#### **IMPORTANT**

#### WARNING/CAUTION/NOTE

Please read this manual and follow its instructions carefully. To emphasize special information, the words **AWARNING**, **ACAUTION** and **NOTE** have special meanings. Pay special attention to the messages highlighted by these signal words.

#### **▲ WARNING**

Indicates a potential hazard that could result in death or injury.

**↑** CAUTION

Indicates a potential hazard that could result in vehicle damage.

NOTE:

Indicates special information to make maintenance easier or instructions clearer.

#### **A WARNING**

This service manual is intended for authorized Suzuki dealers and qualified service technicians only. Inexperienced technicians or technicians without the proper tools and equipment may not be able to properly perform the services described in this manual.

Improper repair may result in injury to the technician and may render the vehicle unsafe for the driver and passengers.

#### **A WARNING**

For vehicles equipped with a Supplemental Restraint or Air Bag System:

- Service on and around the air bag system components or wiring must be performed only by an authorized SUZUKI dealer. Refer to "Air Bag System Components and Wiring Location View" under "General Description" in air bag system section in order to confirm whether you are performing service on or near the air bag system components or wiring. Please observe all WARNINGS and "Service Precautions" under "On-Vehicle Service" in air bag system section before performing service on or around the air bag system components or wiring. Failure to follow WARNINGS could result in unintentional activation of the system or could render the system inoperative. Either of these two conditions may result in severe injury.
- If the air bag system and another vehicle system both need repair, Suzuki recommends that the air bag system be repaired first, to help avoid unintended air bag system activation.
- Do not modify the steering wheel, instrument panel or any other air bag system component on or around air bag system components or wiring. Modifications can adversely affect air bag system performance and lead to injury.
- If the vehicle will be exposed to temperatures over 93 °C (200 °F), for example, during a paint baking process, remove the air bag system components, that is air bag or inflator modules, SDM and/or seat belt with pretensioner, beforehand to avoid component damage or unintended activation.

The circle with a slash in this manual means "Don't do this" or "Don't let this happen".



#### **FOREWORD**

This SUPPLEMENTARY SERVICE MANUAL is a supplement to SWIFT (RS413/RS415) SERVICE MANUAL. It has been prepared exclusively for the following applicable model.

#### Applicable model:

SWIFT with Z13DT diesel engine (RS413D)

This supplementary service manual describes only different service information of the above applicable model as compared with SWIFT (RS413/RS415) SERVICE MANUAL. Therefore, whenever servicing the above applicable models, consult this supplement first. And for any section, item or description not found in this supplement, refer to the related manual below.

When replacing parts or servicing by disassembling, it is recommended to use SUZUKI genuine parts, tools and service materials as specified in each description.

All information, illustrations and specifications contained in this literature are based on the latest product information available at the time of publication approval. And used as the main subject of description is the vehicle of standard specifications among others.

Therefore, note that illustrations may differ from the vehicle being actually serviced.

The right is reserved to make changes at any time without notice.

#### **Related Manuals:**

Manual Name	Manual No.
SWIFT (RS413/RS415) SERVICE MANUAL	99500U62J00-01E

MAGYAR SUZUKI CORPORATION

© COPYRIGHT MAGYAR SUZUKI CORPORATION 2005

#### RECOMMENDATION OF GENUINE SUZUKI PARTS AND ACCESSORIES USE

SUZUKI strongly recommends the use of genuine SUZUKI parts\* and accessories. Genuine SUZUKI parts and accessories are built to the highest standards of quality and performance, and are designed to fit the vehicle's exact specifications.

A wide variety of non-genuine replacement parts and accessories for SUZUKI vehicles are currently available in the market. Using these parts and accessories can affect the vehicle performance and shorten its useful life. Therefore, installation of non-genuine SUZUKI parts and accessories is not covered under warranty.

#### Non-Genuine SUZUKI Parts and Accessories

Some parts and accessories may be approved by certain authorities in your country.

Some parts and accessories are sold as SUZUKI authorized replacement parts and accessories. Some genuine SUZUKI parts and accessories are sold as re-use parts and accessories. These parts and accessories are non-genuine Suzuki parts and accessories and use of these parts are not covered under warranty.

#### Re-use of Genuine SUZUKI Parts and Accessories

The resale or re-use of the following items which could give rise to safety hazards for users is expressly forbidden:

- 1) Air bag components and all other pyrotechnic items, including their components (e.g. cushion, control devices and sensors)
- 2) Seatbelt system, including their components (e.g. webbing, buckles, and retractors)

The air bag and seat belt pretensioner components contain explosive chemicals. These components should be removed and disposed of properly by SUZUKI authorized service shop or scrap yard to avoid unintended explosion before scrapping.

\*The parts remanufactured under SUZUKI's approval can be used as genuine SUZUKI parts in Europe.

# **TABLE OF CONTENTS**

#### NOTE

For the screen toned sections with asterisk (\*) in the "TABLE OF CONTENTS" below, refer to the same sections of the service manual mentioned in the "FOREWORD" of this service manual.

Precautions	00-i
Precautions	
General Information	0-i
General Information	
Maintenance and Lubrication	0B-1
Engine	
Precautions	1-1
Engine General Information and Diagnosis	1A-1
Aux. Emission Control Devices Engine Electrical Devices	
Engine Mechanical	
Engine Lubrication System	1E-1
Engine Cooling System	1F-1
Fuel System	1G-1
Starting SystemCharging System	
Exhaust System	
Suspension	
Precautions	
Suspension General Diagnosis	2A-*
Front Suspension	
Rear Suspension	2C-*
	2C-*
Rear Suspension	2C-* 2D-* <b>3-i</b>
Rear Suspension	2C-* 2D-* 3-i
Rear Suspension Wheels and Tires  Driveline / Axle Precautions Drive Shaft / Axle	2C-* 2D-* 3-i 3-*
Rear Suspension. Wheels and Tires.  Driveline / Axle. Precautions. Drive Shaft / Axle.  Brakes.	2C-* 3-i 3-* 3A-1
Rear Suspension. Wheels and Tires.  Driveline / Axle. Precautions. Drive Shaft / Axle.  Brakes. Precautions.	2C-* 2D-* 3-i 3-* 3A-1 4-i
Rear Suspension. Wheels and Tires.  Driveline / Axle	2C-*3-i33A-14-i4-*
Rear Suspension Wheels and Tires  Driveline / Axle  Precautions Drive Shaft / Axle  Brakes  Precautions Brake Control System and Diagnosis Front Brakes	2C-*3-i3A-14-i4A-*4B-*
Rear Suspension. Wheels and Tires.  Driveline / Axle Precautions. Drive Shaft / Axle  Brakes Precautions. Brake Control System and Diagnosis. Front Brakes. Rear Brakes	2C-*3-i3A-14-i4A-*4B-*4C-*
Rear Suspension Wheels and Tires  Driveline / Axle  Precautions Drive Shaft / Axle  Brakes  Precautions Brake Control System and Diagnosis Front Brakes	2C-*3-i3A-14-i4A-*4B-*4D-*
Rear Suspension Wheels and Tires  Driveline / Axle Precautions Drive Shaft / Axle  Brakes Precautions Brake Control System and Diagnosis Front Brakes Rear Brakes Parking Brake ABS	2C-*3-i3A-14-i4A-*4B-*4D-*
Rear Suspension Wheels and Tires  Driveline / Axle Precautions Drive Shaft / Axle  Brakes Precautions Brake Control System and Diagnosis Front Brakes Rear Brakes Parking Brake ABS  Transmission / Transaxle Precautions	2C-* 2D-* 3-i 3 3A-1 4-i 4A-* 4B-* 4D-* 4E-1 5-i
Rear Suspension. Wheels and Tires.  Driveline / Axle	2C-* 2D-* 3-i 3-i 3A-1 4-i 4A-* 4A-* 4D-* 4D-* 5-i 5-*

Steering	6-i
Precautions	6-*
Steering General DiagnosisSteering Wheel and Column	bA-''. *-6B
Power Assisted Steering System	
HVAC	7-i
Precautions	7-*
Heater and Ventilation	
Air Conditioning System	7B-1
Restraint	
Precautions	
Seat Belts	
Air Bag System	
Body, Cab and Accessories	
Precautions	
Lighting Systems	9B-*
Instrumentation / Driver Info. / Horn	9C-1
Wipers / Washers	9D-*
Glass / Windows / Mirrors Security and Locks	
Seats	9F- 9G-*
Interior Trim	9H-*
Hood / Fenders / Doors	9J-*
Body Structure	
Paint / Coatings Exterior Trim	
Control systems	
Precautions  Body Electrical Control System	
Immobilizer Control System	
•	_

# Section 00

# **Precautions**

### **CONTENTS**

#### NOTE

For the items with asterisk (\*) in the "CONTENTS" below, refer to the same section of the service manual mentioned in the "FOREWORD" of this service manual.

Precautions	00-1
Precautions	00-1
Precautions for Vehicles Equipped with	
a Supplemental Restraint (Air Bag) System	00-*
General Precautions	00-1
Warning for Wheel (with tire) Removal	00-*
Precautions for Catalytic Converter	00-*
Precautions for Installing Mobile	
Communication Equipment	00-*
Precaution for CAN Communication System	00-*
Precautions for Electrical Circuit Service	00-*

Air Bag Warning	00-
Air Bag System Service Warning	
Fastener Caution	
Suspension Caution	00-
Wheels and Tires Caution	00-
Brake Caution	00-
Repair Instructions	00-
Electrical Circuit Inspection Procedure	
Intermittent and Poor Connection Inspection	on00-

# **Precautions**

#### **Precautions**

#### **General Precautions**

S5RS0B0000002

The WARNING and CAUTION describe some general precautions that you should observe when servicing a vehicle. These general precautions apply to many of the service procedures, and they will not necessarily be repeated with each procedure to which they apply.

#### **▲ WARNING**

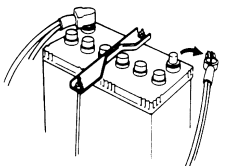
- Whenever raising a vehicle for service, be sure to follow the instructions under "Vehicle Lifting Points: in Section 0A".
- When it is necessary to do service work with the engine running, make sure that the parking brake is set fully and the transmission is in Neutral (for manual transmission vehicles) or Park (for automatic transmission vehicles), Keep hands, hair, clothing, tools, etc. away from the fan and belts when the engine is running.
- When it is necessary to run the engine indoors, make sure that the exhaust gas is forced outdoors.
- Do not perform service work in areas where combustible materials can come in contact with a hot exhaust system. When working with toxic or flammable materials (such as gasoline and refrigerant), make sure that the area you work in is wellventilated.
- To avoid getting burned, keep away from hot metal parts such as the radiator, exhaust manifold, tail pipe, muffler, etc.
- New and used engine oil can be hazardous. Children and pets may be harmed by swallowing new or used oil. Keep new and used oil and used engine oil filters away from children and pets. Continuous contact with used engine oil has been found to cause [skin] cancer in laboratory animals. Brief contact with used oil may irritate skin. To minimize your exposure to used engine oil, wear a longsleeve shirt and moisture-proof gloves (such as dish washing gloves) when changing engine oil. If engine oil contacts your skin, wash thoroughly with soap and water. Launder any clothing or rags if wet with oil, recycle or properly dispose of used oil and filters.

- Be sure to observe following instructions when handling service materials such as fuel, oil, fluid, coolant, grease, sealant, thread lock cement, etc. Otherwise, your health may be ruined.
  - Whenever handling any of these service materials, wear safety glasses to protect your eyes. If it gets into your eye, it may cause inflammation.
  - Whenever handling any of these service materials, wear moisture-proof gloves to protect your skin. If it adheres to your skin, it may cause inflammation.
  - Do not swallow any of these service materials. It would cause diarrhea or nausea.
  - Keep all these materials out of children's reach.
- Make sure the bonnet is fully closed and latched before driving. If it is not, it can fly up unexpectedly during driving, obstructing your view and resulting in an accident.
- Before starting any service work, cover fenders, seats and any other parts that are likely to get scratched or stained during servicing. Also, be aware that what you wear (e.g., buttons) may cause damage to the vehicle's finish.



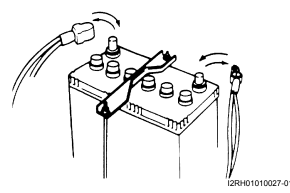
I2RH01010025-01

- When performing service to electrical parts that does not require use of battery power, disconnect the negative cable of the battery.
- When disconnecting the negative cable from the battery, be careful to the following.
  - Check and record DTCs in ECM, PS control module and/or immobilizer control module if necessary before disconnecting.
  - Record displayed contents of the clock and/or audio system, etc. before disconnecting and reset it as before after connecting.

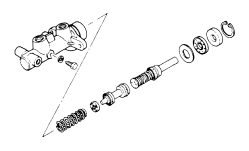


I2RH01010026-01

 When removing the battery, be sure to disconnect the negative cable first and then the positive cable. When reconnecting the battery, connect the positive cable first and then the negative cable, and replace the terminal cover.

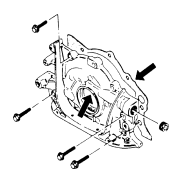


 When removing parts that are to be reused, be sure to keep them arranged in an orderly manner so that they may be reinstalled in the proper order and position.



I2RH01010028-01

Whenever you use oil seals, gaskets, packing, O-rings, locking washers, split pins, self-locking nuts, and certain other parts as specified, be sure to use new ones. Also, before installing new gaskets, packing, etc., be sure to remove any residual material from the mating surfaces.

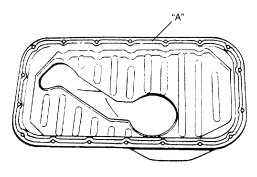


I2RH01010029-01

 Make sure that all parts used in reassembly are perfectly clean.

When use of a certain type of lubricant, bond or sealant is specified, be sure to use the specified type.

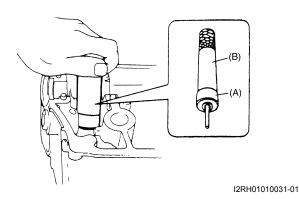
#### "A": Water tight sealant 99000-31250



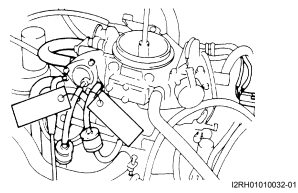
I2RH01010030-01

Be sure to use special tools when instructed.

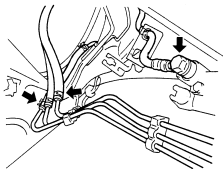
Special tool (A): 09917-98221 (B): 09916-58210



 When disconnecting vacuum hoses, attach a tag describing the correct installation positions so that the hoses can be reinstalled correctly.



 After servicing fuel, oil, coolant, vacuum, exhaust or brake systems, check all lines related to the system for leaks.



I2RH01010033-01

- For vehicles equipped with diesel engine, never disconnect fuel line within 60 sec. after ignition switch turned to OFF position, or fuel can be sprayed out under pressure.
- When performing a work that produces a heat exceeding 80 °C (176 °F) in the vicinity of the electrical parts, remove the heat sensitive electrical part(s) beforehand.



Use care not to expose connectors and electrical parts to water which will be a cause of a trouble.



I2RH01010035-01

 Always be careful not to handle electrical parts (computer, relay, etc.) in a rough manner or drop them.



I2RH01010036-01

# Section 0

# **General Information**

### CONTENTS

#### NOTE

For the items with asterisk (\*) in the "CONTENTS" below, refer to the same section of the service manual mentioned in the "FOREWORD" of this service manual.

General Description	General Information	0A-1
Abbreviations	General Description	0A-1
Symbols		
Wire Color Symbols		
Fasteners Information	Wire Color Symbols	0A-*
Vehicle Lifting Points		
Engine Supporting Points		
Vehicle Identification Number	Engine Supporting Points	0A-*
Engine Identification Number	Vehicle Identification Number	0A-*
Transmission Identification Number		
Warning, Caution and Information Labels Location		
Warning, Caution and Information Labels Location	Component Location	0A-1
Location		
Precautions for Maintenance and Lubrication		0A-1
Precautions for Maintenance and Lubrication		
Precautions for Maintenance and Lubrication	Maintananaa and Lubuiaatian	
Lubrication	Maintenance and Lubrication	0B-1
Scheduled Maintenance		
Maintenance Schedule under Normal Driving Conditions	Precautions	
Driving Conditions	Precautions Precautions for Maintenance and	0B-*
Maintenance Recommended under Severe Driving Conditions	Precautions Precautions for Maintenance and Lubrication	0B-*
Maintenance Recommended under Severe Driving Conditions	Precautions  Precautions for Maintenance and Lubrication  Scheduled Maintenance	0B-*
Repair Instructions0B-3 Engine accessory Drive Belt and	Precautions  Precautions for Maintenance and Lubrication  Scheduled Maintenance  Maintenance Schedule under Normal	0B-* 0B-*
Engine accessory Drive Belt and	Precautions  Precautions for Maintenance and Lubrication  Scheduled Maintenance  Maintenance Schedule under Normal Driving Conditions	0B-* 0B-*
Engine accessory Drive Belt and	Precautions  Precautions for Maintenance and Lubrication  Scheduled Maintenance  Maintenance Schedule under Normal Driving Conditions  Maintenance Recommended under Severe	0B-*0B-1
	Precautions Precautions for Maintenance and Lubrication  Scheduled Maintenance Maintenance Schedule under Normal Driving Conditions Maintenance Recommended under Severe Driving Conditions	0B-*0B-10B-1
	Precautions Precautions for Maintenance and Lubrication  Scheduled Maintenance  Maintenance Schedule under Normal Driving Conditions  Maintenance Recommended under Severe Driving Conditions  Repair Instructions	0B-*0B-10B-1
Engine accessory Drive Belt Replacement0B-3	Precautions Precautions for Maintenance and Lubrication  Scheduled Maintenance  Maintenance Schedule under Normal Driving Conditions  Maintenance Recommended under Severe Driving Conditions  Repair Instructions  Engine accessory Drive Belt and	0B-*0B-10B-10B-2
Engine Oil and Filter Change0B-3	Precautions Precautions for Maintenance and Lubrication  Scheduled Maintenance  Maintenance Schedule under Normal Driving Conditions  Maintenance Recommended under Severe Driving Conditions  Repair Instructions  Engine accessory Drive Belt and Tensioner Inspection	0B-*0B-10B-10B-20B-3
	Precautions Precautions for Maintenance and Lubrication  Scheduled Maintenance  Maintenance Schedule under Normal Driving Conditions  Maintenance Recommended under Severe Driving Conditions  Repair Instructions  Engine accessory Drive Belt and Tensioner Inspection  Engine accessory Drive Belt Replacement	0B-*0B-10B-10B-20B-30B-3
Engine Coolant Change 0B-5	Precautions Precautions for Maintenance and Lubrication  Scheduled Maintenance  Maintenance Schedule under Normal Driving Conditions  Maintenance Recommended under Severe Driving Conditions  Repair Instructions  Engine accessory Drive Belt and Tensioner Inspection  Engine accessory Drive Belt Replacement Engine Oil and Filter Change	0B-*0B-10B-10B-30B-30B-3

Exhaust System Inspection	0B-5 0B-5 0B-5
Water Draining of Fuel Filter	
Fuel Tank Inspection	0B- <sup>3</sup>
Brake Discs and Pads (Front) Inspection	0B- <sup>*</sup>
Brake Drums and Shoes (Rear) Inspection	0B- <sup>*</sup>
Brake Hoses and Pipes Inspection	
Brake Fluid Replacement	
Brake Lever and Cable Inspection	
Clutch Fluid Inspection	
Tires Inspection	0B- <sup>3</sup>
Wheel Discs Inspection	
Wheel Bearing Inspection	0B- <sup>3</sup>
Suspension System Inspection	0B- <sup>3</sup>
Steering System Inspection	
Drive Shaft (Axle) Boots Inspection	0B- <sup>3</sup>
All Latches, Hinges and Locks Inspection	0B- <sup>3</sup>
Air Conditioning Filter (If Equipped)	
Inspection	0B- <sup>3</sup>
Air Conditioning Filter (If Equipped)	
Replacement	0B- <sup>3</sup>
Final Inspection for Maintenance Service	0B- <sup>3</sup>
Specifications	0B-6
Tightening Torque Specifications	
Special Tools and Equipment	
Recommended Fluids and Lubricants	
	,

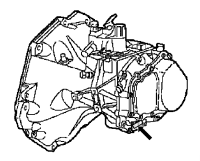
# **General Information**

### **General Description**

#### **Transmission Identification Number**

The manual transmission identification number is located on transmission case.

S5RS0B0101009



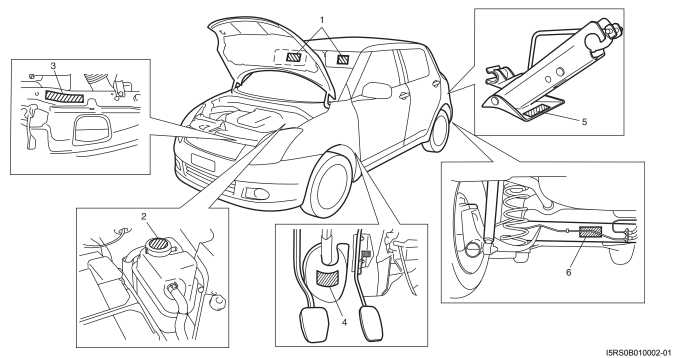
I5RS0B010001-02

# **Component Location**

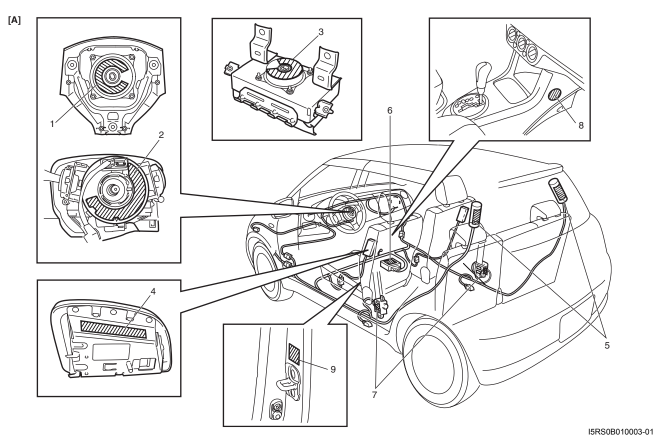
#### Warning, Caution and Information Labels Location

S5RS0B0103001

The figure shows main labels among others that are attached to vehicle component parts. When servicing and handling parts, refer to WARNING / CAUTION instructions printed on labels. If any WARNING / CAUTION label is found stained or damaged, clean or replace it as necessary.



Air bag label on sun visor (if equipped)	Steering shaft joint cover label (if equipped)
Degassing tank cap label	5. Jack label
Engine cooling fan label	6. Rear beam label



	Air bag label on driver air bag (inflator) module	6. Air bag label on SDM
Air bag label on contact coil assembly		7. Pretensioner label on seat belt retractor
Air bag label on passenger air bag (inflator) module		Child seat label (if equipped)
Air bag label on side air bag (inflator) module		9. Side/Curtain air bag label on pillar (both right and left sides)
5. Air bag label on curtain air bag (inflator) module		[A]: These labels are attached on vehicle equipped with air bag system only.

#### **Scheduled Maintenance**

#### **Maintenance Schedule under Normal Driving Conditions**

NOTE

S5RS0B0205001

- This interval should be judged by odometer reading or months, whichever comes first.
- This table includes service as scheduled up to 90,000 km (54,000 miles) mileage. Beyond 90,000 km (54,000 miles), carry out the same services at the same intervals respectively.

		Km (x 1,000)	15	30	45	60	75	90
	Interval	Miles (x 1,000)	9	18	27	36	45	54
		Months	12	24	36	48	60	72
Engine								
Engine accessory d	rive belt and tensioner (I: 🍞)		_	ı	_	I	_	ı
Engine accessory d	rive belt (R: 🍘)				ry 150, ) month	000 kn าร.	n (90,0	00
Engine oil and oil	With a synthetic engine oil of oil gviscosity: SAE 0W-30, 0W-40, 5V		R	R	R	R	R	R
filter (R: @)	With engine oils other than speci oils	fied synthetic engine		ce eve onths.	ry 7,50	0 km (4	4,500 r	niles)
Engine coolant (R:	<b>F</b> )		_	_	R	_	_	R
Exhaust system (I:	<b>F</b> )		_	ı	_	I	_	I
Fuel system								
		Paved-road	_	_	R	_	_	R
Air cleaner filter (R:	<b>(F)</b>	Dusty condition				nce Re		
Fuel lines and conn	ections (I: 🍘)	1	_	I		I	_	I
			_	R	_	R	_	R
Fuel filter (R: @, Drain: @)					every 1	5,000 s.	km (9,0	000
Fuel tank (I: F)			_	I			I	
Brake					1			
Brake discs and page	ds (thickness, wear, damage) (I: 🦃	₽)	ı	I	I	I	I	I
Brake drums and sh	noes (wear, damage) (I: 🐨)		_	I	_	I	_	I
Brake hoses and pip	pes (leakage, damage, clamp) (I:	<b>(F)</b>	_	ı	_	ı	_	ı
Brake fluid (R: 🏲)			_	R	_	R	_	R
IBLAKE IEVEL AND CADIE (DAMAGE STUCKE ODELATION) (1. &)		Inspect at first 15,000 km (9,000 miles only)						
Chassis and body								
Clutch (fluid leakage	e, level) (I: 🔪)		_	I		I	_	I
Tires (wear, damage	e, rotation) / wheels (damage) (I:	F / F)	I	I	I	I	I	I
Suspension system (tightness, damage, rattle, breakage) (I: 🍘		_	ı	_	ı	_	I	
Steering system (tightness, damage, breakage, rattle) (I: 🌮)		_	ı		ı		I	
Drive shaft (axle) bo				_	I		_	I
All latches, hinges and locks (I: @)		_		_	ı	_	I	
Air conditioning filter (if equipped) (I: *) (R: *)			_	I	R	_	I	R

#### NOTE

- "R": Replace or change
- · "I": Inspect and correct, replace or lubricate if necessary
- Some maintenance items are required to be serviced at times other than the regular maintenance times shown at the top of above table. These items can be serviced at an earlier service opportunity according to customer's maintenance convenience. Their next maintenance service should be done within the specified period.

#### **Maintenance Recommended under Severe Driving Conditions**

S5RS0B0205002

If the vehicle is usually used under the conditions corresponding to any severe condition code given below, IT IS RECOMMENDED that applicable maintenance operation be performed at the particular interval as shown in the following table.

#### Severe condition code:

- A: Repeated short trips
- B: Driving on rough and/or muddy roads
- C: Driving on dusty roads
- D: Driving in extremely cold weather and/or salted roads
- E: Repeated short trips in extremely cold weather
- F: Leaded fuel use
- G: ----
- H: Towing a trailer (if admitted)

Severe condition code	Maintenance	Maintenance operation	Maintenance interval
		@-	Every 15,000 km
-BCD	Engine accessory drive belt	~	(9,000 miles) or 12 months
	Lingine accessory drive beit	☞ R	Every 45,000 km
		~ IX	(27,000 miles) or 36 months
A_CDEH	Engine oil and oil filter	☞ R	Every 7,500 km
A-CDLII		~ IX	(4,500 miles) or 6 months
		@-	Every 2,500 km
C	Air cleaner filter *1	<b>4</b> I	(1,500 miles)
		☞ R	Every 30,000 km
			(18,000 miles) or 24 months
-BCDH	Wheel bearings	G	Every 15,000 km
-60011	Writeer bearings	<b>4</b> 1	(9,000 miles) or 12 months
-B-DEH	Drive shaft boots	@-	Every 15,000 km
-6-0611	Drive shall boots	<b>4</b> 1	(9,000 miles) or 12 months
	Air conditioning filter (if equipped) *2	@	Every 15,000 km (9,000 miles) or 12
CD		,	months
00		≈ D	Every 45,000 km (27,000 miles) or
		☞ R	36 months

#### NOTE

- "I": Inspect and correct or replace if necessary
- "R": Replace or change
- \*1: Inspect or replace more frequently if the vehicle is used under dusty conditions.
- \*2: Clean or replace more frequently if the air from the air conditioning decreases.

### **Repair Instructions**

# **Engine accessory Drive Belt and Tensioner Inspection**

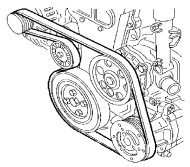
S5RS0B0206001

#### **▲ WARNING**

All inspection and replacement are to be performed with ENGINE NOT RUNNING.

#### Water Pump / Generator Drive Belt

Inspect belt for cracks, cuts, deformation, wear, tension and cleanliness referring to "Water Pump / Generator Drive Belt Tension Inspection: in Section 1F". If any defect exists, replace.



I3RM0B020001-01

#### **Engine accessory Drive Belt Replacement**

S5RS0B0206002

#### Water Pump and Generator Drive Belt

Replace belt with new one referring to "Water Pump / Generator Drive Belt Removal and Installation: in Section 1F".

#### **Engine Oil and Filter Change**

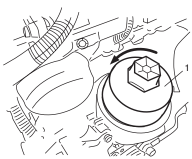
S5RS0B0206004

#### **▲ WARNING**

- New and used engine oil can be hazardous.
   Be sure to read "WARNING" in "General Precautions: in Section 00" and observe what is written there.
- Step 1) 6) outlined below must be performed with ENGINE NOT RUNNING.
   For Step 7), be sure to have adequate ventilation while engine is running.

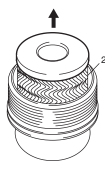
Before draining engine oil, check engine for oil leakage. If any evidence of leakage is found, make sure to correct defective part before proceeding to the following work.

- 1) Remove oil filter element.
  - a) Place oil collecting basin under filter.
  - b) Loosen and remove oil filter housing cover (1).



I3RM0B020002-01

c) Pull out oil filter element (2) from cover.

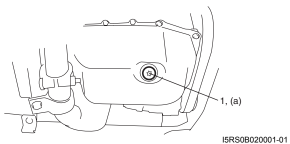


I3RM0B020003-01

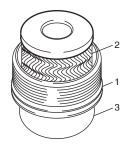
- 2) Drain engine oil by removing drain plug (1).
- 3) After draining oil, wipe drain plug clean and replace seal ring with a new one. Reinstall drain plug, and tighten it securely as specified below.

#### Tightening torque

Engine oil drain plug (a): 20 N·m (2.0 kgf-m, 14.5 lb-ft)



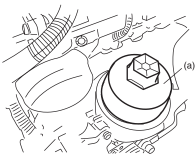
- 4) Install oil filter element.
  - a) Replace seal ring (1) of oil filter housing cover (3) with new one and apply engine oil to seal ring.
  - b) Install new oil filter element (2) to cover.



I3RM0B020005-01

c) Install oil filter housing cover with element.

#### Tightening torque Oil filter housing cover (a): 25 N·m (2.5 kgfm, 18.5 lb-ft)

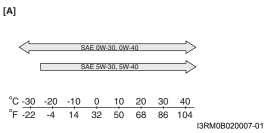


I3RM0B020006-01

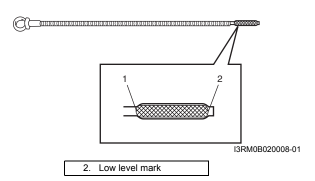
5) Replenish oil until oil level is brought to FULL level mark on dipstick. (about 3.2 liters (5.6 lmp pt.)) The filler inlet is by the engine oil filter. Use specified engine oil. Select the appropriate oil viscosity according to the proper engine oil viscosity chart [A].

#### NOTE

Note that the amount of oil required when actually changing oil may somewhat differ from the data depending on various conditions (temperature, viscosity, etc.)



- 6) Check oil filter and drain plug for oil leakage.
- 7) Start engine and run it for 3 minutes. Stop it and wait 5 minutes before checking oil level. Add oil, as necessary, to bring oil level to FULL level mark (1) on dipstick.



#### **Engine Coolant Change**

S5RS0B0206005

#### **A WARNING**

To help avoid danger of being burned, do not remove degassing tank cap while engine and radiator are still hot. Scalding fluid and steam can be blown out under pressure if cap is taken off too soon.

#### **⚠ CAUTION**

When changing engine coolant, use mixture of 50% specified water and 50% ANTIFREEZE / ANTICORROSION COOLANT for the purpose of corrosion protection and lubrication.

Change engine coolant with new one referring to "Cooling System Flush and Refill: in Section 1F".

#### Air Cleaner Filter Inspection

S5RS0B0206008

Check air cleaner filter for dirt, damage or clogging referring to "Air Cleaner Filter Inspection and Cleaning: in Section 1D".

Clean or replace if necessary.

#### Air Cleaner Filter Replacement

S5RS0B0206009

Replace air cleaner filter with new one referring to "Air Cleaner Filter Removal and Installation: in Section 1D".

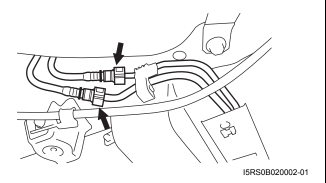
#### Fuel Lines and Connections Inspection

S5RS0B0206010

Visually inspect fuel lines and connections for evidence of fuel leakage, hose cracking and damage. Make sure all clamps are secure.

Repair leaky joints, if any.

Replace hoses that are suspected of being cracked.



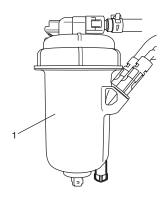
#### **Fuel Filter Replacement**

S5RS0B0206011

#### **▲ WARNING**

This work must be performed in a well ventilated area and away from any open flames (such as gas hot water heaters).

Replace fuel filter element in fuel filter assembly (1) with new one referring to "Fuel Filter Element Removal and Installation: in Section 1G".



I5RS0B020003-01

#### Water Draining of Fuel Filter

S5RS0B0206036

Bleed fuel filter of water referring to "Water Draining of Fuel Filter: in Section 1G".

# **Specifications**

### **Tightening Torque Specifications**

S5RS0B0207001

Fastening part	Ti	ghtening torq	Note	
rastering part	N⋅m	kgf-m	lb-ft	Note
Engine oil drain plug	20	2.0	14.5	GP .
Oil filter housing cover	25	2.5	18.5	<b>F</b>

#### Reference:

For the tightening torque of fastener not specified in this section, refer to "Fasteners Information: in Section 0A".

# **Special Tools and Equipment**

#### **Recommended Fluids and Lubricants**

S5RS0B0208001

Engine oil	Refer to "Engine Oil and Filter Change: " for engine oil grade and viscosity.
Engine coolant	"Antifreeze/Anticorrosion coolant"
(Ethylene glycol base coolant)	
Brake fluid	DOT 4 or SAE J1704
Door hinges	Engine oil or water resistance chassis grease
Hood latch assembly	Engine oil or water resistance chassis grease
Key lock cylinder	Spray lubricant

# **Section 1**

# **Engine**

### **CONTENTS**

#### NOTE

For the items with asterisk (\*) in the "CONTENTS" below, refer to the same section of the service manual mentioned in the "FOREWORD" of this service manual.

Precautions	1-1	B-18, Check: Intermittent Faults	1A-37
Precautions	1-1	B-19, Programming ECM	1A-38
Precautions for Engine		B-20, Immobilizer Check	1A-38
		B-21, Fuel System	1A-39
Engine General Information and		B-22, Intake-Air System	1A-39
Diagnosis	1A-1	B-23, Check: Intake-Air System	1A-40
Precautions		B-24, Check: Intake-Air System /	
Precautions on Engine Service		Charge-Air System	
Precautions in Diagnosing Trouble		B-25, Check: Charge-Air System	1A-41
		B-26, Check: Exhaust System	
General Description  Statement on Cleanliness and Care		B-27, Check: Distance Signal	
		B-28, Check: Pressure Sensor Signal	
Engine Diagnosis General Description		B-29, Complaint: Engine Temperature	
CAN Communication System Description		B-30, Check: High Pressure Area	1A-43
Electronic Control System Description		B-31, Check: Low and High Pressure	
Schematic and Routing Diagram		Section	
Air Intake System Diagram		B-32, Check: Low Pressure Section	
Component Location	1A-9	B-33, Check: Injectors	
Electronic Control System Components		B-34, Trouble Codes: Check 1	
Location		B-35, Trouble Codes: Check 2	
Diagnostic Information and Procedures		B-36, Trouble Codes: Check 3	
DTC Check		B-37, Trouble Codes: Check 4	
DTC Clearance		B-38, Trouble Codes: Check 5	1A-46
A: Engine Diagnostic System Check		C-01, No Communication between Scan	
B-01, DTC Table		Tool and Control Unit	
B-02, Data List	1A-16	C-02, Control Unit Hard- and Software	
B-03, Connect Scan Tool and		C-03, System Voltage Circuit	
Establish Communication	1A-22	C-04, Control Unit Main Relay Circuit	
B-04, Symptom Chart / Customer		C-05, Crankshaft Sensor Circuit	
Complaints		C-06, Fuel Pump Relay Circuit	
B-05, No Matching Customer Complaint		C-07, 5 V Circuit 1	
B-06, Complaint: Engine Start		C-08, 5 V Circuit 2	
B-07, Complaint: Engine Idling	1A-23	C-09, 5 V Circuit 3	1A-67
B-08, Complaint: Engine Behavior Under		C-10, Accelerator Pedal Position (APP)	
Normal Driving Conditions		Sensor Circuit	
B-09, Complaint: Engine Performance		C-11, Barometer Sensor Circuit	
B-10, Complaint: Exhaust Gas		C-12, Boost Pressure Sensor Circuit	
B-11, Complaint: Oil / Coolant / Fuel-System		C-13, Intake Air Temperature Sensor	
B-12, Complaint: Engine Mechanic	1A-31	Circuit	
B-13, Check: Functionality of Adjacent		C-14, Mass or Volume Air Flow Circuit	1A-77
Systems		C-15, Engine Coolant Temperature Sensor	
B-14, Actuator Test		Circuit	
B-15, Additional Functions		C-16, Fuel Temperature Sensor Circuit	
B-16, Programming		C-17, Fuel Rail Pressure Sensor Circuit	
B-17, ECU Control	1A-36	C-18, Rail Oil Pressure Sensor Circuit	1A-86

C-19, Fuel Rail Plessure Control Valve	Accelerator Pedal Position (APP)	
Circuit1A-87	Sensor Components	1C-4
C-20, Camshaft Position Sensor Circuit1A-89	Accelerator Pedal Position (APP) Sensor	
C-21, Brake Switch Circuit1A-91	Removal and Installation	1C-4
C-22, Clutch Switch Circuit1A-96	Accelerator Pedal Position (APP) Sensor	
C-23, Injector Circuit1A-97	Inspection	1C-5
C-24, Cylinder 1 Injector Circuit1A-97	Engine Coolant Temperature (ECT) Sensor	
C-25, Cylinder 2 Injector Circuit1A-99	Removal and Installation	1C-6
C-26, Cylinder 3 Injector Circuit	Camshaft Position (CMP) Sensor Removal	
C-27, Cylinder 4 Injector Circuit	and Installation	10 6
C-28, Exhaust Gas Recirculation Valve	Crankshaft Position (CKP) Sensor (Engine	10-0
	` , ,	10.7
Circuit	Speed Sensor) Removal and Installation	10-7
C-29, Air Conditioning System Refrigerant	Boost Pressure Sensor Removal and	40 -
Pressure Sensor	Installation	1C- <i>1</i>
C-30, Engine Oil Pressure Switch Circuit1A-111	Fuel Pump Relay, Starting Motor Control	
C-31, Air Conditioning System Relay	Relay, Main Relay and Fuel Heating	
Circuit1A-112	Relay Inspection	
C-32, Fan Circuit1A-115	Glow Controller Removal and Installation	1C-8
C-33, Glow Time Relay Circuit1A-122	Specifications	1C-9
C-34, CAN Communication Circuit1A-125	Tightening Torque Specifications	
C-35, Filter heating Circuit1A-129	Special Tools and Equipment	
C-36, Malfunction Indicator Lamp (MIL)	Special Tool	
Circuit1A-133	Opecial 100i	10-3
C-37, Vehicle Speed Sensor Circuit1A-135	Engine Mechanical	1D-1
C-38, Function-Group Intake Air System 1A-136		
C-39, Function-Group Fuel System1A-137	Diagnostic Information and Procedures	
C-40, Function-Group Low Pressure	Compression Check	
Section1A-137	Timing Check	
C-41, Function-Group Low and High	Repair Instructions	
Pressure Section1A-138	Air Cleaner Components	
	Air Cleaner Filter Removal and Installation	1D-4
C-42, Function-Group High Pressure Area1A-138	Air Cleaner Filter Inspection and Cleaning	1D-4
C-43, Starter Circuit	Air Cleaner Assembly Removal and	
C-44, System Status Information1A-144	Installation	1D-4
Special Tools and Equipment1A-144	Intercooler Components	1D-5
Special Tool1A-144	Intercooler Removal and Installation	1D-6
A Foliation Control Doubles AD 4	Turbocharger Components	
Aux. Emission Control Devices 1B-1	Turbocharger Removal and Installation	
Repair Instructions1B-1	Turbocharger Inspection	
Vacuum Pump Removal and Installation 1B-1	Intake Manifold Components	
EGR Valve Assembly Components 1B-2	Intake Manifold Removal and Installation	
EGR Valve Assembly Removal and	Engine Mounting Components	
Installation1B-3	Engine Assembly Removal and Installation	
Crankcase Ventilation System Component1B-4		10-10
Oil Separator and Crankcase Ventilation	Timing Chain Cover and Timing Chain	10.10
Cover Removal and Installation	Components	ID-10
Specifications1B-5	Timing Chain Cover and Timing Chain	45.40
•	Removal and Installation	1D-19
Tightening Torque Specifications1B-5	Timing Chain Cover and Timing Chain	
Engine Flectrical Devices 1C 1	Inspection	
Engine Electrical Devices 1C-1	Camshaft Housing Components	1D-26
Repair Instructions1C-1	Camshaft Housing Assembly Removal	
Idle Speed Inspection1C-1	and Installation	1D-27
Engine Control Module (ECM) Removal	Camshaft Housing Assembly Disassembly	
and Installation1C-1	and Reassembly	1D-29
ECM Registration1C-1	Camshaft Inspection	
Registration Data Check1C-2	Valves and Cylinder Head Components	
Mass Air Flow (MAF) and Intake Air	Valves and Cylinder Head Assembly	, ,
Temperature Sensor Removal and	Removal and Installation	1D-34
Installation1C-2	Valves and Cylinder Head Assembly	•
Glow Plug Removal and Installation1C-3	Disassembly and Reassembly	1D-37
- 5	Disassonially and reducering	, 01

Valves and Cylinder Head Components		Cooling System Refill	1F-6
Inspection	1D-39	Cooling System Flush and Refill	1F-6
Pistons, Piston Rings, Connecting Rods and	d	Cooling Water Pipes or Hoses Removal	
Cylinder Components		and Installation	1F-7
Pistons, Piston Rings, Connecting Rods and		Thermostat Case Assembly Removal and	
Cylinder Removal and Installation		Installation	1F-7
Pistons, Piston Rings, Connecting Rods and		Radiator Cooling Fan Assembly	
Cylinder Disassembly and Reassembly		On-Vehicle Inspection	1F-8
Pistons, Piston Rings, Connecting Rods and		Radiator Cooling Fan Relay Inspection	
Cylinder Inspection		Radiator Cooling Fan Assembly Removal	
Main Bearings, Crankshaft and Cylinder		and Installation	1F_0
Block Components	1D-47	Radiator On-Vehicle Inspection and	11 -
Main Bearings, Crankshaft and Cylinder	10-41	Cleaning	1E (
Block Removal and Installation	1D 49	Radiator Removal and Installation	
	1D-40	Water Pump / Generator Drive Belt	11 - 10
Main Bearings, Crankshaft and Cylinder	1D 50		4E 40
Block Inspection		Tension Inspection	117-10
Specifications		Water Pump / Generator Drive Belt	45.47
Tightening Torque Specifications		Removal and Installation	-
Special Tools and Equipment		Water Pump / Generator Drive Belt	
Recommended Service Material	1D-55	Tensioner Assembly Removal and	4-4
Special Tool	1D-55	Installation	
		Water Pump Removal and Installation	
Engine Lubrication System	1E-1	Water Pump Inspection	
Diagnostic Information and Procedures	1E-1	Specifications	1F-13
Oil Pressure Check		Tightening Torque Specifications	1F-13
Repair Instructions			
Oil Pressure Switch Removal and		Fuel System	1G-1
Installation	1F-2	Precautions	1G-1
Oil Cooler Components		Precautions on Fuel System Service	1G-1
Oil Cooler Removal and Installation		General Description	
Oil Pan Components		Fuel System Description	
Oil Pan Removal and Installation		Schematic and Routing Diagram	
Oil Pump / Oil Pump Strainer Components		Fuel Delivery System Diagram	
Oil Pump / Oil Pump Strainer Removal and	1L-0		
Installation	1⊑ 7	Repair Instructions	
Oil Pump Strainer Cleaning		Fuel Hose Disconnecting and Reconnecting .	
· · · · · · · · · · · · · · · · · · ·		Fuel Leakage Check Procedure	
Oil Pump Inspection		Water Draining of Fuel Filter	
Specifications		Air Bleeding of Fuel System	1G- <i>i</i>
Tightening Torque Specifications		Fuel Delivery System (High Pressure)	
Special Tools and Equipment		Components	
Recommended Service Material	1E-8	Fuel Injector On-Vehicle Inspection	
Special Tool	1E-8	Fuel Injector Removal and Installation	1G-9
		Common Rail (High Pressure Fuel Injection	
Engine Cooling System	1F-1	Rail) Removal and Installation	
General Description	1F-1	Injection Pump Removal and Installation	1G-13
Cooling System Description		Fuel Pressure Sensor Removal and	
Coolant Description		Installation	1G-14
Coolant Degassing Tank Description		Fuel Pressure Regulator Removal and	
Schematic and Routing Diagram		Installation	1G-15
Coolant Circulation		Fuel Pressure Regulator Inspection	1G-15
		Fuel Delivery System (Low Pressure)	
Diagnostic Information and Procedures		Components	1G-16
Engine Cooling Symptom Diagnosis		Fuel Lines On-Vehicle Inspection	
Radiator Fan Control System Inspection		Fuel Pipe Removal and Installation	
Repair Instructions		Fuel Filler Cap Inspection	
Cooling System Components		Fuel Tank Removal and Installation	
Coolant Level Check	1F-5	Fuel Tank Inspection	
Engine Cooling System Inspection and		Fuel Tank Purging Procedure	
Cleaning		Fuel Pump On-Vehicle Inspection	
Cooling System Draining	1F-6	Tuel Lamp On-Veniole mapeodon	10-2

#### 1-iv Table of Contents

Fuel Pump Assembly Removal and		Diagnostic Information and Procedures	
Installation		Battery Inspection	
Fuel Pump Inspection	IG-22	Generator Symptom Diagnosis	1J-3
Fuel Filter Element Removal and Installation	IC 22	Generator Test (Undercharged Battery Check)	111
Fuel Filter Assembly Removal and	1G-23	Generator Test (Overcharged Battery	13-4
Installation1	IG-24	Check)	1 I_4
Fuel Heater and Temperature Sensor	10-24	Repair Instructions	
Removal and Installation	IG-24	Jump Starting in Case of Emergency	
Fuel Temperature Sensor Inspection		Battery Dismounting and Remounting	
Specifications1		Generator Dismounting and Remounting	
Tightening Torque Specifications 1		Specifications	
Special Tools and Equipment1		Charging System Specifications	
Special Tools and Equipment 1		Tightening Torque Specifications	
Stanting Creaters	41.4		
Starting System		Exhaust System	
General Description		General Description	
Cranking System Description		Exhaust System Description	
Schematic and Routing Diagram		Diagnostic Information and Procedures	
Cranking System Circuit Diagram	1I-1	Exhaust System Check	1K-1
Diagnostic Information and Procedures	1I-2	Repair Instructions	
Cranking System Symptom Diagnosis	1I-2	Exhaust System Components	
Cranking System Test	1I-3	Exhaust Manifold Components	
Repair Instructions	1I-4	Exhaust Manifold Removal and Installation	
Starting Motor Dismounting and		Exhaust Manifold Inspection	1K-5
Remounting	1I-4	Catalytic Converter Removal and	
Specifications	1I-5	Installation	1K-5
Tightening Torque Specifications	1I-5	Exhaust Pipe and Muffler Removal and Installation	1K-5
Charging System	1J-1	Specifications	1K-5
General Description		Tightening Torque Specifications	
Battery Description		- · · ·	
Generator Description			

S5RS0B1000001

# **Precautions**

### **Precautions**

#### **Precautions for Engine**

**Air Bag Warning** 

Refer to "Air Bag Warning: in Section 00".

**Precautions on Engine Service** 

Refer to "Precautions on Engine Service: in Section 1A".

**Precautions in Diagnosing Trouble** 

Refer to "Precautions in Diagnosing Trouble: in Section 1A".

**Precautions on Fuel System Service** 

Refer to "Precautions on Fuel System Service: in Section 1G".

**Precaution for CAN Communication System** 

Refer to "Precaution for CAN Communication System: in Section 00".

**Precautions for Catalytic Converter** 

Refer to "Precautions for Catalytic Converter: in Section 00".

**Precautions for Electrical Circuit Service** 

Refer to "Precautions for Electrical Circuit Service: in Section 00".

# **Engine General Information and Diagnosis**

#### **Precautions**

#### **Precautions on Engine Service**

S5RS0B1100001

#### **⚠ CAUTION**

The following information on engine service should be noted carefully, as it is important in preventing damage, and in contributing to reliable engine performance.

- When raising or supporting engine for any reason, do not use a jack under oil pan. Due to small clearance between oil pan and oil pump strainer, jacking against oil pan may cause it to be bent against strainer resulting in damaged oil pick-up unit.
- It should be kept in mind, while working on engine, that 12-volt electrical system is capable of violent and damaging short circuits.
   When performing any work where electrical terminals could possibly be grounded, ground cable of the battery should be disconnected at battery.
- Any time the air cleaner, air cleaner outlet hose, turbocharger, intercooler, intercooler outlet hose or intake manifold is removed, the intake opening should be covered. This will protect against accidental entrance of foreign material which could follow intake passage into cylinder and cause extensive damage when engine is started.

#### **Precautions in Diagnosing Trouble**

S5RS0B1100002

- Don't disconnect couplers from ECM, battery cable from battery, ECM ground wire harness from engine or main fuse before confirming diagnostic information stored in ECM memory.
- Diagnostic information stored in ECM memory can be cleared as well as checked by using SUZUKI scan tool. Before using scan tool, read its Operator's (Instruction) Manual carefully to have good understanding as to what functions are available and how to use it.
- Be sure to read "Precautions for Electrical Circuit Service: in Section 00" before inspection and observe what is written there.
- ECM registration: If ECM is replaced, register vehicle specification (fuel injector calibration code, vehicle variant, password for immobilizer system and secret key code for immobilizer system) into ECM referring to "ECM Registration: in Section 1C".
- Fuel injector calibration code registration
  If fuel injector is replaced, register fuel injector
  calibration code into ECM by performing procedure
  described in "ECM Registration: in Section 1C".
  Otherwise, it has an adverse effect on engine.

# **General Description**

#### Statement on Cleanliness and Care

S5RS0B1101001

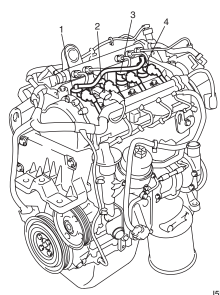
An automobile engine is a combination of many machined, honed, polished and lapped surfaces with tolerances that are measured in the thousands of an millimeter (ten thousands of an inch).

Accordingly, when any internal engine parts are serviced, care and cleanliness are important. It should be understood that proper cleaning and protection of machined surfaces and friction areas is part of the repair procedure. This is considered standard shop practice even if not specifically stated.

- A liberal coating of engine oil should be applied to friction areas during assembly to protect and lubricate the surfaces on initial operation.
- Whenever valve train components, pistons, piston rings, connecting rods, rod bearings, and crankshaft journal bearings are removed for service, they should be retained in order.
  - At the time of installation, they should be installed in the same locations and with the same mating surfaces as when removed.
- Battery cables should be disconnected before any major work is performed on the engine.

Failure to disconnect cables may result in damage to wire harness or other electrical parts.

 The four cylinders of the engine are identified by numbers; No.1 (1), No.2 (2), No.3 (3) and No.4 (4) as counted from crankshaft pulley side to flywheel side.



I5RS0B110001-01

#### **Engine Diagnosis General Description**

S5RS0B1101002

The main purpose of a vehicle diagnostic concept is locating and eliminating faults in the shortest time possible.

Therefore, the following diagnostic strategy has been developed as a guideline that leads technicians straight to the source fault:

Starting point is the vehicle that contains a certain number of electronic systems, e.g. engine management system.

Each of these electronic systems consists of so-called "functional groups" that are functionally related to each other. A coolant temperature sensor circuit for example represents such a functional group.

Each of the functional groups consists of several components, such as switches, sensors, wires etc. A coolant temperature sensor circuit for example is made up of a sensor, a wiring harness, a control unit, and the software of the control unit.

Based on this structure, the first diagnostic step should be the identification and localization of the defective electronic system, next comes the diagnosis of the corresponding defective functional group, and finally, locate and repair of the defective component within that group.

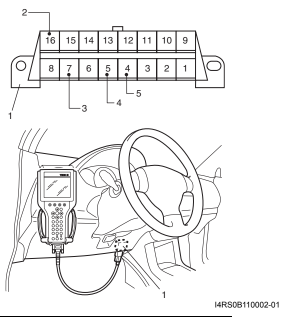
"A: Engine Diagnostic System Check: " of this checking procedure follows that diagnostic path. Diagnosis of an electronic system according to the above described concept always starts with this main check.

The instructions described in "A: Engine Diagnostic System Check: " must be followed closely. Every time a test or test step is passed without fault, the Diagnostic System Check continues with the next step. Some of the tests include references to related functional groups (tables B-x). When there is a fault, the corresponding functional group tests are performed in order to detect the defective functional group. When that group has been identified, the troubleshooting tables (tables C-x) are used to locate the faulty component. After repair of the fault, the affected functional group (tables B-x) must be rechecked to continue after this test at the appropriate position of "A: Engine Diagnostic System Check: ".

When all test steps of the Diagnostic System Check have been completed successfully, the system is fully operational.

#### **Data Link Connector (DLC)**

DLC (1) in compliance with SAE J1962 in its installation position, the shape of connector and pin assignment. K (4) line of ISO 9141 is used for SUZUKI scan tool to communication with ECM, ABS control module, EPS control module, SDM, BCM and immobilizer control module.

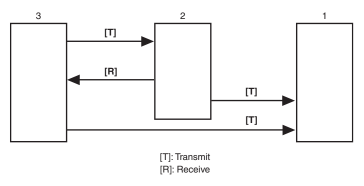


2. B+5. Body ground4. ECM ground

#### **CAN Communication System Description**

S5RS0B1101004

Communication of ECM (3), BCM (2) and combination meter (1), is established by CAN (Controller Area Network).



I5RS0B110002-01

CAN communication system uses the serial communication in which data is transmitted at a high speed. It uses a twisted pair of two communication lines for the high-speed data transmission. As one of its characteristics, multiple control modules can communicate simultaneously. In addition, it has a functionality to detect a communication error automatically. Each module reads necessary data from the received data and transmits data. ECM communicates with each control module about the following information.

#### Data which ECM transmits to combination meter

- · Engine revolution speed signal
- · Engine coolant temperature signal
- · Vehicle speed signal
- · Service Vehicle Soon (SVS) lamp control signal
- · Glow indicator lamp control signal
- · Engine oil pressure warning light control signal

#### Data which ECM transmits to BCM

- · Engine revolution speed signal
- · Engine coolant temperature signal
- · Vehicle speed signal
- Fuel consumption signal (Distance kilometers per liter of fuel) for information display
- · Stop lamp switch signal for supplementary heater controller
- · Fuel heater signal for supplementary heater controller

#### Data which ECM receives from BCM

A/C switch ON signal

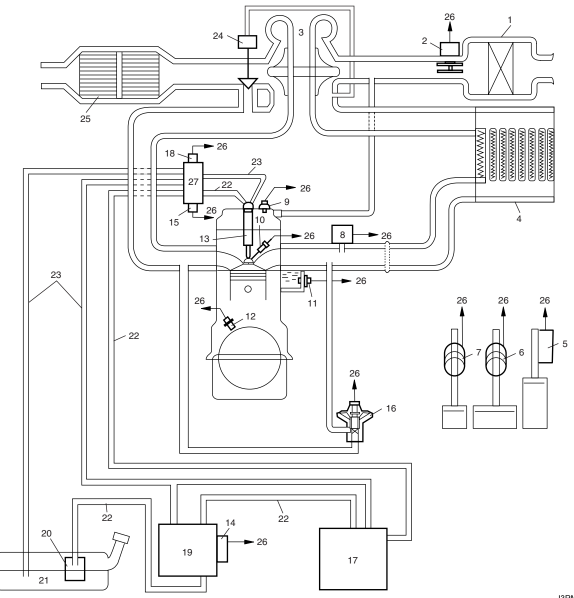
#### NOTE

In communication between ECM and combination meter, data is transmitted only from ECM to combination meter (Combination meter does not transmit data to ECM).

## **Electronic Control System Description**

### System Diagram

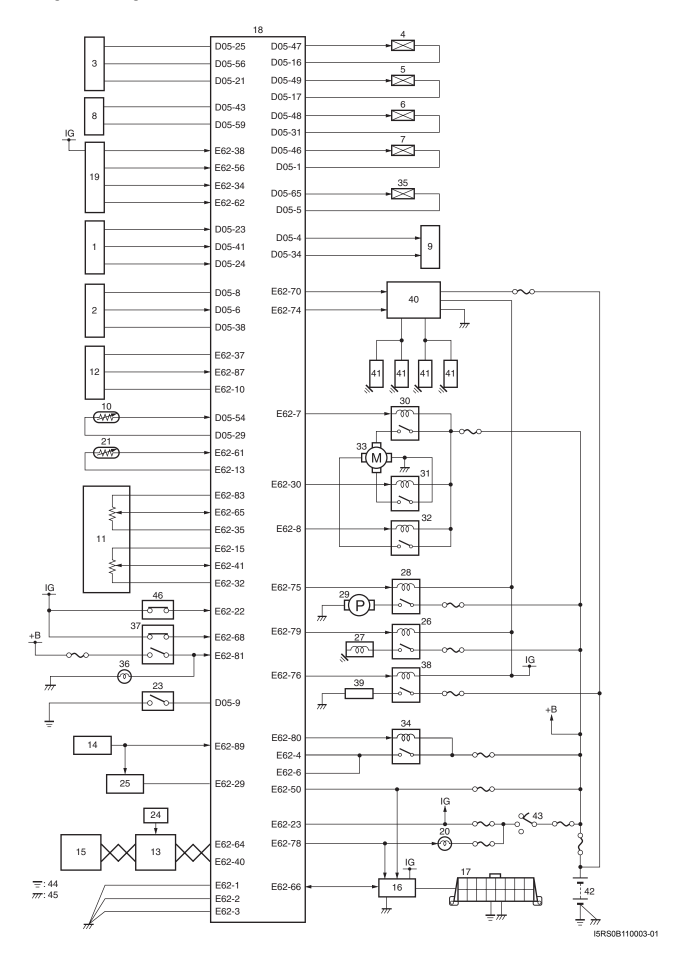
S5RS0B1101003



I3RM0B112003-01

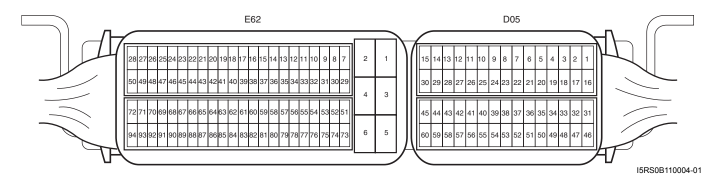
Air cleaner	10. Glow plug	19. Fuel filter
MAF and IAT sensor	11. ECT sensor	20. Fuel pump
3. Turbocharger	12. CKP sensor (Engine speed sensor)	21. Fuel tank
4. Intercooler	13. Fuel injector	22. Fuel feed line
<ol><li>PPS (APP sensor)</li></ol>	<ol><li>Fuel heater and temperature sensor</li></ol>	23. Fuel return line
6. Brake switch	15. Fuel pressure sensor	24. Waste gate actuator
7. Clutch switch	16. EGR valve	25. Catalytic converter
Boost pressure sensor	17. Injection pump	26. To ECM
9. CMP sensor	18. Fuel pressure regulator	27. Common rail (High pressure fuel injection rail)

#### **System Wiring Circuit Diagram**



1.	Boost pressure sensor	13. BCM	25. EPS control module	37. Brake switch
2.	Fuel pressure sensor	14. ABS control module	26. Compressor relay (if equipped)	38. Fuel heating relay
3.	CMP sensor	15. Combination meter	27. A/C compressor (if equipped)	39. Fuel heater
4.	Fuel injector No.1	16. Immobilizer control module	28. Fuel pump relay	40. Glow controller
5.	Fuel injector No.2	17. Data link connector	29. Fuel pump	41. Glow plug
6.	Fuel injector No.3	18. ECM	30. Radiator fan relay 1	42. Battery
7.	Fuel injector No.4	19. MAF and IAT sensor	31. Radiator fan relay 2	43. Ignition switch
8.	CKP sensor	20. Malfunction indicator lamp	32. Radiator fan relay 3	44. Engine ground
9.	Fuel pressure regulator	21. Fuel temperature sensor	33. Radiator cooling fan motor	45. Vehicle body ground
10.	ECT sensor	22. Glow indicator lamp	34. Main relay	46. Clutch switch
11.	Accelerator pedal position (APP) sensor	23. Oil pressure switch	35. EGR valve	
12.	A/C pressure sensor (if equipped)	24. A/C switch (if equipped)	36. Brake lamp	

# Terminal Arrangement of ECM Coupler (Viewed from Harness Side)



Connector: D05

Terminal	Circuit	Terminal	Circuit
1	Fuel injector No.4 output (low side)	31	Fuel injector No.3 output (low side)
2	_	32	_
3	_	33	_
4	Output of 12 V power source for fuel pressure regulator	34	Fuel pressure regulator signal
5	Output of 12V power source for EGR valve	35	_
6	Fuel pressure sensor signal	36	_
7	_	37	_
8	Output of 5 V power source for fuel pressure sensor	38	Ground for fuel pressure sensor
9	Oil pressure switch signal	39	_
10	_	40	_
11	_	41	Boost pressure sensor signal
12	_	42	_
13	_	43	CKP sensor signal (+)
14	<del>-</del>	44	<del>-</del>
15	EGR valve output	45	_
16	Fuel injector No.1 output (low side)	46	Fuel injector No.4 output (high side)
17	Fuel injector No.2 output (low side)	47	Fuel injector No.1 output (high side)
18	_	48	Fuel injector No.3 output (high side)
19	_	49	Fuel injector No.2 output (high side)
20	_	50	
21	Ground for CMP sensor	51	_
22	_	52	_
23	Output of 5 V power source for boost pressure sensor	53	_
24	Ground for boost pressure sensor	54	ECT sensor signal
25	Output of 5 V power source for CMP sensor	55	_
26	_	56	CMP sensor signal
27	_	57	<u> </u>

### 1A-7 Engine General Information and Diagnosis:

Terminal	Circuit	Terminal	Circuit
28	_	58	_
29	Ground for ECT sensor	59	CKP sensor signal (–)
30	<del>-</del>	60	<u> </u>

Connector: E62

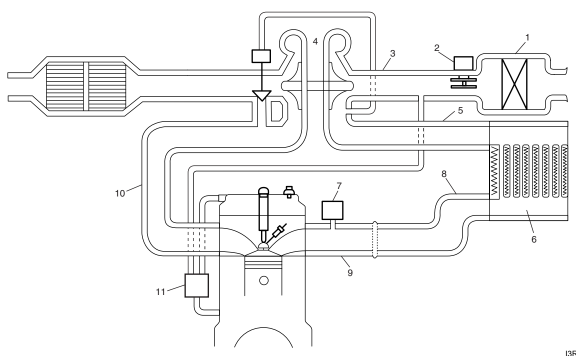
Terminal	
2   Ground for ECM   49	
3   Ground for ECM   50   Power source for ECM   4   Main power supply   51   —	
Main power supply	
5         —         52         —           6         Main power supply         53         —           7         Radiator fan relay 1 output         54         —           8         Radiator fan relay 2 output         55         —           9         —         56         MAF sensor signal           10         Ground for A/C pressure sensor         57         —           11         —         58         —           12         —         59         —           13         Ground for fuel temperature sensor         60         —           14         —         61         Fuel temperature sensor signal           15         Output of 5 V power source for APP sensor (sensor signal)         —           16         —         63         —           17         —         64         Sensor signal           18         —         65         APP sensor (sensor 1) signal           19         —         66         To immobilizer control module           20         —         67         —           21         —         68         Brake switch 2 signal           22         Cluttch switch signal         70         Gl	
5	
6         Main power supply         53         —           7         Radiator fan relay 1 output         54         —           8         Radiator fan relay 2 output         55         —           9         —         56         MAF sensor signal           10         Ground for A/C pressure sensor         57         —           11         —         58         —           12         —         59         —           13         Ground for fuel temperature sensor         60         —           14         —         61         Fuel temperature sensor signal           15         Output of 5 V power source for APP sensor (sensor signal)         IAT sensor signal           16         —         63         —           17         —         64         signal)           18         —         65         APP sensor (sensor 1) signal           19         —         66         To immobilizer control module           20         —         67         —           21         —         68         Brake switch 2 signal           22         Clutch switch signal         69         —           23         Ignition switch signal	
7	
8	
9	
10   Ground for A/C pressure sensor   57   —	
11	
12	
13   Ground for fuel temperature sensor	
14	
15	
16	
CAN communication line (active line)	
Signal   S	
18 — 65 APP sensor (sensor 1) signal 19 — 66 To immobilizer control module 20 — 67 — 21 — 68 Brake switch 2 signal 22 Clutch switch signal 69 — 23 Ignition switch signal 70 Glow controller input signal 24 — 71 — 25 — 72 — 26 — 73 — 74 Glow controller output signal 28 — 75 Fuel pump relay output 29 To EPS control module 76 Fuel heating relay output 30 Radiator fan relay 3 output 77 — 31 — 78 Malfunction indicator lamp 32 Ground for APP sensor (sensor 2) 79 A/C compressor relay output 34 Ground for MAT and IAT sensor 81 Brake switch signal for brake lam 35 Ground for APP sensor (sensor 1) 82 Output of 5 V power source for AP	igh
19 — 66 To immobilizer control module 20 — 67 — — 21 — 68 Brake switch 2 signal 22 Clutch switch signal 69 — — 23 Ignition switch signal 70 Glow controller input signal 24 — 71 — — 25 — 72 — — 26 — 73 — — 27 — 74 Glow controller output signal 28 — 75 Fuel pump relay output 29 To EPS control module 76 Fuel heating relay output 30 Radiator fan relay 3 output 77 — — 31 — 78 Malfunction indicator lamp 32 Ground for APP sensor (sensor 2) 79 A/C compressor relay output 34 Ground for MAT and IAT sensor 81 Brake switch signal for brake lam 35 Ground for APP sensor (sensor 1) 82 — —  Output of 5 V power source for AP	
20 — 67 — — 21 — 68 Brake switch 2 signal 22 Clutch switch signal 69 — — 23 Ignition switch signal 70 Glow controller input signal 24 — 71 — — 25 — 72 — — 26 — 73 — — 27 — 27 — 27 — 27 — 74 Glow controller output signal 28 — 75 Fuel pump relay output 29 To EPS control module 76 Fuel heating relay output 30 Radiator fan relay 3 output 77 — 78 Malfunction indicator lamp 32 Ground for APP sensor (sensor 2) 79 A/C compressor relay output 34 Ground for MAT and IAT sensor 81 Brake switch signal for brake lam 35 Ground for APP sensor (sensor 1) 82 — Output of 5 V power source for AP	
21 — 68 Brake switch 2 signal 22 Clutch switch signal 69 — 23 Ignition switch signal 70 Glow controller input signal 24 — 71 — 25 — 72 — 26 — 73 — 27 — 74 Glow controller output signal 28 — 75 Fuel pump relay output 29 To EPS control module 76 Fuel heating relay output 30 Radiator fan relay 3 output 77 — 31 — 78 Malfunction indicator lamp 32 Ground for APP sensor (sensor 2) 79 A/C compressor relay output 33 Ground for MAT and IAT sensor 81 Brake switch signal for brake lam 35 Ground for APP sensor (sensor 1) 82 —  Output of 5 V power source for AP	
Clutch switch signal   Clutch signal   Clutch switch signal   Clutch signal   Clutch signal   Clutch switch signal   Clutch signal   C	
23    Ignition switch signal   70    Glow controller input signal   24    —	
24 — 71 — 72 — 72 — 72 — 73 — 73 — 74 — 75 — 75 — 75 — 75 — 75 — 75 — 76 — 76	
25 — 72 — 73 — 73 — 74 Glow controller output signal 75 Fuel pump relay output 75 Fuel pump relay output 76 Fuel heating relay output 77 — 78 Malfunction indicator lamp 78 Main power supply relay output 79 A/C compressor relay output 30 Ground for APP sensor (sensor 2) 79 A/C compressor relay output 31 — 80 Main power supply relay output 33 — 80 Main power supply relay output 34 Ground for MAT and IAT sensor 81 Brake switch signal for brake lam 35 Ground for APP sensor (sensor 1) 82 — Output of 5 V power source for APP Sensor (sensor 1)	
26 — 73 — 74 Glow controller output signal  28 — 75 Fuel pump relay output  29 To EPS control module 76 Fuel heating relay output  30 Radiator fan relay 3 output 77 — 78 Malfunction indicator lamp  31 — 78 Malfunction indicator lamp  32 Ground for APP sensor (sensor 2) 79 A/C compressor relay output  33 — 80 Main power supply relay output  34 Ground for MAT and IAT sensor 81 Brake switch signal for brake lam  35 Ground for APP sensor (sensor 1) 82 — Output of 5 V power source for AP	
27 — 74 Glow controller output signal 28 — 75 Fuel pump relay output 29 To EPS control module 76 Fuel heating relay output 30 Radiator fan relay 3 output 77 — 31 — 78 Malfunction indicator lamp 32 Ground for APP sensor (sensor 2) 79 A/C compressor relay output 33 — 80 Main power supply relay output 34 Ground for MAT and IAT sensor 81 Brake switch signal for brake lam 35 Ground for APP sensor (sensor 1) 82 —  Output of 5 V power source for AP	
28 — 75 Fuel pump relay output 29 To EPS control module 76 Fuel heating relay output 30 Radiator fan relay 3 output 77 — 78 Malfunction indicator lamp 31 — 78 Malfunction indicator lamp 32 Ground for APP sensor (sensor 2) 79 A/C compressor relay output 33 — 80 Main power supply relay output 34 Ground for MAT and IAT sensor 81 Brake switch signal for brake lam 35 Ground for APP sensor (sensor 1) 82 — Output of 5 V power source for AP	
29 To EPS control module 30 Radiator fan relay 3 output 31 — 78 Malfunction indicator lamp 32 Ground for APP sensor (sensor 2) 33 — 80 Main power supply relay output 34 Ground for MAT and IAT sensor 35 Ground for APP sensor (sensor 1) 38 — Output of 5 V power source for AP	
30 Radiator fan relay 3 output 31 — 78 Malfunction indicator lamp 32 Ground for APP sensor (sensor 2) 33 — 80 Main power supply relay output 34 Ground for MAT and IAT sensor 35 Ground for APP sensor (sensor 1) 38 — 00 Main power supply relay output 39 — 00 Main power supply relay output 30 — 00 Main power supply relay output	
31 — 78 Malfunction indicator lamp 32 Ground for APP sensor (sensor 2) 79 A/C compressor relay output 33 — 80 Main power supply relay output 34 Ground for MAT and IAT sensor 81 Brake switch signal for brake lam 35 Ground for APP sensor (sensor 1) 82 —  Output of 5 V power source for AP	
32 Ground for APP sensor (sensor 2)  33 — 80 Main power supply relay output  34 Ground for MAT and IAT sensor  35 Ground for APP sensor (sensor 1)  80 Main power supply relay output  81 Brake switch signal for brake lam  82 —  Output of 5 V power source for AP	
33 — 80 Main power supply relay output 34 Ground for MAT and IAT sensor 81 Brake switch signal for brake lam 35 Ground for APP sensor (sensor 1) 82 —  Output of 5 V power source for AP	
34 Ground for MAT and IAT sensor 81 Brake switch signal for brake lam 35 Ground for APP sensor (sensor 1) 82 — Output of 5 V power source for AP	
35 Ground for APP sensor (sensor 1) 82 —  Output of 5 V power source for AP	
35 Ground for APP sensor (sensor 1) 82 —  Output of 5 V power source for AP	<del></del>
Output of 5 V power source for AF	
	P senso
36 — 83 Output of 3 v power source for Ar	
Output of 5 V power source for A/C pressure sensor	
Output of 5 V power source for MAF and IAT sensor	
39 — 86 —	
CAN communication line (active low	
signal)	
41 APP sensor (sensor 2) signal 88 —	
42 89 Vehicle speed signal input from A hydraulic unit / control module	3S
43 — 90 —	
<u> </u>	
45 — 92 —	
46 — 93 —	

Terminal	Circuit	Terminal	Circuit
47	_	94	_

# **Schematic and Routing Diagram**

# Air Intake System Diagram

S5RS0B1102001

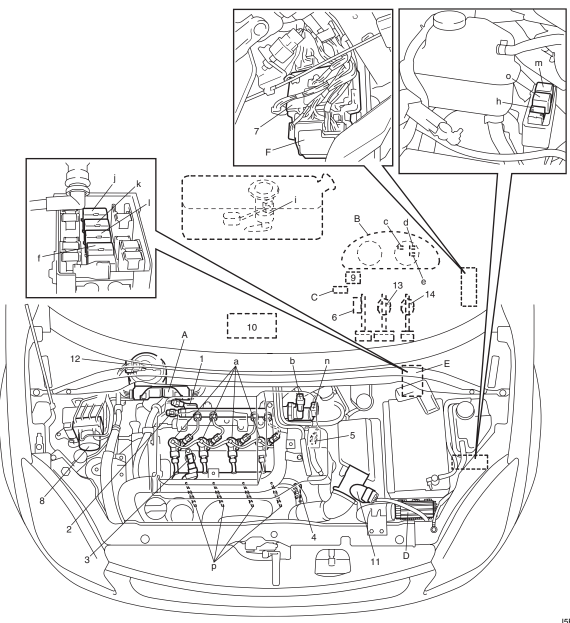


	, ,	I3RM0B11200	6-01
Air cleaner	Intercooler inlet hose	Intake manifold	]
2. MAF and IAT sensor	6. Intercooler	10. Exhaust manifold	1
Air cleaner outlet hose	Boost pressure sensor	11. Oil separator	1
4. Turbocharger	Intercooler outlet hose		1

# **Component Location**

### **Electronic Control System Components Location**

S5RS0B1103001



I5RS0B110005-03

Information sensors	Control devices	Others
Boost pressure sensor	a: Fuel injector	A: ECM
Fuel pressure sensor	b: Fuel pressure regulator	B: Combination meter
3. CMP sensor	c: Malfunction indicator lamp	C: Data link connector
4. CKP sensor	d: Service vehicle soon lamp	D: Glow controller
5. ECT sensor	e: Glow indicator lamp	E: Main fuse box
6. APP sensor	f: A/C compressor relay (if equipped)	F: Circuit fuse box
7. BCM	h: Fuel pump relay	
8. ABS hydraulic unit / control module	i: Fuel pump	
Immobilizer control module	j: Radiator fan relay 1	
10. HVAC control module	k: Radiator fan relay 2	
11. MAF and IAT sensor	I: Radiator fan relay 3	
12. Fuel heater and temperature sensor	m: Main relay	
13. Brake switch	n: EGR valve	
14. Clutch switch	o: Fuel heating relay	
	p: Glow plug	

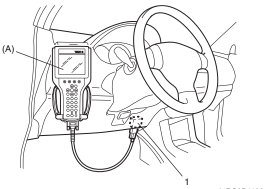
## **Diagnostic Information and Procedures**

DTC Check
S5RS0B1104001

- 1) Prepare SUZUKI scan tool.
- 2) With ignition switch OFF, connect it to data link connector (DLC) (1) located on underside of instrument panel at driver's seat side.

#### Special tool

(A): SUZUKI scan tool



I4RS0B110026-01

- 3) Turn ignition switch ON and confirm that MIL and SVS lamp light.
- 4) Read DTC, according to instructions displayed on scan tool and print them or write them down. Refer to scan tool operator's manual for further details.
  If communication between scan tool and ECM is not possible, referring to "C-01, No Communication between
  - Scan Tool and Control Unit: ".
- 5) After completing the check, turn ignition switch off and disconnect scan tool from data link connector.

#### **DTC Clearance**

S5RS0B1104002

- 1) Connect SUZUKI scan tool to data link connector in the same manner as when making this connection for DTC check.
- 2) Turn ignition switch OFF and then ON (but engine at stop).
- 3) Erase DTC and pending DTC according to instructions displayed on scan tool. Refer to scan tool operator's manual for further details.

#### NOTE

When DTC clear command is executed using SUZUKI mode of SUZUKI scan tool with engine run, DTC can not be cleared from ECM memory.

4) After completing the clearance, turn ignition switch off and disconnect scan tool from data link connector.

# A: Engine Diagnostic System Check

S5RS0B1104003

Test	Work order description	Nominal value
T01	Customer Complaint Validation	
	Record customer complaint for later use.	Is the malfunction reproducible?
	Verify and validate the recorded customer complaint.	
	Yes: T02	No: T10
T02	System Operation as Designed	
	Check if the customer complaint is a normal system behavior	System okay?
	and if the customer operates the system properly.	No. TO4
T03	Yes: T03 Inform the Customer	No: T04
103	Inform the customer, that the system behavior is normal	-
	respectively how to operate the system correctly.	
	Yes: –	No: –
T04	Preliminary Diagnostic Check (Visual Inspection)	
	Perform a visual check of all accessible components of the	
	concerned system using the recorded customer complaint.	
	All consumers turned off.	
	Verify battery condition.	
	Check the fuses for proper operation.	
	· · · ·	
	Check if all ground connections are clean, tight and installed  properly.	
	properly.	
	Check if all connections and plugs of the concerned system	
	are clean, tight / correctly installed and have no damages.	
	Check vacuum hoses for splits, kinks, leaks and proper	
	connections.	
	Check hose connectors and fittings on intake system / vacuum	
	system	
	After successful test / fault repair proceed to the next test step.	
	NOTE	
	The battery must not be disconnected at this point of the Diagnostic System Check, as the control modules of the vehicle could otherwise lose stored diagnostic information.  If the system operates correctly after replacing a defective fuse, the switched circuits, which are supplied by this, should be checked for short circuit to ground.	
	Yes: T05	No: –
T05	Connect Scan Tool and Establish Communication	
	Before connecting the scan tool, observe the instructions of the scan tool operator's manual.	
	Connect scan tool, select concerned Electronic System,	
	establish communication and verify, that the correct control	
	module is installed:	
	Refer to "B-03, Connect Scan Tool and Establish Communication: ".	
	Verify programming of the control module:	
	Refer to "B-16, Programming: ".	
	After successful test / fault repair proceed to the next test step.	
	Yes: T07	No: –

Test	Work order description	Nominal value
T06	DTC Check	
	NOTE	
	DTCs are only a reference on faults in a subgroup of the system. DTCs are not a direct reference on a defective component.	
	Read and record DTCs.	
	Delete DTCs.	
	Operate the vehicle over an appropriate distance at various engine speed / load conditions.	
	If a DTC is stored:     Refer to "B-01, DTC Table: ".	
	After successful test / fault repair proceed to the next test step.	N
T07	Yes: T07 Check: Symptom / Customer Complaint Match	No: –
107	If a defect has been found in previous test steps, the following test can be skipped (follow result "YES").	
	Evaluate customer complaint:     Refer to "B-04, Symptom Chart / Customer Complaints: ".  After successful test / fault repair proceed to the next test step.	
	Yes: T08	No: –
T08	No Matching Customer Complaint If a defect has been found in previous test steps, the following test can be skipped (follow result "YES").	
	Perform the following evaluation:     Refer to "B-05, No Matching Customer Complaint: ".  After successful test / fault repair proceed to the next test step.	
	Yes: T09	No: –
Т09	System / Function End Test     Check if the customer complaint is repaired and the concerned system is fully operational.      NOTE	
	Drive the vehicle in different driving conditions (engine speed and engine load conditions) over a considerable distance. Pay attention to unusual noise and other system irregularities.	
	Turn ignition OFF and ON.	
	Delete DTCs.	
	NOTE	
	Read the DTCs again after the test drive and check for symptoms / customer complaints. If a complaint still exists, restart the diagnostic session for a second time.	
	Yes: -	No: –

### 1A-13 Engine General Information and Diagnosis:

Test	Work order description	Nominal value
T10	Intermittent System Operation	
	Most intermittent problems are caused by faulty electrical	
	connectors, faulty ground connections, broken wiring,	
	temperature problems or radio interference.	
	Intermittent faults can be traced either by using history DTCs or	
	the snapshot function of the scan tool in combination with the	
	following tests:	
	Perform the following evaluation:	
	Refer to "B-18, Check: Intermittent Faults: ".	
	After successful test / fault repair proceed to the next test step.	
	Yes: T09	No: –

### B-01, DTC Table

DTC No.	Detecting Item	Detecting Condition	MIL	svs	Referring
		(DTC will set when detecting:)			Table
P0090	Fuel Pressure Regulator Control Circuit	Fuel pressure regulator signal circuit open or short	_	1 driving cycle	☞ C-19
	Control Circuit	· Poor performance of fuel pressure regulator		Cycle	
P0093	Fuel System Leak Detected - Large Leak	Fuel high pressure circuit problem	_	1 driving cycle	☞ B-34
D0400	Mana Air Flow Circuit	MAF signal circuit open or short	3 driving		∞ D 00
P0100	Mass Air Flow Circuit	Poor performance of MAF sensor	cycles		☞ B-23
P0106	Manifold Absolute Pressure Range / Performance		3 driving cycles	_	☞ B-28
P0107	Manifold Absolute Pressure Circuit Low Input	Difference between boost pressure sensor and barometric pressure sensor value higher than specification or lower than specification	_	1 driving cycle	☞ B-24
P0108	Manifold Absolute Pressure Circuit High Input	specification of lower triain specification	3 driving cycles	_	☞ B-25
P0110	Intake Air Temperature Sensor Circuit	IAT sensor signal circuit open or short	3 driving cycles		☞ C-13
P0115	Engine Coolant	ECT sensor signal circuit open or short		1 driving	☞ C-15
10113	Temperature Circuit	Poor performance of ECT sensor		cycle	₩ C-13
P0168	Fuel Temperature Too High	High fuel temperature (No fault present on the system)	_	_	☞ B-29
P0180	Fuel Temperature Sensor	Fuel temperature sensor signal higher than	_	1 driving	☞ C-16
. 0.00	Circuit	specification or lower than specification		cycle	0.0
		Fuel rail pressure sensor signal low or high	2 or 3		
P0190	Fuel Rail Pressure Sensor	input	driving cycles	-	☞ C-17
	Circuit	Poor performance of fuel rail pressure			
	Injustor Circuit / Onco	Fuel injector signal circuit open or short	4 4444	<del>                                     </del>	
P0201	Injector Circuit / Open - Cylinder 1		_	1 driving	☞ C-24
		<ul><li>Poor performance of fuel injector</li><li>Fuel injector signal circuit open or short</li></ul>		cycle	
P0202	Injector Circuit / Open - Cylinder 2		_	1 driving	☞ C-25
		<ul> <li>Poor performance of fuel injector</li> <li>Fuel injector signal circuit open or short</li> </ul>		cycle	
P0203	Injector Circuit / Open - Cylinder 3	,	_	1 driving	☞ C-26
		<ul><li>Poor performance of fuel injector</li><li>Fuel injector signal circuit open or short</li></ul>		cycle	
P0204	Injector Circuit / Open -			1 driving	☞ C-27
	Cylinder 4	Poor performance of fuel injector    Link angles and the performance of fuel injector   Link angles and the performance of fuel injector   Link angles and the performance of fuel injector   Link angles and the performance of fuel injector   Link angles and the performance of fuel injector   Link angles and the performance of fuel injector   Performance of fuel injector     Link angles and the pe		cycle	
P0217	Engine Coolant Over Temperature Condition	High engine coolant temperature (No fault present on the system)	_	_	☞ B-29
	·	•		1 driving	
P0230	Fuel Pump Primary Circuit	Fuel pump relay signal circuit open or short	_	cycle	☞ C-06
P0235	Turbo Charger Boost Sensor Circuit	Boost pressure sensor circuit open or short	_	1 driving cycle	☞ C-12
P0335	Crankshaft Position Sensor Circuit	Crankshaft position sensor signal no inputted	_	1 driving cycle	☞ C-05

DTC No.	Detecting Item	Detecting Condition (DTC will set when detecting:)	MIL	svs	Referring Table
P0340	Camshaft Position Sensor Circuit	Camshaft position sensor signal no inputted	_	_	☞ C-20
P0380	Glow Plug Circuit	Glow plug signal circuit open or short	_	1 driving cycle	ℱ C-33
P0400	Exhaust Gas Recirculation	Poor performance of EGR valve	3 driving cycles	_	- ☞ B-38
	Flow	Mechanical problem on EGR valve	_	1 driving cycle	2 00
P0403	Exhaust Gas Recirculation Control Circuit	EGR valve control signal circuit open or short	3 driving cycles	_	☞ C-28
P0500	Vehicle Speed Sensor	Incorrect vehicle speed signal inputted	_	1 driving cycle	☞ B-27
P0504	Brake Switch Correlation	Incorrect signal from brake light switch	_	_	ℱ C-21
P0520	Engine Oil Pressure Switch Circuit	Oil pressure switch signal circuit open or short	_	_	☞ C-30
P0530	A/C Refrigerant Pressure Sensor Circuit	A/C pressure sensor signal circuit open or short	_	_	☞ C-29
P0560	System Voltage	Power supply circuit low or high input	_	_	☞ C-03
P0571	Brake Switch Circuit	Brake lamp switch signal is no inputted	_		☞ C-21
P0602	Control Module Program Error	Not registered of vehicle information (fuel injector calibration code, vehicle variant (specification) or security access)	_	1 driving cycle	☞ B-19
P0603	Internal Control Module Keep Alive Memory (KAN) Error	Engine control module internal faulty (system error)		1 driving cycle	☞ C-02
P0604	Internal Control Module Random Access Memory (RAM) Error	Engine control module internal faulty (system error)	_	1 driving cycle	ℱ C-02
P0605	Internal Control Module Read Only Memory (ROM) Error	Engine control module internal faulty (system error)	_	1 driving cycle	☞ C-02
P0606	ECM Processor	Engine control module internal faulty (system error)	_	1 driving cycle	☞ C-02
P0650	Malfunction Indicator Lamp (MIL) Control Circuit	Malfunction Indicator Lamp (MIL) control signal circuit open or short	1 driving cycle	_	☞ C-36
P0683	Glow Plug Control Module to ECM Communication Circuit	Glow plug circuit open or short	_	1 driving cycle	ℱ C-33
P0685	ECM Power Relay Control Circuit / Open	Main relay signal circuit open or short	_	1 driving cycle	☞ C-04
P1093	Low Pressure Fuel Circuit Leakage	Fuel low pressure circuit problem		1 driving cycle	☞ B-35
P1105	Barometric Pressure Sensor Circuit Malfunction	Poor performance of ECM	3 driving cycles	_	☞ C-11
P1120	Accelerator Pedal Position Sensor 1 Circuit Malfunction	<ul> <li>Accelerator pedal position sensor 1 circuit open or short</li> <li>Poor performance of accelerator pedal position sensor 1</li> </ul>	_	1 driving cycle	☞ C-10
P1122	Accelerator Pedal Position Sensor 2 Circuit Malfunction	Accelerator pedal position sensor 2 circuit open or short	_	1 driving cycle	☞ C-10
P1180	Fuel Filter Heater Circuit Malfunction	Fuel heater circuit open or short	_	_	☞ C-35
P1190	Fuel Pressure Regulator Flow	Poor performance of fuel pressure regulator	_	1 driving cycle	☞ C-18
P1191	Fuel Pressure Regulator Range / Performance	Mechanical problem in fuel high pressure section or fuel low pressure section	_	1 driving cycle	☞ B-36

### 1A-15 Engine General Information and Diagnosis:

DTC No.	Detecting Item	Detecting Condition	MIL	svs	Referring
Dio No.		(DTC will set when detecting:)			Table
P1192	Rail Pressure Higher Than Maximum	Measured fuel rail pressure is higher than specification	_	1 driving cycle	☞ C-18
P1481	Radiator Fan Output 1 Circuit Malfunction	Radiator fan output 1 circuit open or short	_	1 driving cycle	☞ C-32
P1482	Radiator Fan Output 2 Circuit Malfunction	Radiator fan output 2 circuit open or short	_	1 driving cycle	☞ C-32
P1483	Radiator Fan Output 3 Circuit Malfunction	Radiator fan output 3 circuit open or short	_	1 driving cycle	☞ C-32
P1530	A/C Compressor Signal Circuit Malfunction	A/C relay signal circuit open or short	_	_	☞ C-31
P1600	A/D Converter Malfunction	Engine control module internal faulty (system error)	_	1 driving cycle	☞ C-02
P1610	Secret Key / Password Not Program				
P1611	Password is Not Matched				
P1612	No Signal From Immobilizer Control Module	Refer to "DTC Table: in Section 10C".			
P1613	Immobilizer System Malfunction				
P1614	Incorrect Signal From Immobilizer Control Module				
P1620	Sensor Supply Circuit 1 Fail	Sensor power supply 1 low or high input	_	1 driving cycle	☞ C-07
P1635	Sensor Supply Circuit 2 Fail	Sensor power supply 2 low or high input	_	1 driving cycle	☞ C-08
P1639	Sensor Supply Circuit 3 Fail	Sensor power supply 3 low or high input	_	1 driving cycle	☞ C-09
P1660	Shut Off Valve	Mechanical problem in fuel shut off valve	_	1 driving cycle	☞ B-37
P2146	Fuel Injector Supply Voltage Circuit / Open	Fuel injector control signal low or high input		1 driving cycle	☞ C-23
U2103	Control Module Communication Bus Off	Transmission error that is inconsistent between transmission data and transmission monitor	_	_	ℱ C-34
U2104	Control Module Communication Repeated Bus Off	Transmission error that is inconsistent between transmission data and transmission monitor	_	_	☞ C-34
U2107	Lost Communication with BCM	Reception error of communication data for BCM	_	_	☞ C-34

#### NOTE

<sup>&</sup>quot;—" mark in MIL or SVS column indicates that indicator light does not light.

#### B-02, Data List

S5RS0B1104005

As the data values are standard values estimated on the basis of values obtained from the normally operating vehicles by using a scan tool, use them as reference values. Even when the vehicle is in good condition, there may be cases where the checked value does not fall within each specified data range. Therefore, judgment as abnormal should not be made by checking with these data alone.

Also, conditions that can be checked by the scan tool are those detected by ECM and output from ECM as commands and there may be cases where the engine or actuator is not operating (in the condition) as indicated by the scan tool.

Test	Work order description	Nominal value
T01	Tester Display – Battery Voltage	
	Ignition ON	11.0 – 13.5 V
	Engine OFF	
	All consumers turned off	
	Engine starting	greater than 8.0 V
	Engine running at idle speed, operating temperature	12.0 – 15.0 V
	Concerned Terminals:	
	"E62-1", "E62-2", "E62-3", "E62-50"	
	Yes: T02	No: C-03 @
02	Tester Display – Ignition Switch	110.000
02	Ignition ON	
	Engine running at idle speed	ON 12 V
	Engine OFF	OFF 0 V
	NOTE	OFF 0 V
	NOTE	
	The ECM switches itself off 10 seconds after the ignition	
	is switched off.	
	Concerned Terminals:	
	"E62-1", "E62-2", "E62-3", "E62-23", "E62-50"	
	Yes: T03	No: C-01 @
03	Tester Display – Main Relay	110.00.
	• Ignition OFF	OFF
	• Ignition ON	ON
	• Engine OFF	ON
	All consumers turned off	
	Concerned Terminals:	
	"E62-4", "E62-6", "E62-80"	No. 0.04 ~
	Yes: T04	No: C-04 @
T04	Tester Display – Fuel Pump	<b>⊣</b>
	• Ignition ON	Inactive
	Engine OFF	
	All consumers turned off	
	Wait at least 20 s	
	Engine running at idle speed, operating temperature	Active
	Concerned Terminals:	
	"E62-75"	
	Yes: T05	No: C-06 @
05	Tester Display – APP sensor 1 Voltage	
	Ignition ON	greater than 3.80 V
	Engine OFF	
	All consumers turned off	
	Accelerator pedal actuated to full load stop	
	Accelerator pedal not actuated	less than 1.00 V
	Accelerator pedal slightly actuated	greater than 1.00 V
	Concerned Terminals:	
	"E62-15", "E62-32", "E62-35", "E62-41", "E62-65", "E62-83"	

### 1A-17 Engine General Information and Diagnosis:

Т	est Work order description	Nominal value
T06	Tester Display – APP sensor 2 Voltage	
	Ignition ON	greater than 1.8 V
	Engine OFF	
	All consumers turned off	
	<ul> <li>Accelerator pedal actuated to full load stop</li> </ul>	
	<ul> <li>Accelerator pedal not actuated</li> </ul>	less than 0.50 V
	<ul> <li>Accelerator pedal slightly actuated</li> </ul>	greater than 0.50 V
	Concerned Terminals:	
	"E62-15", "E62-32", "E62-35", "E62-41", "E62-65", "E62-83"	
	Yes: T07	No: C-10 @
T07	Tester Display – Calculated Pedal Position	
	• Ignition ON	greater than 95%
	Engine OFF  All consumers towards off	
	All consumers turned off  Accelerates and delegativated to full lead atom.	
	Accelerator pedal actuated to full load stop	loca than 50/
	<ul> <li>Accelerator pedal not actuated</li> <li>Concerned Terminals:</li> </ul>	less than 5%
	"E62-15", "E62-32", "E62-35", "E62-41", "E62-65", "E62-83"	
	Yes: T08	No: C-10 @
T08	Tester Display – Closed Throttle Position	INO. 0-10 *
100	Ignition ON	OFF
	Engine OFF	
	All consumers turned off	
	Accelerator pedal actuated to full load stop	
	Accelerator pedal not actuated	ON
	Concerned Terminals:	
	"E62-15", "E62-32", "E62-35", "E62-41", "E62-65", "E62-83"	
	Yes: T09	No: C-10 @
T09	Tester Display – Desired Idle	
	Engine running at idle speed, operating temperature	800 RPM
	All consumers turned off	
	<ul> <li>Accelerator pedal not actuated</li> </ul>	
	Concerned Terminals:	
	"D05-43", "D05-59"	
	Yes: T10	No: C-05 @
T10	Tester Display – Engine Speed	
	Ignition ON	greater than 60 RPM
	Engine starting	
	<ul> <li>Engine running at idle speed, operating temperature</li> </ul>	720 – 880 RPM
	All consumers turned off	
	<ul> <li>Accelerator pedal not actuated</li> </ul>	
	<ul> <li>Accelerator pedal briefly actuated to full load stop</li> </ul>	850 – 5000 RPM
		Scan tool display depending on
		engine speed
	Concerned Terminals:	
	"D05-43", "D05-59"	No. O.O.F. or
T44	Yes: T11	No: C-05 @
T11	Tester Display – Idle Speed Modified	900 DDM
	Engine running at idle speed, operating temperature     All consumers turned off	800 RPM
	<ul> <li>All consumers turned off</li> <li>NOTE</li> </ul>	
	Default value after reset of programmed desired idle	
	speed.	
	Accelerator pedal not actuated	
	Concerned Terminals:	
	"D05-43", "D05-59"	
	Yes: T12	No: B-16 ☞
	•	

Test	Work order description	Nominal value
T12	Tester Display – Coolant Temperature	
	<ul> <li>Engine running at idle speed, operating temperature</li> </ul>	80 – 110 °C (176 – 230 °F)
	All consumers turned off	2.50 – 0.40 V
	Concerned Terminals:	Scan tool display depending on
	"D05-29", "D05-54"	engine condition
	Yes: T13	No: C-15 @
T13	Tester Display – Fuel Temperature	
	Ignition ON	–25 – 90 °C (– 13 – 194 °F)
	Engine OFF	
	All consumers turned off	
	Concerned Terminals:	
	"E62-13", "E62-61"	
	Yes: T14	No: C-16 @
T14	Tester Display – Intake Air Temperature	
	Ignition ON	Scan tool display converges to
	Engine OFF	engine temperature
	All consumers turned off	angine temperature
	Engine running at idle speed, operating temperature	Scan tool display converges to
	Engine ranning actions operating competations	outside temperature
	Concerned Terminals:	outside temperature
	"E62-56", "E62-62"	
	Yes: T15	No: C-13 @
T15	Tester Display – MAF / MAF sensor voltage	NO. C-13 *
115		areater than 20 kg/b
	Engine running     All consumers turned off	greater than 20 kg/h
	All consumers turned off  Acceleration and all allights a streets decreased.	greater than 1.70 V
	Accelerator pedal slightly actuated	40 00 leads
	Engine running at idle speed, operating temperature	10 – 22 kg/h
	Accelerator pedal not actuated	1.00 – 2.25 V
	Wait at least 70 s	25 – 35 kg/h
		1.90 – 2.90 V
	Concerned Terminals:	
	"E62-34", "E62-38", "E62-56"	
	Yes: T16	No: B-26 @
T16	Tester Display – Barometric Pressure / Barometric Sensor Voltage	
	Ignition ON	75 – 110 kPa
	Engine OFF	2.0 – 4.5 V
	All consumers turned off	Scan tool display is nearly
	<ul> <li>Compare displayed pressure with outside-air pressure</li> </ul>	identical to outside-air pressure
	NOTE	
	This parameter is an internal value of the ECM.	
		_
	Concerned Terminals:	
	- Yes: T17	No: C-11 **
T17	Tester Display – Turbo Pressure / Turbo Pressure Voltage	
	Ignition ON	75 – 110 kPa
	Engine OFF	1.0 – 2.0 V
	All consumers turned off	Scan tool display is nearly
		identical to outside-air pressure
	Compare displayed pressure with outside-air pressure     The interpretation of the control	· ·
	Engine running at idle speed, operating temperature	75 – 110 kPa
		1.0 – 2.0 V
	<ul> <li>Increase engine speed to 3500 rpm</li> </ul>	greater than 110 kPa
		greater than 2.0 V
	Concerned Terminals:	
	"D05-23", "D05-24", "D05-41"	
	Yes: T18	No: C-12 @

## 1A-19 Engine General Information and Diagnosis:

Test	Work order description	Nominal value
T18	Tester Display – EGR Valve (Exhaust-Gas Recirculation)	
	Ignition ON	OFF
	Engine OFF	
	All consumers turned off	
	Engine running at idle speed, operating temperature	ON
	Accelerator pedal briefly actuated to full load stop	
	Accelerator pedal not actuated	OFF
	Wait at least 70 s	
	Concerned Terminals:	
	"D05-5", "D05-15"	
	Yes: T19	No: C-28 @
T19	Tester Display – EGR Solenoid Duty Cycle	
	Engine running at idle speed, operating temperature	less than 20%
	All consumers turned off	
	Accelerator pedal briefly actuated to full load stop	greater than 20 - 70%
		Value changing briefly
	Accelerator pedal not actuated	less than 10%
	Wait at least 70 s	1000 1110111 1070
	Concerned Terminals:	
	"D05-5", "D05-15"	
	Yes: T20	No: C-28 @
T20	Tester Display – Desired Rail Pressure	1101 0 20
	Engine running at idle speed, operating temperature	23.00 – 29.00 MPa
	All consumers turned off	
	Accelerator pedal not actuated	
	Accelerator pedal briefly actuated to full load stop	greater than 26.00 MPa
		Value changing briefly
	Concerned Terminals:	Tanada anang mg amang
	"D05-6", "D05-8", "D05-38"	
	Yes: T21	No: C-17 @
T21	Tester Display – Fuel Rail Pressure	
	Engine starting	grater than 20 MPa
	Engine running at idle speed, operating temperature	
	All consumers turned off	
	Accelerator pedal not actuated	23.00 – 29.00 MPa
	,	1.00 – 1.80 V
	Accelerator pedal briefly actuated to full load stop	grater than 25.00 MPa
		grater than 1.80 V
	Concerned Terminals:	
	"D05-6", "D05-8", "D05-38"	
	Yes: T22	No: C-17 @
T22	Tester Display – Rail Pressure Regulator	
	Engine running at idle speed, operating temperature	15 – 20%
	All consumers turned off	
	Accelerator pedal not actuated	
	Accelerator pedal briefly actuated to full load stop	Value changing briefly
	Concerned Terminals:	3
	"D05-4", "D05-34"	
	Yes: T23	No: C-19 @
L	<u> </u>	

Test	Work order description	Nominal value
T23	Tester Display – A/C Switch	
	NOTE	
	This data list parameter is only valid if the concerned	
	component is installed.	
	- Ignition ON	
	<ul><li>Ignition ON</li><li>Engine OFF</li></ul>	
	All consumers turned off	OFF
	Engine running at idle speed, operating temperature	ON
	Air conditioning system is switched on.	0.14
	Concerned Terminals:	
	"E62-40", "E62-64"	
	Yes: T24	No: C-34 @
T24	Tester Display – A/C Pressure	
	NOTE	
	This data list parameter is only valid if the concerned component is installed.	
	Engine running at idle speed, operating temperature	300 – 1200 kPa
	All consumers turned off	0.5 – 1.8 V
	Air conditioning system is switched on.	greater than 700 kPa
		greater than 0.8 V
	Concerned Terminals:	
	"E62-10", "E62-37", "E62-87"	
TOE	Yes: T25	No: C-29 @
T25	Tester Display – A/C Magnet Clutch  NOTE	<u> </u>
	This data list parameter is only valid if the concerned component is installed.	
	Engine running at idle speed, operating temperature	OFF
	All consumers turned off     Air conditioning system is switched an	ON
	Air conditioning system is switched on.  Concerned Terminals:	ON
	"E62-79"	
	Yes: T26	No: C-31 @
T26	Tester Display – A/C Cutoff Mode	
	NOTE	System OK
	This data list parameter is only valid if the concerned component is installed	
	Engine running at idle speed, operating temperature	
	Air conditioning system is switched on	
	Concerned Terminals:	
	"E62-79"	
	Yes: T27	No: C-31 @
T27	Tester Display – Glow Relay	
	• Ignition ON	
	<ul><li>Engine OFF</li><li>All consumers turned off</li></ul>	
	Wait at least 10 s	OFF
	Concerned Terminals:	
	"E62-70", "E62-74"	
	Yes: T28	No: C-33 @
		No: C-33 @

## 1A-21 Engine General Information and Diagnosis:

Test	Work order description	Nominal value
T28	Tester Display – Brake Switch	
	Ignition ON	OFF
	Engine OFF	
	All consumers turned off	
	Brake pedal actuated	ON
	Concerned Terminals:	
	"E62-68", "E62-81"	
	Yes: T29	No: C-21 @
T29	Tester Display – Brake Switch 2	
	Ignition ON	OFF
	Engine OFF	
	All consumers turned off	
	Brake pedal actuated	ON
	Concerned Terminals:	
	"E62-68", "E62-81"	
	Yes: T30	No: C-21 @
T30	Tester Display – CCP Sw / PNP Sw	
	Ignition ON	OFF
	Engine OFF	
	All consumers turned off	
	Clutch pedal actuated	ON
	Concerned Terminals:	
	"E62-22"	
	Yes: T31	No: C-22 @
T31	Tester Display – Vehicle Speed	
	Ignition ON	0 km/h (0 mph)
	Engine OFF	
	All consumers turned off	
	<ul> <li>Vehicle travelling (constant speed, approximately 30 km/h (19</li> </ul>	30 km/h (19 mph)
	mph)	
		Scan tool display converges to
		speedometer display
	Concerned Terminals:	
	"E62-89"	
	Yes: T32	No: C-37 @
T32	Tester Display – Service Vehicle Soon (SVS) Indicator Lamp	
	Ignition ON	ON
	Engine OFF	
	All consumers turned off	
	• Wait at least 5 s	OFF
	Concerned Terminals:	
	"E62-40", "E62-64"	
	Yes: T33	No: C-34 @
T33	Tester Display – Glow Indicator Lamp	<u> </u>
	• Ignition ON	The indicator is briefly ON.
	• Engine OFF	
	All consumers turned off	
	• Wait at least 10 s	Off 12V
	Concerned Terminals:	
	"E62-40", "E62-64"	
	Yes: –	No: C-34 @

#### B-03, Connect Scan Tool and Establish Communication

S5RS0B1104006

Update the diagnostic software for SUZUKI scan tool referring to "Tech2 Programing Manual" in case that the diagnosis can not be performed due to the old diagnostic software. In case that the diagnosis can not be performed even though the diagnostic software whose version is appropriate, is used, go to "C-01, No Communication between Scan Tool and Control Unit: ".

#### B-04, Symptom Chart / Customer Complaints

S5RS0B1104012

Test	Work order description	Nominal value
T01	Check: Symptom / Customer Complaint Match	
	Select the suitable symptom group, which fits the complaint.	
	Refer to "B-06, Complaint: Engine Start: ".	
	Refer to "B-07, Complaint: Engine Idling: ".	
	Refer to "B-08, Complaint: Engine Behavior Under Normal Driving	
	Conditions: ".	
	Refer to "B-09, Complaint: Engine Performance: ".	
	Refer to "B-10, Complaint: Exhaust Gas: ".	
	Refer to "B-11, Complaint: Oil / Coolant / Fuel-System: ".	
	Refer to "B-12, Complaint: Engine Mechanic: ".	
	Refer to "B-13, Check: Functionality of Adjacent Systems: ".	
	Yes: -	No: –

#### **B-05**, No Matching Customer Complaint

Test	Work order description	Nominal value
T01	No Matching Customer Complaint	
	The following test steps may or may not be helpful, they are only a	
	proposal.	
	DTCs	
	Read and record DTCs.	
	Check for history DTC. If a history DTC is stored this may indicate	
	the circuit which has the intermittent condition.	
	Use the following table to obtain the concerned functional group	
	and perform the following additional test steps, while performing	
	the troubleshooting in the C-x tables.	
	Refer to "B-01, DTC Table: ".	
	Move the related connectors, wiring harness and components in	
	order to find the failure. Switch on all electric consumers by turns,	
	because this can cause an electromagnetic interference in a	
	circuit. Use the oscilloscope to observe the wiring harness for	
	disturbances. Operate the system under different conditions over	
	a considerable time.	
	Quick Check	
	Perform the following evaluation:	
	Refer to "B-02, Data List: ".	
	Refer to "B-14, Actuator Test: ".	
	Check Additional Information	
	Refer to "B-15, Additional Functions: ".	
	After successful test / fault repair proceed to the next test step.	
•	Yes: –	No: –

# B-06, Complaint: Engine Start

S5RS0B1104013

Customer complaint	Remedy
Engine does not start, starter slow	Perform the following test step:
/ does not turn	Refer to "C-43, Starter Circuit: "
Engine does not start, starter runs normal	The following test steps must be performed in the given order. If a fault is found in one test step, the subsequent test steps can be skipped.
Tiornal .	· · · · · · · · · · · · · · · · · · ·
	Refer to "T01: Battery Voltage" in "B-02, Data List: ".      To the "Boat To the Country "
	Refer to "B-21, Fuel System: ".
	Refer to "T21: Fuel Rail Pressure" in "B-02, Data List: ".
	Refer to "T10: Engine Speed" in "B-02, Data List: ".
	The check of the following system is only necessary, if the outside temperature is less than 0 $^{\circ}$ C (32 $^{\circ}$ F).
	Refer to "T04: Glow Plug Control Test" in "B-14, Actuator Test: ".
Engine starts poorly, starter runs normal	The following test steps must be performed in the given order. If a fault is found in one test step, the subsequent test steps can be skipped.
	Refer to "T01: Battery Voltage" in "B-02, Data List: ".
	Refer to "B-21, Fuel System: ".
	Refer to "B-22, Intake-Air System: ".
	Refer to "T12: Coolant Temperature" in "B-02, Data List: ".
	Refer to "T21: Fuel Rail Pressure" in "B-02, Data List: ".
	Refer to "T22: Rail Pressure Regulator" in "B-02, Data List: ".
	<ul> <li>Refer to "T10: Engine Speed" in "B-02, Data List: ".</li> <li>The check of the following system is only necessary, if the outside temperature is less than 0 °C (32 °F).</li> </ul>
	Refer to "T04: Glow Plug Control Test" in "B-14, Actuator Test: ".

## B-07, Complaint: Engine Idling

Customer complaint	Remedy
Engine stalls at idle speed, no restart possible	The following test steps must be performed in the given order. If a fault is found in one test step, the subsequent test steps can be skipped.
	Refer to "T01: Battery Voltage" in "B-02, Data List: ".
	Refer to "B-21, Fuel System: ".
	Refer to "B-22, Intake-Air System: ".
	Refer to "T21: Fuel Rail Pressure" in "B-02, Data List: ".
	Refer to "T22: Rail Pressure Regulator" in "B-02, Data List: ".
	Refer to "T10: Engine Speed" in "B-02, Data List: ".
	Check compression.
Engine stalls during operation, restart possible	The following test steps must be performed in the given order. If a fault is found in one test step, the subsequent test steps can be skipped.
	Refer to "T01: Battery Voltage" in "B-02, Data List: ".
	Refer to "B-21, Fuel System: ".
	Refer to "B-22, Intake-Air System: ".
	Refer to "T21: Fuel Rail Pressure" in "B-02, Data List: ".
	Refer to "T22: Rail Pressure Regulator" in "B-02, Data List: ".
	Refer to "T10: Engine Speed" in "B-02, Data List: ".
Engine does not react on	The following test steps must be performed in the given order. If a fault is found in
accelerator pedal actuation	one test step, the subsequent test steps can be skipped.
	Refer to "T05: APP sensor 1" in "B-02, Data List: ".
	<ul> <li>Refer to "T06: APP sensor 2" in "B-02, Data List: ".</li> </ul>

Customer complaint	Remedy
Engine idle speed is increased	The following test steps must be performed in the given order. If a fault is found in
	one test step, the subsequent test steps can be skipped.
	Refer to "T01: Battery Voltage" in "B-02, Data List: ".
	Refer to "T05: APP sensor 1" in "B-02, Data List: ".
	Refer to "T06: APP sensor 2" in "B-02, Data List: ".
	Refer to "T09: Desired Idle" in "B-02, Data List: ".
	Refer to "T10: Engine Speed" in "B-02, Data List: ".
	Refer to "T11: Idle Speed Modified" in "B-02, Data List: ".
	Refer to "T14: Intake Air Temperature" in "B-02, Data List: ".
	Refer to "T12: Coolant Temperature" in "B-02, Data List: ".
Idle speed too low	The following test steps must be performed in the given order. If a fault is found in one test step, the subsequent test steps can be skipped.
	Refer to "T01: Battery Voltage" in "B-02, Data List: ".
	Refer to "T03: Injector Calibration Code" in "B-16, Programming: ".
	Refer to "T09: Desired Idle" in "B-02, Data List: ".
	Refer to "T10: Engine Speed" in "B-02, Data List: ".
	Refer to "T11: Idle Speed Modified" in "B-02, Data List: ".
	Refer to "B-21, Fuel System: ".
Surging / shaking while idling	The following test steps must be performed in the given order. If a fault is found in
	one test step, the subsequent test steps can be skipped.
	Refer to "T03: Injector Calibration Code" in "B-16, Programming: ".
	Refer to "T02: Injector Cutoff Teat" in "B-17, ECU Control: ".
	Refer to "B-21, Fuel System: ".
	Refer to "B-22, Intake-Air System: ".
	Refer to "T20: Desired Rail Pressure" in "B-02, Data List: ".
	Refer to "T21: Fuel Rail Pressure" in "B-02, Data List: ".
	Refer to "T22: Rail Pressure Regulator" in "B-02, Data List: ".
	Refer to "T09: Desired Idle" in "B-02, Data List: ".
	Refer to "T10: Engine Speed" in "B-02, Data List: ".
	The check of the following system is only necessary, if the outside temperature is less than 0 °C (32 °F).
	Refer to "T04: Glow Plug Control Test" in "B-14, Actuator Test: ".
Abnormal combustion sound, engine knocking	The following test steps must be performed in the given order. If a fault is found in one test step, the subsequent test steps can be skipped.
	Refer to "T12: Coolant Temperature" in "B-02, Data List: ".
	• Refer to "T16: Barometric Pressure / Barometric Sensor Voltage" in "B-02, Data List: ".
	Refer to "B-22, Intake-Air System: ".
	Refer to "T04: Glow Plug Control Test" in "B-14, Actuator Test: ".
	Refer to "T02: Injector Cutoff Teat" in "B-17, ECU Control: ".
	Refer to "B-21, Fuel System: ".
	Refer to "T21: Fuel Rail Pressure" in "B-02, Data List: ".
	Refer to "T22: Rail Pressure Regulator" in "B-02, Data List: ".

# B-08, Complaint: Engine Behavior Under Normal Driving Conditions

Customer complaint	Remedy S5RS0B110401
Engine stalls during operation, no	The following test steps must be performed in the given order. If a fault is found in
restart possible	one test step, the subsequent test steps can be skipped.
	Refer to "T01: Battery Voltage" in "B-02, Data List: ".
	Refer to "B-21, Fuel System: ".
	Refer to "B-22, Intake-Air System: ".
	Refer to "T21: Fuel Rail Pressure" in "B-02, Data List: ".
	Refer to "T22: Rail Pressure Regulator" in "B-02, Data List: ".
	Refer to "T10: Engine Speed" in "B-02, Data List: ".
Engine stalls during operation,	The following test steps must be performed in the given order. If a fault is found in
restart possible	one test step, the subsequent test steps can be skipped.
	Refer to "T01: Battery Voltage" in "B-02, Data List: ".
	Refer to "T28: Brake Switch" in "B-02, Data List: ".
	Refer to "T29: Brake Switch 2" in "B-02, Data List: ".
	Refer to "T30: Clutch Switch" in "B-02, Data List: ".
	Refer to "B-21, Fuel System: ".
	Refer to "B-22, Intake-Air System: ".
	Refer to "T21: Fuel Rail Pressure" in "B-02, Data List: ".
	Refer to "T22: Rail Pressure Regulator" in "B-02, Data List: ".
	Refer to "T10: Engine Speed" in "B-02, Data List: ".
	The check of the following system is only necessary, if the outside temperature is less than 0 $^{\circ}$ C (32 $^{\circ}$ F).
	Refer to "T09: Fuel Heater Relay Control" in "B-14, Actuator Test: ".
Erratic engine operation,	The following test steps must be performed in the given order. If a fault is found in
reproducible misfire	one test step, the subsequent test steps can be skipped.
	Refer to "T01: Battery Voltage" in "B-02, Data List: ".
	Refer to "T28: Brake Switch" in "B-02, Data List: ".
	Refer to "T29: Brake Switch 2" in "B-02, Data List: ".
	Refer to "T30: Clutch Switch" in "B-02, Data List: ".
	Refer to "T05: APP sensor 1" in "B-02, Data List: ".
	Refer to "T06: APP sensor 2" in "B-02, Data List: ".
	Refer to "T03: Injector Calibration Code" in "B-16, Programming: ".
	Refer to "T02: Injector Cutoff Teat" in "B-17, ECU Control: ".
	Refer to "B-21, Fuel System: ".
	Refer to "T20: Desired Rail Pressure" in "B-02, Data List: ".
	Refer to "T21: Fuel Rail Pressure" in "B-02, Data List: ".
	Refer to "T22: Rail Pressure Regulator" in "B-02, Data List: ".
	_
	•
	·
	• Refer to "T16: Barometric Pressure / Barometric Sensor Voltage" in "B-02,
	•
	The check of the following system is only necessary, if the outside temperature is less than 0 °C (32 °F).
	Refer to "T04: Glow Plug Control Test" in "B-14, Actuator Test: ".
	Refer to "T09: Fuel Heater Relay Control" in "B-14, Actuator Test: ".
	<ul> <li>Refer to "T02: Injector Cutoff Teat" in "B-17, ECU Control: ".</li> <li>Refer to "B-21, Fuel System: ".</li> <li>Refer to "T20: Desired Rail Pressure" in "B-02, Data List: ".</li> <li>Refer to "T21: Fuel Rail Pressure in "B-02, Data List: ".</li> <li>Refer to "T22: Rail Pressure Regulator" in "B-02, Data List: ".</li> <li>Refer to "T14: Intake Air Temperature" in "B-02, Data List: ".</li> <li>Refer to "T13: Fuel Temperature" in "B-02, Data List: ".</li> <li>Refer to "T12: Coolant Temperature" in "B-02, Data List: ".</li> <li>Refer to "T16: Barometric Pressure / Barometric Sensor Voltage" in "B-02, Data List: ".</li> <li>Refer to "B-22, Intake-Air System: ".</li> <li>Check compression pressure: The check of the following system is only necessary, if the outside temperatur less than 0 °C (32 °F).</li> <li>Refer to "T04: Glow Plug Control Test" in "B-14, Actuator Test: ".</li> </ul>

Customer complaint	Remedy
Jerky engine operation	The following test steps must be performed in the given order. If a fault is found in
	one test step, the subsequent test steps can be skipped.
	Refer to "T01: Battery Voltage" in "B-02, Data List: ".
	Refer to "T30: Clutch Switch" in "B-02, Data List: ".
	Refer to "T28: Brake Switch" in "B-02, Data List: "
	Refer to "T29: Brake Switch 2" in "B-02, Data List: ".
	Refer to "T05: APP sensor 1" in "B-02, Data List: ".
	<ul> <li>Refer to "T06: APP sensor 2" in "B-02, Data List: ".</li> </ul>
	Refer to "T03: Injector Calibration Code" in "B-16, Programming: ".
	Refer to "B-21, Fuel System: ".
	Refer to "T20: Desired Rail Pressure" in "B-02, Data List: ".
	Refer to "T21: Fuel Rail Pressure" in "B-02, Data List: ".
	Refer to "T22: Rail Pressure Regulator" in "B-02, Data List: ".
	Refer to "T12: Coolant Temperature" in "B-02, Data List: ".
	Refer to "B-22, Intake-Air System: ".
	Refer to "T10: Engine Speed" in "B-02, Data List: ".
	The check of the following system is only necessary, if the outside temperature is less than 0 $^{\circ}$ C (32 $^{\circ}$ F).
	Refer to "T09: Fuel Heater Relay Control" in "B-14, Actuator Test: ".

### **B-09**, Complaint: Engine Performance

Customer complaint	Remedy
Reduced cut-off speed	The following test steps must be performed in the given order. If a fault is found in
	one test step, the subsequent test steps can be skipped.
	Refer to "T01: Battery Voltage" in "B-02, Data List: ".
	Refer to "T05: APP sensor 1" in "B-02, Data List: ".
	Refer to "T06: APP sensor 2" in "B-02, Data List: ".
	Refer to "T12: Coolant Temperature" in "B-02, Data List: ".
	Refer to "T13: Fuel Temperature" in "B-02, Data List: ".
	Refer to "T03: Injector Calibration Code" in "B-16, Programming: ".
	Refer to "T02: Injector Cutoff Teat" in "B-17, ECU Control: ".
	Refer to "B-22, Intake-Air System: ".
	Refer to "B-21, Fuel System: ".
	Refer to "T20: Desired Rail Pressure" in "B-02, Data List: ".
	Refer to "T21: Fuel Rail Pressure" in "B-02, Data List: ".
	Refer to "T22: Rail Pressure Regulator" in "B-02, Data List: ".
	Refer to "T10: Engine Speed" in "B-02, Data List: ".
Erratic engine operation, reproducible misfire	The following test steps must be performed in the given order. If a fault is found in one test step, the subsequent test steps can be skipped.
	Refer to "T01: Battery Voltage" in "B-02, Data List: ".
	Refer to "T30: Clutch Switch" in "B-02, Data List: ".
	Refer to "T05: APP sensor 1" in "B-02, Data List: ".
	Refer to "T06: APP sensor 2" in "B-02, Data List: ".
	Refer to "T03: Injector Calibration Code" in "B-16, Programming: ".
	Refer to "T02: Injector Cutoff Teat" in "B-17, ECU Control: ".
	Refer to "B-21, Fuel System: "".
	Refer to "T20: Desired Rail Pressure" in "B-02, Data List: ".
	Refer to "T21: Fuel Rail Pressure" in "B-02, Data List: ".
	Refer to "T22: Rail Pressure Regulator" in "B-02, Data List: ".
	Refer to "T13: Fuel Temperature" in "B-02, Data List: ".
	Refer to "T14: Intake Air Temperature" in "B-02, Data List: ".
	Refer to "T16: Barometric Pressure / Barometric Sensor Voltage" in "B-02, Data List: ".
	• Refer to "B-22, Intake-Air System: ". The check of the following system is only necessary, if the outside temperature is less than 0 °C (32 °F).
	Refer to "T04: Glow Time Relay Test" in "B-14, Actuator Test: ".

Customer complaint	Remedy
Poor engine response	The following test steps must be performed in the given order. If a fault is found in
	one test step, the subsequent test steps can be skipped.
	Refer to "T01: Battery Voltage" in "B-02, Data List: ".
	Refer to "T03: Injector Calibration Code" in "B-16, Programming: ".
	Refer to "T02: Injector Cutoff Teat" in "B-17, ECU Control: ".
	Refer to "B-21, Fuel System: ".
	Refer to "T12: Coolant Temperature" in "B-02, Data List: ".
	Refer to "T13: Fuel Temperature" in "B-02, Data List: ".
	Refer to "T14: Intake Air Temperature" in "B-02, Data List: ".
	Refer to "T16: Barometric Pressure / Barometric Sensor Voltage" in "B-02,     Data List: ".
	Refer to "B-22, Intake-Air System: ".
	Refer to "T05: APP sensor 1" in "B-02, Data List: ".
	Refer to "T06: APP sensor 2" in "B-02, Data List: ".
	Refer to "T20: Desired Rail Pressure" in "B-02, Data List: ".
	Refer to "T21: Fuel Rail Pressure" in "B-02, Data List: ".
	Refer to "T22: Rail Pressure Regulator" in "B-02, Data List: ".
<b>.</b>	The following test steps must be performed in the given order. If a fault is found in
operating conditions	one test step, the subsequent test steps can be skipped.
	Refer to "T01: Battery Voltage" in "B-02, Data List: ".
	Refer to "T03: Injector Calibration Code" in "B-16, Programming: ".
	Refer to "B-22, Intake-Air System: ".
	Refer to "B-21, Fuel System: ".
	Refer to "T05: APP sensor 1" in "B-02, Data List: ".
	Refer to "T06: APP sensor 2" in "B-02, Data List: ".
	Refer to "T12: Coolant Temperature" in "B-02, Data List: ".
	Refer to "T13: Fuel Temperature" in "B-02, Data List: ".
	Refer to "T14: Intake Air Temperature" in "B-02, Data List: ".
	Refer to "T20: Desired Rail Pressure" in "B-02, Data List: ".
	Refer to "T21: Fuel Rail Pressure" in "B-02, Data List: ".
	Refer to "T22: Rail Pressure Regulator" in "B-02, Data List: ".
	Refer to "T10: Engine Speed" in "B-02, Data List: ".

## **B-10, Complaint: Exhaust Gas**

Customer complaint	Remedy	
Excessive white smoke	The following test steps must be performed in the given order. If a fault is found one test step, the subsequent test steps can be skipped.	in
	Checking the following system / signal for proper operation:     Engine cooling	
	Refer to "T03: Injector Calibration Code" in "B-16, Programming: ".	
	Refer to "B-33, Check: Injectors: ".	
	Refer to "B-21, Fuel System: ".	
	Refer to "T12: Coolant Temperature" in "B-02, Data List: ".	
	Refer to "T13: Fuel Temperature" in "B-02, Data List: ".	
	• Refer to "T16: Barometric Pressure / Barometric Sensor Voltage" in "B-02, Data List: ".	
	Refer to "B-22, Intake-Air System: ".	
	• Check compression. The check of the following system is only necessary, if the outside temperature less than 0 $^{\circ}$ C (32 $^{\circ}$ F).	; is
	Refer to "T04: Glow Plug Control Test" in "B-14, Actuator Test: ".	
Excessive black / grey smoke	The following test steps must be performed in the given order. If a fault is found one test step, the subsequent test steps can be skipped.	in
	Check engine oil level.	
	Refer to "T12: Coolant Temperature" in "B-02, Data List: ".	
	Refer to "T13: Fuel Temperature" in "B-02, Data List: ".	
	Refer to "T14: Intake Air Temperature" in "B-02, Data List: ".	
	• Refer to "T16: Barometric Pressure / Barometric Sensor Voltage" in "B-02, Data List: ".	
	Refer to "B-22, Intake-Air System: ".	
	Refer to "T03: Injector Calibration Code" in "B-16, Programming: ".	
	Refer to "T02: Injector Cutoff Teat" in "B-17, ECU Control: ".	
	Refer to "B-33, Check: Injectors: ".	
	Refer to "B-21, Fuel System: ".	
	Refer to "T20: Desired Rail Pressure" in "B-02, Data List: ".	
	Refer to "T21: Fuel Rail Pressure" in "B-02, Data List: ".	
	• Refer to "T22: Rail Pressure Regulator" in "B-02, Data List: ". The check of the following system is only necessary, if the outside temperature less than 0 °C (32 °F).	e is
	Refer to "T04: Glow Plug Control Test" in "B-14, Actuator Test: ".	

Customer complaint	Remedy
Excessive blue smoke	The following test steps must be performed in the given order. If a fault is found in one test step, the subsequent test steps can be skipped.
	The following tests must be performed in the given order:
	Check engine oil level.
	Refer to "B-21, Fuel System: ".
	Refer to "B-22, Intake-Air System: ".
	Refer to "T12: Coolant Temperature" in "B-02, Data List: ".
	Refer to "T13: Fuel Temperature" in "B-02, Data List: ".
	Refer to "T14: Intake Air Temperature" in "B-02, Data List: ".
	Refer to "T20: Desired Rail Pressure" in "B-02, Data List: ".
	Refer to "T21: Fuel Rail Pressure" in "B-02, Data List: ".
	• Refer to "T22: Rail Pressure Regulator" in "B-02, Data List: ". The check of the following system is only necessary, if the outside temperature is less than 0 °C (32 °F).
	Refer to "T04: Glow Plug Control Test" in "B-14, Actuator Test: ".

# B-11, Complaint: Oil / Coolant / Fuel-System

Customer complaint	Remedy
Engine overheated	The following test steps must be performed in the given order. If a fault is found in one test step, the subsequent test steps can be skipped.
	Check the following system / signal for proper operation:     Engine cooling
	• Refer to "T05: Radiator Fan Control (High or Low)" in "B-14, Actuator Test: ".
	Refer to "B-21, Fuel System: ".
	Refer to "T12: Coolant Temperature" in "B-02, Data List: ".
	Refer to "B-22, Intake-Air System: ".
	Check engine oil level.
Rising engine oil level	The following test steps must be performed in the given order. If a fault is found in one test step, the subsequent test steps can be skipped.
	Check the following system / signal for proper operation:     Engine cooling
	Check engine oil level.
	Engine oil pressure
	Refer to "B-21, Fuel System: ".
Leaks in fuel system	Perform the following test step:
	Refer to "B-21, Fuel System: ".

# B-12, Complaint: Engine Mechanic

S5RS0B1104019

Customer complaint	Remedy
Mechanical engine problem	The following test steps must be performed in the given order. If a fault is found in one test step, the subsequent test steps can be skipped.
	Check engine oil level.
	Engine oil pressure
	Refer to "B-21, Fuel System: ".
	Check compression
	Engine valve gear

### B-13, Check: Functionality of Adjacent Systems

Customer complaint	Remedy	
Engine can not be switched off with the ignition lock	The following test steps must be performed in the given order. If a fault is found in one test step, the subsequent test steps can be skipped.	
	Refer to "T01: Battery Voltage" in "B-02, Data List: ".	
	Check intake system for contamination by oil.	
	Check engine oil level.	
	Refer to "B-21, Fuel System: ".	
Speedometer display defective	The following test steps must be performed in the given order. If a fault is found in one test step, the subsequent test steps can be skipped.	
	Refer to "T01: Battery Voltage" in "B-02, Data List: ".	
	Refer to "T31: Vehicle Speed" in "B-02, Data List: ".	
No speed signal recognized	The following test steps must be performed in the given order. If a fault is found in one test step, the subsequent test steps can be skipped.	
	Refer to "T01: Battery Voltage" in "B-02, Data List: ".	
	Refer to "T10: Engine Speed" in "B-02, Data List: ".	
Glow time telltale defective	The following test steps must be performed in the given order. If a fault is found in	
	one test step, the subsequent test steps can be skipped.	
	Refer to "T01: Battery Voltage" in "B-02, Data List: ".	
	Refer to "T08: Glow Indicator Lamp Control" in "B-14, Actuator Test: ".	

### **B-14**, Actuator Test

Test	Work order description	Nominal value
T01	Tester Display – Fuel Pump Control	
	Ignition ON	1
	Engine OFF	
	Press corresponding key in the system main menu to select	
	Output Tests under Misc. Test, select the desired test and confirm	
	with ENTER. Follow the instructions in the scan tool display.	
	After the test is started, the corresponding component can be	
	actuated using the YES / NO keys.	
	Press NO key OFF	The fuel pump is not running.
	Press YES key ON	Noise check:
	Fless IES key ON	
		Clicking noise from the relay.
		and
	Our comed Tomber	Is the fuel pump running?
	Concerned Terminals:	
	"E62-75"	No. 0.00 m
T00	Yes: T02	No: C-06 @
T02	Tester Display – EGR Solenoid Valve Control	-
	• Ignition ON	
	Engine OFF	
	Press corresponding key in the system main menu to select	
	Output Tests under Misc. Test, select the desired test and confirm	
	with ENTER. Follow the instructions in the scan tool display.	
	After the test is started, the corresponding component can be	
	actuated using the YES / NO keys.	
	Press NO key OFF	
	Press YES key ON	Noise check:
		Clicking noise from the
		actuator.
	Concerned Terminals:	
	"D05-5", "D05-15"	
	Yes: T03	No: C-28 @
T03	Tester Display – A/C Relay Control	
	Vehicle with air conditioning system	1
	Ignition ON	
	Engine OFF	
	Press corresponding key in the system main menu to select	
	Output Test under Misc. Test, select the desired test and confirm	
	with ENTER. Follow the instructions in the scan tool display.	
	After the test is started, the corresponding component can be	
	actuated using the YES / NO keys.	
	Press NO key OFF	
	Press YES key ON	Noise check:
	riess illo key Oil	
	Concerned Terminals:	Clicking noise from the relay
	"DE62-79"	No. C 24 @
	Yes: T04	No: C-31 @

#### 1A-33 Engine General Information and Diagnosis:

Test	Work order description	Nominal value
T04	Tester Display – Glow Plug Control	
	Ignition ON	
	Engine OFF	
	<ul> <li>Press corresponding key in the system main menu to select</li> </ul>	
	Output Tests under Misc. Test, select the desired test and confirm	
	with ENTER. Follow the instructions in the scan tool display.	
	<ul> <li>After the test is started, the corresponding component can be</li> </ul>	
	actuated using the YES / NO keys.	
	Press YES key ON	Active
	Press NO key OFF	Inactive
	Concerned Terminals:	
	"E62-70", "E62-74"	
	Yes: T05	No: C-33 @
T05	Tester Display – Radiator Fan Control (High or Low)	
	Ignition ON	
	Engine OFF	
	<ul> <li>Press corresponding key in the system main menu to select</li> </ul>	
	Output Tests under Misc. Test, select the desired test and confirm	
	with ENTER. Follow the instructions in the scan tool display.	
	After the test is started, the corresponding component can be	
	actuated using the YES / NO keys.	
	Press NO key OFF	Cooling fan is switched off.
	Press YES key ON	Cooling fan is switched on.
	Concerned Terminals:	Cooming fair is switched on:
	"E62-7", "E62-8", "E62-30"	
	Yes: T06	No: C-32 *
T06	Tester Display – MIL Control	1.10. 0 02
. • •	• Ignition ON	
	Engine OFF	
	Press corresponding key in the system main menu to select	
	Output Tests under Misc. Test, select the desired test and confirm	
	with ENTER. Follow the instructions in the scan tool display.	
	After the test is started, the corresponding component can be	
	actuated using the YES / NO keys.	
	Press NO key OFF	The following component is
	1 1000 He key er i	switched off:
		Malfunction indicator lamp
		(MIL)
	Press YES key ON	The following component is
	1.7000 120 100 011	switched on:
		Malfunction indicator lamp
		(MIL)
	Concerned Terminals:	(WIL)
	"E62-78"	
	Yes: T07	No: C-36 @
İ	1100.101	110. 0 00

Test	Work order description	Nominal value
T07	Tester Display – SVS Lamp Control	
	Ignition ON	1
	Engine OFF	
	<ul> <li>Press corresponding key in the system main menu to select</li> </ul>	
	Output Tests under Misc. Test, select the desired test and confirm	
	with ENTER. Follow the instructions in the scan tool display.	
	After the test is started, the corresponding component can be	
	actuated using the YES / NO keys.	
	Press NO key OFF	The following component is
	1 1000 NO Key Of 1	switched off:
		Service vehicle soon (SVS)
		, ,
	- Press VEC key ON	lamp
	Press YES key ON	The following component is
		switched on:
		Service vehicle soon (SVS)
		lamp
l	Concerned Terminals:	
	"E62-40", "E62-64"	No. C 24 @
T08	Yes: T08 Tester Display – Glow Indicator Lamp Control	No: C-34 @
106		Inactive
	• Ignition ON	Inactive
	• Engine OFF	
	Press corresponding key in the system main menu to select	
	Output Tests under Misc. Test, select the desired test and confirm	
	with ENTER. Follow the instructions in the scan tool display.	
	After the test is started, the corresponding component can be	
	actuated using the YES / NO keys.	
	Press NO key OFF	The following component is
		switched off:
		Glow indicator lamp
	Press YES key ON	The following component is
		switched on:
		Glow indicator lamp
	Concerned Terminals:	'
	"E62-40", "E62-64"	
	Yes: T09	No: C-34 *
T09	Tester Display – Fuel Heater Relay Control	
	Ignition ON	
	Engine OFF	
	<ul> <li>Press corresponding key in the system main menu to select</li> </ul>	
	Output Test under Misc. Test, select the desired test and confirm	
	with ENTER. Follow the instructions in the scan tool display.	
	<ul> <li>After the test is started, the corresponding component can be</li> </ul>	
	actuated using the YES / NO keys.	
	Press NO key OFF	
	Press YES key ON	Noise check:
	1.1000 120 100 011	Clicking noise from the relay
	Concerned Terminals:	Choking holde from the relay
	"E62-76"	
	Yes: –	No: C-35 @
	1.00.	1.10. 0 00

### **B-15**, Additional Functions

S5RS0B1104008

Test	Work order description	Nominal value
T01	Tester Display – Read ECM Identification	
	Ignition ON	
	Engine OFF	
	Press corresponding key in the system main menu to select Data	Displayed value okay?
	List of Vehicle variant registration under ECM setting (MISC.	
	Test), select the desired test and confirm with ENTER. Follow the	
	instructions in the scan tool display.	
	NOTE	
	This test can be used to monitor various different system specific data.	
	Concerned Terminals:	
	_	
	Yes: T02	No: C-02 @
T02	Tester Display – Display Immobilizer Status	
	Check immobilizer control system status referring to "Scan Tool	
	Data: in Section 10C".	
	Yes: -	No: C-02 @

## **B-16**, Programming

Test	Work order description	Nominal value
T01	Tester Display	
	Registration (Immobilizer System)	
	Refer to "Registration Procedure of Immobilizer Control System	Programming okay?
	Components: in Section 10C".	
	Yes: T02	No: C-02 @
T02	Tester Display – Vehicle Variant Registration (ECM Setting under	
	MISC. Test)	
	Refer to "ECM Registration: in Section 1C".	Programming okay?
	Yes: T03	No: C-02 @
T03	Tester Display – Injector Calibration Code (ECM Setting under	
	MISC. Test)	
	Refer to "ECM Registration: in Section 1C".	Programming okay?
	Yes: -	No: C-02 @

### **B-17, ECU Control**

Test	Work order description	S5RS0B1104010  Nominal value
T01	<ul> <li>Tester Display – RPM Control</li> <li>Engine idling</li> <li>Press corresponding key in the system main menu to select Output Tests under Misc. Test, select the desired test and confirm with ENTER. Follow the instructions in the scan tool display. RPM Control</li> <li>After the test is started, the corresponding component can be actuated using the YES / NO keys.</li> <li>The YES / NO keys can be used to change engine speed in the range from approximately 800 rpm to 3000 rpm.</li> <li>Concerned Terminals:</li> </ul>	Engine speed between 800 rpm and 3000 rpm
	- Yes: T02	No: C-02 @
T02	Tester Display – Fuel Injector Cutoff  Engine idling  Press corresponding key in the system main menu to select Output Test under Misc. Test, select the desired test and confirm with ENTER. Follow the instructions in the scan tool display.  Press corresponding key to turn off the selected fuel injector for 30 seconds  NOTE	Concerned fuel injectors are switched off.
	This test helps to analyze engine compression. All fuel injectors are cut-off one after another. Each time an fuel injector is cut-off, the engine must move the corresponding piston against the compression pressure. This leads to a reduction in torque and performance, and the engine speed drops accordingly. The engine speed reduction should be identical for each injector, since the compression of all cylinders is nearly the same as long as the system is working properly.	
	Concerned Terminals:	
	Yes: -	No: C-23 @

## **B-18, Check: Intermittent Faults**

Test	Work order description	Nominal value
Γ01	Intermittent System Operation NOTE	
	Refer to "Intermittent and Poor Connection Inspection: in Section 00" for further details.	
	Preliminary diagnostic check (visual inspection)	
	Check all sensors, actuators and the wiring harness of the system for corrosion and damages.	
	Check all connectors of the system for corrosion and for damaged terminals.	
	Check all ground connections of the system for corrosion and damages.	
	Check if the fault was recognized in an area of strong electromagnetic sources e.g. near radio stations.  DTCs	
	Read and record DTCs.	
	Check for history DTC. If a history DTC is stored this may indicate the circuit which has the intermittent condition. History DTC is leading to an intermittent problem. This DTCs refer to a related functional group. To find the defective component the following test steps may be helpful.	
	Use the following table to obtain the concerned functional group and perform the following additional test steps, while performing the troubleshooting in the C-x tables.  Refer to "B-01, DTC Table: ".  Move the related connectors, wiring harness and components in order to find the failure. Switch on all electric consumers by turns, because this can cause an electromagnetic interference in a circuit. Use the oscilloscope to observe the wiring harness for disturbances. Operate the system under different conditions over a considerable time.	
	Snapshot function of the Scan Tool	
	<ul> <li>Select the snapshot function of the Scan Tool. Set the Scan Tool to trigger by Any DTC and try to recreate the conditions that may cause the DTC to be set. Use the Scan Tool application to analyse the related data list parameters.</li> <li>The disturbances in the signal can be observed at the trigger point where the DTC is set.</li> </ul>	
	Use the following table to obtain the concerned functional group and perform the following additional test steps, while performing the troubleshooting in the C-x tables.  Refer to "B-01, DTC Table: ".  Refer to "B-02, Data List: ".  Move the related connectors, wiring harness and components in order to find the failure. Switch on all electric consumers by turns, because this can cause an electromagnetic interference in a circuit. Use an oscilloscope to observe the wiring harness for disturbances. Operate the system under different conditions over a considerable time.	

Test	Work order description	Nominal value
T01	Symptoms / Customer Complaints	
	<ul> <li>Check if one of the symptoms in the following table match the previously recorded customer complaint and perform the following additional test steps, while performing the troubleshooting in the C-x tables.</li> <li>Refer to "B-04, Symptom Chart / Customer Complaints: ".</li> <li>Move the related connectors, wiring harness and components in order to find the failure. Switch on all electric consumers by turns, because this can cause an electromagnetic interference in a circuit. Use the oscilloscope to observe the wiring harness for disturbances. Operate the system under different conditions over a considerable time.</li> <li>After successful test / fault repair proceed to the next test step.</li> </ul>	
	Yes: -	No: –

## **B-19**, Programming ECM

S5RS0B1104022

Test	Work order description	Nominal value
T01	Programming	
	The following tests must be performed in the given order:	
	The following programing function has to be performed to program the fuel injector calibration code.  Refer to "T03: Injector Calibration Code" in "B-16, Programming: ".	
	After programming successfully, check if the system malfunction is still present.	
	If the malfunction is still present, continue with the following tests:	
	With DTC P0602 recognized:     Refer to "C-02, Control Unit Hard- and Software: ".	
	After successful test / fault repair proceed to the next test step.	
	Yes: –	No: –

## B-20, Immobilizer Check

Test	Work order description	Nominal value
T01	Programming	
	Verify programming of the control unit:	
	Refer to "T01: Registration (Immobilizer System)" in "B-16,	
	Programming: ".	
	After successful test/fault repair proceed to the next test step.	
	Yes: -	No: –

## B-21, Fuel System

S5RS0B1104024

Test	Work order description	Nominal value
T01	Check: Fuel Pipes and Fuel Filter	
	<b>⚠ CAUTION</b>	System okay?
	The fuel system is very sensitive. Work should be done with high cleanliness and care. Air in the fuel system can cause damage to the high-pressure fuel pump. That's why the vehicle must never be driven till the fuel tank is empty.	
	Check fuel tank for correct fuel sort content.	
	The fuel reserve must be greater than 10 L.	
	Check connected hoses and tubes for kinks, damage etc.	
	<ul> <li>Check the correct fitting of the connections and sealing.</li> <li>(use only sealing, that is approved by the vehicle manufacturer)</li> </ul>	
	Check fuel filter.	
	Check for pressure decrease in the fuel supply section.  (leakage, blockage)	
	Check for pressure decrease in the high pressure section.     (leakage, blockage)	
	Yes: T02	No: C-39 @
T02	Check: Fault Location	
	Perform quick check actuator test:	
	Refer to "T01: Fuel Pump Control" in "B-14, Actuator Test: ".	
	After successful test / fault repair proceed to the next test step.	
	Yes: –	No: –

### B-22, Intake-Air System

Test	Work order description	Nominal value
T01	Preliminary Diagnostic Check (Visual Inspection)	
	Check the following component for tighteness and proper conditions:	Test okay?
	Oil level gauge	
	Oil filler cap	
	Verify mechanical system functions / components:	
	Intake system	
	Check intake system / charge air hoses for leaks (secondary air,	
	porosity and blockages).	
	Check the hose clamps at the intake-air system / charge-air system for	
	correct fitting.	
	Check connected hoses and tubes for kinks, damage etc.	
	Check air filter for fouling and correct mounting.	
	Check mass air flow sensor for fouling.	
	Verify mechanical system functions / components:	
	Exhaust-gas turbocharger	
	Exhaust system	
	Yes: T02	No: C-38 @

Test	Work order description	Nominal value
T02	Check: Fault Location The following test steps must be performed in the given order. If a fault is found in one test step, the subsequent test steps can be skipped.	
	<ul> <li>Perform quick check data list: Refer to "T15: MAF / MAF Sensor Voltage" in "B-02, Data List: ".</li> </ul>	
	<ul> <li>Perform quick check actuator test: Refer to "T02: EGR Solenoid Valve Control" in "B-14, Actuator Test: ".</li> </ul>	
	Perform quick check data list:     Refer to "T17: Turbo Pressure / Turbo Pressure Voltage" in "B-02, Data List: ".	
	After successful test / fault repair proceed to the next test step.	
	Yes: -	No: –

### B-23, Check: Intake-Air System

S5RS0B1104026

Test	Work order description	Nominal value
T01	Check: Function-Group Intake-Air System / Charge-Air System	
	The following test steps must be performed in the given order. If a fault is found in one test step, the subsequent test steps can be skipped.	
	<ul> <li>Perform the following quick checks:</li> <li>Refer to "B-22, Intake-Air System: ".</li> </ul>	
	<ul> <li>If no defect has been found in previous test steps:</li> <li>Refer to "C-14, Mass or Volume Air Flow Circuit: ".</li> </ul>	
	After successful test / fault repair proceed to the next test step.	
	Yes: -	No: –

# B-24, Check: Intake-Air System / Charge-Air System

Test	Work order description	Nominal value
T01	Check: Function-Group Intake-Air System / Charge-Air System	
	The following test steps must be performed in the given order. If a fault is	
	found in one test step, the subsequent test steps can be skipped.	
	Verify mechanical system functions / components:	
	<ul> <li>Exhaust-gas turbocharger</li> </ul>	
	<ul> <li>Exhaust system</li> </ul>	
	Check air filter for fouling and correct mounting.	
	Check mass air flow sensor for fouling.	
	<ul> <li>Check intake system / charge air hoses for leaks (secondary air, porosity and blockages).</li> </ul>	
	Check connected hoses and tubes for kinks, damage etc.	
	<ul> <li>Perform quick check data list:</li> <li>Refer to "T16: Barometric Pressure / Barometric Sensor Voltage" in "B-02, Data List: ".</li> </ul>	
	Refer to "T17: Turbo Pressure / Turbo Pressure Voltage" in "B-02, Data List: ".	
	<ul> <li>If no defect has been found in previous test steps:</li> <li>Refer to "C-12, Boost Pressure Sensor Circuit: ".</li> </ul>	
	After successful test / fault repair proceed to the next test step.	
	Yes: -	No: –

### B-25, Check: Charge-Air System

S5RS0B1104028

Test	Work order description	Nominal value
T01	Check: Function-Group Charge-Air System	
	The following test steps must be performed in the given order. If a fault is found in one test step, the subsequent test steps can be skipped.	
	Verify mechanical system functions / components:	
	<ul> <li>Exhaust-gas turbocharger</li> </ul>	
	<ul> <li>Exhaust system</li> </ul>	
	Perform quick check data list:     Refer to "T16: Barometric Pressure / Barometric Sensor Voltage" in "B-02, Data List: ".     Refer to "T17: Turbo Pressure / Turbo Pressure Voltage" in "B-02, Data List: ".	
	If no defect has been found in previous test steps:     Refer to "C-12, Boost Pressure Sensor Circuit: ".	
	After successful test / fault repair proceed to the next test step.	
	Yes: –	No: –

### B-26, Check: Exhaust System

Test	Work order description	Nominal value
T01	Check: Preliminary Diagnostic Check (Visual Inspection)     Check the following component for tightness and proper connections:     Oil level gauge     Oil filler cap	Test okay?
	Verify mechanical system functions / components:     Intake system	
	Check intake system / charge air hoses for leaks (secondary air, porosity and blockages)	
	Check the hose clamps at the intake air system / charge air system for correct fitting.	
	Check connected hoses and tubes for kinks, damage etc.	
	Check air filter for fouling and correct mounting.	
	Check MAF sensor for fouling.	
	Verify mechanical system functions / components:     Exhaust-gas turbocharger	
	Exhaust system	
TOO	Yes: T02	No: C-38 @
T02	Check: Fault Location The following test steps must be performed in the given order. If a fault is found in one test step, the subsequent test steps can be skipped.	Test okay?
	Check the following data list parameters:     Refer to "T18: EGR Valve" in "B-02, Data List: ".     Refer to "T19: EGR Solenoid Duty Cycle" in "B-02, Data List: ".	
	Select and enable scan tool actuator test:     Refer to "T02: EGR Solenoid Valve Control" in "B-14, Actuator Test: ".	
	Perform the following troubleshooting:     Refer to "C-15, Engine Coolant Temperature Sensor Circuit: ".     After successful test / fault repair proceed to the next test step.	
	Yes: –	No: –

#### B-27, Check: Distance Signal

S5RS0B1104029

Test	Work order description	Nominal value
T01	Vehicle Speed Information Check The following test steps must be performed in the given order. If a fault is found in one test step, the subsequent test steps can be skipped.	
	Connect scan tool, select concerned Electronic System, establish communication and verify, that the correct control unit is installed: Refer to "DTC Check: in Section 4E".  Refer to "B-03, Connect Scan Tool and Establish Communication: ".	
	Read and record DTCs.	
	If a DTC is stored:     Refer to "DTC Table: in Section 4E".     Refer to "B-01, DTC Table: ".	
	Perform quick check data list:     Refer to "T31: Vehicle Speed" in "B-02, Data List: ".	
	Perform the following troubleshooting:     Refer to "DTC C1021, C1022 / C1025, C1026 / C1031, C1032 /     C1035, C1036: Right-Front / Left-Front / Right-Rear / Left-Rear Wheel     Speed Sensor Circuit or Sensor Ring: in Section 4E".     Refer to "C-37, Vehicle Speed Sensor Circuit: ".  After successful test / fault repair proceed to the next test step.	
	Yes: -	No: –

### **B-28, Check: Pressure Sensor Signal**

S5RS0B1104030

Test	Work order description	Nominal value
T01	Check: Datalist Parameter	
	The following test steps must be performed in the given order. If a fault is	
	found in one test step, the subsequent test steps can be skipped.	
	Perform quick check data list:	
	Refer to "T16: Barometric Pressure / Barometric Sensor Voltage" in "B-02, Data List: ".	
	Refer to "T17: Turbo Pressure / Turbo Pressure Voltage" in "B-02, Data List: ".	
	Perform the following troubleshooting:	
	Refer to "C-12, Boost Pressure Sensor Circuit: ".	
	After successful test / fault repair proceed to the next test step.	
	Yes: -	No: –

### **B-29**, Complaint: Engine Temperature

	SORSUBITO	
Test	Work order description	Nominal value
T01	Check: Adjacent System	
	Check the following system for proper operation:	System okay?
	Engine cooling system	
	Fuel cooling system	
	Yes: T02	No: C-39 @
T02	Check: Datalist Parameter	
	The following test steps must be performed in the given order. If a fault is	
	found in one test step, the subsequent test steps can be skipped.	
	Perform quick check data list:	
	Refer to "T12: Coolant Temperature" in "B-02, Data List: ".	
	Refer to "T13: Fuel Temperature" in "B-02, Data List: ".	
	Perform the following troubleshooting:	
	Refer to "C-44, System Status Information: ".	
	After successful test / fault repair proceed to the next test step.	
	Yes: -	No: –

#### B-30, Check: High Pressure Area

S5RS0B1104032

#### **▲ WARNING**

Refer to "Precautions on Fuel System Service: in Section 1G" before servicing fuel system.

#### **⚠ CAUTION**

The fuel system is very sensitive. Work should be done with high cleanliness and care. Air in the fuel system can cause damage to the high-pressure fuel pump. That's why the vehicle must never be driven till the fuel tank is empty.

Test	Work order description	Nominal value
T01	Preliminary Diagnostic Check (Visual Inspection)	
	Check fuel tank for correct fuel sort content.	System okay?
	The fuel reserve must be greater than 10 L.	
	Check connected hoses and tubes for kinks, damage etc.	
	Check the correct fitting of the connections and sealing.     (use only sealing, that is approved by the vehicle manufacturer)	
	Check for pressure decrease in the high pressure section.     (leakage, blockage)	
	Perform a visual check of the following components:	
	High-pressure fuel pump	
	<ul> <li>Common rail</li> </ul>	
	<ul> <li>Fuel pressure sensor</li> </ul>	
	Fuel pressure regulator	
	- Injector - Cylinder 1	
	- Injector - Cylinder 2	
	- Injector - Cylinder 3	
	- Injector - Cylinder 4	
	Yes: T02	No: C-42 @
T02	Check: Mechanics and/or Hydraulics	
	Check injector	Test okay?
	Yes: -	No: C-42 @

#### B-31, Check: Low and High Pressure Section

S5RS0B1104033

#### **A WARNING**

Refer to "Precautions on Fuel System Service: in Section 1G" before servicing fuel system.

#### **⚠ CAUTION**

The fuel system is very sensitive. Work should be done with high cleanliness and care. Air in the fuel system can cause damage to the high-pressure fuel pump. That's why the vehicle must never be driven till the fuel tank is empty.

Test	Work order description	Nominal value
T01	Preliminary Diagnostic Check (Visual Inspection)	
	Check fuel tank for correct fuel sort content.	System okay?
	The fuel reserve must be greater than 10 L.	
	Check connected hoses and tubes for kinks, damage etc.	
	Check the correct fitting of the connections and sealing.     (use only sealing, that is approved by the vehicle manufacturer)	
	Check fuel filter.	
	Check for pressure decrease in the fuel supply section.  (leakage, blockage)	
	Check for pressure decrease in the high pressure section.  (leakage, blockage)	
	Yes: T02	No: C-41 @
T02	Actuator Test	
	Perform quick check actuator test:	
	Refer to "T01: Fuel Pump Control" in "B-14, Actuator Test: ".	
	After successful test / fault repair proceed to the next test step.	
	Yes: T03	No: –
T03	Check: Mechanics and/or Hydraulics	
	Check injector	Test okay?
	Yes: -	No: C-41 @

#### **B-32, Check: Low Pressure Section**

S5RS0B1104034

#### **⚠ CAUTION**

The fuel system is very sensitive. Work should be done with high cleanliness and care. Air in the fuel system can cause damage to the high-pressure fuel pump. That's why the vehicle must never be driven till the fuel tank is empty.

Test	Work order description	Nominal value
T01	Preliminary Diagnostic Check (Visual Inspection)	
	Check fuel tank for correct fuel sort content.	System okay?
	The fuel reserve must be greater than 10 L.	
	Check connected hoses and tubes for kinks, damage etc.	
	Check fuel filter.	
	Check for pressure decrease in the fuel supply section.	
	(leakage, blockage)	
	Yes: T02	No: C-40 @
T02	Actuator Test	
	Perform quick check actuator test:	
	Refer to "T01: Fuel Pump Control" in "B-14, Actuator Test: ".	
	After successful test / fault repair proceed to the next test step.	
	Yes: -	No: –

### **B-33**, Check: Injectors

S5RS0B1104090

#### **▲ WARNING**

Refer to "Precautions on Fuel System Service: in Section 1G" before servicing fuel system.

Test	Work order description	Nominal value
T01	Check: Mechanic and/or Hydraulics	
	Check injectors for condition referring to "Fuel Injector On-Vehicle"	Test okay?
	Inspection: in Section 1G".	
	Yes: -	No: C-39 @

#### B-34, Trouble Codes: Check 1

S5RS0B1104035

Test	Work order description	Nominal value
T01	Check: Function-Group High Pressure Area	
	The following test steps must be performed in the given order. If a fault is	
	found in one test step, the subsequent test steps can be skipped.	
	<ul> <li>Perform the following quick checks:         Refer to "B-30, Check: High Pressure Area: ".         Refer to "B-32, Check: Low Pressure Section: ".     </li> </ul>	
	<ul> <li>Perform the following troubleshooting:</li> <li>Refer to "C-42, Function-Group High Pressure Area: ".</li> </ul>	
	After successful test / fault repair proceed to the next test step.	
	Yes: -	No: –

#### B-35, Trouble Codes: Check 2

Test	Work order description	Nominal value
T01	Check: Fuel Pipes and Fuel Filter	
	The following test steps must be performed in the given order. If a fault is found in one test step, the subsequent test steps can be skipped.	
	Perform the following quick checks:     Refer to "B-32, Check: Low Pressure Section: ".	
	<ul> <li>Perform the following troubleshooting:</li> <li>Refer to "C-40, Function-Group Low Pressure Section: ".</li> </ul>	
	After successful test / fault repair proceed to the next test step.	
	Yes: -	No: –

# B-36, Trouble Codes: Check 3

S5RS0B1104037

Test	Work order description	Nominal value
T01	Check: DTC stored	
	Is the DTC P0201 stored?	
	Yes: C-24 @	No: T02
T02	Check: DTC stored	
	Is the DTC P0202 stored?	
	Yes: C-25 @	No: T03
T03	Check: DTC stored	
	Is the DTC P0203 stored?	
	Yes: C-26 @	No: T04
T04	Check: DTC stored	
	Is the DTC P0204 stored?	
	Yes: C-27 @	No: T05
T05	Check: Function-Group High Pressure Area	
	The following test steps must be performed in the given order. If a fault is	
	found in one test step, the subsequent test steps can be skipped.	
	Perform the following quick checks:	
	Refer to "B-31, Check: Low and High Pressure Section: ".	
	Perform the following troubleshooting:	
	Refer to "C-41, Function-Group Low and High Pressure Section: ".	
	After successful test / fault repair proceed to the next test step.	
	Yes: –	No: –

## B-37, Trouble Codes: Check 4

S5RS0B1104038

Test	Work order description	Nominal value
T01	Check: Fault Location	
	The following test steps must be performed in the given order. If a fault is found in one test step, the subsequent test steps can be skipped.	
	<ul> <li>Perform quick check actuator test: Refer to "T01: Fuel Pump Control" in "B-14, Actuator Test: ".</li> </ul>	
	<ul> <li>Perform the following troubleshooting:</li> <li>Refer to "C-39, Function-Group Fuel System: ".</li> </ul>	
	After successful test / fault repair proceed to the next test step.	
	Yes: -	No: –

### B-38, Trouble Codes: Check 5

Test	Work order description	Nominal value
T01	Preliminary Diagnostic Check (Visual Inspection)	
	The following test steps must be performed in the given order. If a fault is found in one test step, the subsequent test steps can be skipped.	
	Perform the following quick checks:     Refer to "B-22, Intake-Air System: ".	
	Perform the following troubleshooting:     Refer to "C-28, Exhaust Gas Recirculation Valve Circuit: ".	
	After successful test / fault repair proceed to the next test step.	
	Yes: -	No: –

### C-01, No Communication between Scan Tool and Control Unit

**Test Table** 

Test	Work order description	Nominal value
T01	Check: Interruption of Voltage Supply Circuit	
	Ignition OFF	greater than 11 V
	All consumers turned off	
	Measure voltage between the following terminals:	
	Data Link Connector – Wiring harness connector (wiring harness side)	
	terminal "G20-16"	
	&	
	Ground	
	Yes: T02	No: T18
T02	Check: Short to Ground / Interruption of Voltage Supply Circuit	
	Disconnect wiring harness connector from:	greater than 11 V
	<ul><li>ECM (Wiring Harness Connector "E62")</li></ul>	
	Measure voltage between the following terminals:	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-	
	50"	
	&	
	Ground	
	Yes: T03	No: T20
T03	Check: Short to Ground / Interruption of Voltage Supply Circuit	
	Ignition ON	greater than 11 V
	Measure voltage between the following terminals:	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-	
	23"	
	&	
	Ground	
	Yes: T04	No: T06
T04	Check: Interruption of Signal Circuit	less than 5 $\Omega$
	Ignition OFF	
	Disconnect wiring harness connector from:	
	<ul> <li>Immobilizer Control Module</li> </ul>	
	Measure resistance between the following terminals:	
	Immobilizer Control Module – Wiring harness connector (wiring	
	harness side) terminal "G24-5"	
	&	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-	
	66"	
	Yes: T05	No: E03
T05	Check: Circuit Interruption of Ground Circuit	<u>.</u> <u>-</u> -
	Measure resistance between the following terminals:	less than 5 Ω
	Data Link Connector – Wiring harness connector (wiring harness side)	
	terminal "G20-4"	
	& Crowned	
	Ground Yes: E01	No: E02
T06	Check: Short to Ground / Interruption of Voltage Supply Circuit	INU. EUZ
100	Remove electrical component from socket:	Test okay?
	·	lest onay!
	- Circuit Fuse	
1		1
	Check the following component for proper operation:	
	Check the following component for proper operation:     Circuit Fuse Yes: T07	

1	Λ	_12
1	м	-4n

Test	Work order description	Nominal value
T07	Check: Interruption of Voltage Supply Circuit	
	Measure voltage between the following terminals:	greater than 11 V
	Circuit Fuse – Input contact	
	&	
	Ground	No. Too
TOO	Yes: E04	No: T08
T08	Check: Short to Ground / Interruption of Voltage Supply Circuit  Ignition OFF	greater than 11 V
		greater than 11 v
	Disconnect wiring harness connector from:	
	<ul><li>Ignition Switch</li></ul>	
	Measure voltage between the following terminals:	
	Ignition Switch – Wiring harness connector (wiring harness side)	
	terminal "G21-4"	
	&	
	Ground	No. Too
TOO	Yes: E05	No: T09
T09	<ul><li>Check: Short to Ground / Interruption of Voltage Supply Circuit</li><li>Remove electrical component from socket:</li></ul>	Toot okay?
	·	Test okay?
	- Circuit Fuse	
	Check the following component for proper operation:	
	- Circuit Fuse	
	Yes: T10	No: T11
T10	Check: Interruption of Voltage Supply Circuit	
	Measure voltage between the following terminals:	greater than 11 V
	Circuit Fuse – Input contact	
	& Cround	
	Ground Yes: E06	No: E07
T11	Check: Short to Ground of Voltage Supply Circuit	No. Eur
' ' '	Connect fused jumper wire to:	Test okay?
	Circuit Fuse – Output contact	rest onay:
	&	
	Battery voltage	
	Check the following component for proper operation:	
	Fuse of the fused jumper wire	
	Yes: T12	No: E13
T12	Check: Short to Ground of Voltage Supply Circuit	140. 2.10
	Remove fused jumper wire.	Test okay?
	Connect fused jumper wire to:	,
	Ignition Switch – Wiring harness connector (wiring harness side)	
	terminal "G21-5"	
	&	
	Battery voltage	
	Check the following component for proper operation:	
	Fuse of the fused jumper wire	
	Yes: T13	No: E12
	100. 110	110. L12

## 1A-49 Engine General Information and Diagnosis:

Test	Work order description	Nominal value
T13	Check: Short to Ground of Voltage Supply Circuit	
	Remove fused jumper wire.	Test okay?
	Connect fused jumper wire to:     Ignition Switch – Wiring harness connector (wiring harness side)     terminal "G21-6"	
	&	
	Battery voltage	
	Check the following component for proper operation:	
	Fuse of the fused jumper wire	
	Yes: T14	No: E11
T14	Check: Short to Ground of Voltage Supply Circuit	
	Remove fused jumper wire.	Test okay?
	Connect fused jumper wire to:	
	Ignition Switch – Wiring harness connector (wiring harness side) terminal "G21-1" &	
	Battery voltage	
	Check the following component for proper operation:	
	Fuse of the fused jumper wire  Yes: T15	No: E10
T15	Check: Component	No: E10
113	Remove fused jumper wire.	Test okay?
	Disconnect wiring harness connector from:	rest okay :
	<ul> <li>Starting Motor – Wiring harness connector (wiring harness side) wiring color "C57-1"</li> </ul>	
	Connect fused jumper wire to:     Ignition Switch – Wiring harness connector (wiring harness side)     terminal "G21-2"     &	
	Battery voltage	
	Check the following component for proper operation:	
	Fuse of the fused jumper wire	
T10	Yes: E08	No: E09
T16	Check: Component	Task also 2
	Connect fused jumper wire to:     Circuit Fuse – Output contact	Test okay?
	&	
	Battery voltage	
	Check the following component for proper operation:      Check the forest increase in	
	- Fuse of the fused jumper wire	No. T47
	Yes: E01	No: T17

Test	Work order description	Nominal value
T17	Check: Short to Ground of Voltage Supply Circuit	
	Disconnect wiring harness connector from:	Test okay?
	- Glow Controller	
	Insert new fuse into the socket of the fused jumper wire and then check	
	this fuse for proper operation.	
	<ul> <li>Disconnect each of the following components / control units from the wiring harness consecutively and check the fuse of the fused jumper wire for proper operation each time:</li> </ul>	
	- ECM	
	<ul> <li>Immobilizer Control Module</li> </ul>	
	- Brake (Stop) Lamp Switch	
	- Clutch Switch	
	MAF and IAT Sensor	
	- Fuel Heating Relay	
	- Compressor Relay	
	- Fuel Pump Relay	
T40	Yes: E14	No: E15
T18	Check: Short to Ground / Interruption of Voltage Supply Circuit  Remove electrical component from socket:	Toot akay?
	·	Test okay?
	- Circuit Fuse	
	Check the following component for proper operation:	
	- Circuit Fuse	
	Yes: T19	No: T24
T19	Check: Interruption of Voltage Supply Circuit	
	Measure voltage between the following terminals:     Circuit Fuse – Input contact	greater than 11 V
	&	
	Ground	
	Yes: E17	No: E07
T20	Check: Short to Ground / Interruption of Voltage Supply Circuit	
	Remove electrical component from socket:	Test okay?
	- Circuit Fuse	
	Check the following component for proper operation:	
	- Circuit Fuse	
	Yes: T21	No: T22
T21	Check: Interruption of Voltage Supply Circuit	
	Measure voltage between the following terminals:	greater than 11 V
	Circuit Fuse – Input contact	
	&	
	Ground	N 507
TOO	Yes: E16 Chapty Short to Cround of Voltage Supply Circuit	No: E07
T22	Check: Short to Ground of Voltage Supply Circuit  Connect fused jumper wire to:	Tost okay?
	Circuit Fuse – Output contact	Test okay?
	&	
	Battery voltage	
	Check the following component for proper operation:	
	- Fuse of the fused jumper wire	
	Yes: E01	No: T23
<u> </u>	100. L01	140. 120

## 1A-51 Engine General Information and Diagnosis:

Test	Work order description	Nominal value
T23	Check: Short to Ground of Voltage Supply Circuit	
	Disconnect wiring harness connector from:	Test okay?
	<ul> <li>Immobilizer Control Module</li> </ul>	
	Connect fused jumper wire to:	
	Circuit Fuse – Output contact	
	&	
	Battery voltage	
	Check the following component for proper operation:	
	<ul> <li>Fuse of the fused jumper wire</li> </ul>	
	Yes: E18	No: E19
T24	Check: Component	
	Connect fused jumper wire to:	Test okay?
	Circuit Fuse – Output contact	
	& Battery voltage	
	, ,	
	Check the following component for proper operation:	
	Fuse of the fused jumper wire	N. 705
T25	Yes: E20	No: T25
125	Check: Component     Remove electrical component from socket:	Test okay?
	·	lest okay!
	- Radio	
	• Insert new fuse into the socket of the fused jumper wire and then check this fuse for proper operation.	
	Disconnect each of the following components / control units from the wiring harness consecutively and check the fuse of the fused jumper wire for proper operation each time:	
	<ul> <li>Combination Meter</li> </ul>	
	<ul> <li>Interior light</li> </ul>	
	<ul> <li>Information Display</li> </ul>	
	- BCM	
	Yes: E14	No: E21

#### **Result Table**

#### **NOTE**

Result	Cause of fault	
E01	Defective component:	
	- ECM	
E02	Circuit interruption between:	
	Data Link Connector – Wiring harness connector (wiring harness side) terminal "G20-4"	
	&	
	Ground	
E03	Circuit interruption between:	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-66"	
	&	
	Immobilizer Control Module – Wiring harness connector (wiring harness side) terminal "G24-5"	
E04	Circuit interruption between:	
	Circuit Fuse – Output contact	
	&	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-23"	

Result	Cause of fault	
E05	Circuit interruption between:	
	Ignition Switch – Wiring harness connector (wiring harness side) terminal "G21-6"	
	& Circuit Fund Input contact	
	Circuit Fuse – Input contact	
	Defective component:      Leading Outline	
E06	<ul><li>Ignition Switch</li><li>Circuit interruption between:</li></ul>	
LUU	Circuit Fuse – Output contact	
	&	
	Ignition Switch – Wiring harness connector (wiring harness side) terminal "G21-4"	
E07	Circuit interruption between:	
	Battery - Positive (+) terminal	
	&	
	Circuit Fuse – Input contact	
	Or Defective commences.	
	Defective component:	
E08	- Main Fuse Box	
E00	Defective component:      Desirition Controls	
E09	<ul><li>Ignition Switch</li><li>Short circuit to ground between:</li></ul>	
L09	Ignition Switch – Wiring harness connector (wiring harness side) terminal "G21-2"	
	&	
	Circuit Fuse – Input contact	
E10	Short circuit to ground between:	
	Ignition Switch – Wiring harness connector (wiring harness side) terminal "G21-1"	
	&	
E11	Circuit Fuses – Input contact     Short circuit to ground between:	
	Ignition Switch – Wiring harness connector (wiring harness side) terminal "G21-6"	
	&	
	Circuit Fuses – Input contact	
E12	Short circuit to ground between:	
	Ignition Switch – Wiring harness connector (wiring harness side) terminal "G21-5"	
	& Circuit Fugge Input contact	
E13	Circuit Fuses – Input contact     Short circuit to ground between:	
	Circuit Fuse – Output contact	
	&	
	Ignition Switch – Wiring harness connector (wiring harness side) terminal "G21-4"	
E14	If the nominal value is reached during one of the measurements, the component / control unit that has	
T15	been disconnected immediately before that measurement is defective.	
E15	Short circuit to ground between:     Circuit Fuse – Output contact	
	&	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-23"	
	&	
	Wiring harness connector terminals of all components (wiring harness side), which were disconnected	
E40	from the wiring harness during this troubleshooting session	
E16	Circuit interruption between:     Circuit Fuse – Output contact	
	&	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-50"	
E17	Circuit interruption between:	
	Circuit Fuse – Output contact	
	&	
	Data Link Connector – Wiring harness connector (wiring harness side) terminal "G20-16"	

## 1A-53 Engine General Information and Diagnosis:

Result	Cause of fault	
E18	Defective component:	
	- Immobilizer Control Module	
E19	Short circuit to ground between:	
	Circuit Fuse – Output contact	
	&	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-50"	
E20	Defective component:	
	- Scan Tool	
E21	Short circuit to ground between:	
	Circuit Fuse – Output contact	
	&	
	Radio – Wiring harness connector (wiring harness side) terminal "G12-1"	
	& BOM Missan harmon and a facility harmon side (assistant facility) to a side (assistant faci	
	BCM – Wiring harness connector (wiring harness side) terminal "G37-16"	
	& Combination Meter – Wiring harness connector (wiring harness side) terminal "G28-32"	
	&	
	Data Link Connector – Wiring harness connector (wiring harness side) terminal "G20-16"	
	&	
	Interior Light – Wiring harness connector (Wiring harness side) terminal "K02-2"	
	&	
	Information Display – Wiring harness connector (Wiring harness side) terminal "G14-1"	

## C-02, Control Unit Hard- and Software

**Test Table** 

S5RS0B1104041

Test	Work order description	Nominal value
T01	Result: High Transition Resistance	
	Check the following circuit for proper operation:	Test okay?
	<ul> <li>Ground connection of the ECM</li> </ul>	
	Yes: T02	No: E03
T02	Check: Registrating	
	Ignition ON	Programming okay?
	Repeat registrating	
	Yes: E01	No: E02

#### **Result Table**

#### **NOTE**

Result	Cause of fault
E01	Previous programming was faulty
E02	Defective component:
	- ECM
E03	The following system / component is faulty:
	Ground connection of the control unit case

# C-03, System Voltage Circuit

## Test Table

Test	Work order description	Nominal value
T01	Check: Short to Ground / Interruption of Voltage Supply Circuit	
	Engine running	13 – 15 V
	Increase engine speed to 3000 rpm	
	Measure voltage between the following terminals:	
	Battery – Positive (+) terminal	
	&	
	Ground	
	Yes: T02	No: E05
T02	Check: Short to Ground / Interruption of Voltage Supply Circuit	
	Ignition OFF	greater than 11 V
	Measure voltage between the following terminals:	
	Battery – Positive (+) terminal	
	&	
	Ground	
	Yes: T03	No: E04
T03	Check: Transition Resistance of Voltage Supply Circuit	
	All consumers turned off	greater than 11 V
	Disconnect wiring harness connector from:	
	- ECM	
	Ignition ON	
	Connect test lamp (10 W) and multimeter in parallel and measure	
	voltage between the following terminals:	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-	
	50"	
	&	
	Ground	
	Yes: T04	No: E03
T04	Check: Transition Resistance of Voltage Supply Circuit	
	Connect test lamp (10 W) and multimeter in parallel and measure	greater than 11 V
	voltage between the following terminals:	
	Battery Positive (+) terminal	
	& FONA Minima hamana anno atau (wining hamana aida) tamain 1 #FCO	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-	
	1", "E62-2", "E62-3" Yes: E01	No: E02
	TES. EUT	INU. EUZ

#### **NOTE**

If ECM is replaced, register vehicle specification into ECM referring to "ECM Registration: in Section 1C".

Result	Cause of fault	
E01	Defective component:	
	- ECM	
E02	High transition resistance between:	
	Ground	
	&	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-1", "E62-2", "E62-3"	
E03	High transition resistance between:	
	Battery – Wiring	
	&	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-50"	
E04	Defective component:	
	<ul> <li>Battery</li> </ul>	
E05	Defective component:	
	<ul><li>Generator</li></ul>	

## C-04, Control Unit Main Relay Circuit

S5RS0B1104043
Test Table

Test	Work order description	Nominal value
T01	Check: Short to Ground / Interruption of Voltage Supply Circuit	
	Ignition OFF	greater than 11 V
	Remove electrical component from socket:	
	– Main Relay	
	Measure voltage between the following terminals:	
	Main Relay – Socket Terminal "E72-2"	
	&	
	Ground	
	Yes: T02	No: T08
T02	Check: Interruption of Voltage Supply Circuit	
	Measure voltage between the following terminals:	greater than 11 V
	Main Relay – Socket Terminal "E72-1"	
	&	
	Ground	N. 540
T00	Yes: T03	No: E10
T03	Check: Short to Voltage of Voltage Supply Circuit	1.5.5.41.5.5.0.0.17
	Disconnect wiring harness connector from:	less than 0.3 V
	- ECM	
	Ignition ON	
	Measure voltage between the following terminals:	
	Main Relay – Socket Terminal "E72-4"	
	&	
	Ground	
	Yes: T04	No: E09
T04	Check: Short to Voltage of Signal Circuit	
	Measure voltage between the following terminals:	less than 0.3 V
	Main Relay – Socket Terminal "E72-3"	
	&	
	Ground	N. 505
	Yes: T05	No: E07

Test	Work order description	Nominal value
T05	Check: Interruption of Voltage Supply Circuit	
	Ignition OFF	greater than 11 V
	Connect fused jumper wire to:	
	Main Relay – Socket Terminal "E72-4"	
	&	
	Battery positive (+) terminal	
	Measure voltage between the following terminals:	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-	
	6" &	
	Ground	
	Yes: T06	No: E06
T06	Check: Interruption of Voltage Supply Circuit	110. 200
	Measure voltage between the following terminals:	greater than 11 V
	ECM – Wiring harness connector (wiring harness side) terminal "E62-	
	4"	
	&	
	Ground Yes: T07	No: E05
T07	Check: Component	NO. EUS
107	Remove fused jumper wire	greater than 11 V
	Insert electrical component in socket:	
	Main Relay	
	<ul> <li>Measure voltage between the following terminals:</li> <li>ECM – Wiring harness connector (wiring harness side) terminal "E62-</li> </ul>	
	80"	
	&	
	Ground	
	Yes: E01	No: E03
T08	Check: Short to Ground / Interruption of Voltage Supply Circuit	T4 -1 0
	Remove electrical component from socket:	Test okay?
	Circuit Main Fuse	
	Check the following component for proper operation:	
	Circuit Main Fuse	
T00	Yes: T09	No: T11
T09	Check: Interruption of Voltage Supply Circuit  • Measure voltage between the following terminals:	greater than 11 V
	Circuit Main Fuse – Input contact	greater than 11 V
	&	
	Ground	
	Yes: E11	No: T10
T10	Check: Short to Ground / Interruption of Voltage Supply Circuit	
	Remove electrical component from socket:	Test okay?
	System Main Fuse	
	Check the following component for proper operation:	
	System Main Fuse	
T44	Yes: E12	No: E13
T11	Check: Short to Ground of Voltage Supply Circuit	Test okay?
	Connect fused jumper wire to:     Circuit Main Fuse – Output contact	Test okay?
	&	
	Battery voltage	
	Check the following component for proper operation:	
	Fuse of the fused jumper wire	
	Yes: T12	No: E04

## 1A-57 Engine General Information and Diagnosis:

Test	Work order description	Nominal value
T12	Check: Short to Ground of Voltage Supply Circuit	
	Remove fused jumper wire.	Test okay?
	Connect fused jumper wire to:	
	Main Relay – Socket Terminal "E72-3"	
	&	
	Battery voltage	
	Check the following component for proper operation:	
	Fuse of the fused jumper wire	
	Yes: E02	No: T13
T13	Check: Short to Ground of Voltage Supply Circuit	
	Disconnect wiring harness connector from:	Test okay?
	- ECM	
	• Insert new fuse into the socket of the fused jumper wire and then check	
	this fuse for proper operation.	
	Yes: E01	No: E08

## **Result Table**

#### **NOTE**

Result	Cause of fault
E01	Defective component:
	· ·
E02	- ECM
E02	Defective component:
	- Main Relay
E03	Short circuit to ground / interruption of circuit between:
	Main Relay – Socket Terminal "E72-3"
	& FCM - Wising however connector (wising however aids) to resinct "FC2 20"
	ECM – Wiring harness connector (wiring harness side) terminal "E62-80"
	or
	Defective component:
	- Main Relay
E04	Short circuit to ground between:
	Circuit Main Fuse – Output contact
	<u>&amp;</u>
E05	Main relay – Socket Terminal
E05	Circuit interruption between:     Main Polon. Content Terminal "F72.4"
	Main Relay – Socket Terminal "E72-4"
E06	<ul><li>ECM – Wiring harness connector (wiring harness side) terminal "E62-4"</li><li>Circuit interruption between:</li></ul>
LUU	Main Relay – Socket Terminal "E72-4"
	&
	ECM – Wiring harness connector (wiring harness side) terminal "E62-6"
E07	Short circuit to voltage between:
	Main Relay – Socket Terminal "E72-3"
	&
	ECM – Wiring harness connector (wiring harness side) terminal "E62-80"
E08	Short circuit to ground between:
	Main Relay – Socket Terminal "E72-3"
	&
	ECM – Wiring harness connector (wiring harness side) terminal "E62-80"

Result	Cause of fault
E09	Short circuit to voltage between:
	Circuit Fuse – Input contact
	&
	ECM – Wiring harness connector (wiring harness side) terminal "E62-4", "E62-6"
E10	Circuit interruption between:
	Circuit Main Fuse – Output contact
	&
	Main Relay – Socket Terminal "E72-1"
E11	Circuit interruption between:
	Circuit Main Fuse – Output contact
	&
	Main Relay – Socket Terminal "E72-2"
E12	Defective component:
	– Battery
	or
	Circuit interruption between:
	Battery – Positive (+) terminal
	&
	System Main Fuse – Input contact
E13	Defective component:
	– Alternator
	or
	Short circuit to ground between:
	System Main Fuse – Output contact
	&
	Alternator – Wiring harness connector (wiring harness side) terminal "C59-1"
	&
	Circuit Main Fuses – Input contact

# C-05, Crankshaft Sensor Circuit

# Test Table

Test	Work order description	Nominal value
T01	Check: Short to Voltage / Ground / Interruption of Signal Circuit	
	Ignition OFF	1.2 – 1.8 V
	Disconnect wiring harness connector from:	
	<ul> <li>Crankshaft Position Sensor</li> </ul>	
	Ignition ON	
	Measure voltage between the following terminals:     Crankshaft Position Sensor – Wiring harness connector (wiring harness side) terminal "D09-1"     &     Ground	
	Yes: T02	No: E04
T02	Check: Interruption of Voltage Supply Circuit	
	Measure voltage between the following terminals:     Crankshaft Position Sensor – Wiring harness connector (wiring harness side) terminal "D09-2"     &     Ground	2.2 – 2.8 V
	Yes: T03	No: E03
T03	Check: Adjustment	NO. 203
100	Check the following system for proper operation:     Crankshaft Position Sensor (intermittent problems, missing teeth, wrong reference point, incorrect gap position, etc.)	Test okay?
	Yes: T04	No: E02
T04	<ul> <li>Check: Component</li> <li>Connect wiring harness connector to:         <ul> <li>Crankshaft Position Sensor</li> </ul> </li> <li>Disconnect wiring harness connector from:         <ul> <li>ECM</li> </ul> </li> <li>Switch multimeter to alternating-current voltage measurement.</li> <li>Measure voltage between the following terminals:         <ul> <li>ECM – Wiring harness connector (wiring harness side) terminal "D05-43"</li> <li>ECM – Wiring harness connector (wiring harness side) terminal "D05-59"</li> </ul> </li> <li>Engine cranking</li> </ul>	greater than 0.2 V Alternating-current voltage
	Linguis statisting	1

#### NOTE

If ECM is replaced, register vehicle specification into ECM referring to "ECM Registration: in Section 1C".

Result	Cause of fault	
E01	Defective component:	
	- ECM	
E02	Defective component:	
	- Crankshaft Position Sensor	
E03	Short to voltage / ground / interruption of circuit between:	
	Crankshaft Position Sensor – Wiring harness connector (wiring harness side) terminal "D09-2"	
	&	
	ECM – Wiring harness connector (wiring harness side) terminal "D05-59"	
	or	
	Defective component:	
	- ECM	
E04	Short to voltage / ground / interruption of circuit between:	
	Crankshaft Position Sensor – Wiring harness connector (wiring harness side) terminal "D09-1"	
	&	
	ECM – Wiring harness connector (wiring harness side) terminal "D05-43"	
	or	
	Defective component:	
	- ECM	

## C-06, Fuel Pump Relay Circuit

S5RS0B1104045

#### **Test Table**

Test	Work order description	Nominal value
T01	Check: Interruption of Signal Circuit	
	Remove electrical component from socket:	greater than 11 V
	<ul> <li>Fuel Pump Relay</li> </ul>	
	Ignition ON	
	<ul> <li>Measure voltage between the following terminals:</li> <li>Fuel Pump Relay – Socket terminal "E35-3"</li> </ul>	
	&	
	Ground	
	Yes: T02	No: E11
T02	Check: Interruption of Voltage Supply Circuit	
	Measure voltage between the following terminals:	greater than 11 V
	Fuel Pump Relay – Socket terminal "E35-2"	
	&	
	Ground	
	Yes: T03	No: E10
T03	Check: Short to Voltage / Ground / Interruption of Signal Circuit	
	Ignition OFF	less than 0.3 V
	Disconnect wiring harness connector from:	
	<ul><li>ECM (Wiring Harness Connector "E62")</li></ul>	
	Ignition ON	
	<ul> <li>Measure voltage between the following terminals:</li> <li>ECM – Wiring harness connector (wiring harness side) terminal "E62-75"</li> </ul>	
	&	
	Ground	
	Yes: T04	No: E09

## 1A-61 Engine General Information and Diagnosis:

Test	Work order description	Nominal value
T04	Check: Short to Ground / Interruption of Signal Circuit	
	Ignition OFF	greater than 500 k $\Omega$
	Measure resistance between the following terminals:	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-	
	75"	
	&	
	Ground Yes: T05	No. FOO
T05		No: E08
103	Check: Interruption of Signal Circuit  • Measure resistance between the following terminals:	less than 5 $\Omega$
	ECM – Wiring harness connector (wiring harness side) terminal "E62-	1033 11011 0 22
	75"	
	&	
	Fuel Pump Relay – Socket "E35-5"	
	Yes: T06	No: E07
T06	Check: Short to Voltage of Ground Circuit	
	Ignition ON	less than 0.3 V
	Measure voltage between the following terminals:	
	Fuel Pump Relay – Socket terminal "E35-1"	
	&	
	Ground Van T07	No. 500
T07	Yes: T07 Check: Component	No: E06
107	Ignition OFF	Is the fuel pump running?
	Connect fused jumper wire to:	
	Fuel Pump Relay – Socket terminal "E35-2"	
	&	
	Fuel Pump Relay – Socket terminal "E35-1"	
	Yes: T08	No: T09
T08	Check: Component	
	Insert electrical component in socket:	Is the fuel pump running?
	<ul> <li>Fuel Pump Relay</li> </ul>	
	• Ignition ON	
	Connect fused jumper wire to:	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-	
	75"	
	&	
	Ground	N. 500
TOO	Yes: E01	No: E02
T09	Check: Interruption of Signal Circuit  • Disconnect wiring harness connector from:	greater than 11 V
	- Fuel Pump	
	Measure voltage between the following terminals:    First Dump   Wiring barness connector (wiring barness side) terminal.	
	Fuel Pump – Wiring harness connector (wiring harness side) terminal "R02-1"	
	& &	
	Ground	
	Yes: T10	No: E05
T10	Check: Circuit Interruption of Ground Circuit	
	Measure resistance between the following terminals:	less than 5 $\Omega$
	Fuel Pump – Wiring harness connector (wiring harness side) terminal	
	"R02-2"	
	&	
	Ground	No: E04
	Yes: E03	No: E04

## NOTE

Result	Cause of fault
E01	Defective component:
	- ECM
E02	Defective component:
	<ul> <li>Fuel Pump Relay</li> </ul>
E03	Defective component:
	- Fuel Pump
E04	Circuit interruption between:
	Fuel Pump – Wiring harness connector (wiring harness side) terminal "R02-2"
	&
F05	Ground
E05	Circuit interruption between:  Fuel nump Below - Seelect terminal "F35.1"  Fuel nump Below - Seelect terminal "F35.1"
	Fuel pump Relay – Socket terminal "E35-1" &
	Fuel Pump – Wiring harness connector (wiring harness side) terminal "R02-1"
E06	Short circuit to voltage between:
	Fuel Pump Relay – Socket terminal "E35-1"
	&
	Fuel Pump – Wiring harness connector (wiring harness side) terminal "R02-1"
	or
	Defective component:
	- Fuel Pump
E07	Circuit interruption between:
	ECM – Wiring harness connector (wiring harness side) terminal "E62-75"
	& Fuel Duran Below Coelect to make all "FOS 5"
E08	Fuel Pump Relay – Socket terminal "E35-5"  • Short circuit to ground between:
L00	ECM – Wiring harness connector (wiring harness side) terminal "E62-75"
	&
	Fuel Pump Relay – Socket terminal E35-5"
E09	Short circuit to voltage between:
	ECM – Wiring harness connector (wiring harness side) terminal "E62-75"
	&
E40	Fuel Pump Relay – Socket terminal "E35-5"
E10	Circuit interruption between:     Circuit Main Fine Cutout contest
	Circuit Main Fuse – Output contact &
	Fuel Pump Relay – Socket terminal "E35-2"
E11	Circuit interruption between:
	Circuit Fuse – Output contact
	&
	Fuel Pump Relay – Socket terminal "E35-3"

# C-07, 5 V Circuit 1

## Test Table

Test	Work order description	Nominal value
T01	Check: Short to Voltage / Ground / Interruption of Voltage Supply	Nominal value
101	Ignition OFF	4.8 – 5.2 V
	Disconnect wiring harness connector from:	
	Boost Pressure Sensor	
	• Ignition ON	
	Measure voltage between the following terminals:	
	Boost Pressure Sensor – Wiring harness connector (wiring harness	
	side) terminal "D06-1"	
	& Ground	
	Yes: T02	No: T03
T02	Check: Short to Voltage / Ground / Interruption of Voltage Supply	10. 103
102	Measure voltage between the following terminals:	4.8 – 5.2 V
	Boost Pressure Sensor – Wiring harness connector (wiring harness	
	side) terminal "D06-1"	
	&	
	Boost Pressure Sensor – Wiring harness connector (wiring harness	
	side) terminal "D06-2"	
	Yes: E01	No: E02
T03	Check: Short to Voltage / Ground / Interruption of Voltage Supply	
	Ignition OFF	less than 4.8 V
	Disconnect wiring harness connector from:	
	<ul> <li>Boost Pressure Sensor</li> </ul>	
	Ignition ON	
	Measure voltage between the following terminals:	
	Boost Pressure Sensor – Wiring harness connector (wiring harness	
	side) terminal "D06-1"	
	&	
	Ground	
TO 4	Yes: T04	No: T05
T04	Check: Short to Ground of Voltage Supply Circuit  • Ignition OFF	greater than 4.9.V
		greater than 4.8 V
	Disconnect wiring harness connector from:	
	<ul> <li>Fuel Pressure Sensor</li> </ul>	
	Ignition ON	
	Measure voltage between:	
	Boost Pressure Sensor – Wiring harness connector (wiring harness	
	side) terminal "D06-1"	
	&	
	Ground Yes: E03	No: E04
T05	Check: Short to Voltage of Voltage Supply Circuit	NO. E04
100	Ignition OFF	less than 5.2 V
	Disconnect wiring harness connector from:	1000 01011 012 7
	- Fuel Pressure Sensor	
	Ignition ON	
	Measure voltage between:	
	Boost Pressure Sensor – Wiring harness connector (wiring harness	
	side) terminal "D06-1"	
	& Cround	
	Ground Yes: E03	No: E05
	103. 000	140. L00

## NOTE

Result	Cause of fault	
E01	Defective component:	
	<ul> <li>Boost Pressure Sensor</li> </ul>	
E02	Short circuit to voltage / interruption of circuit between:	
	Boost Pressure Sensor – Wiring harness connector (wiring harness side) terminal "D06-2"	
	&	
	ECM – Wiring harness connector (wiring harness side) terminal "D05-24"	
	Of Defeative account of	
	Defective component:	
E00	- ECM	
E03	Defective component:	
E0.4	- Fuel Pressure Sensor	
E04	<ul> <li>Short circuit to ground / interruption of circuit between:</li> <li>Boost Pressure Sensor – Wiring harness connector (wiring harness side) terminal "D06-1"</li> </ul>	
	&	
	ECM – Wiring harness connector (wiring harness side) terminal "D05-23"	
	or	
	Fuel Pressure Sensor – Wiring harness connector (wiring harness side) terminal "D03-3"	
	&	
	ECM – Wiring harness connector (wiring harness side) terminal "D05-8"	
	Defective component:	
	- ECM	
E05	Short circuit to voltage between:	
	Boost Pressure Sensor – Wiring harness connector (wiring harness side) terminal "D06-1"	
	& FCM - Wiring harnoon connector (wiring harnoon side) terminal "D05-22"	
	ECM – Wiring harness connector (wiring harness side) terminal "D05-23" or	
	Fuel Pressure Sensor – Wiring harness connector (wiring harness side) terminal "D03-3"	
	&	
	ECM – Wiring harness connector (wiring harness side) terminal "D05-8"	
	or	
	Defective component:	
	- ECM	

# C-08, 5 V Circuit 2

#### **Test Table**

Test	Work order description	Nominal value
T01	Check: Short to Voltage / Interruption of Voltage Supply Circuit	
	Ignition OFF	4.8 – 5.2 V
	Disconnect wiring harness connector from:	
	<ul> <li>MAF and IAT Sensor</li> </ul>	
	Ignition ON	
	Measure voltage between the following terminals:     MAF and IAT Sensor – Wiring harness connector (wiring harness side) terminal "E68-4"     &     Ground	
	Yes: E01	No: T02
T02	Check: Short to Voltage / Interruption of Voltage Supply Circuit	110. 102
	Ignition OFF	less than 4.8 V
	Disconnect wiring harness connector from:	
	- MAF and IAT Sensor	
	Ignition ON	
	Measure voltage between the following terminals:     MAF and IAT Sensor – Wiring harness connector (wiring harness side) terminal "E68-4"     &	
	Ground	No. TO4
T03	Yes: T03 Check: Short to Ground / Interruption of Voltage Supply Circuit	No: T04
103	Ignition OFF	4.8 – 5.2 V
	Disconnect wiring harness connector from:	4.0 0.2 0
	- Camshaft Position Sensor	
	• Ignition ON	
	<ul> <li>Measure voltage between the following terminals:</li> <li>MAF and IAT Sensor – Wiring harness connector (wiring harness side) terminal "E68-4"</li> <li>&amp;</li> <li>Ground</li> </ul>	
	Disconnect each of the following components / control units consecutively from the wiring harness and repeat the measurement each time:	
	– APP Sensor	
	Yes: E02	No: E03

Test	Work order description	Nominal value
T04	Check: Short to Voltage of Voltage Supply Circuit	
	Ignition OFF	4.8 – 5.2 V
	Disconnect wiring harness connector from:	
	- Camshaft Position Sensor	
	Ignition ON	
	<ul> <li>Measure voltage between the following terminals:         MAF and IAT Sensor – Wiring harness connector (wiring harness side)         terminal "E68-4"         &amp;         Ground</li> </ul>	
	<ul> <li>Disconnect each of the following components / control units consecutively from the wiring harness and repeat the measurement each time:</li> </ul>	
	- APP Sensor	
	Yes: E02	No: E04

#### **NOTE**

Result	Cause of fault
E01	Defective component:
	<ul> <li>MAF and IAT Sensor</li> </ul>
E02	· If the nominal value is reached during one of the measurements, the component / control unit that has
	been disconnected immediately before that measurement is defective.
<del>=</del> 03	Short circuit to ground / interruption of circuit between:
	MAF and IAT Sensor – Wiring harness connector (wiring harness side) terminal "E68-4"
	&
	ECM – Wiring harness connector (wiring harness side) terminal "E62-38"
	or
	Camshaft Position Sensor – Wiring harness connector (wiring harness side) terminal "D07-3"
	&
	ECM – Wiring harness connector (wiring harness side) terminal "D05-25"
	or
	APP Sensor – Wiring harness connector (wiring harness side) terminal "E61-5"
	&
	ECM – Wiring harness connector (wiring harness side) terminal "E62-83"
	or
	Defective component:
	- ECM

## 1A-67 Engine General Information and Diagnosis:

Result	Cause of fault	
E04	Short circuit to voltage between:	
	MAF and IAT Sensor – Wiring harness connector (wiring harness side) terminal "E68-4" &	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-38" or	
	APP Sensor – Wiring harness connector (wiring harness side) terminal "E61-5" &	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-83" or	
	Camshaft Position Sensor – Wiring harness connector (wiring harness side) terminal "D07-3" &	
	ECM – Wiring harness connector (wiring harness side) terminal "D05-25"	
	or	
	Defective component:	
	- ECM	

# C-09, 5 V Circuit 3

**Test Table** 

Test	Work order description	Nominal value
T01	Check: Short to Voltage / Ground / Interruption of Voltage Supply	
	Ignition OFF	4.8 – 5.2 V
	Disconnect wiring harness connector from:	
	– APP Sensor	
	Ignition ON	
	Measure voltage between the following terminals:	
	APP Sensor – Wiring harness connector (wiring harness side) terminal	
	"E61-6"	
	&	
	Ground	
	Yes: T02	No: T03
T02	Check: Short to Voltage / Ground / Interruption of Voltage Supply	
	Measure voltage between the following terminals:	4.8 – 5.2 V
	APP Sensor – Wiring harness connector (wiring harness side) terminal	
	"E61-6"	
	& ADD Common Minimum In annual control (chining In annual chining	
	APP Sensor – Wiring harness connector (wiring harness side) terminal "E61-2"	
	Yes: E01	No: E02
T03	Check: Short to Voltage / Ground / Interruption of Voltage Supply	NO. E02
103	Ignition OFF	less than 4.8 V
	Disconnect wiring harness connector from:	1000 11011 110 1
	- APP Sensor	
	Ignition ON	
	Measure voltage between the following terminals:	
	APP Sensor – Wiring harness connector (wiring harness side) terminal	
	"E61-6"	
	&	
	Ground	No. Too
T04	Yes: T04	No: T06
T04	Check: Vehicle Configuration	-
	Is the following information correct for the actual vehicle?	
	Air Conditioning  Man TOF	No. FOF
	Yes: T05	No: E05

Test	Work order description	Nominal value
T05	Check: Short to Ground of Voltage Supply Circuit  Ignition OFF	greater than 4.8 V
	Disconnect wiring harness connector from:	
	<ul><li>A/C Pressure Sensor</li><li>Ignition ON</li></ul>	
	<ul> <li>Measure voltage between the following terminals:         APP Sensor – Wiring harness connector (wiring harness side) terminal "E61-6"     </li> </ul>	
	Ground Yes: E03	No: F04
T06		No: E04
100	Check: Vehicle Configuration  Is the following information correct for the actual vehicle?	
	Air Conditioning	
	Yes: T07	No: E08
T07	Check: Short to Voltage of Voltage Supply Circuit  Ignition OFF	less than 5.2 V
	Disconnect wiring harness connector from:	1000 (11011 0.2 )
	<ul> <li>A/C Pressure Sensor</li> </ul>	
	Ignition ON	
	<ul> <li>Measure voltage between the following terminals: APP Sensor – Wiring harness connector (wiring harness side) terminal "E61-6"</li> </ul>	
	&	
	Ground	N 507
	Yes: E06	No: E07

## NOTE

Result	Cause of fault	
E01	Defective component:	
	<ul> <li>APP Sensor</li> </ul>	
E02	Short to voltage / ground / interruption of circuit between:	
	APP Sensor – Wiring harness connector (wiring harness side) terminal "E61-2"	
	& ECM – Wiring harness connector (wiring harness side) terminal "E62-32"	
	or	
	Defective component:	
	- ECM	
E03	Defective component:	
	<ul> <li>A/C Pressure Sensor</li> </ul>	
E04	Short circuit to ground / interruption of circuit between:	
	APP Sensor – Wiring harness connector (wiring harness side) terminal "E61-6"	
	& ECM Wiring harpose connector (wiring harpose side) terminal "E62 15"	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-15" or	
	A/C Pressure Sensor – Wiring harness connector (wiring harness side) terminal "E04-1"	
	&	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-37"	
	Or Defeation and and the second second	
	Defective component:      Defective com	
E05	<ul> <li>ECM</li> <li>Short circuit to ground / interruption of circuit between:</li> </ul>	
E03	APP Sensor – Wiring harness connector (wiring harness side) terminal "E61-6"	
	&	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-15"	
	or	
	Defective component:	
F00	- ECM	
E06	Defective component:	
E07	<ul> <li>A/C Pressure Sensor</li> <li>Short circuit to voltage between:</li> </ul>	
	APP Sensor – Wiring harness connector (wiring harness side) terminal "E61-6"	
	&	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-15"	
	Of  A/C Proceure Sensor - Wiring horness connector (wiring horness side) terminal "FO4.1"	
	A/C Pressure Sensor – Wiring harness connector (wiring harness side) terminal "E04-1" &	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-37"	
	or	
	Defective component:	
	- ECM	
E08	Short circuit to voltage between:  ARR Constitution to the second of the second o	
	APP Sensor – Wiring harness connector (wiring harness side) terminal "E61-6" &	
	α ECM – Wiring harness connector (wiring harness side) terminal "E62-15"	
	or	
	Defective component:	
	- ECM	
·		

S5RS0B1104049

#### C-10, Accelerator Pedal Position (APP) Sensor Circuit

#### **Test Table**

Test Work order description Nominal value T01 Check: Short to Voltage / Ground / Interruption of Voltage Supply **Ignition OFF** 4.8 - 5.2 VDisconnect wiring harness connector from: APP Sensor Ignition ON Measure voltage between the following terminals: APP Sensor – Wiring harness connector (wiring harness side) terminal "E61-5" & Ground Yes: T02 No: T10 T02 Check: Circuit Interruption of Ground Circuit greater than 4.8 V Measure voltage between the following terminals: APP Sensor – Wiring harness connector (wiring harness side) terminal "E61-5" APP Sensor – Wiring harness connector (wiring harness side) terminal Yes: T03 No: E09 T03 Check: Short to Voltage / Ground / Interruption of Signal Circuit Ignition OFF 4.8 - 5.2 VConnect fused jumper wire to: APP Sensor – Wiring harness connector (wiring harness side) terminal "E61-5" APP Sensor – Wiring harness connector (wiring harness side) terminal "E61-4" Ignition ON Scan Tool Data List Parameter: APP Sensor 1 Yes: T04 No: T09 T04 Check: Short to Voltage of Signal Circuit Measure voltage between the following terminals: 4.8 - 5.2 VAPP Sensor – Wiring harness connector (wiring harness side) terminal "E61-6" & Ground Yes: T05 No: T08 T05 Check: Short to Ground / Interruption of Signal Circuit Measure voltage between the following terminals: 4.8 - 5.2 VAPP Sensor – Wiring harness connector (wiring harness side) terminal "E61-6" & APP Sensor – Wiring harness connector (wiring harness side) terminal Yes: T06 No: E04

# 1A-71 Engine General Information and Diagnosis:

Test	Work order description	Nominal value
T06	Check: Short to Ground of Signal Circuit	
	Ignition OFF	2.4 – 2.6 V
	Connect fused jumper wire to:	
	APP Sensor – Wiring harness connector (wiring harness side) terminal	
	"E61-6"	
	& ADD Conser Minima homeon connector (viving homeon side) to main al	
	APP Sensor – Wiring harness connector (wiring harness side) terminal "E61-1"	
	• Ignition ON	
	Scan Tool Data List Parameter:	
	- APP Sensor 2 Yes: E01	No. TO7
T07	Check: Short to Ground of Signal Circuit	No: T07
107	Ignition OFF	greater than 2.6 V
	Connect fused jumper wire to:	groater than 2.0 v
	APP Sensor – Wiring harness connector (wiring harness side) terminal	
	"E61-6"	
	&	
	APP Sensor – Wiring harness connector (wiring harness side) terminal	
	"E61-1"	
	• Ignition ON	
	Scan Tool Data List Parameter:	
	- APP Sensor 2	
	Yes: E02	No: E03
T08	Check: Short to Voltage of Signal Circuit	
	<ul> <li>Measure voltage between the following terminals:</li> <li>APP Sensor – Wiring harness connector (wiring harness side) terminal</li> </ul>	greater than 5.2 V
	"E61-6"	
	& .	
	Ground	
	Yes: E05	No: E06
T09	Check: Short to Voltage / Ground / Interruption of Signal Circuit	
	• Ignition OFF	greater than 5.2 V
	Connect fused jumper wire to:  ADD Connect Mining hornoon connector (wining hornoon side) terminal.	
	APP Sensor – Wiring harness connector (wiring harness side) terminal "E61-5"	
	& &	
	APP Sensor – Wiring harness connector (wiring harness side) terminal	
	"E61-4"	
	Ignition ON	
	Scan Tool Data List Parameter	
	- APP Sensor 1	
	Yes: E07	No: E08
T10	Check: Short to Voltage / Ground / Interruption of Voltage Supply	
	• Ignition OFF	greater than 5.2 V
	Disconnect wiring harness connector from:	
	- APP Sensor	
	Ignition ON	
	Measure voltage between the following terminals:	
	APP Sensor – Wiring harness connector (wiring harness side) terminal	
	"E61-5"	
	& Ground	
	Yes: E10	No: E11
L	1	

## NOTE

Result	Cause of fault	
E01	Defective component:	
	- APP Sensor	
E02	Short circuit to voltage between:	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-41"	
	& APP Sensor – Wiring harness connector (wiring harness side) terminal "E61-1"	
E03	Short circuit to ground / interruption of circuit between:	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-41"	
	&	
	APP Sensor – Wiring harness connector (wiring harness side) terminal "E61-1"	
	or	
	Defective component:	
	- ECM	
E04	Short circuit to ground / interruption of circuit between:    Sold   Wide   horned a second to (vising borned a side) to reside   "ESO 20"	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-32" &	
	APP Sensor – Wiring harness connector (wiring harness side) terminal "E61-2"	
	or	
	Defective component:	
	- ECM	
E05	Short circuit to voltage between:	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-15"	
	& ADD Canage Wining harmons connector (wining harmons side) torminal "EC4.6"	
E06	<ul> <li>APP Sensor – Wiring harness connector (wiring harness side) terminal "E61-6"</li> <li>Short circuit to ground / interruption of circuit between:</li> </ul>	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-15"	
	&	
	APP Sensor – Wiring harness connector (wiring harness side) terminal "E61-6"	
	or	
	Defective component:	
	- ECM	
E07	Short circuit to voltage between:     ECM – Wiring harness connector (wiring harness side) terminal "E62-65"	
	&	
	APP Sensor – Wiring harness connector (wiring harness side) terminal "E61-4"	
	or	
	Defective component:	
	- ECM	
E08	Circuit interruption between:	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-65"	
	& APP Sensor – Wiring harness connector (wiring harness side) terminal "E61-4"	
	or	
	Defective component:	
	- ECM	

## 1A-73 Engine General Information and Diagnosis:

Result	Cause of fault
E09	Circuit interruption between:     APP Sensor – Wiring harness connector (wiring harness side) terminal "E61-3"     &     ECM – Wiring harness connector (wiring harness side) terminal "E62-35" or
	Defective component:     ECM
E10	Short circuit to voltage between:     ECM – Wiring harness connector (wiring harness side) terminal "E62-83"     &     APP Sensor – Wiring harness connector (wiring harness side) terminal "E61-5"     or
	Defective component:     ECM
E11	Short circuit to ground / interruption of circuit between:     ECM – Wiring harness connector (wiring harness side) terminal "E62-83"     &     APP Sensor – Wiring harness connector (wiring harness side) terminal "E61-5" or
	Defective component:     ECM

# C-11, Barometer Sensor Circuit

#### **Result Table**

**NOTE** 

If ECM is replaced, register vehicle specification into ECM referring to "ECM Registration: in Section

Result	Cause of fault
E01	Defective component:
	- ECM

S5RS0B1104051

# C-12, Boost Pressure Sensor Circuit

#### **Test Table**

Test	Work order description	Nominal value
T01	Check: Circuit Interruption of Ground Circuit	
	Ignition OFF	4.8 – 5.2 V
	Disconnect wiring harness connector from:	
	Boost Pressure Sensor	
	Ignition ON	
	<ul> <li>Measure voltage between the following terminals:         Boost Pressure Sensor – Wiring harness connector (wiring harness side) terminal "D03-1"     </li> </ul>	
	Boost Pressure Sensor – Wiring harness connector (wiring harness side) terminal "D03-2"	
	Yes: T02	No: T05
T02	Check: Short to Voltage of Signal Circuit	
	Ignition OFF	less than 0.3 V
	Disconnect wiring harness connector from:	
	<ul><li>ECM (Wiring Harness Connector "D05")</li></ul>	
	• Ignition ON	
	<ul> <li>Measure voltage between the following terminals:         Boost Pressure Sensor – Wiring harness connector (wiring harness side) terminal "D03-3"     </li> </ul>	
	Ground	
	Yes: T03	No: E04
T03	Check: Interruption of Signal Circuit	
	<ul> <li>Measure resistance between the following terminals:         Boost Pressure Sensor – Wiring harness connector (wiring harness side) terminal "D03-3"     </li> <li>ECM – Wiring harness connector (wiring harness side) terminal "D05-41"</li> </ul>	less than 5 $\Omega$
	Yes: T04	No: E03
T04	Check: Short to Ground of Signal Circuit     Measure resistance between the following terminals:     Boost Pressure Sensor – Wiring harness connector (wiring harness side) terminal "D03-3"     &     Ground	greater than 500 kΩ
	Yes: E01	No: E02
T05	Check: Circuit Interruption of Ground Circuit  Ignition OFF	less than 4.8 V
	Disconnect wiring harness connector from:	
	Boost Pressure Sensor	
	• Ignition ON	
	<ul> <li>Measure voltage between the following terminals:         Boost Pressure Sensor – Wiring harness connector (wiring harness side) terminal "D03-1"     </li> </ul>	
	Boost Pressure Sensor – Wiring harness connector (wiring harness side) terminal "D03-2"	N. 500
	Yes: E05	No: E06

## NOTE

Result	Cause of fault		
E01	Defective component:		
	<ul> <li>Boost Pressure Sensor or</li> </ul>		
	- ECM		
	NOTE		
	The replacement of the components must be done in the listed order.		
	The system must be checked for proper operation after every replacement.		
E02	Short circuit to ground between:     Boost Pressure Sensor – Wiring harness connector (wiring harness side) terminal "D03-3"     &		
	ECM – Wiring harness connector (wiring harness side) terminal "D05-41"		
E03	Circuit interruption between:     Boost Pressure Sensor – Wiring harness connector (wiring harness side) terminal "D03-3"     &		
	ECM – Wiring harness connector (wiring harness side) terminal "D05-41"		
E04	Short circuit to voltage between:     Boost Pressure Sensor – Wiring harness connector (wiring harness side) terminal "D03-3"     &		
	ECM – Wiring harness connector (wiring harness side) terminal "D05-41" or		
	Defective component:		
	- ECM		
E05	Circuit interruption between:		
	Boost Pressure Sensor – Wiring harness connector (wiring harness side) terminal "D03-2" &		
	ECM – Wiring harness connector (wiring harness side) terminal "D05-24"		
	or		
	Defective component:		
	- ECM		
E06	Short circuit to voltage between:     ECM – Wiring harness connector (wiring harness side) terminal "D05-24"		
	&		
	Boost Pressure Sensor – Wiring harness connector (wiring harness side) terminal "D03-2"		

# C-13, Intake Air Temperature Sensor Circuit

#### **Test Table**

Test	Work order description	Nominal value
T01	Check: Short to Voltage / Ground / Interruption of Signal Circuit	
	Ignition OFF	4.8 – 5.2 V
	Disconnect wiring harness connector from:	
	<ul> <li>MAF and IAT Sensor</li> </ul>	
	Ignition ON	
	Measure voltage between the following terminals:     MAF and IAT Sensor – Wiring harness connector (wiring harness side) terminal "E68-1"     &	
	Ground Yes: T02	No: T04
T02	Check: Component	NO. 104
102	Scan Tool Data List Parameter:	greater than 4.8 V
	- Intake Air Temperature	No. FO2
T03	Yes: T03 Check: Circuit Interruption of Ground Circuit	No: E03
	<ul> <li>Connect fused jumper wire to:         MAF and IAT Sensor – Wiring harness connector (wiring harness side) terminal "E68-1"         &amp;         MAF and IAT Sensor – Wiring harness connector (wiring harness side) terminal "E68-3"</li> <li>Scan Tool Data List Parameter:</li> </ul>	less than 0.3 V
	Intake Air Temperature  Yes: E01	No: E02
T04	Check: Short to Voltage / Ground / Interruption of Signal Circuit	NO. E02
	<ul> <li>Ignition OFF</li> <li>Disconnect wiring harness connector from:         <ul> <li>MAF and IAT Sensor</li> </ul> </li> <li>Ignition ON</li> <li>Measure voltage between the following terminals:         <ul> <li>MAF and IAT Sensor – Wiring harness connector (wiring harness side) terminal "E68-1"</li> <li>&amp;</li> <li>Ground</li> </ul> </li> </ul>	greater than 5.2 V
	Yes: E04	No: E05

#### **NOTE**

If ECM is replaced, register vehicle specification into ECM referring to "ECM Registration: in Section 1C".

Result	Cause of fault
E01	Defective component:
	<ul> <li>MAF and IAT Sensor</li> </ul>
E02	Short circuit to voltage / interruption of circuit between:
	MAF and IAT Sensor – Wiring harness connector (wiring harness side) terminal "E68-3"
	&
	ECM – Wiring harness connector (wiring harness side) terminal "E62-34"
	or
	Defective component:
	- ECM
E03	Defective component:
	- ECM
E04	Short circuit to voltage between:    Short circuit to voltage between:
	ECM – Wiring harness connector (wiring harness side) terminal "E62-62"
	& MAF and IAT Sensor – Wiring harness connector (wiring harness side) terminal "E68-1"
	or
	Defective component:
	· · · · · · · · · · · · · · · · · · ·
E05	- ECM  - Short circuit to ground / interruption of circuit between:
LUS	ECM – Wiring harness connector (wiring harness side) terminal "E62-62"
	&
	MAF and IAT Sensor – Wiring harness connector (wiring harness side) terminal "E68-1"
	or
	Defective component:
	- ECM

## C-14, Mass or Volume Air Flow Circuit

#### **Test Table**

Test	Work order description	Nominal value
T01	Check: Interruption of Voltage Supply Circuit	
	Ignition OFF	greater than 11 V
	Disconnect wiring harness connector from:	
	<ul> <li>MAF and IAT Sensor</li> </ul>	
	Ignition ON	
	<ul> <li>Measure voltage between the following terminals:</li> <li>MAF and IAT Sensor – Wiring harness connector (wiring harness side) terminal "E68-2"</li> <li>&amp;</li> </ul>	
	Ground	
	Yes: T02	No: E08
T02	Check: Short to Voltage / Interruption of Ground Circuit	
	Measure voltage between the following terminals:	greater than 11 V
	MAF and IAT Sensor – Wiring harness connector (wiring harness side)	
	terminal "E68-2"	
	MAE and LAT Sangar Wiring harness connector (wiring harness side)	
	MAF and IAT Sensor – Wiring harness connector (wiring harness side) terminal "E68-3"	
	Yes: T03	No: T07

Test	Work order description	Nominal value
T03	Check: Short to Voltage / Ground / Interruption of Voltage Supply	Tronniai valac
	Measure voltage between the following terminals:	4.8 – 5.2 V
	MAF and IAT Sensor – Wiring harness connector (wiring harness side)	
	terminal "E68-4"	
	&	
	Ground	
	Yes: T04	No: E05
T04	Check: Short to Voltage / Ground / Interruption of Signal Circuit	
	Ignition OFF	less than 0.3 V
	Disconnect wiring harness connector from:	
	ECM (Wiring Harness Connector "E62")	
	,	
	.g	
	Measure voltage between the following terminals:	
	MAF and IAT Sensor – Wiring harness connector (wiring harness side)	
	terminal "E68-5"	
	&	
	Ground	No. FO4
T05	Yes: T05 Charles Short to Cround of Signal Circuit	No: E04
105	Check: Short to Ground of Signal Circuit     Measure resistance between the following terminals:	greater than 500 k $\Omega$
	MAF and IAT Sensor – Wiring harness connector (wiring harness side)	greater than 500 Ks2
	terminal "E68-5"	
	&	
	Ground	
	Yes: T06	No: E03
T06	Check: Interruption of Signal Circuit	110. 200
	Measure resistance between the following terminals:	less than 5 $\Omega$
	MAF and IAT Sensor – Wiring harness connector (wiring harness side)	
	terminal "E68-5"	
	&	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-	
	56"	
	Yes: E01	No: E02
T07	Check: Short to Voltage of Ground Circuit	
	Measure voltage between the following terminals:	less than 0.3 V
	MAF and IAT Sensor – Wiring harness connector (wiring harness side)	
	terminal "E68-3"	
	&	
	Ground	
	Yes: E06	No: E07

## NOTE

Result	Cause of fault		
E01	Defective component:		
	MAF and IAT Sensor or		
	- ECM		
	NOTE		
	The replacement of the components must be done in the listed order.		
	The system must be checked for proper operation after every replacement.		
E02	Circuit interruption between:		
	ECM – Wiring harness connector (wiring harness side) terminal "E62-56"		
	& MAF and IAT Sensor – Wiring harness connector (wiring harness side) terminal "E68-5"		
E03	Short circuit to ground between:		
	ECM – Wiring harness connector (wiring harness side) terminal "E62-56"		
	&		
E04	MAF and IAT Sensor – Wiring harness connector (wiring harness side) terminal "E68-5"  • Short circuit to voltage between:		
LU4	ECM – Wiring harness connector (wiring harness side) terminal "E62-56"		
	&		
	MAF and IAT Sensor – Wiring harness connector (wiring harness side) terminal "E68-5"		
E05	Circuit interruption between:    Cold		
	ECM – Wiring harness connector (wiring harness side) terminal "E62-38" &		
	MAF and IAT Sensor – Wiring harness connector (wiring harness side) terminal "E68-4"		
E06	Circuit interruption between:		
	MAF and IAT Sensor – Wiring harness connector (wiring harness side) terminal "E68-3"		
	& ECM – Wiring harness connector (wiring harness side) terminal "E62-34"		
	or		
	Defective component:		
	- ECM		
E07	Short circuit to voltage between:		
	ECM – Wiring harness connector (wiring harness side) terminal "E62-34"		
	& MAF and IAT Sensor – Wiring harness connector (wiring harness side) terminal "E68-3"		
	or		
	Defective component:		
	- ECM		
E08	Circuit interruption between:		
	Circuit Fuse – Output contact		
	& MAE and IAT Sangar Wiring harmons connector (wiring harmons side) terminal "E69.2"		
	MAF and IAT Sensor – Wiring harness connector (wiring harness side) terminal "E68-2"		

# C-15, Engine Coolant Temperature Sensor Circuit

## Test Table

Test	Work order description	Nominal value
T01	Check: Short to Voltage / Ground / Interruption of Signal Circuit	
	Ignition OFF	4.8 – 5.2 V
	Disconnect wiring harness connector from:	
	- ECT Sensor	
	Ignition ON	
	Measure voltage between the following terminals:	
	ECT Sensor – Wiring harness connector (wiring harness side) terminal	
	"D01-1"	
	&	
	Ground	N. 705
TOO	Yes: T02	No: T05
T02	Check: Circuit Interruption of Ground Circuit  • Measure voltage between the following terminals:	4.8 – 5.2 V
	ECT Sensor – Wiring harness connector (wiring harness side) terminal	4.6 – 5.2 V
	"D01-2"	
	&	
	ECT Sensor – Wiring harness connector (wiring harness side) terminal	
	"D01-1"	
	Yes: T03	No: E03
T03	Check: Component	
	Scan Tool Data List Parameter:	greater than 4.8 V
	- Coolant Temperature	N. 500
T04	Yes: T04	No: E02
104	Check: Component  • Ignition OFF	less than 0.3 V
	Connect fused jumper wire to:	less than 0.5 v
	ECT Sensor – Wiring harness connector (wiring harness side) terminal	
	"D01-2"	
	&	
	ECT Sensor – Wiring harness connector (wiring harness side) terminal	
	"D01-1"	
	• Ignition ON	
	Scan Tool Data List Parameter:	
	<ul> <li>Coolant Temperature</li> </ul>	
	Yes: E01	No: E02
T05	Check: Short to Voltage / Ground / Interruption of Signal Circuit	
	Ignition OFF	greater than 5.2 V
	Disconnect wiring harness connector from:	
	- ECT Sensor	
	• Ignition ON	
	Measure voltage between the following terminals:	
	ECT Sensor – Wiring harness connector (wiring harness side) terminal	
	"D01-1"	
	&	
	Ground	N. FOF
	Yes: E04	No: E05

## NOTE

Result	Cause of fault
E01	Defective component:
	- ECT Sensor
E02	Defective component:
	- ECM
E03	Short circuit to voltage / interruption of circuit between:
	ECM – Wiring harness connector (wiring harness side) terminal "D05-54"
	& FCT Sensor Wiring harness connector (wiring harness side) terminal "D01.1"
	ECT Sensor – Wiring harness connector (wiring harness side) terminal "D01-1" or
	Defective component:
	- ECM
E04	Short circuit to voltage between:
	ECM – Wiring harness connector (wiring harness side) terminal "D05-54"
	&
	ECT Sensor – Wiring harness connector (wiring harness side) terminal "D01-1"
	or
	Defective component:
	- ECM
E05	Short circuit to ground between:
	ECM – Wiring harness connector (wiring harness side) terminal "D05-54"
	& FOT Company Wining however companies (wining however side) to recipal "DO4.4"
	ECT Sensor – Wiring harness connector (wiring harness side) terminal "D01-1"
	Or • Defective component:
	Defective component:      Defective com
	- ECM

S5RS0B1104055

# C-16, Fuel Temperature Sensor Circuit

#### **Test Table**

Test	Work order description	Nominal value
T01	Check: Short to Voltage of Signal Circuit	
	Ignition OFF	less than 0.3 V
	Disconnect wiring harness connector from:	
	- ECM	
	Ignition ON	
	Measure voltage between the following terminals:     ECM – Wiring harness connector (wiring harness side) terminal "E62-13"     &     Ground	
	Yes: T02	No: E05
T02	Check: Short to Ground of Signal Circuit	140. 200
102	Ignition OFF	greater than 500 k $\Omega$
	Measure resistance between the following terminals:     ECM – Wiring harness connector (wiring harness side) terminal "E62-13"     &     Ground	
	Yes: T03	No: E04
T03	Check: Interruption of Signal Circuit	
	Disconnect wiring harness connector from:	less than 5 $\Omega$
	Fuel Heater and Temperature Sensor	
	<ul> <li>Measure resistance between the following terminals:</li> <li>ECM – Wiring harness connector (wiring harness side) terminal "E62-13"</li> <li>&amp;</li> </ul>	
	Fuel Heater and Temperature Sensor – Wiring harness connector (wiring harness side) terminal "E64-4"	
	Yes: T04	No: E03
T04	Check: Interruption of Signal Circuit	
	<ul> <li>Measure resistance between the following terminals:</li> <li>ECM – Wiring harness connector (wiring harness side) terminal "E62-61"</li> <li>&amp;</li> <li>Fuel Heater and Temperature Sensor – Wiring harness connector</li> </ul>	less than 5 $\Omega$
	(wiring harness side) terminal "E64-3"	
	Yes: E01	No: E02

## NOTE

Result	Cause of fault	
E01	Defective component:	
	<ul> <li>Fuel Heater and Temperature Sensor or</li> </ul>	
	- ECM	
	NOTE	
	The replacement of the components must be done in the listed order.  The system must be checked for proper operation after every replacement.	
E02	Circuit interruption between:	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-61"	
	&	
F00	Fuel Heater and Temperature Sensor – Wiring harness connector (wiring harness side) terminal "E64-3"	
E03	<ul> <li>Circuit interruption between:</li> <li>ECM – Wiring harness connector (wiring harness side) terminal "E62-13"</li> </ul>	
	&	
	Fuel Heater and Temperature Sensor – Wiring harness connector (wiring harness side) terminal "E64-4"	
E04	Short circuit to ground between:	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-13"	
	&	
	Fuel Heater and Temperature Sensor – Wiring harness connector (wiring harness side) terminal "E64-1"	
	Of  FONA Mining hornoon connector (wining hornoon side) torreinal "FGC C4"	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-61"  &	
	Fuel Heater and Temperature Sensor – Wiring harness connector (wiring harness side) terminal "E64-3"	
	or	
	Defective component:	
	Fuel Heater and Temperature Sensor	
E05	Short circuit to voltage between:	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-13"	
	&	
	Fuel Heater and Temperature Sensor – Wiring harness connector (wiring harness side) terminal "E64-4"	
	or	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-61"	
	& Fuel Heater and Temperature Sensor – Wiring harness connector (wiring harness side) terminal "E64-3"	
	or	
	Defective component:	
	Fuel Heater and Temperature Sensor	
<u> </u>	1 doi i locato, una Temperature demon	

### C-17, Fuel Rail Pressure Sensor Circuit

S5RS0B1104056

#### NOTE

Before starting diagnosis, check the value of the fuel rail pressure by using scan tool. For checking the value, refer to "B-02, Data List: ".

If the value is less than 0.15 V or more than 4.85 V, go to the following table. If not, go to "C-18, Rail Oil Pressure Sensor Circuit: ".

#### **Test Table**

Test	Work order description	Nominal value
T01	Check: Short to Voltage / Ground / Interruption of Signal Circuit	
	Ignition OFF	4.8 – 5.2 V
	Disconnect wiring harness connector from:	
	- Fuel Pressure Sensor	
	• Ignition ON	
	Measure voltage between the following terminals:      Note that the second of the	
	Fuel Pressure Sensor – Wiring harness connector (wiring harness	
	side) terminal "D03-3"	
	& Ground	
	Yes: T02	No: T06
02	Check: Short to Voltage / Interruption of Signal Circuit	NO. 100
02	Measure voltage between the following terminals:	4.8 – 5.2 V
	Fuel Pressure Sensor – Wiring harness connector (wiring harness	4.0 – 3.2 V
	side) terminal "D03-3"	
	&	
	Fuel Pressure Sensor – Wiring harness connector (wiring harness	
	side) terminal "D03-1"	
	Yes: T03	No: E05
03	Check: Short to Voltage of Signal Circuit	
	Ignition OFF	less than 0.3 V
	Disconnect wiring harness connector from:	
	ECM (Wiring Harness Connector "D05")	
	,	
	• Ignition ON	
	Measure voltage between the following terminals:	
	Fuel Pressure Sensor – Wiring harness connector (wiring harness	
	side) terminal "D03-2"	
	& Ground	
	Yes: T04	No: E04
04	Check: Short to Ground / Interruption of Signal Circuit	NO. L04
U <del>-1</del>	Ignition OFF	greater than 500 kΩ
		greater than 500 ks2
	<ul> <li>Measure resistance between the following terminals:</li> <li>Fuel Pressure Sensor – Wiring harness connector (wiring harness</li> </ul>	
	side) terminal "D03-2"	
	&	
	Ground	
	Yes: T05	No: E03
05	Check: Interruption in Wiring Harness	
	Measure resistance between the following terminals:	less than 5 $\Omega$
	Fuel Pressure Sensor – Wiring harness connector (wiring harness	
	side) terminal "D03-2"	
	& '	
	ECM – Wiring harness connector (wiring harness side) terminal "D05-	
	38"	
	Yes: E01	No: E02

## 1A-85 Engine General Information and Diagnosis:

Test	Work order description	Nominal value
T06	Check: Short to Voltage / Ground / Interruption of Signal Circuit	
	Ignition OFF	greater than 5.2 V
	Disconnect wiring harness connector from:	
	<ul> <li>Fuel Pressure Sensor</li> </ul>	
	Ignition ON	
	<ul> <li>Measure voltage between the following terminals:         Fuel Pressure Sensor – Wiring harness connector (wiring harness side) terminal "D03-3"         &amp;             Ground         </li> </ul>	
	Yes: E06	No: E07

#### **Result Table**

#### **NOTE**

If ECM is replaced, register vehicle specification into ECM referring to "ECM Registration: in Section 1C".

Result	Cause of fault	
E01	Defective component:	
	<ul> <li>Fuel Pressure Sensor or</li> </ul>	
	- ECM	
	NOTE	
	The replacement of the components must be done in the listed order.  The system must be checked for proper operation after every replacement.	
E02	Circuit interruption between:     ECM – Wiring harness connector (wiring harness side) terminal "D05-6"     &	
	Fuel Pressure Sensor – Wiring harness connector (wiring harness side) terminal "D03-2"	
E03	Short circuit to ground between:     Fuel Pressure Sensor – Wiring harness connector (wiring harness side) terminal "D03-2"     &	
	ECM – Wiring harness connector (wiring harness side) terminal "D05-6"	
E04	Short circuit to voltage between:     Fuel Pressure Sensor – Wiring harness connector (wiring harness side) terminal "D03-2"     &	
	ECM – Wiring harness connector (wiring harness side) terminal "D05-6"	
E05	Short circuit to voltage / interruption of circuit between:	
	ECM – Wiring harness connector (wiring harness side) terminal "D05-6"	
	& Fuel Pressure Sensor – Wiring harness connector (wiring harness side) terminal "D03-1"	
	or	
	Defective component:	
	- ECM	
E06	Short circuit to voltage between:     ECM – Wiring harness connector (wiring harness side) terminal "D05-8"     &	
	Fuel Pressure Sensor – Wiring harness connector (wiring harness side) terminal "D03-3" lor	
	Defective component:	
	- ECM	

Result	Cause of fault	
E07	Short circuit to ground / interruption of circuit between:	
	ECM – Wiring harness connector (wiring harness side) terminal "D05-8"	
	&	
	Fuel Pressure Sensor – Wiring harness connector (wiring harness side) terminal "D03-3"	
	or	
	Defective component:	
	- ECM	

## C-18, Rail Oil Pressure Sensor Circuit

# Test Table

S5RS0B1104057

Test	Work order description	Nominal value
T01	Check: DTC stored	
	Is the following DTC stored?	
	P1190: Fuel Pressure Regulator Range / Performance	
	Yes: E01	No: T02
T02	Check: DTC stored	
	Is the following DTC stored?	
	P1192: Rail Pressure Higher Than Maximum	
	Yes: E01	No: E02

#### **Result Table**

Result	Cause of fault	
E01	Defective component:	
	- Fuel Pressure Sensor or	
	Fuel Pressure Regulator	
	NOTE	
	The replacement of the components must be done in the listed order. The system must be checked for proper operation after every replacement.	
E02	Defective component:	
	- Fuel Pressure Sensor	

## C-19, Fuel Rail Pressure Control Valve Circuit

**Test Table** 

## **▲ WARNING**

Refer to "Precautions on Fuel System Service: in Section 1G" before servicing fuel system.

Test	Work order description	Nominal value
T01	Check: Component and/or Hydraulics	
	<ul> <li>Check for pressure decrease in the high pressure section. (leakage, blockage)</li> </ul>	Check okay?
	Perform a visual check of the following components:	
	Strainer in fuel pressure regulator	
	Injection pump	
	Common rail	
	Yes: T02	No: E08
T02	Check: Interruption of Voltage Supply Circuit	
	Ignition OFF	greater than 11 V
	Disconnect wiring harness connector from:	
	<ul> <li>Fuel Pressure Regulator</li> </ul>	
	Ignition ON	
	Measure voltage between the following terminals:     Fuel Pressure Regulator – Wiring harness connector (wiring harness)	
	side) terminal "D02-1" &	
	Ground	
	Yes: T03	No: T06
T03	Check: Short to Voltage of Signal Circuit	
	<ul> <li>Measure voltage between the following terminals:         Fuel Pressure Regulator – Wiring harness connector (wiring harness side) terminal "D02-1"     </li> </ul>	greater than 11 V
	Fuel Pressure Regulator – Wiring harness connector (wiring harness side) terminal "D02-2"	
	Yes: E01	No: T04
T04	Check: Short to Ground of Signal Circuit	
	Ignition OFF	greater than 500 k $\Omega$
	Disconnect wiring harness connector from:	
	ECM (Wiring Harness Connector "D05")	
	Measure resistance between the following terminals:	
	Fuel Pressure Regulator – Wiring harness connector (wiring harness side) terminal "D02-2"	
	&	
	Ground	
	Yes: T05	No: E04
T05	Check: Interruption of Signal Circuit	land than 5 O
	<ul> <li>Measure resistance between the following terminals:</li> <li>ECM – Wiring harness connector (wiring harness side) terminal "D05-34"</li> </ul>	less than 5 $\Omega$
	& Fuel Pressure Regulator – Wiring harness connector (wiring harness side) terminal "D02-2"	
	Yes: E02	No: E03
	100. LUZ	140. LUJ

Test	Work order description	Nominal value
T06	Check: Short to Ground of Signal Circuit	
	Ignition OFF	greater than 500 k $\Omega$
	Disconnect wiring harness connector from:	
	<ul><li>ECM (Wiring Harness Connector "D05")</li></ul>	
	<ul> <li>Measure resistance between the following terminals: Fuel Pressure Regulator – Wiring harness connector (wiring harness side) terminal "D02-1"</li> </ul>	
	&	
	Ground Yes: T07	No: E07
T07		NO. EU/
107	<ul> <li>Check: Short to Ground of Signal Circuit</li> <li>Measure resistance between the following terminals:</li> <li>ECM – Wiring harness connector (wiring harness side) terminal "D05-4"</li> </ul>	less than 5 kΩ
	& Fuel Pressure Regulator – Wiring harness connector (wiring harness side) terminal "D02-1"	
	Yes: T08	No: E06
T08	Check: Interruption of Signal Circuit	
	Disconnect wiring harness connector from:      Total wire a second of the second	greater than 11 V
	<ul> <li>ECM (Wiring Harness Connector "E62")</li> <li>Connect fused jumper wire to:     ECM – Wiring harness connector (wiring harness side) terminal "E62-80"     &amp;     Ground</li> </ul>	
	<ul> <li>Measure voltage between the following terminals:</li> <li>ECM – Wiring harness connector (wiring harness side) terminal "E62-4", "E62-6"</li> <li>&amp;</li> <li>Ground</li> </ul>	
	Yes: E02	No: E05

#### **NOTE**

If ECM is replaced, register vehicle specification into ECM referring to "ECM Registration: in Section 1C".

Result	Cause of fault	
E01	Defective component:	
	Fuel Pressure Regulator	
E02	Defective component:	
	ECM	
E03	Circuit interruption between:	
	ECM – Wiring harness connector (wiring harness side) terminal "D05-34"	
	&	
	Fuel Pressure Regulator – Wiring harness connector (wiring harness side) terminal "D02-2"	
E04	Short circuit to ground between:	
	ECM – Wiring harness connector (wiring harness side) terminal "D05-34"	
	&	
	Fuel Pressure Regulator – Wiring harness connector (wiring harness side) terminal "D02-2"	
E05	Circuit interruption between:	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-4", "E62-6"	
	&	
	Main Relay – Socket Terminal "E72-4"	

## 1A-89 Engine General Information and Diagnosis:

Result	Cause of fault	
E06	Circuit interruption between:	
	ECM – Wiring harness connector (wiring harness side) terminal "D05-4"	
	&	
	Fuel Pressure Regulator – Wiring harness connector (wiring harness side) terminal "D02-1"	
E07	Short circuit to ground between:	
	ECM – Wiring harness connector (wiring harness side) terminal "D05-4"	
	&	
	Fuel Pressure Regulator – Wiring harness connector (wiring harness side) terminal "D02-1"	
E08	Defective component:	
	Component that is recognized as defective.	

# C-20, Camshaft Position Sensor Circuit

S5RS0B1104059

## **Test Table**

Test	Work order description	Nominal value
T01	Check: Interruption of Signal Circuit	
	Ignition OFF	4.8 – 5.2 V
	Disconnect wiring harness connector from:	
	Camshaft Position Sensor	
	Ignition ON	
	<ul> <li>Measure voltage between the following terminals:         Camshaft Position Sensor – Wiring harness connector (wiring harness side) terminal "D07-3"         &amp;         Ground     </li> </ul>	
	Yes: T02	No: E06
T02	Check: Interruption of Signal Circuit	NO. LOO
102	Measure voltage between the following terminals:     Camshaft Position Sensor – Wiring harness connector (wiring harness side) terminal "D07-1" &	4.8 – 5.2 V
	Camshaft Position Sensor – Wiring harness connector (wiring harness side) terminal "D07-3"	
	Yes: T03	No: E05
Т03	<ul> <li>Check: Short to Voltage / Ground / Interruption of Signal Circuit</li> <li>Measure voltage between the following terminals:         <ul> <li>Camshaft Position Sensor – Wiring harness connector (wiring harness side) terminal "D07-2"</li> <li>&amp;</li> <li>Ground</li> </ul> </li> </ul>	4.8 – 5.2 V
	Yes: T04	No: T05
T04	Check: Adjustment     Check the following component for proper operation:     Camshaft Position Sensor (intermittent problems, missing teeth, wrong reference point, incorrect gap position, etc.)	Test okay?
	Yes: E01	No: E02
T05	<ul> <li>Check: Short to Voltage / Ground / Interruption of Signal Circuit</li> <li>Measure voltage between the following terminals:         <ul> <li>Camshaft Position Sensor – Wiring harness connector (wiring harness side) terminal "D07-2"</li> <li>&amp;</li> <li>Ground</li> </ul> </li> </ul>	greater than 5.2 V
	Yes: E03	No: E04
L	1	

## NOTE

If ECM is replaced, register vehicle specification into ECM referring to "ECM Registration: in Section

Result	Cause of fault	
E01	Defective component:	
	<ul> <li>Camshaft Position Sensor or</li> </ul>	
	- ECM	
	NOTE	
	The replacement of the components must be done in the listed order. The system must be checked for proper operation after every replacement.	
E02	Repair the concerned circuit / component.	
E03	Short circuit to voltage between:  ECM – Wiring harness connector (wiring harness side) terminal "D05-56"  &	
	Camshaft Position Sensor – Wiring harness connector (wiring harness side) terminal "D07-2" or	
	Defective component:	
	- ECM	
E04	<ul> <li>Short circuit to ground / interruption of circuit between:</li> <li>ECM – Wiring harness connector (wiring harness side) terminal "D05-56"</li> <li>&amp;</li> </ul>	
	Camshaft Position Sensor – Wiring harness connector (wiring harness side) terminal "D07-2"	
	or	
	Defective component:	
E05	- ECM	
E05	<ul> <li>Circuit interruption between:</li> <li>ECM – Wiring harness connector (wiring harness side) terminal "D05-21"</li> </ul>	
	&	
	Camshaft Position Sensor – Wiring harness connector (wiring harness side) terminal "D07-1"	
	or	
	Defective component:	
	- ECM	
E06	Circuit interruption between:	
	ECM – Wiring harness connector (wiring harness side) terminal "D05-25" &	
	Camshaft Position Sensor – Wiring harness connector (wiring harness side) terminal "D07-3"	
	or	
	Defective component:     ECM	

## C-21, Brake Switch Circuit

#### **Test Table**

Test	Work order description	Nominal value
T01	Check: Short to Ground / Interruption of Voltage Supply Circuit	
	Ignition OFF	greater than 11 V
	Disconnect wiring harness connector from:	
	Brake Light Switch	
	Measure voltage between the following terminals:	
	Brake Light Switch – Wiring harness connector (wiring harness side)	
	terminal "E47-2"	
	&	
	Ground	
	Yes: T02	No: T10
T02	Check: Short to Ground / Interruption of Voltage Supply Circuit	
	Ignition ON	greater than 11 V
	Measure voltage between the following terminals:	
	Brake Light Switch – Wiring harness connector (wiring harness side)	
	terminal "E47-4"	
	&	
	Ground	
	Yes: T03	No: E08
T03	Check: Short to Voltage of Signal Circuit	
	Measure voltage between the following terminals:	less than 0.3 V
	Brake Light Switch – Wiring harness connector (wiring harness side)	
	terminal "E47-3"	
	&	
	Ground Yes: T04	No. FOZ
T04	Check: Short to Voltage of Voltage Supply Circuit	No: E07
104	Measure voltage between the following terminals:	less than 0.3 V
	Brake Light Switch – Wiring harness connector (wiring harness side)	less than 0.5 v
	terminal "E47-1"	
	&	
	Ground	
	Yes: T05	No: T09
T05	Check: Component	
	Scan Tool Data List Parameter:	OFF
	Brake Switch	
	Yes: T06	No: E03
T06	Check: Interruption of Signal Circuit	
	Connect fused jumper wire to:	ON
	Brake Light Switch – Wiring harness connector (wiring harness side)	
	terminal "E47-1"	
	& 	
	Battery voltage	
	Scan Tool Data List Parameter:	
	- Brake Switch	
	Yes: T07	No: E04

Test	Work order description	Nominal value
T07	Check: Component	
	Remove fused jumper wire.	less than 0.3 V
	Ignition OFF	
	Disconnect harness connector from:	
	- ECM	
	Ignition ON	
	Measure voltage between the following terminals:	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-	
	68"	
	&	
	Ground Yes: T08	No: E03
T08	Check: Interruption of Signal Circuit	140. E03
	Connect fused jumper wire to:	greater than 11 V
	Brake Light Switch – Wiring harness connector (wiring harness side)	
	terminal "E47-3"	
	& Datter walks as	
	Battery voltage	
	<ul> <li>Measure voltage between the following terminals:</li> <li>ECM – Wiring harness connector (wiring harness side) terminal "E62-</li> </ul>	
	68"	
	&	
	Ground	
	Yes: E01	No: E02
T09	Check: Component	1
	• Ignition OFF	less than 0.3 V
	Disconnect wiring harness connector from:	
	- ECM	
	Ignition ON	
	Measure voltage between the following terminals:	
	Brake Light Switch – Wiring harness connector (wiring harness side) terminal "E47-1"	
	& &	
	Ground	
	Disconnect each of the following components / control units	
	consecutively from the wiring harness and repeat the measurement	
	each time:	
	ABS Control Module	
	Rear Combination Lamp (Left)	
	- Rear Combination Lamp (Right)	
	High Mount Stop Light	
	Yes: E05	No: E06
T10	Check: Short to Ground / Interruption of Voltage Supply Circuit	
	Remove electrical component from socket:	Test okay?
	- Circuit Fuse	
	Check the following component for proper operation:	
	- Circuit Fuse	N. 740
T11	Yes: T11 Check: Interruption of Voltage Supply Circuit	No: T12
T11	Check: Interruption of Voltage Supply Circuit  • Measure voltage between the following terminals:	greater than 11 V
	Circuit Fuse – Input contact	greater triair 11 v
	&	
	Ground	
	Yes: E09	No: E10

## 1A-93 Engine General Information and Diagnosis:

Test	Work order description	Nominal value
T12	Check: Short to Ground of Voltage Supply Circuit	
	Disconnect wiring harness connector from:	Test okay?
	- ECM	
	Connect fused jumper wire to:	
	Brake Light Switch – Wiring harness connector (wiring harness side)	
	terminal "E47-2" &	
	Battery voltage	
	Check the following component for proper operation:	
	- Fuse of the fused jumper wire	
	Yes: T13	No: E14
T13	Check: Short to Ground of Voltage Supply Circuit	110.211
	Remove fused jumper wire.	Test okay?
	Connect wiring harness connector to:	
	- ECM	
	Connect fused jumper wire to:	
	Brake Light Switch – Wiring harness connector (wiring harness side)	
	terminal "E47-3"	
	& Potton voltage	
	Battery voltage	
	Check the following component for proper operation:    True and the first of t	
	Fuse of the fused jumper wire  Yes: T14	No: E13
T14	Check: Short to Ground of Voltage Supply Circuit	110. 210
	Remove fused jumper wire.	Test okay?
	Connect fused jumper wire to:	
	Brake Light Switch – Wiring harness connector (wiring harness side)	
	terminal "E47-1"	
	Battery voltage	
	Check the following component for proper operation:	
	- Fuse of the fused jumper wire	
	Yes: E11	No: T15
T15	Check: Component	
	Disconnect wiring harness connector from:	Test okay?
	<ul> <li>Rear Combination Lamp (Left)</li> </ul>	
	Insert new fuse into the socket of the fused jumper wire and then check	
	this fuse for proper operation.	
	Disconnect each of the following components / control units	
	consecutively from the wiring harness and repeat the measurement each time:	
	- Rear Combination Lamp (Right)	
	- ABS Control Module	
	- ECM	
	High Mount Stop Lamp	
	Yes: E05	No: E12

## NOTE

If ECM is replaced, register vehicle specification into ECM referring to "ECM Registration: in Section

Result	Cause of fault	
E01	Defective component:	
	Brake Light Switch or	
	- ECM	
	NOTE	
	The replacement of the components must be done in the listed order.  The system must be checked for proper operation after every replacement.	
E02	Circuit interruption between:	
	Brake Light Switch – Wiring harness connector (wiring harness side) terminal "E47-3" &	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-68"	
E03	<ul> <li>Short circuit to voltage between:</li> <li>Brake Light Switch – Wiring harness connector (wiring harness side) terminal "E47-3"</li> <li>&amp;</li> </ul>	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-68"	
E04	Circuit interruption between:	
	Brake Light Switch – Wiring harness connector (wiring harness side) terminal "E47-1" &	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-81" or	
	Defective component:      Defective component:	
E05	<ul> <li>ECM</li> <li>If the nominal value is reached during one of the measurements, the component / control module that has been disconnected immediately before that measurement is defective.</li> </ul>	
E06	Short circuit to voltage between:	
	Brake Light Switch – Wiring harness connector (wiring harness side) terminal "E47-1" &	
	ABS Control Module – Wiring harness connector (wiring harness side) terminal "E03-3" &	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-81" &	
	Rear Combination Lamp (Left) – Wiring harness connector (wiring harness side) terminal "L43-2" &	
	Rear Combination Lamp (Right) – Wiring harness connector (wiring harness side) terminal "L20-2" &	
	High Mount Stop Light – Wiring harness connector (wiring harness side) terminal "L17-2"	
E07	Short circuit to voltage between:     ECM – Wiring harness connector (wiring harness side) terminal "E62-68"	
	& Brake Light Switch – Wiring harness connector (wiring harness side) terminal "E47-3"	
	or	
	Defective component:	
	- ECM	
E08	Circuit interruption between:	
	Circuit Fuse – Output contact	
	&	
	Brake Light Switch – Wiring harness connector (wiring harness side) terminal "E47-4"	
E09	Circuit interruption between:	
	Circuit Fuse – Output contact	
	& Brake Light Switch – Wiring harness connector (wiring harness side) terminal "E47-2"	

# 1A-95 Engine General Information and Diagnosis:

Result	Cause of fault
E10	Circuit interruption between:
	Circuit Main Fuse – Output contact
	& Circuit Fuse – Input contact
E11	Defective component:
	- Brake Light Switch
E12	Short circuit to ground between:
	Brake Light Switch – Wiring harness connector (wiring harness side) terminal "E47-1" &
	ABS Control Module – Wiring harness connector (wiring harness side) terminal "E03-3" &
	ECM – Wiring harness connector (wiring harness side) terminal "E62-81" &
	Rear Combination Lamp (Left) – Wiring harness connector (wiring harness side) terminal "L43-2" &
	Rear Combination Lamp (Right) – Wiring harness connector (wiring harness side) terminal "L20-2" &
	High Mount Stop Light – Wiring harness connector (wiring harness side) terminal "L17-2"
E13	Short circuit to ground between:
	Brake Light Switch – Wiring harness connector (wiring harness side) terminal "E47-3"
	&
	ECM – Wiring harness connector (wiring harness side) terminal "E62-68"
	or
	Defective component:
	- ECM
E14	Short circuit to ground between:
	Circuit Fuse – Output contact
	& Brake Light Switch Wiring harness connector (wiring harness side) terminal "E47.2"
	Brake Light Switch – Wiring harness connector (wiring harness side) terminal "E47-2"

S5RS0B1104061

## C-22, Clutch Switch Circuit

#### **Test Table**

Test	Work order description	Nominal value
T01	Check: Interruption of Signal Circuit	
	Ignition OFF	greater than 11 V
	Disconnect wiring harness connector from:	
	- Clutch Switch	
	Ignition ON	
	Measure voltage between the following terminals:     Clutch Switch – Wiring harness connector (wiring harness side) terminal "E74-2"     &     Ground	
	Yes: T02	No: E04
T02	Check: Short to Ground of Signal Circuit	
	Ignition OFF	less than 0.3 V
	Disconnect harness connector from:	
	- ECM	
	Ignition ON	
	Measure voltage between the following terminals:     ECM – Wiring harness connector (wiring harness side) terminal "E62-22"     &     Ground	
	Yes: T03	No: E03
T03	Check: Short to Voltage / Interruption of Signal Circuit	
	Ignition OFF	greater than 11 V
	Connect fused jumper wire to:     Clutch Switch – Wiring harness connector (wiring harness side) terminal "E74-1"     &     Clutch Switch – Wiring harness connector (wiring harness side) terminal "E74-2"	
	Ignition ON	
	Measure voltage between the following terminals:     ECM – Wiring harness connector (wiring harness side) terminal "E62-22"     &     Ground	
	Yes: E01	No: E02

#### **NOTE**

If ECM is replaced, register vehicle specification into ECM referring to "ECM Registration: in Section 1C".

Result	Cause of fault
E01	Defective component:
	<ul> <li>Clutch Switch or</li> </ul>
	- ECM
	NOTE
	The replacement of the components must be done in the listed order.  The system must be checked for proper operation after every replacement.
E02	Circuit interruption between:     Clutch Switch – Wiring harness connector (wiring harness side) terminal "E74-1"     &
	ECM – Wiring harness connector (wiring harness side) terminal "E62-22"
E03	Short circuit to voltage between:     Clutch Switch – Wiring harness connector (wiring harness side) terminal "E74-1"     &
	ECM – Wiring harness connector (wiring harness side) terminal "E62-22"
	or
	Defective component:
	- ECM
E04	Circuit interruption between:     Circuit Fuse – Output contact     &
	Clutch Switch – Wiring harness connector (wiring harness side) terminal "E74-2"

## C-23, Injector Circuit

Result Table

#### **NOTE**

If ECM is replaced, register vehicle specification into ECM referring to "ECM Registration: in Section 1C".

Result	Cause of fault
E01	Defective component:
	- ECM

## C-24, Cylinder 1 Injector Circuit

#### **Test Table**

S5RS0B1104063

Test	Work order description	Nominal value
T01	Check: DTC stored	
	Is the following DTC stored?	
	P0201 – Injector Circuit / Open Cylinder 1	
	Yes: E01	No: T02

Test	Work order description	Nominal value
T02	Check: Short to Voltage of Signal Circuit	
	Ignition OFF	less than 0.3 V
	Disconnect wiring harness connector from:	
	ECM (Wiring Harness Connector "D05")	
	,	
	Ignition ON	
	Measure voltage between:	
	ECM – Wiring harness connector (wiring harness side) terminal "D05-	
	47" &	
	Ground	
	Yes: T03	No: E07
T03	Check: Short to Ground of Signal Circuit	140. 207
	Ignition OFF	greater than 500 kΩ
	Measure resistance between:	
	ECM – Wiring harness connector (wiring harness side) terminal "D05-	
	47"	
	&	
	Ground	
	Yes: T04	No: T07
T04	Check: Interruption of Signal Circuit	
	Disconnect wiring harness connector from:	less than 5 Ω
	Cylinder 1 Injector	
	Measure resistance between:	
	ECM – Wiring harness connector (wiring harness side) terminal "D05-	
	16"	
	& Cylinder 1 Injector - Wiring horness connector (wiring horness cide)	
	Cylinder 1 Injector – Wiring harness connector (wiring harness side) terminal "D14-2"	
	Yes: T05	No: E04
T05	Check: Interruption of Signal Circuit	1.10. 201
	Measure resistance between:	less than 5 $\Omega$
	ECM – Wiring harness connector (wiring harness side) terminal "D05-	
	47"	
	&	
	Cylinder 1 Injector – Wiring harness connector (wiring harness side)	
	terminal "D14-1" Yes: T06	No: E03
T06	Check: Component	NO. E03
100	Measure resistance between:	less than 3 $\Omega$
	Cylinder 1 Injector – Wiring harness connector (component side)	1000 (11011 0 12
	terminal "D14-1"	
	&	
	Cylinder 1 Injector – Wiring harness connector (component side)	
	terminal "D14-2"	
T07	Yes: E02	No: E01
T07	Check: Short to Ground of Signal Circuit  • Disconnect wiring harness connector from:	greater than 500 kg
		greater than 500 k $\Omega$
	- Cylinder 1 Injector	
	Measure resistance between:  FOM: Wining harmone companies (wining harmone side) to resign 1 "DOS."	
	ECM – Wiring harness connector (wiring harness side) terminal "D05-	
	47" &	
	Ground	
	Yes: E05	No: E06
L		. =

#### **NOTE**

- If an injector has been replaced, the fuel injector calibration code of the new injector must be programmed to the ECM referring to "ECM Registration: in Section 1C".
- If ECM is replaced, register vehicle specification into ECM referring to "ECM Registration: in Section 1C".

Result	Cause of fault		
E01	Defective component:		
	<ul> <li>Cylinder 1 Injector</li> </ul>		
E02	Defective component:		
	- ECM		
E03	Circuit interruption between:		
	ECM – Wiring harness connector (wiring harness side) terminal "D05-47"		
	&		
E04	Cylinder 1 Injector – Wiring harness connector (wiring harness side) terminal "D14-1"		
E04	Circuit interruption between:  ECM Wiring barness connector (wiring barness side) terminal "D05 16"		
	ECM – Wiring harness connector (wiring harness side) terminal "D05-16" &		
	Cylinder 1 Injector – Wiring harness connector (wiring harness side) terminal "D14-2"		
E05	Short circuit to ground between:		
	Cylinder 1 Injector – Wiring harness connector (wiring harness side) terminal "D14-2"		
	&		
	ECM – Wiring harness connector (wiring harness side) terminal "D05-16"		
	or		
	Defective component:		
	Cylinder 1 Injector		
E06	Short circuit to ground between:		
	Cylinder 1 Injector – Wiring harness connector (wiring harness side) terminal "D14-1"		
	& FONA NAVising a house on a compostor (wining house on a ide) to recipal "FOF 47"		
E07	<ul> <li>ECM – Wiring harness connector (wiring harness side) terminal "D05-47"</li> <li>Short circuit to voltage between:</li> </ul>		
LUI	Cylinder 1 Injector – Wiring harness connector (wiring harness side) terminal "D14-1"		
	&		
	ECM – Wiring harness connector (wiring harness side) terminal "D05-47"		
	or		
	Short circuit to voltage between:		
	Cylinder 1 Injector – Wiring harness connector (wiring harness side) terminal "D14-2"		
	&		
	ECM – Wiring harness connector (wiring harness side) terminal "D05-16"		

## C-25, Cylinder 2 Injector Circuit

#### **Test Table**

Test	Work order description	Nominal value
T01	Check: DTC stored	
	Is the following DTC stored?	
	P0202 – Injector Circuit / Open Cylinder 2	
	Yes: E01	No: T02

Test	Work order description	Nominal value
T02	Check: Short to Voltage of Signal Circuit	
	Ignition OFF	less than 0.3 V
	Disconnect wiring harness connector from:	
	– ECM (Wiring Harness Connector "D05")	
	• Ignition ON	
	Measure voltage between:      CM Wiring harmons compactor (wiring harmons side) torreinal "DOF."	
	ECM – Wiring harness connector (wiring harness side) terminal "D05-49"	
	& **	
	Ground	
	Yes: T03	No: E07
T03	Check: Short to Ground of Signal Circuit	100.20
	Ignition OFF	greater than 500 k $\Omega$
	Measure resistance between:	
	ECM – Wiring harness connector (wiring harness side) terminal "D05-	
	49"	
	&	
	Ground	
	Yes: T04	No: T07
T04	Check: Interruption of Signal Circuit	
	Disconnect wiring harness connector from:	less than 5 $\Omega$
	- Cylinder 2 Injector	
	Measure resistance between:	
	ECM – Wiring harness connector (wiring harness side) terminal "D05-	
	17"	
	&	
	Cylinder 2 Injector – Wiring harness connector (wiring harness side)	
	terminal "D15-2"	N. FOA
T05	Yes: T05 Checky Interruption of Signal Circuit	No: E04
105	Check: Interruption of Signal Circuit  • Measure resistance between:	less than 5 $\Omega$
	ECM – Wiring harness connector (wiring harness side) terminal "D05-	1622 (11911 275)
	49"	
	&	
	Cylinder 2 Injector – Wiring harness connector (wiring harness side)	
	terminal "D15-1"	
	Yes: T06	No: E03
T06	Check: Component	
	Measure resistance between:	less than 3 Ω
	Cylinder 2 Injector – Wiring harness connector (component side)	
	terminal "D15-1" &	
	Cylinder 2 Injector – Wiring harness connector (component side)	
	terminal "D15-2"	
	Yes: E02	No: E01
T07	Check: Short to Ground of Signal Circuit	
	Disconnect wiring harness connector from:	greater than 500 kΩ
	- Cylinder 2 Injector	-
	Measure resistance between:	
	ECM – Wiring harness connector (wiring harness side) terminal "D05-	
	49"	
	<b>8</b>	
	Ground	
	Yes: E05	No: E06
	1	1

#### **NOTE**

- If an injector has been replaced, the fuel injector calibration code of the new injector must be programmed to the ECM referring to "ECM Registration: in Section 1C".
- If ECM is replaced, register vehicle specification into ECM referring to "ECM Registration: in Section 1C".

Result	Cause of fault
E01	Defective component:
	Cylinder 2 Injector
E02	Defective component:
	- ECM
E03	Circuit interruption between:
	ECM – Wiring harness connector (wiring harness side) terminal "D05-49"
	&
E04	Cylinder 2 Injector – Wiring harness connector (wiring harness side) terminal "D15-1"
⊏04	<ul> <li>Circuit interruption between:</li> <li>ECM – Wiring harness connector (wiring harness side) terminal "D05-17"</li> </ul>
	&
	Cylinder 2 Injector – Wiring harness connector (wiring harness side) terminal "D15-2"
E05	Short circuit to ground between:
	Cylinder 2 Injector – Wiring harness connector (wiring harness side) terminal "D15-2"
	&
	ECM – Wiring harness connector (wiring harness side) terminal "D05-17"
	or
	Defective component:
	- Cylinder 2 Injector
E06	Short circuit to ground between:  Online of the control of th
	Cylinder 2 Injector – Wiring harness connector (wiring harness side) terminal "D15-1" &
	ECM – Wiring harness connector (wiring harness side) terminal "D05-49"
E07	Short circuit to voltage between:
	Cylinder 2 Injector – Wiring harness connector (wiring harness side) terminal "D15-1"
	&
	ECM – Wiring harness connector (wiring harness side) terminal "D05-49"
	or
	Short circuit to voltage between:
	Cylinder 2 Injector – Wiring harness connector (wiring harness side) terminal "D15-2"
	& FCM Wiring harpoon connector (wiring harpoon side) terminal "DOF 17"
	ECM – Wiring harness connector (wiring harness side) terminal "D05-17"

## C-26, Cylinder 3 Injector Circuit

#### **Test Table**

Test	Work order description	Nominal value
T01	Check: DTC stored	
	Is the following DTC stored?	
	P0203 – Injector Circuit / Open Cylinder 3	
	Yes: E01	No: T02

Test	Work order description	Nominal value
T02	Check: Short to Voltage of Signal Circuit	
	Ignition OFF	less than 0.3 V
	Disconnect wiring harness connector from:	
	ECM (Wiring Harness Connector "D05")	
	,	
	• Ignition ON	
	Measure voltage between:	
	ECM – Wiring harness connector (wiring harness side) terminal "D05-	
	48"	
	8	
	Ground	No. 507
T03	Yes: T03 Chooks Short to Cround of Signal Circuit	No: E07
103	Check: Short to Ground of Signal Circuit  • Ignition OFF	greater than 500 k $\Omega$
		greater than 500 ks2
	Measure resistance between:    Cold   Mississ   Cold   Cold	
	ECM – Wiring harness connector (wiring harness side) terminal "D05-48"	
	46 &	
	Ground	
	Yes: T04	No: T07
T04	Check: Interruption of Signal Circuit	140. 107
	Disconnect wiring harness connector from:	less than 5 $\Omega$
	- Cylinder 3 Injector	
	Measure resistance between:	
	ECM – Wiring harness connector (wiring harness side) terminal "D05-	
	31"	
	&	
	Cylinder 3 Injector – Wiring harness connector (wiring harness side)	
	terminal "D16-2"	
	Yes: T05	No: E04
T05	Check: Interruption of Signal Circuit	
	Measure resistance between:	less than 5 $\Omega$
	ECM – Wiring harness connector (wiring harness side) terminal "D05-	
	48"	
	& Odinder 2 Injector - Winjer homeon consets (winjer homeon cide)	
	Cylinder 3 Injector – Wiring harness connector (wiring harness side) terminal "D16-1"	
	Yes: T06	No: E03
T06	Check: Component	140. 203
	Measure resistance between:	less than 3 $\Omega$
	Cylinder 3 Injector – Wiring harness connector (component side)	
	terminal "D16-1"	
	&	
	Cylinder 3 Injector – Wiring harness connector (component side)	
	terminal "D16-2"	
T05	Yes: E02	No: E01
T07	Check: Short to Ground of Signal Circuit	and at an the art 500 to
	Disconnect wiring harness connector from:	greater than 500 kΩ
	Cylinder 3 Injector	
	Measure resistance between:	
	ECM – Wiring harness connector (wiring harness side) terminal "D05-	
	48"	
	&	
	Ground	No. FOC
	Yes: E05	No: E06

#### **NOTE**

- If an injector has been replaced, the fuel injector calibration code of the new injector must be programmed to the ECM referring to "ECM Registration: in Section 1C".
- If ECM is replaced, register vehicle specification into ECM referring to "ECM Registration: in Section 1C".

Result	Cause of fault
E01	Defective component:
	<ul> <li>Cylinder 3 Injector</li> </ul>
E02	Defective component:
	- ECM
E03	Circuit interruption between:
	ECM – Wiring harness connector (wiring harness side) terminal "D05-48" &
	Cylinder 3 Injector – Wiring harness connector (wiring harness side) terminal "D16-1"
E04	Circuit interruption between:
	ECM – Wiring harness connector (wiring harness side) terminal "D05-31"
	&
E05	<ul> <li>Cylinder 3 Injector – Wiring harness connector (wiring harness side) terminal "D16-2"</li> <li>Short circuit to ground between:</li> </ul>
E03	Cylinder 3 Injector – Wiring harness connector (wiring harness side) terminal "D16-2"
	&
	ECM – Wiring harness connector (wiring harness side) terminal "D05-31"
	or
	Defective component:
	Cylinder 3 Injector
E06	Short circuit to ground between:
	Cylinder 3 Injector – Wiring harness connector (wiring harness side) terminal "D16-1"
	& FONA NAVisias have an appropriate (visite a have an aida) tarreira ("POF 40"
E07	<ul> <li>ECM – Wiring harness connector (wiring harness side) terminal "D05-48"</li> <li>Short circuit to voltage between:</li> </ul>
E07	Cylinder 3 Injector – Wiring harness connector (wiring harness side) terminal "D16-1"
	&
	ECM – Wiring harness connector (wiring harness side) terminal "D05-48"
	or
	Short circuit to voltage between:
	Cylinder 3 Injector – Wiring harness connector (wiring harness side) terminal "D16-2"
	&
	ECM – Wiring harness connector (wiring harness side) terminal "D05-31"

## C-27, Cylinder 4 Injector Circuit

#### **Test Table**

Test	Work order description	Nominal value
T01	Check: DTC stored	
	Is the following DTC stored?	
	P0204 – Injector Circuit / Open Cylinder 4	
	Yes: E01	No: T02

Test	Work order description	Nominal value
T02	Check: Short to Voltage of Signal Circuit	
	Ignition OFF	less than 0.3 V
	Disconnect wiring harness connector from:	
	<ul> <li>ECM (Wiring Harness Connector "D05")</li> </ul>	
	• Ignition ON	
	Measure voltage between:	
	ECM – Wiring harness connector (wiring harness side) terminal "D05-	
	46"	
	&	
	Ground	
	Yes: T03	No: E07
T03	Check: Short to Ground of Signal Circuit	
	Ignition OFF	greater than 500 k $\Omega$
	Measure resistance between:	
	ECM – Wiring harness connector (wiring harness side) terminal "D05-	
	46"	
	&	
	Ground	
	Yes: T04	No: T07
T04	Check: Interruption of Signal Circuit	lana than 5 O
	Disconnect wiring harness connector from:	less than 5 $\Omega$
	Cylinder 4 Injector	
	Measure resistance between:	
	ECM – Wiring harness connector (wiring harness side) terminal "D05-	
	1"	
	& Cylinder 4 Injector - Wiring harness connector (wiring harness side)	
	Cylinder 4 Injector – Wiring harness connector (wiring harness side) terminal "D17-2"	
	Yes: T05	No: E04
T05	Check: Interruption of Signal Circuit	110. 201
	Measure resistance between:	less than 5 $\Omega$
	ECM – Wiring harness connector (wiring harness side) terminal "D05-	
	46"	
	&	
	Cylinder 4 Injector – Wiring harness connector (wiring harness side)	
	terminal "D17-1"	N. Foo
TOC	Yes: T06	No: E03
T06	Check: Component  • Measure resistance between:	less than 3 $\Omega$
	Cylinder 4 Injector – Wiring harness connector (component side)	1033 (11011 3 52
	terminal "D17-1"	
	&	
	Cylinder 4 Injector – Wiring harness connector (component side)	
	terminal "D17-2"	
	Yes: E02	No: E01
T07	Check: Short to Ground of Signal Circuit	
	Disconnect wiring harness connector from:	greater than 500 k $\Omega$
	<ul> <li>Cylinder 4 Injector</li> </ul>	
	Measure resistance between:	
	ECM – Wiring harness connector (wiring harness side) terminal "D05-	
	46"	
	&	
	Ground	
	Yes: E05	No: E06

#### **NOTE**

- If an injector has been replaced, the fuel injector calibration code of the new injector must be programmed to the ECM referring to "ECM Registration: in Section 1C".
- If ECM is replaced, register vehicle specification into ECM referring to "ECM Registration: in Section 1C".

Result	Cause of fault
E01	Defective component:
	Cylinder 4 Injector
E02	Defective component:
	- ECM
E03	Circuit interruption between:
	ECM – Wiring harness connector (wiring harness side) terminal "D05-46"
	&
E04	Cylinder 4 Injector – Wiring harness connector (wiring harness side) terminal "D17-1"  • Circuit interruption between:
LU4	ECM – Wiring harness connector (wiring harness side) terminal "D05-1"
	&
	Cylinder 4 Injector – Wiring harness connector (wiring harness side) terminal "D17-2"
E05	Short circuit to ground between:
	Cylinder 4 Injector – Wiring harness connector (wiring harness side) terminal "D17-2"
	&
	ECM – Wiring harness connector (wiring harness side) terminal "D05-1"
	or
	Defective component:
	Cylinder 4 Injector
E06	Short circuit to ground between:
	Cylinder 4 Injector – Wiring harness connector (wiring harness side) terminal "D17-1"
	& ECM – Wiring harness connector (wiring harness side) terminal "D05-46"
E07	Short circuit to voltage between:
	Cylinder 4 Injector – Wiring harness connector (wiring harness side) terminal "D17-1"
	&
	ECM – Wiring harness connector (wiring harness side) terminal "D05-46"
	or
	Short circuit to voltage between:
	Cylinder 4 Injector – Wiring harness connector (wiring harness side) terminal "D17-2"
	&
	ECM – Wiring harness connector (wiring harness side) terminal "D05-1"

S5RS0B1104067

## C-28, Exhaust Gas Recirculation Valve Circuit

#### **Test Table**

Check Interruption of Voltage Supply Circuit   Ignition OFF   Ignition OFF   Ignition OFF   Ignition OFF   Ignition OFF   Ignition ON   Ign	Check: Interruption of Voltage Supply Circuit   Ignition OFF   Disconnect wiring harness connector from:   Exhaust Gas Recirculation Valve and   ECM (Wiring Harness Connector "D05")   Ignition ON   Measure voltage between the following terminals:   Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-1"   Resure voltage between the following terminals:   Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-1"   Resure voltage between:   Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5"   Resure voltage between:   Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5"   Resure resistance between:   Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5"   Resure resistance between:   Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5"   Resure resistance between:   Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5"   Resure resistance between:   Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness viring harness connector (wiring harness viring harness connector (wiring harness viring harness connector (wiring harness side) terminal "G39-9"   Resure voltage between:   DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9"   Resure voltage between:   DRL Controller – Wiring harness connector (wiring harness side) terminal "Controller – Wiring harness connector (wiring harness side) terminal "G39-9"   Resure voltage between the following terminals:   DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9"   Resure voltage between the following terminals:   DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9"   Resure voltage between the following terminals:   DRL Controller – Wiring harness connector (wiring	Test Tabl		Name al color
Ignition OFF	Ignition OFF   Disconnect wiring harness connector from:   Exhaust Gas Recirculation Valve and   ECM (Wiring Harness Connector "D05")   Ignition ON   Measure voltage between the following terminals:   Exhaust Gas Recirculation Valve   Wiring harness connector (wiring harness side) terminal "D08-1"   & Ground   Wes: T02   No: T05	Test	Work order description	Nominal value
- Disconnect wiring harness connector from: - Exhaust Gas Recirculation Valve and - ECM (Wiring Harness Connector "D05") - Ignition ON - Measure voltage between the following terminals: Exhaust Gas Recirculation Valve - Wiring harness connector (wiring harness side) terminal "D08-1" & Ground Yes: T02  T02  T02  T02  T04  Check: Short to Voltage / Ground / Interruption of Signal Circuit - Measure voltage between: Exhaust Gas Recirculation Valve - Wiring harness connector (wiring harness side) terminal "D08-5" & Ground Yes: T03  T03  Check: Short to Ground of Signal Circuit - Ignition OFF - Measure resistance between: Exhaust Gas Recirculation Valve - Wiring harness connector (wiring harness side) terminal "D08-5" & Ground Yes: T04  T04  T04  Check: Interruption of Signal Circuit - Measure resistance between: Exhaust Gas Recirculation Valve - Wiring harness connector (wiring harness side) terminal "D08-5" & Ground Yes: T04  T04  T05  Check: Interruption of Signal Circuit - Measure resistance between: Exhaust Gas Recirculation Valve - Wiring harness connector (wiring harness side) terminal "D05-15"	- Disconnect wiring harness connector from: - Exhaust Gas Recirculation Valve and - ECM (Wiring Harness Connector "D05") - Ignition ON - Measure voltage between the following terminals: Exhaust Gas Recirculation Valve - Wiring harness connector (wiring harness side) terminal "D08-1" - & - & - Ground - Yes: T02 - Check: Short to Voltage / Ground / Interruption of Signal Circuit - Measure voltage between: Exhaust Gas Recirculation Valve - Wiring harness connector (wiring harness side) terminal "D08-5" - & - & - Ground - Ground - Yes: T03 - Check: Short to Ground of Signal Circuit - Ignition OFF - Measure resistance between: Exhaust Gas Recirculation Valve - Wiring harness connector (wiring harness side) terminal "D08-5" - & - & - Ground - Ground - Wes: T04 - Check: Interruption of Signal Circuit - Measure resistance between: Exhaust Gas Recirculation Valve - Wiring harness connector (wiring harness side) terminal "D08-5" - & - & - Ground - Ground - Wes: T04 - Check: Interruption of Signal Circuit - Measure resistance between: Exhaust Gas Recirculation Valve - Wiring harness connector (wiring harness side) terminal "D05-15" - Yes: E01 - Wiring harness connector (wiring harness side) terminal "D05-15" - Yes: E01 - Check: Interruption of Voltage Supply Circuit - Measure voltage between: DRL Controller - Wiring harness connector (wiring harness side) - Ves: T08 - Check: Interruption of Voltage Supply Circuit - Ignition OF - Disconnect wiring harness connector (wiring harness side) - Ves: T08 - Check: Interruption of Voltage Supply Circuit - Ignition OF - Disconnect wiring harness connector (wiring harness side) - Ves: T08 - Check: Interruption of Voltage Supply Circuit - Ignition OF - Disconnect wiring harness connector (wiring harness side) - Ves: T08 - Check: Interruption of Voltage Supply Circuit - Ignition OF - Disconnect wiring harness connector (wiring harness side) - Ves: T08 - Check: Short to Voltage of Voltage Supply Circuit - Ignition OF - No: T08 - Check: Interruption of Voltage Supply Circuit - Ignition	101		areater than 11 V
- Exhaust Gas Recirculation Valve and - ECM (Wiring Harness Connector "D05")  • Ignition ON  • Measure voltage between the following terminals: Exhaust Gas Recirculation Valve - Wiring harness connector (wiring harness side) terminal "D08-1"  & Ground Yes: T02  • Measure voltage between: Exhaust Gas Recirculation Valve - Wiring harness connector (wiring harness side) terminal "D08-5" & Ground Yes: T03  Check: Short to Ground of Signal Circuit • Ignition OFF  • Measure resistance between: Exhaust Gas Recirculation Valve - Wiring harness connector (wiring harness side) terminal "D08-5" & Ground Yes: T03  Check: Short to Ground of Signal Circuit • Ignition OFF  • Measure resistance between: Exhaust Gas Recirculation Valve - Wiring harness connector (wiring harness side) terminal "D08-5" & Ground Yes: T04  T04  Check: Interruption of Signal Circuit • Measure resistance between: Exhaust Gas Recirculation Valve - Wiring harness connector (wiring harness side) terminal "D08-5" & ECM - Wiring harness connector (wiring harness side) terminal "D05-15" Yes: E01  T05  Check: Interruption of Voltage Supply Circuit • Measure voltage between: DRL Controller - Wiring harness connector (wiring harness side)  Ignition OFF  • Disconnect wiring harness connector from: DRL Controller • Ignition ON	- Exhaust Gas Recirculation Valve and - ECM (Wiring Harness Connector "D05") - Ignition ON - Measure voltage between the following terminals:     Exhaust Gas Recirculation Valve - Wiring harness connector (wiring harness side) terminal "D08-1"     & Ground - Ves: T02 - Check: Short to Voltage / Ground / Interruption of Signal Circuit - Measure voltage between:     Exhaust Gas Recirculation Valve - Wiring harness connector (wiring harness side) terminal "D08-5"     & Ground - Ves: T03 - Check: Short to Ground of Signal Circuit - Ignition OFF - Measure resistance between:     Exhaust Gas Recirculation Valve - Wiring harness connector (wiring harness side) terminal "D08-5" - Measure resistance between:     Exhaust Gas Recirculation Valve - Wiring harness connector (wiring harness side) terminal "D08-5" - Measure resistance between:     Exhaust Gas Recirculation Valve - Wiring harness connector (wiring harness side) terminal "D08-5" - Measure resistance between:     Exhaust Gas Recirculation Valve - Wiring harness connector (wiring harness side) terminal "D08-5" - Measure voltage between:     Exhaust Gas Recirculation Valve - Wiring harness side) terminal "D08-15" - Ves: E01 - Check: Interruption of Voltage Supply Circuit - Measure voltage between:     DRL Controller - Wiring harness connector (wiring harness side)     terminal "G39-9" - Measure voltage between:     DRL Controller - Wiring harness connector (wiring harness side)     terminal "G39-9" - Measure voltage between the following terminals:     DRL Controller - Wiring harness connector (wiring harness side)     terminal "G39-9" - Measure voltage between the following terminals:     DRL Controller - Wiring harness connector (wiring harness side)     terminal "G39-9" - Measure voltage between the following terminals:     DRL Controller - Wiring harness connector (wiring harness side)     terminal "G39-9" - Measure voltage between the following terminals:     DRL Controller - Wiring harness connector (wiring harness side)     terminal "G39-9" - Measure volta			greater than 11 v
ECM (Wiring Harness Connector "D05")   Ignition ON     Measure voltage between the following terminals: Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-1"	- ECM (Wiring Harness Connector "D05")  Ignition ON  Measure voltage between the following terminals: Exhaust Gas Recirculation Valve — Wiring harness connector (wiring harness side) terminal "D08-1"  & Ground Yes: T02  Check: Short to Voltage / Ground / Interruption of Signal Circuit  Measure voltage between: Exhaust Gas Recirculation Valve — Wiring harness connector (wiring harness side) terminal "D08-5"  & Ground Yes: T03  Check: Short to Ground of Signal Circuit  Ignition OFF  Measure resistance between: Exhaust Gas Recirculation Valve — Wiring harness connector (wiring harness side) terminal "D08-5"  & Ground Yes: T04  T04  Check: Interruption of Signal Circuit  Measure resistance between: Exhaust Gas Recirculation Valve — Wiring harness connector (wiring harness side) terminal "D08-5"  & Ground Yes: T04  T04  Check: Interruption of Signal Circuit  Measure resistance between: Exhaust Gas Recirculation Valve — Wiring harness connector (wiring harness side) terminal "D08-5"  & ECM — Wiring harness connector (wiring harness side) terminal "D05-15"  Yes: E01  Check: Interruption of Voltage Supply Circuit  Measure voltage between: DRL Controller — Wiring harness connector (wiring harness side)  Leminal "G39-9"  & Ground Yes: T06  Check: Short to Voltage of Voltage Supply Circuit  Ignition OFF  Disconnect wiring harness connector (wiring harness side)  Leminal "G39-9"  & Ground  Mo: T08  Check: Interruption of Voltage Supply Circuit  Ignition OFF  Disconnect wiring harness connector (wiring harness side)  Leminal "G39-9"  & Ground  Mo: T08  Mo: E02  Check: Interruption of Voltage Supply Circuit  Ignition OFF  Disconnect wiring harness connector (wiring harness side)  Leminal "G39-9"  & Ground  Mo: T08  Mo: T08  No: E03  Reater than 50 A  No: E03  Reater than 50 A  No: E03  Reater than 50 A  No: E04  Reater than 500 kΩ  Reater than 500			
Ignition ON   Measure voltage between the following terminals: Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-1"   No: T05	Ignition ON   Measure voltage between the following terminals:		<ul> <li>Exhaust Gas Recirculation Valve and</li> </ul>	
Measure voltage between the following terminals:     Exhaust Gas Recirculation Valve — Wiring harness connector (wiring harness side) terminal "D08-1"     & Ground     Yes: T02  Check: Short to Voltage / Ground / Interruption of Signal Circuit     • Measure voltage between:     Exhaust Gas Recirculation Valve — Wiring harness connector (wiring harness side) terminal "D08-5"     & Ground     Yes: T03  Check: Short to Ground of Signal Circuit     • Ignition OFF     • Measure resistance between:     Exhaust Gas Recirculation Valve — Wiring harness connector (wiring harness side) terminal "D08-5"     & Ground     Yes: T04  T04  Check: Interruption of Signal Circuit     • Measure resistance between:     Exhaust Gas Recirculation Valve — Wiring harness connector (wiring harness side) terminal "D08-5"     & Ground     Yes: T04  T04  Check: Interruption of Signal Circuit     • Measure resistance between:     Exhaust Gas Recirculation Valve — Wiring harness connector (wiring harness side) terminal "D08-5"     & ECM — Wiring harness connector (wiring harness side) terminal "D05-15"     Yes: E01  T05  Check: Interruption of Voltage Supply Circuit     • Measure voltage between:     DRL Controller — Wiring harness connector (wiring harness side)     terminal "G39-9"     & Ground     Yes: T06  Check: Short to Voltage of Voltage Supply Circuit     • Ignition OFF     Disconnect wiring harness connector from:     DRL Controller     • Ignition ON	Measure voltage between the following terminals: Exhaust Gas Recirculation Valve — Wiring harness connector (wiring harness side) terminal "D08-1"  & Ground Yes: T02   Check: Short to Voltage / Ground / Interruption of Signal Circuit   Measure voltage between: Exhaust Gas Recirculation Valve — Wiring harness connector (wiring harness side) terminal "D08-5" & Ground Yes: T03   Check: Short to Ground of Signal Circuit   Ignition OFF   Measure resistance between: Exhaust Gas Recirculation Valve — Wiring harness connector (wiring harness side) terminal "D08-5" & Ground Yes: T04   Check: Interruption of Signal Circuit   Measure resistance between: Exhaust Gas Recirculation Valve — Wiring harness connector (wiring harness side) terminal "D08-5" & Ground   Yes: T04   Check: Interruption of Signal Circuit   Measure resistance between: Exhaust Gas Recirculation Valve — Wiring harness connector (wiring harness side) terminal "D08-5" & ECM — Wiring harness connector (wiring harness side) terminal "D05-15"   Yes: E01   Measure voltage between: DRL Controller — Wiring harness connector (wiring harness side)   Ves: T06   Check: Interruption of Voltage Supply Circuit   Measure voltage between: DRL Controller — Wiring harness connector (wiring harness side)   PRIC Controller — Wiring harness connector (wiring harness side)   DRC Controller — Wiring harness connector (wiring harness side)   DRC Controller — Wiring harness connector (wiring harness side)   DRC Controller — Wiring harness connector (wiring harness side)   DRC Controller — Wiring harness connector (wiring harness side)   DRC Controller — Wiring harness connector (wiring harness side)   DRC Controller — Wiring harness connector (wiring harness side)   DRC Controller — Wiring harness connector (wiring harness side)   DRC Controller — Wiring harness connector (wiring harness side)   DRC Controller — Wiring harness connector (wiring harness side)   DRC Controller — Wiring harness connector (wiring harness side)   DRC Controller — Wiring harness connector (wiring ha		<ul><li>ECM (Wiring Harness Connector "D05")</li></ul>	
Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-1"   & Ground Yes: T02  T02  T02  Check: Short to Voltage / Ground / Interruption of Signal Circuit  • Measure voltage between: Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5"   & Ground Yes: T03  T03  Check: Short to Ground of Signal Circuit  • Ignition OFF  • Measure resistance between: Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5"   & Ground Yes: T04  T04  Check: Interruption of Signal Circuit  • Measure resistance between: Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5"   & ECM – Wiring harness connector (wiring harness side) terminal "D08-5"   & ECM – Wiring harness connector (wiring harness side) terminal "D05-15"   Yes: E01  T05  Check: Interruption of Voltage Supply Circuit • Measure voltage between: DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9"   & Ground Yes: T06  T06  Check: Short to Voltage of Voltage Supply Circuit • Ignition OFF • Disconnect wiring harness connector from: DRL Controller • Ignition ON	Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-1"   & Ground Yes: T02 Check: Short to Voltage / Ground / Interruption of Signal Circuit - Measure voltage between:     Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5"   & Ground Yes: T03 Check: Short to Ground of Signal Circuit - Ignition OFF - Measure resistance between:     Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5"   & Ground Yes: T04 Check: Interruption of Signal Circuit - Measure resistance between:     Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5"   & Ground Yes: T04 Check: Interruption of Signal Circuit - Measure resistance between:     Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5"   & ECM – Wiring harness connector (wiring harness side) terminal "D05-15" Yes: E01 T05 Check: Interruption of Voltage Supply Circuit - Measure voltage between:     DRL Controller – Wiring harness connector (wiring harness side)     T08 Check: Short to Voltage of Voltage Supply Circuit - Ignition OFF - Disconnect wiring harness connector from:     DRL Controller - Ignition ON - Measure voltage between the following terminals:     DRL Controller – Wiring harness connector (wiring harness side)     terminal "G39-9"     & Ground		Ignition ON	
Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-1"   & Ground Yes: T02  T02  T02  Check: Short to Voltage / Ground / Interruption of Signal Circuit  • Measure voltage between: Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5"   & Ground Yes: T03  T03  Check: Short to Ground of Signal Circuit  • Ignition OFF  • Measure resistance between: Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5"   & Ground Yes: T04  T04  Check: Interruption of Signal Circuit  • Measure resistance between: Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5"   & ECM – Wiring harness connector (wiring harness side) terminal "D08-5"   & ECM – Wiring harness connector (wiring harness side) terminal "D05-15"   Yes: E01  T05  Check: Interruption of Voltage Supply Circuit • Measure voltage between: DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9"   & Ground Yes: T06  T06  Check: Short to Voltage of Voltage Supply Circuit • Ignition OFF • Disconnect wiring harness connector from: DRL Controller • Ignition ON	Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-1"   & Ground Yes: T02 Check: Short to Voltage / Ground / Interruption of Signal Circuit - Measure voltage between:     Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5"   & Ground Yes: T03 Check: Short to Ground of Signal Circuit - Ignition OFF - Measure resistance between:     Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5"   & Ground Yes: T04 Check: Interruption of Signal Circuit - Measure resistance between:     Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5"   & Ground Yes: T04 Check: Interruption of Signal Circuit - Measure resistance between:     Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5"   & ECM – Wiring harness connector (wiring harness side) terminal "D05-15" Yes: E01 T05 Check: Interruption of Voltage Supply Circuit - Measure voltage between:     DRL Controller – Wiring harness connector (wiring harness side)     T08 Check: Short to Voltage of Voltage Supply Circuit - Ignition OFF - Disconnect wiring harness connector from:     DRL Controller - Ignition ON - Measure voltage between the following terminals:     DRL Controller – Wiring harness connector (wiring harness side)     terminal "G39-9"     & Ground		Measure voltage between the following terminals:	
harness side) terminal "D08-1" & Ground Yes: T02  Tozel Check: Short to Voltage / Ground / Interruption of Signal Circuit  - Measure voltage between: Exhaust Gas Recirculation Valve — Wiring harness connector (wiring harness side) terminal "D08-5" & Ground Yes: T03  Tozel Check: Short to Ground of Signal Circuit  - Ignition OFF - Measure resistance between: Exhaust Gas Recirculation Valve — Wiring harness connector (wiring harness side) terminal "D08-5" & Ground Yes: T04  Tozel Check: Interruption of Signal Circuit - Measure resistance between: Exhaust Gas Recirculation Valve — Wiring harness connector (wiring harness side) terminal "D08-5" & Ground Yes: T04  Tozel: Interruption of Signal Circuit - Measure resistance between: Exhaust Gas Recirculation Valve — Wiring harness connector (wiring harness side) terminal "D08-5" & ECM — Wiring harness connector (wiring harness side) terminal "D05-15" Yes: E01  Tozel: Interruption of Voltage Supply Circuit - Measure voltage between: DRL Controller — Wiring harness connector (wiring harness side) terminal "G39-9" & Ground Yes: T08  Tozel Check: Short to Voltage of Voltage Supply Circuit - Ignition OFF - Disconnect wiring harness connector from: DRL Controller - Ignition ON	harness side) terminal "D08-1" & Ground Yes: T02 Check: Short to Voltage / Ground / Interruption of Signal Circuit - Measure voltage between: Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5" & Ground Yes: T03 Check: Short to Ground of Signal Circuit - Ignition OFF - Measure resistance between: Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5" & Ground Yes: T04 Check: Interruption of Signal Circuit - Measure resistance between: Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5" & ECM – Wiring harness connector (wiring harness side) terminal "D05-15" Yes: E01  T05 Check: Interruption of Voltage Supply Circuit - Measure voltage between: DRL: Controller – Wiring harness connector (wiring harness side) terminal "G39-9" & Ground Yes: T06 Check: Short to Voltage of Voltage Supply Circuit - Ignition OFF - Disconnect wiring harness connector (wiring harness side) terminal "G39-9" & Ground Tos: T06 Check: Short to Voltage of Voltage Supply Circuit - Ignition OFF - Disconnect wiring harness connector (wiring harness side) terminal "G39-9" & Ground Tos: T06 Check: Short to Voltage Supply Circuit - Ignition OFF - Disconnect wiring harness connector (wiring harness side) terminal "G39-9" & Ground Tos: T06 Check: Short to Voltage Supply Circuit - Ignition OFF - Disconnect wiring harness connector (wiring harness side) terminal "G39-9" & Ground Tos: T06 Check: Short to Voltage Supply Circuit - Ignition OFF - Disconnect wiring harness connector (wiring harness side) terminal "G39-9" & Ground Tos: T06 Check: Short to Voltage Supply Circuit - Ignition OFF - DRI: Controller - Ignition OFF - Marting harness connector (wiring harness side) terminal "G39-9" & Ground			
Ground   Yes: T02   No: T05	Ground   Yes:: T02   No: T05		, ,	
Ves: T02	Yes: T02   Check: Short to Voltage / Ground / Interruption of Signal Circuit		&	
Check: Short to Voltage / Ground / Interruption of Signal Circuit   Measure voltage between: Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5"	T02 Check: Short to Voltage / Ground / Interruption of Signal Circuit  • Measure voltage between: Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5" & Ground Yes: T03  T03 Check: Short to Ground of Signal Circuit  • Ignition OFF • Measure resistance between: Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5" & Ground Yes: T04  T04 Check: Interruption of Signal Circuit  • Measure resistance between: Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5" & Ground Yes: T04  T04 Check: Interruption of Signal Circuit  • Measure resistance between: Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5" & ECM – Wiring harness connector (wiring harness side) terminal "D05-15" Yes: E01  T05 Check: Interruption of Voltage Supply Circuit  • Measure voltage between: DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9" & Ground Yes: T06  T06 Check: Short to Voltage of Voltage Supply Circuit  • Ignition OFF  • Disconnect wiring harness connector from: DRL Controller  • Ignition ON  • Measure voltage between the following terminals: DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9" & Ground			
Measure voltage between: Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5" & Ground Yes: T03   Check: Short to Ground of Signal Circuit   Ignition OFF   Measure resistance between: Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5" & Ground Yes: T04   Check: Interruption of Signal Circuit   Measure resistance between: Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5" & ECM – Wiring harness connector (wiring harness side) terminal "D08-5" & ECM – Wiring harness connector (wiring harness side) terminal "D05-15" Yes: E01   Check: Interruption of Voltage Supply Circuit   Measure voltage between: DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9" & Ground   Ground	Measure voltage between:   Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5"   & Ground   Yes: T03			No: T05
Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5"	Exhaust Gas Recirculation Valve – Wiring harness connector (wiring hamess side) terminal "D08-5"	T02		
harness side) terminal "D08-5"	harness side) terminal "D08-5" & Ground Yes: T03  Check: Short to Ground of Signal Circuit  Ignition OFF  Measure resistance between: Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5" & Ground Yes: T04  Check: Interruption of Signal Circuit  Measure resistance between: Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5" & ECM – Wiring harness connector (wiring harness side) terminal "D08-5" & ECM – Wiring harness connector (wiring harness side) terminal "D05-15"  Yes: E01  T05  Check: Interruption of Voltage Supply Circuit  Measure voltage between: DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9" & Ground  Yes: T06  Check: Short to Voltage of Voltage Supply Circuit  Ignition OFF  Ignition ON Measure voltage between the following terminals: DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9" & Ground  Measure voltage between the following terminals: DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9" & Ground			less than 0.3 V
Section   Sec	Res: T03 Check: Short to Ground of Signal Circuit Ignition OFF Res: T04 T05 Check: Interruption of Signal Circuit  No: E03 T06 Check: Interruption of Voltage Supply Circuit Measure resistance between: Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5" Res: T04 Check: Interruption of Signal Circuit Measure resistance between: Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5" Res: E04 ECM – Wiring harness connector (wiring harness side) terminal "D05-15" Yes: E01 T05 Check: Interruption of Voltage Supply Circuit Measure voltage between: DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9" Res: T06 T06 Check: Short to Voltage of Voltage Supply Circuit Ignition OFF Disconnect wiring harness connector from: DRL Controller Ignition ON Measure voltage between the following terminals: DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9" Res: T06 Resure voltage between the following terminals: DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9" Resure voltage between the following terminals: DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9" Resure voltage between the following terminals: DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9"			
Ground   Yes: T03	Ground   Yes: T03		, and the second	
Ves: T03	Ves: T03			
Check: Short to Ground of Signal Circuit   Ignition OFF     Measure resistance between: Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5" & Ground	Check: Short to Ground of Signal Circuit			No: F04
<ul> <li>Ignition OFF</li> <li>Measure resistance between:         Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5"         &amp;             Ground</li></ul>	Ignition OFF     Measure resistance between:     Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5"     &	T03		
Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5" & Ground Yes: T04  No: E03  T04  Check: Interruption of Signal Circuit  • Measure resistance between: Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5" & ECM – Wiring harness connector (wiring harness side) terminal "D05-15"  Yes: E01  No: E02  T05  Check: Interruption of Voltage Supply Circuit  • Measure voltage between: DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9" & Ground Yes: T06  Check: Short to Voltage of Voltage Supply Circuit  • Ignition OFF  • Disconnect wiring harness connector from: DRL Controller  • Ignition ON	Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5" & Ground  To4  To5  Check: Interruption of Signal Circuit  • Measure resistance between: Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5" & ECM – Wiring harness connector (wiring harness side) terminal "D05-15"  Yes: E01  No: E02  To5  Check: Interruption of Voltage Supply Circuit  • Measure voltage between: DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9" & Ground Yes: T06  Check: Short to Voltage of Voltage Supply Circuit  • Ignition OFF  • Disconnect wiring harness connector from: DRL Controller  • Ignition ON  • Measure voltage between the following terminals: DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9" & Ground  A Ground			greater than 500 k $\Omega$
Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5" & Ground Yes: T04  T04  Check: Interruption of Signal Circuit • Measure resistance between: Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5" & ECM – Wiring harness connector (wiring harness side) terminal "D05-15" Yes: E01  No: E02  T05  Check: Interruption of Voltage Supply Circuit • Measure voltage between: DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9" & Ground Yes: T06  T06  Check: Short to Voltage of Voltage Supply Circuit • Ignition OFF • Disconnect wiring harness connector from: DRL Controller • Ignition ON	Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5" & Ground  To4  To5  Check: Interruption of Signal Circuit  • Measure resistance between: Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5" & ECM – Wiring harness connector (wiring harness side) terminal "D05-15"  Yes: E01  No: E02  To5  Check: Interruption of Voltage Supply Circuit  • Measure voltage between: DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9" & Ground Yes: T06  Check: Short to Voltage of Voltage Supply Circuit  • Ignition OFF  • Disconnect wiring harness connector from: DRL Controller  • Ignition ON  • Measure voltage between the following terminals: DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9" & Ground  A Ground		Measure resistance between:	
harness side) terminal "D08-5" & Ground Yes: T04  T04  Check: Interruption of Signal Circuit  • Measure resistance between: Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5" & ECM – Wiring harness connector (wiring harness side) terminal "D05-15" Yes: E01  T05  Check: Interruption of Voltage Supply Circuit  • Measure voltage between: DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9" & Ground Yes: T06  Check: Short to Voltage Supply Circuit  • Ignition OFF  • Disconnect wiring harness connector from: DRL Controller  • Ignition ON	harness side) terminal "D08-5"			
Ground   Yes: T04   No: E03	Ground   Yes: T04   No: E03		, ,	
Yes: T04	Yes: T04       No: E03         T04       Check: Interruption of Signal Circuit       Iess than 5 Ω         • Measure resistance between: Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D05-15"       Iess than 5 Ω         • A ECM – Wiring harness connector (wiring harness side) terminal "D05-15"       No: E02         • Yes: E01       No: E02         T05       Check: Interruption of Voltage Supply Circuit       greater than 11 V         • Measure voltage between: DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9"       No: T08         T06       Check: Short to Voltage of Voltage Supply Circuit       Iess than 0.3 V         • Ignition OFF       Iss than 0.3 V         • Disconnect wiring harness connector from: DRL Controller       In Ignition ON         • Measure voltage between the following terminals: DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9"       Resident of the properties of th		&	
To4  Check: Interruption of Signal Circuit  Measure resistance between: Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5" & ECM – Wiring harness connector (wiring harness side) terminal "D05-15"  Yes: E01  No: E02  To5  Check: Interruption of Voltage Supply Circuit  Measure voltage between: DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9" & Ground Yes: T06  Check: Short to Voltage of Voltage Supply Circuit  Ignition OFF  Disconnect wiring harness connector from: DRL Controller  Ignition ON	T04  Check: Interruption of Signal Circuit  • Measure resistance between: Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5" & ECM – Wiring harness connector (wiring harness side) terminal "D05-15"  Yes: E01  No: E02  T05  Check: Interruption of Voltage Supply Circuit  • Measure voltage between: DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9" & Ground Yes: T06  Check: Short to Voltage of Voltage Supply Circuit  • Ignition OFF  • Disconnect wiring harness connector from: DRL Controller  • Ignition ON  • Measure voltage between the following terminals: DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9" & Ground			
<ul> <li>Measure resistance between:         Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5"         &amp;             ECM – Wiring harness connector (wiring harness side) terminal "D05-15"             Yes: E01             Check: Interruption of Voltage Supply Circuit             • Measure voltage between:             DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9"             &amp;                   Ground             Yes: T06             Check: Short to Voltage of Voltage Supply Circuit             • Ignition OFF             • Disconnect wiring harness connector from:                   DRL Controller             • Ignition ON</li> </ul>	<ul> <li>Measure resistance between:         Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5"         &amp;             ECM – Wiring harness connector (wiring harness side) terminal "D05-15"             Yes: E01</li></ul>			No: E03
Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5"  & ECM – Wiring harness connector (wiring harness side) terminal "D05-15"  Yes: E01 No: E02  T05 Check: Interruption of Voltage Supply Circuit  • Measure voltage between:	Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5"   &	T04		
harness side) terminal "D08-5" & ECM – Wiring harness connector (wiring harness side) terminal "D05- 15" Yes: E01  No: E02  T05 Check: Interruption of Voltage Supply Circuit  • Measure voltage between: DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9" & Ground Yes: T06  T06 Check: Short to Voltage Supply Circuit  • Ignition OFF • Disconnect wiring harness connector from: DRL Controller • Ignition ON	harness side) terminal "D08-5" & ECM – Wiring harness connector (wiring harness side) terminal "D05- 15" Yes: E01  T05 Check: Interruption of Voltage Supply Circuit  • Measure voltage between: DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9" & Ground Yes: T06  Check: Short to Voltage of Voltage Supply Circuit  • Ignition OFF  • Disconnect wiring harness connector from: DRL Controller  • Ignition ON  • Measure voltage between the following terminals: DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9" & Ground			less than 5 $\Omega$
& ECM – Wiring harness connector (wiring harness side) terminal "D05- 15"  Yes: E01  T05  Check: Interruption of Voltage Supply Circuit  • Measure voltage between: DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9" & Ground  Yes: T06  T06  Check: Short to Voltage of Voltage Supply Circuit  • Ignition OFF  • Disconnect wiring harness connector from: DRL Controller  • Ignition ON	& ECM – Wiring harness connector (wiring harness side) terminal "D05-15"  Yes: E01  No: E02  Check: Interruption of Voltage Supply Circuit  • Measure voltage between:			
ECM – Wiring harness connector (wiring harness side) terminal "D05- 15"  Yes: E01  Check: Interruption of Voltage Supply Circuit  • Measure voltage between: DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9" & Ground Yes: T06  Check: Short to Voltage of Voltage Supply Circuit  • Ignition OFF  • Disconnect wiring harness connector from: DRL Controller  • Ignition ON	ECM – Wiring harness connector (wiring harness side) terminal "D05- 15" Yes: E01  Check: Interruption of Voltage Supply Circuit  • Measure voltage between: DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9" & Ground Yes: T06  Check: Short to Voltage of Voltage Supply Circuit  • Ignition OFF  • Disconnect wiring harness connector from: DRL Controller  • Ignition ON  • Measure voltage between the following terminals: DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9" & Ground			
T05   Check: Interruption of Voltage Supply Circuit    • Measure voltage between:	T05   Check: Interruption of Voltage Supply Circuit    • Measure voltage between:			
Yes: E01	Yes: E01  Check: Interruption of Voltage Supply Circuit  Measure voltage between: DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9" & Ground Yes: T06  Check: Short to Voltage of Voltage Supply Circuit  Ignition OFF Disconnect wiring harness connector from: DRL Controller Ignition ON  Measure voltage between the following terminals: DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9" & Ground		, , ,	
Measure voltage between:     DRL Controller – Wiring harness connector (wiring harness side)     terminal "G39-9"     &         Ground     Yes: T06      Check: Short to Voltage of Voltage Supply Circuit     Ignition OFF     Disconnect wiring harness connector from:     DRL Controller     Ignition ON	Measure voltage between:     DRL Controller – Wiring harness connector (wiring harness side)     terminal "G39-9"     &         Ground  Yes: T06  Check: Short to Voltage of Voltage Supply Circuit          Ignition OFF          Disconnect wiring harness connector from:         DRL Controller          Ignition ON          Measure voltage between the following terminals:         DRL Controller – Wiring harness connector (wiring harness side)         terminal "G39-9"         &         Ground  Greater than 11 V  greater than 11 V  No: T08  Iess than 0.3 V			No: E02
DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9" & Ground Yes: T06  T06  Check: Short to Voltage of Voltage Supply Circuit Ignition OFF Ibisconnect wiring harness connector from: DRL Controller Ignition ON	DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9" & Ground  Yes: T06  Check: Short to Voltage of Voltage Supply Circuit  Ignition OFF Disconnect wiring harness connector from: DRL Controller Ignition ON Measure voltage between the following terminals: DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9" & Ground	T05		
terminal "G39-9" & Ground Yes: T06  T06  Check: Short to Voltage of Voltage Supply Circuit Ignition OFF Ibisconnect wiring harness connector from: DRL Controller Ignition ON	terminal "G39-9" & Ground Yes: T06  T06  Check: Short to Voltage of Voltage Supply Circuit  Ignition OFF Disconnect wiring harness connector from: DRL Controller Ignition ON  Measure voltage between the following terminals: DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9" & Ground			greater than 11 V
& Ground Yes: T06  Check: Short to Voltage of Voltage Supply Circuit Ignition OFF Ipsiconnect wiring harness connector from: DRL Controller Ignition ON  No: T08  No: T08  less than 0.3 V	& Ground Yes: T06  T06  Check: Short to Voltage of Voltage Supply Circuit  Ignition OFF  Disconnect wiring harness connector from: DRL Controller  Ignition ON  Measure voltage between the following terminals: DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9" & Ground		,	
Ground Yes: T06 No: T08  T06 Check: Short to Voltage of Voltage Supply Circuit Ignition OFF Ipsconnect wiring harness connector from: DRL Controller Ignition ON	Ground Yes: T06  Check: Short to Voltage of Voltage Supply Circuit Ignition OFF Disconnect wiring harness connector from: DRL Controller Ignition ON Measure voltage between the following terminals: DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9" & Ground			
Yes: T06  Check: Short to Voltage of Voltage Supply Circuit  Ignition OFF  Disconnect wiring harness connector from: DRL Controller  Ignition ON	Yes: T06  Check: Short to Voltage of Voltage Supply Circuit  Ignition OFF  Disconnect wiring harness connector from: DRL Controller  Ignition ON  Measure voltage between the following terminals: DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9" & Ground			
T06 Check: Short to Voltage of Voltage Supply Circuit Ignition OFF Disconnect wiring harness connector from: DRL Controller Ignition ON	T06  Check: Short to Voltage of Voltage Supply Circuit  Ignition OFF  Disconnect wiring harness connector from: DRL Controller  Ignition ON  Measure voltage between the following terminals: DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9" & Ground			No: TO9
Ignition OFF     Disconnect wiring harness connector from:     DRL Controller     Ignition ON	<ul> <li>Ignition OFF</li> <li>Disconnect wiring harness connector from:     DRL Controller</li> <li>Ignition ON</li> <li>Measure voltage between the following terminals:     DRL Controller – Wiring harness connector (wiring harness side)     terminal "G39-9"     &amp;     Ground</li> </ul>	T06		100. 100
Disconnect wiring harness connector from:     DRL Controller     Ignition ON	<ul> <li>Disconnect wiring harness connector from: DRL Controller</li> <li>Ignition ON</li> <li>Measure voltage between the following terminals: DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9" &amp; Ground</li> </ul>			less than 0.3 V
DRL Controller  • Ignition ON	<ul> <li>DRL Controller</li> <li>Ignition ON</li> <li>Measure voltage between the following terminals:     DRL Controller – Wiring harness connector (wiring harness side)     terminal "G39-9"     &amp;     Ground</li> </ul>			
Ignition ON	<ul> <li>Ignition ON</li> <li>Measure voltage between the following terminals:         DRL Controller – Wiring harness connector (wiring harness side)         terminal "G39-9"         </li> <li>&amp;</li> <li>Ground</li> </ul>			
	Measure voltage between the following terminals:     DRL Controller – Wiring harness connector (wiring harness side)     terminal "G39-9"     &     Ground			
I IN IMPOSITE VOITAGE DETWEED THE TOHOWING TERMINAIS.	DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9" & Ground			
	terminal "G39-9" & Ground			
	& Ground			
	Ground			
			Yes: T07	No: E05

## 1A-107 Engine General Information and Diagnosis:

Test	Work order description	Nominal value
T07	Check: Short to Ground / Interruption of Voltage Supply Circuit	
	Ignition OFF	greater than 500 k $\Omega$
	Measure resistance between:	
	DRL Controller – Wiring harness connector (wiring harness side)	
	terminal "G39-9"	
	&	
	Ground	
	Yes: E07	No: E06
T08	Check: Interruption of Voltage Supply Circuit	
	Remove electrical component from socket:	Test okay?
	- Circuit Fuse	
	Check the following component for proper operation:	
	- Circuit Fuse	
	Yes: T09	No: T10
T09	Check: Interruption of Voltage Supply Circuit	
	Measure voltage between the following terminals:	greater than 11 V
	Circuit Fuse – Input contact	
	&	
	Ground	
	Yes: E08	No: E09
T10	Check: Interruption of Voltage Supply Circuit	
	<ul> <li>Insert new fuse circuit and then check the fuse for proper operation.</li> </ul>	Test okay?
	Yes: E10	No: E11

## **Result Table**

#### NOTE

If ECM is replaced, register vehicle specification into ECM referring to "ECM Registration: in Section 1C".

Result	Cause of fault
E01	Defective component:
	<ul> <li>Exhaust Gas Recirculation Valve or</li> </ul>
	- ECM
	NOTE
	The replacement of the components must be done in the listed order.  The system must be checked for proper operation after every replacement.
E02	<ul> <li>Circuit interruption between:</li> <li>ECM – Wiring harness connector (wiring harness side) terminal "D05-15"</li> <li>&amp;</li> </ul>
	Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5"
E03	<ul> <li>Short circuit to ground between:</li> <li>ECM – Wiring harness connector (wiring harness side) terminal "D05-15"</li> <li>Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5"</li> </ul>
E04	Short circuit to voltage between:
201	ECM – Wiring harness connector (wiring harness side) terminal "D05-15" &
	Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-5"
E05	<ul> <li>Short circuit to voltage between:         DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9"         &amp;         Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-1"     </li> </ul>
E06	<ul> <li>Short circuit to ground between:</li> <li>DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9"</li> <li>&amp;Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-1"</li> </ul>

Result	Cause of fault
E07	Circuit interruption between:     DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-9"     &Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-1"
E08	Circuit interruption between:     Circuit Fuse – Output contact     &     DRL Controller – Wiring harness connector (wiring harness side) terminal "G39-4"
E09	Circuit interruption between:     Ignition Switch – Wiring harness connector (wiring harness side) terminal "G21-1"     &         Circuit Fuse – Input contact
E10	Defective component:     Exhaust Gas Recirculation Valve
E11	Short circuit to ground between:     Circuit Fuse – Output contact     &     Exhaust Gas Recirculation Valve – Wiring harness connector (wiring harness side) terminal "D08-1"     &     ECM – Wiring harness connector (wiring harness side) terminal "D05-5" or
	Defective component:
	- ECM

## C-29, Air Conditioning System Refrigerant Pressure Sensor

#### **Test Table**

Test	Work order description	Nominal value
T01	Check: Short to Voltage of Voltage Supply Circuit	
	Ignition OFF	4.8 – 5.2 V
	Disconnect wiring harness connector from:	
	<ul> <li>A/C Pressure Sensor</li> </ul>	
	Ignition ON	
	<ul> <li>Measure voltage between the following terminals:         A/C Pressure Sensor – Wiring harness connector (wiring harness side) terminal "E04-1"     </li> </ul>	
	Ground	
	Yes: T02	No: T06
T02	Check: Short to Voltage of Signal Circuit	
	Measure voltage between:	4.8 – 5.2 V
	A/C Pressure Sensor – Wiring harness connector (wiring harness side)	
	terminal "E04-1"	
	&	
	A/C Pressure Sensor – Wiring harness connector (wiring harness side)	
	terminal "E04-2"	
	Yes: T03	No: T05
T03	Check: Short to Voltage of Signal Circuit	
	Measure voltage between:	less than 0.3 V
	A/C Pressure Sensor – Wiring harness connector (wiring harness side)	
	terminal "E04-3"	
	&	
	Ground	
	Yes: T04	No: E03

## 1A-109 Engine General Information and Diagnosis:

Test	Work order description	Nominal value
T04	Check: Short to Ground / Interruption of Signal Circuit	greater than 500 k $\Omega$
	Ignition OFF	
	Disconnect wiring harness connector from:	
	<ul><li>ECM (Wiring Harness Connector "E62")</li></ul>	
	Measure resistance between:	
	A/C Pressure Sensor – Wiring harness connector (wiring harness side) terminal "E04-3"	
	&	
	Ground	
	Yes: E01	No: E02
T05	Check: Short to Voltage of Signal Circuit	
	Measure voltage between:	less than 4.8 V
	A/C Pressure Sensor – Wiring harness connector (wiring harness side)	
	terminal "E04-1"	
	&	
	A/C Pressure Sensor – Wiring harness connector (wiring harness side) terminal "E04-2"	
	Yes: E04	No: E05
T06	Check: Short to Voltage of Voltage Supply Circuit	
	Ignition OFF	greater than 5.2 V
	Disconnect wiring harness connector from:	
	<ul> <li>A/C Pressure Sensor</li> </ul>	
	Ignition ON	
	Measure voltage between the following terminals:	
	A/C Pressure Sensor – Wiring harness connector (wiring harness side) terminal "E04-1"	
	&	
	Ground	
	Yes: E06	No: E07

## NOTE

If ECM is replaced, register vehicle specification into ECM referring to "ECM Registration: in Section 1C".

Result	Cause of fault	
E01	Circuit interruption between:	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-87"	
	&	
	A/C Pressure Sensor – Wiring harness connector (wiring harness side) terminal "E04-3"	
	or	
	Defective component:	
	<ul> <li>A/C Pressure Sensor</li> </ul>	
E02	Short circuit to ground between:	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-87"	
	& A/C Proceure Sensor - Wiring horness connector (wiring horness side) terminal "F04.2"	
E03	<ul> <li>A/C Pressure Sensor – Wiring harness connector (wiring harness side) terminal "E04-3"</li> <li>Short circuit to voltage between:</li> </ul>	
LUJ	ECM – Wiring harness connector (wiring harness side) terminal "E62-87" &	
	A/C Pressure Sensor – Wiring harness connector (wiring harness side) terminal "E04-3"	
	or	
	Defective component:	
	- ECM	
E04	Circuit interruption between:	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-10"	
	&	
	A/C Pressure Sensor – Wiring harness connector (wiring harness side) terminal "E04-2"	
	or	
	Defective component:	
	- ECM	
E05	Short circuit to voltage between:	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-10"	
	& A/C Proceure Sensor - Wiring horness connector (wiring horness side) terminal "F04.2"	
	A/C Pressure Sensor – Wiring harness connector (wiring harness side) terminal "E04-2" or	
	Defective component:	
	– ECM	
E06	Short circuit to voltage between:	
Loo	ECM – Wiring harness connector (wiring harness side) terminal "E62-37"	
	&	
	A/C Pressure Sensor – Wiring harness connector (wiring harness side) terminal "E04-1"	
	or	
	Defective component:	
	- ECM	
E07	Short circuit to ground / interruption of circuit between:	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-37"	
	&	
	A/C Pressure Sensor – Wiring harness connector (wiring harness side) terminal "E04-1"	
	or	
	Defective component:	
	- ECM	

## C-30, Engine Oil Pressure Switch Circuit

#### **Test Table**

S5RS0B1104069

Test	Work order description	Nominal value
T01	Check: Interruption of Signal Circuit	
	Ignition OFF	greater than 11 V
	Disconnect wiring harness connector from:	
	Oil Pressure Switch	
	Ignition ON	
	<ul> <li>Measure voltage between the following terminals:         Oil Pressure Switch – Wiring harness connector (wiring harness side)         terminal "D04-1"         &amp;</li> </ul>	
	Ground	
	Yes: E01	No: T02
T02	Check: Short to Ground of Signal Circuit	
	Ignition OFF	less than 0.3 V
	Disconnect wiring harness connector from:	
	- ECM	
	Ignition ON	
	<ul> <li>Measure voltage between the following terminals:         Oil Pressure Switch – Wiring harness connector (wiring harness side) terminal "D04-1"         &amp;         Ground</li> </ul>	
	Yes: T03	No: E02
Т03	<ul> <li>Check: Short to Voltage / Interruption of Signal Circuit</li> <li>Ignition OFF</li> <li>Measure resistance between the following terminals:         <ul> <li>Oil Pressure Switch- Wiring harness connector (wiring harness side) terminal "D04-1"</li> <li>&amp;</li> <li>Ground</li> </ul> </li> </ul>	greater than 500 kΩ
	Yes: E03	No: E04

#### **Result Table**

#### **NOTE**

If ECM is replaced, register vehicle specification into ECM referring to "ECM Registration: in Section 1C".

Result	Cause of fault	
E01	Defective component:	
	Oil Pressure Switch	
E02	Short circuit to voltage between:	
	Oil Pressure Switch – Wiring harness connector (wiring harness side) terminal "D04-1"	
	&	
	ECM – Wiring harness connector (wiring harness side) terminal "D05-9"	
E03	<ul> <li>Short circuit to ground between:</li> <li>Oil Pressure Switch – Wiring harness connector (wiring harness side) terminal "D04-1"</li> </ul>	
	&	
	ECM – Wiring harness connector (wiring harness side) terminal "D05-9"	
	or	
	Defective component:	
	- ECM	

Result	Cause of fault	
E04	Circuit interruption between:	
	Oil Pressure Switch – Wiring harness connector (wiring harness side) terminal "D04-1"	
	&	
	ECM – Wiring harness connector (wiring harness side) terminal "D05-9"	

# C-31, Air Conditioning System Relay Circuit

## **Test Table**

Test	Work order description	Nominal value
T01	Check: Short to Ground / Interruption of Voltage Supply Circuit	
	Ignition OFF	greater than 11 V
	Remove electrical component from socket:	
	- Compressor Relay	
	Measure voltage between the following terminals:	
	Compressor Relay – Socket terminal "E36-2"	
	&	
	Ground	
	Yes: T02	No: T09
T02	Check: Short to Voltage of Voltage Supply Circuit	
	Ignition ON	less than 0.3 V
	Measure voltage between the following terminals:	
	Compressor Relay – Socket terminal "E36-1"	
	&	
	Ground	
	Yes: T03	No: E08
T03	Check: Short to Ground / Interruption of Voltage Supply Circuit	
	Measure voltage between the following terminals:	greater than 11 V
	Compressor Relay – Socket terminal "E36-3"	
	& Ground	
	Yes: T04	No: E07
T04	Check: Short to Voltage of Signal Circuit	NO. LOT
104	Ignition OFF	less than 0.3 V
	Disconnect wiring harness connector from:	
	ECM (Wiring Harness Connector "E62")	
	Ignition ON	
	Measure voltage between the following terminals:	
	Compressor Relay – Socket terminal "E36-5"	
	& Coopered	
	Ground Yes: T05	No: E06
Г05	Check: Short to Ground / Interruption of Signal Circuit	NO. E00
100	Ignition OFF	greater than 11 V
	Install electrical component to socket:	groater than 11 v
	·	
	- Compressor Relay	
	Ignition ON	
	Measure Voltage between the following terminals:	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-	
	79"	
	&	
	Ground Year T06	No: F05
	Yes: T06	No: E05

## 1A-113 Engine General Information and Diagnosis:

Test	Work order description	Nominal value
T06	Check: Short to Ground / Interruption of Voltage Supply Circuit	
	Ignition OFF	greater than 11 V
	Disconnect wiring harness connector from:	
	- A/C Compressor	
	Connect fused jumper wire to:	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-	
	79"	
	&	
	Ground	
	Ignition ON	
	Measure voltage between the following terminals:	
	A/C Compressor – Wiring harness connector (wiring harness side)	
	terminal "D11-2"	
	&	
	Ground	
	Yes: T07	No: E04
T07	Check: Circuit Interruption of Ground Circuit	
	Ignition OFF	less than 5 Ω
	Remove fused jumper wire.	
	Measure resistance between the following terminals:	
	A/C compressor – Wiring harness connector (wiring harness side)	
	terminal "D11-1"	
	8	
	Ground Vect T02	No. FO2
T08	Yes: T08 Check: Component	No: E03
100	Connect wiring harness connector to:	Test okay?
		rest oray:
	- A/C Compressor	
	• Connect fused jumper wire to:	
	Compressor Relay – Socket terminal "E36-1"	
	Battery voltage	
	Clicking noise from the following component:	
	- A/C Compressor Yes: E01	No: T02
T09	Check: Short to Ground / Interruption of Voltage Supply Circuit	100. 102
100	Remove electrical component from socket:	Test okay?
	- Circuit Fuse	root onay .
	• Check the following component for proper operation:	
	- Circuit Fuse Yes: T10	No. T44
T10	Check: Interruption of Voltage Supply Circuit	No: T11
1 10	Measure voltage between the following terminals:	greater than 11 V
	Circuit Fuse – Input contact	
	&	
	Ground	
	Yes: E09	No: E10
T11	Check: Short to Ground of Voltage Supply Circuit	
	Connect fused jumper wire to:	Test okay?
	Compressor Relay – Socket terminal "E36-1"	
	& Detter welters	
	Battery voltage	
	Check the following component for proper operation:	
	Fuse of the fused jumper wire	
	Yes: E11	No: E12

## NOTE

If ECM is replaced, register vehicle specification into ECM referring to "ECM Registration: in Section

Result	Cause of fault
E01	Defective component:
	- ECM
E02	Defective component:
	<ul> <li>A/C Compressor</li> </ul>
E03	Circuit interruption between:
	A/C Compressor – Wiring harness connector (wiring harness side) terminal "D11-1"
	& Ground
E04	Circuit interruption between:
	Compressor Relay – Socket terminal "E36-1"
	&
	A/C Compressor – Wiring harness connector (wiring harness side) terminal "D11-2"
	or
	Defective component:
	- Compressor Relay
E05	Circuit interruption between:  Compared Relay: Control #F36 F"
	Compressor Relay – Socket terminal "E36-5" &
	ECM – Wiring harness connector (wiring harness side) terminal "E62-79"
	or
	Defective component:
	- Compressor Relay
E06	Short circuit to voltage between:
	ECM – Wiring harness connector (wiring harness side) terminal "E62-79"
	& Compressor Bolov. Control torreinal "F26 F"
E07	Compressor Relay – Socket terminal "E36-5"  • Circuit interruption between:
	Circuit Fuse – Output contact
	&
	Compressor Relay – Socket terminal "E36-3"
E08	Short circuit to voltage between:  Control of the control of
	Compressor Relay – Socket terminal "E36-1" &
	A/C compressor – Wiring harness connector (wiring harness side) terminal "D11-2"
	or
	Defective component:
	- A/C Compressor
E09	Circuit interruption between:
	Circuit Main Fuse – Output contact
	& Compressor Bolov. Control torreinal "F26.2"
E10	Compressor Relay – Socket terminal "E36-2"  • Circuit interruption between:
10	System Main Fuse – Output contact
	&
	Circuit Main Fuse – Input contact

#### 1A-115 Engine General Information and Diagnosis:

Result	Cause of fault
E11	Short circuit to ground between:
	Circuit Main Fuse – Output contact
	&
	Compressor Relay – Socket terminal "E36-2"
	or
	Defective component:
	<ul> <li>Compressor Relay</li> </ul>
E12	Short circuit to ground between:
	Compressor Relay – Socket terminal "E36-1"
	&
	A/C compressor – Wiring harness connector (wiring harness side) terminal "D11-2"
	or
	Defective component:
	<ul> <li>A/C compressor</li> </ul>

## C-32, Fan Circuit

S5RS0B1104071

## **▲ WARNING**

Keep hands, tools, and clothing away from engine cooling fan to help prevent personal injury. This fan is electric and can come on whether or not the engine is running. The fan can start automatically in response to the ECT sensor with the ignition switch in the ON position.

#### **Test Table**

Test	Work order description	Nominal value
T01	Check: Component	
	Ignition ON	Radiator fan is switched off.
	Scan Tool MISC Test – Radiator Fan Low Control	
	Press NO key	
	Yes: T02	No: T25
T02	Check: Component	
	Ignition ON	Is radiator fan running at low
	Scan Tool MISC Test – Radiator Fan Low Control	speed?
	Press YES key	
	Yes: T03	No: T14
T03	Check: Component	
	Ignition ON	Is radiator fan running at high
	Scan Tool MISC Test – Radiator Fan High Control	speed?
	Press YES key	
	Yes: E01	No: T04
T04	Check: Short to Ground / Interruption of Voltage Supply Circuit	
	Ignition OFF	greater than 11 V
	Remove electrical component from socket	
	Radiator Fan Relay No.3	
	Measure voltage between the following terminals:	
	Radiator Fan Relay No.3 – Socket terminal "E30-3"	
	&	
	Ground	
	Yes: T05	No: E06

Test	Work order description	Nominal value
T05	Check: Short to Voltage / Interruption of Signal Circuit	
	Connect test light (20 to 40 Ω) to:	Test light ON?
	Radiator Fan Relay No.3 – Socket terminal "E30-3"	
	& Dedictor For Delay No. 2. Contest terrainel "F20.5"	
	Radiator Fan Relay No.3 – Socket terminal "E30-5"	
	Ignition ON	
	Scan Tool MISC Test – Radiator Fan high Control	
	Press YES key Yes: T06	No: E05
T06	Check: Interruption of Signal Circuit	NO. E03
100	Ignition OFF	Is radiator cooling fan running at
	Remove test light	high speed?
	Connect fused jumper wire to:	<b>5</b> .
	Radiator Fan Relay No.3 – Socket terminal "E30-1"	
	&	
	Radiator Fan Relay No.3 – Socket terminal "E30-2"	
	Ignition ON	
	Scan Tool MISC Test – Radiator Fan high Control	
	Press YES key	
	Yes: E02	No: T07
T07	Check: Circuit Interruption of Ground Circuit	
	Ignition OFF	Is radiator cooling fan running at
	Remove fused jumper wire	high speed?
	Connect fused jumper wire to:	
	Radiator Fan Relay No.3 – Socket terminal "E30-1"	
	&	
	Ground	
	Ignition ON	
	Scan Tool MISC Test – Radiator Fan high Control	
	Press YES key Yes: E03	No. Too
T08	Check: Circuit Interruption of Ground Circuit	No: T08
100	Ignition OFF	less than 5 $\Omega$
	Remove fused jumper wire	1000 0.000
	Disconnect wiring harness connector from:	
	Radiator Fan Motor	
	Measure resistance between the following terminals:	
	Radiator Fan Relay No.3 – Socket terminal "E30-1"	
	&	
	Radiator Fan Motor – Wiring harness connector "E17-4"	
TOC	Yes: T09	No: E04
T09	Check: Interruption of Voltage Supply Circuit	greater than 11 \/
	• Ignition OFF	greater than 11 V
	Connect wiring harness connector to:     Radiator Fan Motor	
	Install electrical component to socket:     Radiator Fan Relay No.3	
	_	
	Remove electrical component from socket:     Radiator Fan Relay No.2	
	•	
	<ul> <li>Measure voltage between the following terminals:</li> <li>Radiator Fan Relay No.2 – Socket terminal "E29-3"</li> </ul>	
	&	
	Ground	
	Yes: T10	No: E22

## 1A-117 Engine General Information and Diagnosis:

Test	Work order description	Nominal value
T10	Check: Interruption of Voltage Supply Circuit	
	Ignition OFF	greater than 11 V
	Measure voltage between the following terminals:	
	Radiator Fan Relay No.2 – Socket terminal "E30-2"	
	&	
	Ground	
	Yes: T11	No: E10
T11	Check: Short to Voltage / Interruption of Signal Circuit	
	• Connect test light (20 to 40 $\Omega$ ) to:	Test light ON?
	Radiator Fan Relay No.2 – Socket terminal "E29-3"	
	& Redictor For Relev No. 2. Cocket townsing! "F20.5"	
	Radiator Fan Relay No.2 – Socket terminal "E29-5"	
	• Ignition ON	
	Scan Tool MISC Test – Radiator Fan high Control	
	Press YES key	
	Yes: T12	No: E09
T12	Check: Interruption of Signal Circuit	la va di atau a a di a da mana i a a at
	Ignition OFF	Is radiator cooling fan running at
	Remove test light	high speed?
	Connect fused jumper wire to:	
	Radiator Fan Relay No.2 – Socket terminal "E29-1"	
	&	
	Radiator Fan Relay No.2 – Socket terminal "E29-2"	
	• Ignition ON	
	Scan Tool MISC Test - Radiator Fan high Control	
	Press YES key	
	Yes: E07	No: T13
T13	Check: Circuit Interruption of Ground Circuit	land them 5.0
	• Ignition OFF	less than 5 $\Omega$
	Remove fused jumper wire	
	Disconnect wiring harness connector from:	
	Radiator Fan Motor	
	Measure resistance between the following terminals:	
	Radiator Fan Relay No.2 – Socket terminal "E29-1"	
	&	
	Radiator Fan Motor – Wiring harness connector "E17-2"	N. 500
T11	Yes: E12 Check: Short to Ground / Interruption of Voltage Supply Circuit	No: E08
T14	Ignition OFF	greater than 11V
		greater than 11V
	Remove electrical component from socket:     Radiator Fan Relay No.1	
	<ul> <li>Measure voltage between the following terminals:</li> <li>Radiator Fan Relay No.1 – Socket terminal "E28-3"</li> </ul>	
	Radiator Fan Relay No.1 – Socket terminal E28-3	
	Ground	
	Yes: T15	No: T20
T15	Check: Short to Ground / Interruption of Voltage Supply Circuit	
	• Ignition OFF	greater than 11V
	Measure voltage between the following terminals:	
	Radiator Fan Relay No.1 – Socket terminal "E28-2"	
	&	
	Ground	
	Yes: T16	No: E23

Test	Work order description	Nominal value
T16	Check: Short to Voltage / Interruption of Signal Circuit	
	Connect test light (20 to 40 Ω) to:	Test light ON?
	Radiator Fan Relay No.1 – Socket terminal "E28-3"	
	&	
	Radiator Fan Relay No.1 – Socket terminal "E28-5"	
	Ignition ON	
	Scan Tool MISC Test – Radiator Fan high Control	
	Press YES key	
	Yes: T17	No: E15
T17	Check: Interruption of Signal Circuit	
	Remove test light	Is radiator cooling fan running at
	Connect jumper wire to:	low speed?
	Radiator Fan Relay No.1 – Socket terminal "E28-1"	
	&	
	Radiator Fan Relay No.1 – Socket terminal "E28-2"	
	Yes: E11	No: T18
T18	Check: Interruption of Voltage Supply Circuit	
	Ignition OFF	greater than 11 V
	Disconnect wiring harness connector from:	
	Radiator Fan Motor	
	Connect jumper wire to:	
	Radiator Fan Relay No.1 – Socket terminal "E28-1"	
	&	
	Radiator Fan Relay No.1 – Socket terminal "E28-2"	
	Measure voltage between the following terminals:	
	Radiator Fan Motor – Wiring harness connector "E17-1"	
	&	
	Ground	
T40	Yes: T19	No: E14
T19	Check: Circuit Interruption of Ground Circuit	loop than F O
	Remove fused jumper wire	less than 5 $\Omega$
	Measure voltage between the following terminals:     Dedictor For Matter Minimum to a second se	
	Radiator Fan Motor – Wiring harness connector "E17-3"	
	& Ground	
	Yes: E12	No: E13
T20	Check: Short to Ground / Interruption of Voltage Supply Circuit	NO. L13
1.20	Remove electrical component from socket:	Test okay?
	Circuit fuse	
	Check the following component for proper operation:	
	Circuit fuse	
	Yes: T21	No: T22
T21	Check: Interruption of Voltage Supply Circuit	
	Measure voltage between the following terminals:	greater than 11 V
	Circuit Fuse – Input contact	
	&	
	Ground	
	Yes: E16	No: E17
T22	Check: Short to Ground of Voltage Supply Circuit	<del> </del>
	Ignition switch OFF	Test okay?
	Remove electrical component from socket:	
1	Dedictor For Delay No 2 No 2	II
	Radiator Fan Relay No.2, No.3	
	<ul> <li>Insert new circuit fuse and then check the fuse for proper operation.</li> <li>Yes: T23</li> </ul>	No: E24

## 1A-119 Engine General Information and Diagnosis:

Test	Work order description	Nominal value
T23	Check: Short to Ground of Voltage Supply Circuit	
	Install electrical component from socket:	Test okay?
	Radiator Fan Relay No.3	
	• Insert new circuit fuse and then check the fuse for proper operation.	
	Yes: T24	No: E02
T24	Check: Short to Ground of Voltage Supply Circuit	
	Install electrical component from socket:	Test okay?
	Radiator Fan Relay No.2	
	• Insert new circuit fuse and then check the fuse for proper operation.	
	Yes: E11	No: E07
T25	Check: Short to Voltage of Voltage Supply Circuit	
	Ignition OFF	Radiator fan is switched off.
	Remove electrical component from socket:	
	Radiator Fan Relay No.1	
	Yes: T26	No: T27
T26	Check: Short to Ground of Signal Circuit	
	<ul> <li>Connect test light (20 to 40 Ω) to:</li> </ul>	Test light OFF
	Radiator Fan Relay No.1 – Socket terminal "E28-3"	
	&	
	Radiator Fan Relay No.1 – Socket terminal "E28-5"	
	Yes: E11	No: E18
T27	Check: Short to Voltage of Voltage Supply Circuit	Radiator fan is switched off.
	Remove electrical component from socket:	
	Radiator Fan Relay No.2	
	Yes: T28	No: T29
T28	Check: Short to Ground of Signal Circuit	
	• Connect test light (20 to 40 $\Omega$ ) to:	Test light OFF
	Radiator Fan Relay No.2 – Socket terminal "E29-3"	
	&	
	Radiator Fan Relay No.2 – Socket terminal "E29-5"	
TOO	Yes: E07	No: E19
T29	Check: Short Voltage of Radiator Fan Control Circuit	lass than 0.2.V
	Disconnect wiring harness connector from:  Dedictor For Meters	less than 0.3 V
	Radiator Fan Motor	
	Measure voltage between the following terminals:	
	Radiator Fan Relay No.2 – Socket terminal "E29-1"	
	&	
	Ground	L. 500
	Yes: E21	No: E20

#### **Result Table**

#### **NOTE**

If ECM is replaced, register vehicle specification into ECM referring to "ECM Registration: in Section 1C".

Result	Cause of fault
E01	Defective component:
	ECM
E02	Defective component:
	Radiator Fan Relay No.3
E03	Circuit interruption between:
	Radiator Fan Relay No.3 – Socket Terminal "E30-2"
	&
	Ground
	or
	Defective component:
	Radiator Fan Relay No.3

Result	Cause of fault
E04	Circuit interruption between:
	Radiator Fan Relay No.3 – Socket Terminal "E30-1"
	&
	Radiator Fan Motor – Wiring harness connector "E17-4"
E05	Circuit interruption between:
	Radiator Fan Relay No.3 – Socket Terminal "E30-5"
	&
	ECM – Wiring harness connector (wiring harness side) Terminal "E62-30"
	or
	Defective component:
	ECM
E06	Circuit interruption between:
	Circuit fuse – Output contact
	&
E07	Radiator Fan Relay No.3 – Socket Terminal "E30-3"
E07	Defective component:      Deficitor For Below No. 2
E08	Radiator Fan Relay No.2  • Circuit interruption between:
	Radiator Fan Relay No.2 – Socket Terminal "E29-1"
	&
	Radiator Fan Motor – Wiring harness connector "E17-2"
E09	Circuit interruption between:
	Radiator Fan Relay No.2 – Socket Terminal "E29-5"
	&
	ECM – Wiring harness connector (wiring harness side) Terminal "E62-8"
	or
	Defective component:
	ECM
E10	Circuit interruption between:
	Circuit fuse – Output contact
	&
E44	Radiator Fan Relay No.2 – Socket Terminal "E29-2"
E11	Defective component:     Deficitor For Policy No. 1
E12	Radiator Fan Relay No.1     Defective component:
L 12	Radiator Fan Motor
E13	Circuit interruption between:
	Radiator Fan Motor – Wiring harness connector "E17-3"
	&
	Ground
E14	Circuit interruption between:
	Radiator Fan Relay No.1 – Socket Terminal "E28-1"
	&
	Radiator Fan Motor – Wiring harness connector "E17-1"
E15	Circuit interruption between:  Declinate For Balance No. 4
	Radiator Fan Relay No.1 – Socket Terminal "E28-5"
	& ECM Wiring harnoss connector (wiring harnoss side) Terminal "E62.7"
	ECM – Wiring harness connector (wiring harness side) Terminal "E62-7"
	Or Defective company to
	Defective component:  COM
T16	ECM
E16	Circuit interruption between:     Circuit fuse. Output contact.
	Circuit fuse – Output contact &
	Radiator Fan Relay No.1 – Socket Terminal "E28-3"
L	Tradition Fair Freidy 110.1 = 000Ket Terrimial E20-0

## **1A-121 Engine General Information and Diagnosis:**

Result	Cause of fault
E17	Circuit interruption between:
	Main fuse – Output contact
	&
E40	Circuit fuse – Input contact
E18	• Short circuit to ground between:
	Radiator Fan Relay No.1 – Socket Terminal "E28-5" &
	ECM – Wiring harness connector (wiring harness side) Terminal "E62-7"
	or
	Defective component:
	ECM
E19	Short circuit to ground between:
	Radiator Fan Relay No.2 – Socket Terminal "E29-5"
	&
	ECM – Wiring harness connector (wiring harness side) Terminal "E62-8"
	or
	Defective component:    Contact
E20	ECM     Short circuit to voltage between:
L20	Radiator Fan Relay No.2 – Socket Terminal "E29-1"
	&
	Radiator Fan Motor – Wiring harness connector "E17-2"
E21	Short circuit to voltage between:
	Radiator Fan Relay No.1 – Socket Terminal "E28-1"
	& Dedictor For Makes Military Issues as a second of "F47.4"
E22	Radiator Fan Motor – Wiring harness connector "E17-1"  • Circuit interruption between:
L22	Circuit fuse – Output contact
	&
	Radiator Fan Relay No.2 – Socket Terminal "E29-3"
E23	Circuit interruption between:
	Circuit fuse – Output contact
	& Dedictor For Delevine 4 - Ocalet Tenrical "F00 0"
E24	Radiator Fan Relay No.1 – Socket Terminal "E28-2"  • Short circuit to ground between:
L24	Circuit fuse – Output contact
	&
	Radiator Fan Relay No.1 – Socket Terminal "E28-2", "E28-3"
	or
	Circuit fuse – Output contact
	&
	Radiator Fan Relay No.2 – Socket Terminal "E29-2", "E29-3"
	or
	Circuit fuse – Output contact
	& Destinted For Delevi No. 0. Octobet Tenning L "F00.0"
	Radiator Fan Relay No.3 – Socket Terminal "E30-3"

S5RS0B1104072

## C-33, Glow Time Relay Circuit

### **Test Table**

Test	Work order description	Nominal value
T01	Check: Component	
	Check the following component for proper operation:	Inspection okay?
	- Glow Plug	
	Yes: T02	No: E13
T02	Check: Short to Ground / Interruption of Voltage Supply Circuit	
	Ignition OFF	greater than 11 V
	Disconnect wiring harness connector from:	
	- Glow Controller	
	Measure voltage between the following terminals:	
	Glow Controller – Wiring harness connector (wiring harness side)	
	terminal "E73-7"	
	&	
	Ground	N. Tit
TOO	Yes: T03	No: T11
T03	Check: Circuit Interruption of Ground Circuit  Measure voltage between the following terminals:	greater than 11 V
	Glow Controller – Wiring harness connector (wiring harness side)	greater than 11 V
	terminal "E73-7"	
	&	
	Glow Controller – Wiring harness connector (wiring harness side)	
	terminal "E73-6"	
	Yes: T04	No: E09
T04	Check: Interruption of Voltage Supply Circuit	
	Ignition ON	greater than 11 V
	Measure voltage between the following terminals:	
	Glow Controller – Wiring harness connector (wiring harness side)	
	terminal "E73-1"	
	& Cround	
	Ground Yes: T05	No: E08
T05	Check: Short to Voltage of Signal Circuit	110. 200
100	Data List Parameter:	ON
	- Glow Relay	
	Yes: T06	No: E07
T06	Check: Short to Ground / Interruption of Signal Circuit	100.20
	Ignition OFF	OFF
	Connect fused jumper wire to:	
	Glow Controller – Wiring harness connector (wiring harness side)	
	terminal "E73-3"	
	&	
	Ground	
	Ignition ON	
	Data List Parameter:	
	- Glow Relay	
	Yes: T07	No: E06
	Yes: 107	No: EU6

## **1A-123** Engine General Information and Diagnosis:

Test	Work order description	Nominal value
T07	Check: Interruption of Signal Circuit	
	Remove fused jumper wire.	greater than 11 V
	Scan Tool MISC test:	
	- Glow plug control	
	Press YES key	
	Measure voltage between the following terminals:	
	Glow Controller – Wiring harness connector (wiring harness side)	
	terminal "E73-8"	
	&	
	Battery voltage	
TOO	Yes: T08	No: E05
T08	Check: Short to Voltage of Signal Circuit  • Ignition OFF	greater than 500 kG
		greater than 500 kΩ
	Disconnect wiring harness connector from:	
	- ECM	
	Measure resistance between the following terminals:	
	Glow Controller – Wiring harness connector (wiring harness side)	
	terminal "E73-8"	
	Ground	
	Yes: T09	No: E04
T09	Check: Short to Voltage of Signal Circuit	110. 201
	Disconnect wiring harness connector from:	less than 0.3 V
	- Glow Plugs	
	• Ignition ON	
	Measure voltage between:	
	Glow Plugs – Wiring harness connector (wiring harness side) terminal	
	"D18-1", "D19-1", "D20-1", "D21-1"	
	&	
	Ground	
<del></del>	Yes: T10	No: E03
T10	Check: Short to Ground / Interruption of Signal Circuit	are atom them 500 kg
	Ignition OFF      Management of the following tempinal and the followi	greater than 500 kΩ
	Measure resistance between the following terminals:     Glow Controller – Wiring harness connector (wiring harness side)	
	terminal "E73-4", "E73-5"	
	&	
	Ground	
	Yes: E01	No: E02
T11	Check: Component	
	Remove electrical component from socket:	Test okay?
	- Circuit Main Fuse	
	Check the following component for proper operation:	
	- Circuit Main Fuse	
	Yes: T12	No: E12
T12	Check: Interruption of Voltage Supply Circuit	
	Measure voltage between the following terminals:	greater than 11 V
	Circuit Main Fuse – Input contact	
	& Ground	
	Yes: E10	No: E11
L	1.00. 2.0	

## **Result Table**

## NOTE

If ECM is replaced, register vehicle specification into ECM referring to "ECM Registration: in Section

Result	Cause of fault		
E01	Circuit interruption between:		
	Glow Controller – Wiring harness connector (wiring harness side) terminal "E73-4", "E73-5"		
	8		
	Glow Plugs – Wiring harness connector (wiring harness side) terminal "D18-1", "D19-1", "D20-1", "D21-1"		
	or		
	Defective component:  Class Controller		
E02	<ul><li>Glow Controller</li><li>Short circuit to ground between:</li></ul>		
LUZ	Glow Controller – Wiring harness connector (wiring harness side) terminal "E73-4", "E73-5"		
	&		
	Glow Plugs – Wiring harness connector (wiring harness side) terminal "D18-1", "D19-1", "D20-1", "D21-		
	1"		
E03	Short circuit to voltage between:  Olav Cantrallan, Wising homeon connector (viring homeon cids) to resign of "E73, 4", "E73, 5".		
	Glow Controller – Wiring harness connector (wiring harness side) terminal "E73-4", "E73-5" &		
	Glow Plugs – Wiring harness connector (wiring harness side) terminal "D18-1", "D19-1", "D20-1", "D21-		
	1"		
	or		
	Defective component:		
	- Glow Controller		
E04	Short circuit to ground between:		
	ECM – Wiring harness connector (wiring harness side) terminal "E62-74"		
	& Clay Controller - Wiring harnoon connector (wiring harnoon cide) terminal "E72.9"		
E05	Glow Controller – Wiring harness connector (wiring harness side) terminal "E73-8"  • Short circuit to voltage / interruption of circuit between:		
	ECM – Wiring harness connector (wiring harness side) terminal "E62-74"		
	&		
	Glow Controller – Wiring harness connector (wiring harness side) terminal "E73-8"		
	or		
	Defective component:		
	- ECM		
E06	Short circuit to voltage / interruption of circuit between:    Columbia   Wising barness connectes (wising barness cide) terminal "E62 70"		
	ECM – Wiring harness connector (wiring harness side) terminal "E62-70" &		
	Glow Controller – Wiring harness connector (wiring harness side) terminal "E73-3"		
	or		
	Defective component:		
	- ECM		
E07	Short circuit to ground between:		
	ECM – Wiring harness connector (wiring harness side) terminal "E62-70"		
	& Clay Centreller - Wiring harness connector (wiring harness side) terminal "E72-2"		
	Glow Controller – Wiring harness connector (wiring harness side) terminal "E73-3" or		
	Defective component:		
	– ECM		
E08	Circuit interruption between:		
	Circuit Fuse – Output contact		
	&		
	Glow Controller – Wiring harness connector (wiring harness side) terminal "E73-1"		

## 1A-125 Engine General Information and Diagnosis:

Result	Cause of fault
E09	Circuit interruption between:
	Glow Controller – Wiring harness connector (wiring harness side) terminal "E73-6"
	&
	Ground
E10	Circuit interruption between:
	Circuit Main Fuse – Output contact
	&
	Glow Controller – Wiring harness connector (wiring harness side) terminal "E73-7"
E11	Circuit interruption between:
	Battery positive (+) terminal
	&
	Circuit Main Fuse – Input contact
E12	Short circuit to ground between:
	Circuit Main Fuse – Output contact
	&
	Glow Controller – Wiring harness connector (wiring harness side) terminal "E73-7"
E13	Defective component:
	- Glow Plugs

## C-34, CAN Communication Circuit

## **Test Table**

S5RS0B1104073

Test	Work order description	Nominal value
T01	Check: DTC stored for BCM	
	Is the following DTC stored?	
	Refer to "DTC Check: in Section 10B"	
	U1073 – Control Module Communication Bus Off	
	and/or	
	U1100 – Lost Communication with ECM	
	Yes: T02	No: T17
T02	Check: Combination Meter	
	Ignition OFF	
	Disconnect wiring harness connector from:	
	<ul> <li>Combination Meter</li> </ul>	
	Ignition ON	
	Is the following DTC stored?	
	U2103 – Control Module Communication Bus Off	
	U2104 – Control Module Communication Repeated Bus Off	
	and/or	
	U2107 – Lost Communication with BCM	
	Yes: T03	No: E01
T03	Check: Short to Ground of CAN Communication Circuit	
	Ignition OFF	greater than 500 k $\Omega$
	Disconnect wiring harness connector from:	
	- BCM	
	Measure resistance between the following terminals:	
	BCM – Wiring harness connector (wiring harness side) terminal "G37-	
	4"	
	&	
	Ground	
	Yes: T04	No: E02

Test	Work order description	Nominal value
T04	Check: Short to Voltage of CAN Communication Circuit	
	Ignition ON	less than 0.3 V
	Measure voltage between the following terminals:	
	BCM – Wiring harness connector (wiring harness side) terminal "G37-	
	4"	
	&	
	Ground	
	Yes: T05	No: E03
T05	Check: Interruption of CAN Communication Circuit	
	Ignition OFF	less than 5 $\Omega$
	Measure resistance between the following terminals:	
	BCM – Wiring harness connector (wiring harness side) terminal "G37-	
	4"	
	&	
	Combination Meter – Wiring harness connector (wiring harness side)	
	terminal "G28-8"	
	Yes: T06	No: E04
T06	Check: Short to Ground of CAN Communication Circuit	and the start the start 500 L C
	Measure resistance between the following terminals:      DCM Wiring harmone connector (viring harmone side) terminal "C27"	greater than 500 kΩ
	BCM – Wiring harness connector (wiring harness side) terminal "G37-	
	2" &	
	Ground	
	Yes: T07	No: E05
T07	Check: Short to Voltage of CAN Communication Circuit	NO. E03
107	Ignition ON	less than 0.3 V
		icas trair 0.0 V
	Measure voltage between the following terminals:     PCM Wiring barness connector (wiring barness side) terminal "C27.	
	BCM – Wiring harness connector (wiring harness side) terminal "G37-2"	
	& &	
	Ground	
	Yes: T08	No: E06
T08	Check: Interruption of CAN Communication Circuit	140. 200
	Ignition OFF	less than 5 $\Omega$
	Measure resistance between the following terminals:	
	BCM – Wiring harness connector (wiring harness side) terminal "G37-	
	2"	
	8	
	Combination Meter – Wiring harness connector (wiring harness side)	
	terminal "G28-10"	
	Yes: T09	No: E07
T09	Check: Short to Between High Signal Line and Low Signal Line of CAN	
	Communication Circuits	
	Measure resistance between the following terminals:	greater than 500 k $\Omega$
	BCM – Wiring harness connector (wiring harness side) terminal "G37-2"	
	&	
	BCM – Wiring harness connector (wiring harness side) terminal "G37-4"	N. 500
T10	Yes: T10	No: E08
T10	Check: Short to Ground of CAN Communication Circuit	greater than 500 kG
	Disconnect wiring harness connector from:	greater than 500 kΩ
	- ECM	
	Measure resistance between the following terminals:	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-	
	64"	
	&	
	Ground	N. 500
	Yes: T11	No: E09

## 1A-127 Engine General Information and Diagnosis:

Test	Work order description	Nominal value
T11	Check: Short to Voltage of CAN Communication Circuit	
	Ignition ON	less than 0.3 V
	Measure voltage between the following terminals:	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-	
	64"	
	&	
	Ground	
	Yes: T12	No: E10
T12	Check: Interruption of CAN Communication Circuit	
	Ignition OFF	less than 5 $\Omega$
	Measure resistance between the following terminals:	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-	
	64"	
	&	
	BCM – Wiring harness connector (wiring harness side) terminal "E46-	
	1"	N. 544
T10	Yes: T13 Chooks Short to Cround of CAN Communication Circuit	No: E11
T13	Check: Short to Ground of CAN Communication Circuit	greater than 500 kG
	<ul> <li>Measure resistance between the following terminals:</li> <li>ECM – Wiring harness connector (wiring harness side) terminal "E62-</li> </ul>	greater than 500 kΩ
	40"	
	40 &	
	Ground	
	Yes: T14	No: E12
T14	Check: Short to Voltage of CAN Communication Circuit	110. 2.2
	• Ignition ON	less than 0.3 V
	Measure voltage between the following terminals:	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-	
	40"	
	8	
	Ground	
	Yes: T15	No: E13
T15	Check: Interruption of CAN Communication Circuit	
	Ignition OFF	less than 5 $\Omega$
	Measure resistance between the following terminals:	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-	
	40"	
	&	
	BCM – Wiring harness connector (wiring harness side) terminal "E46-	
	2"	
	Yes: T16	No: E14
T16	Check: Short to Between High Signal Line and Low Signal Line of CAN	
	Communication Circuits  Manager registered between the following terminals:	areator than 500 kg
	Measure resistance between the following terminals:	greater than 500 kΩ
	ECM – Wiring harness connector (wiring harness side) terminal "E62-64" &	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-40"	
	Yes: T17	No: E15
T17	Check: Combination Meter Operation	
	Connect wiring harness connector from:	Test okay?
	- BCM	
	- Combination Meter	
	• Ignition ON	
	Check the following component for proper operation:	
	Seat Belt Warning Lamp – OFF (when fastening driver side seat belt)	
	Seat Belt Warning Lamp – ON (when unfastening driver side seat belt)	
	Yes: E16	No: E17

## **Result Table**

## NOTE

If ECM is replaced, register vehicle specification into ECM referring to "ECM Registration: in Section

Result	Cause of fault
E01	Defective component:
	Combination Meter
E02	Short circuit to ground between:
	BCM – Wiring harness connector (wiring harness side) terminal "G37-4"
	&
E03	Combination Meter – Wiring harness connector (wiring harness side) terminal "G28-8"  • Short circuit to voltage between:
E03	BCM – Wiring harness connector (wiring harness side) terminal "G37-4"
	&
	Combination Meter – Wiring harness connector (wiring harness side) terminal "G28-8"
E04	Circuit interruption between:
	BCM – Wiring harness connector (wiring harness side) terminal "G37-4"
	& Combination Mater - Wiring harpoon connector (wiring harpoon side) terminal "C28 9"
E05	Combination Meter – Wiring harness connector (wiring harness side) terminal "G28-8"  • Short circuit to ground between:
	BCM – Wiring harness connector (wiring harness side) terminal "G37-2"
	&
	Combination Meter – Wiring harness connector (wiring harness side) terminal "G28-10"
E06	Short circuit to voltage between:  POM Minimum to accompany to a circuit and accompany to a circuit accomp
	BCM – Wiring harness connector (wiring harness side) terminal "G37-2" &
	Combination Meter – Wiring harness connector (wiring harness side) terminal "G28-10"
E07	Circuit interruption between:
	BCM – Wiring harness connector (wiring harness side) terminal "G37-2"
	&
F00	Combination Meter – Wiring harness connector (wiring harness side) terminal "G28-10"
E08	<ul> <li>Short circuit between:</li> <li>BCM – Wiring harness connector (wiring harness side) terminal "G37-2"</li> </ul>
	&
	BCM – Wiring harness connector (wiring harness side) terminal "G37-4"
E09	Short circuit to ground between:
	ECM – Wiring harness connector (wiring harness side) terminal "E62-64"
	& BCM – Wiring harness connector (wiring harness side) terminal "E46-1"
E10	Short circuit to voltage between:
	ECM – Wiring harness connector (wiring harness side) terminal "E62-64"
	&
	BCM – Wiring harness connector (wiring harness side) terminal "E46-1"
E11	Circuit interruption between:    Compared to the compared
	ECM – Wiring harness connector (wiring harness side) terminal "E62-64" &
	BCM – Wiring harness connector (wiring harness side) terminal "E46-1"
E12	Short circuit to ground between:
	ECM – Wiring harness connector (wiring harness side) terminal "E62-40"
	&
E12	BCM – Wiring harness connector (wiring harness side) terminal "E46-2"
E13	Short circuit to voltage between:     ECM – Wiring harness connector (wiring harness side) terminal "E62-40"
	&
	BCM – Wiring harness connector (wiring harness side) terminal "E46-2"
	. • • • • • • • • • • • • • • • • • • •

## **1A-129 Engine General Information and Diagnosis:**

Result	Cause of fault
E14	Circuit interruption between:
	ECM – Wiring harness connector (wiring harness side) terminal "E62-40" &
	BCM – Wiring harness connector (wiring harness side) terminal "E46-2"
E15	Short circuit between:
	ECM – Wiring harness connector (wiring harness side) terminal "E62-64"
	&
	ECM – Wiring harness connector (wiring harness side) terminal "E62-40"
E16	Defective component:
	- ECM
E17	Defective component:
	- BCM

## C-35, Filter heating Circuit

## **Test Table**

S5RS0B1104074

Test	Work order description	Nominal value
T01	Check: Short to Ground / Interruption of Voltage Supply Circuit	
	Ignition OFF	greater than 11 V
	Remove electrical component from socket:	
	Fuel Heating Relay	
	Measure voltage between the following terminals:	
	Fuel Heating Relay – Socket Terminal "E71-2"	
	&	
	Ground	
	Yes: T02	No: T12
T02	Check: Interruption of Voltage Supply Circuit	
	Ignition ON	greater than 11 V
	Measure voltage between the following terminals:	
	Fuel Heating Relay – Socket Terminal "E71-4"	
	&	
	Ground	
	Yes: T03	No: E09
T03	Check: Short to Voltage of Voltage Supply Circuit	
	Measure voltage between the following terminals:	less than 0.3 V
	Fuel Heating Relay – Socket Terminal "E71-5"	
	&	
	Ground	
	Yes: T04	No: T11
T04	Check: Short to Voltage of Signal Circuit	
	Ignition OFF	less than 0.3 V
	Disconnect wiring harness connector from:	
	<ul> <li>ECM (Wiring Harness Connector "E62")</li> </ul>	
	Ignition ON	
	Measure voltage between the following terminals:	
	Fuel Heating Relay – Socket Terminal "E71-1"	
	&	
	Ground	
	Yes: T05	No: E07
T05	Check: Short to Ground of Signal Circuit	
	Ignition OFF	greater than 500 kΩ
	Measure resistance between the following terminals:	
	Fuel Heating Relay – Socket Terminal "E71-1"	
	&	
	Ground	
	Yes: T06	No: E06

Test	Work order description	Nominal value
T06	Check: Interruption of Signal Circuit	
	Measure resistance between:	less than 5 $\Omega$
	ECM – Wiring harness connector (wiring harness side) terminal "E62-	
	76"	
	& Fuel Heating Delay - Seeket Terminal "F74.4"	
	Fuel Heating Relay – Socket Terminal "E71-1"  Yes: T07	No: E05
T07	Check: Interruption of Voltage Supply Circuit	No. 205
107	Disconnect wiring harness connector from:	greater than 11 V
	- Fuel Heater and Temperature Sensor	
	·	
	Connect fused jumper wire to:     Fuel Heating Relay – Socket Terminal "E71-2"	
	&	
	Fuel Heating Relay – Socket Terminal "E71-5"	
	Measure voltage between the following terminals:	
	Fuel Heater and Temperature Sensor – Wiring harness connector	
	(wiring harness side) terminal "E64-2"	
	&	
	Ground	
	Yes: T08	No: E04
T08	Check: Circuit Interruption of Ground Circuit	
	Measure voltage between the following terminals:	greater than 11 V
	Fuel Heater and Temperature Sensor – Wiring harness connector	
	(wiring harness side) terminal "E64-2"	
	& Fuel Heater and Temperature Concer Wiring harness connector	
	Fuel Heater and Temperature Sensor – Wiring harness connector (wiring harness side) terminal "E64-1"	
	Yes: T09	No: E03
T09	Check: Component	140. 200
	Ignition OFF	greater than 11 V
	Insert electrical component in socket:	
	Fuel Heating Relay	
	• Ignition ON	
	<ul> <li>Measure voltage between the following terminals:</li> <li>ECM – Wiring harness connector (wiring harness side) terminal "E62-</li> </ul>	
	76"	
	\ \ \ &	
	Ground	
	Yes: T10	No: E02
T10	Check: Component	
	Ignition OFF	greater than 11 V
	Connect fused jumper wire to:	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-	
	76"	
	&	
	Ground	
	• Ignition ON	
	Measure voltage between the following terminals:	
	Fuel Heater and Temperature Sensor – Wiring harness connector	
	(wiring harness side) terminal "E64-2"	
	& Crown d	
	Ground Yes: E01	No: E02
	165. EU	INU. EUZ

## 1A-131 Engine General Information and Diagnosis:

Test	Work order description	Nominal value
T11	Check: Short to Voltage of Voltage Supply Circuit	
	Ignition OFF	less than 0.3 V
	Disconnect wiring harness connector from:	
	Fuel Heater and Temperature Sensor	
	Ignition ON	
	Measure voltage between the following terminals:     Fuel Heating Relay – Socket Terminal "E71-5"     &     Onsured.	
	Ground Yes: E01	No: E08
T12	Check: Short to Ground / Interruption of Voltage Supply Circuit	NO. EUO
1 12	Remove electrical component from socket:	Test okay?
	Circuit Main Fuse	reat oldy:
	Check the following component for proper operation:	
	Circuit Main Fuse	
	Yes: T13	No: T14
T13	Check: Interruption of Voltage Supply Circuit	
	Measure voltage between the following terminals:	greater than 11 V
	Circuit Main Fuse – Input contact	
	&	
	Ground	No. 544
T4.4	Yes: E10	No: E11
T14	Check: Short to Ground of Voltage Supply Circuit	Toot alsoy?
	<ul> <li>Insert new fuse and then check the fuse for proper operation.</li> <li>Yes: T15</li> </ul>	Test okay? No: E13
T15	Check: Short to Ground of Voltage Supply Circuit	NO. E13
115	Measure voltage between the following terminals:	less than 0.3 V
	Fuel Heating Relay – Socket Terminal "E71-5"	less than 0.5 v
	&	
	Battery voltage	
	Yes: E02	No: E12

### **Result Table**

#### **NOTE**

If ECM is replaced, register vehicle specification into ECM referring to "ECM Registration: in Section 1C".

Result	Cause of fault
E01	Defective component:
	Fuel Heater and Temperature Sensor or
	- ECM
	NOTE
	The replacement of the components must be done in the listed order. The system must be checked for proper operation after every replacement.
E02	Defective component:
	- Fuel Heating Relay
E03	Circuit interruption between:
	Fuel Heater and Temperature Sensor – Wiring harness connector (wiring harness side) terminal "E64-1"
	&
	Ground
E04	Circuit interruption between:
	Fuel Heating Relay – Socket Terminal "E71-5"
	&
	Fuel Heater and Temperature Sensor – Wiring harness connector (wiring harness side) terminal "E64-2"

Result	Cause of fault
E05	Circuit interruption between:
	ECM – Wiring harness connector (wiring harness side) terminal "E62-76"
	&
	Fuel Heating Relay – Socket Terminal "E71-1"
E06	Short circuit to ground between:
	ECM – Wiring harness connector (wiring harness side) terminal "E62-76"
	& Suphille of the Policy Cook of Tamerical "F74.4"
E07	Fuel Heating Relay – Socket Terminal "E71-1"
EU/	Short circuit to voltage between:     ECM – Wiring harness connector (wiring harness side) terminal "E62-76"
	&
	Fuel Heating Relay – Socket Terminal "E71-1"
E08	Short circuit to voltage between:
	Fuel Heating Relay – Socket Terminal "E71-5"
	&
	Fuel Heater and Temperature Sensor – Wiring harness connector (wiring harness side) terminal "E64-2"
E09	Circuit interruption between:
	Circuit Fuse – Output contact
	&
	Fuel Heating Relay – Socket Terminal "E71-4"
E10	Circuit interruption between:
	Circuit Main Fuse – Output contact
	& Second
E44	Fuel Heating Relay – Socket Terminal "E71-2"
E11	Circuit interruption between:     System Main Fuse – Output contact
	&
	Circuit Main Fuse – Input contact
E12	Short circuit to ground between:
	Fuel Heating Relay – Socket Terminal "E71-5"
	&
	Fuel Heater and Temperature Sensor – Wiring harness connector (wiring harness side) terminal "E64-2"
	or
	Defective component:
	Fuel Heater and Temperature Sensor
E13	Short circuit to ground between:
	Circuit Main Fuse – Output contact
	&
	Fuel Heating Relay – Socket Terminal "E71-2"

## C-36, Malfunction Indicator Lamp (MIL) Circuit

### **Test Table**

S5RS0B1104075

Test	Work order description	Nominal value
T01	Check: Component	
	Ignition OFF	Test okay?
	Ignition ON	
	<ul> <li>Is at least one of the following indicator ON?</li> </ul>	
	<ul> <li>Brake Warning Lamp</li> </ul>	
	<ul> <li>Air Bag Warning Lamp</li> </ul>	
	Yes: T02	No: E05
T02	Check: Short to Voltage / Ground / Interruption of Signal Circuit	_ , , ,
	Ignition OFF	Test okay?
	Disconnect wiring harness connector from:	
	ECM (Wiring Harness Connector "E62")	
	Ignition ON	
	Is the following indicator OFF?	
	Malfunction Indicator Lamp	
	Yes: T03	No: T05
T03	Check: Interruption of Signal Circuit	_ , , ,
	<ul> <li>Connect fused jumper wire to: ECM – Wiring harness connector (wiring harness side) terminal "E62-</li> </ul>	Test okay?
	78"	
	&	
	Ground	
	Is the following indicator ON?	
	Malfunction Indicator Lamp	
	Yes: T04	No: E03
T04	Check: Short to Voltage of Signal Circuit	
	Ignition OFF	less than 0.3 V
	Remove fused jumper wire.	
	Disconnect wiring harness connector from:	
	<ul> <li>Combination meter</li> </ul>	
	Ignition ON	
	Measure voltage between the following terminals:	
	Combination meter – Wiring harness connector (wiring harness side)	
	terminal "G28-20"	
	&	
	Ground Yes: E01	No: E02
T05	Check: Component	NO. LUZ
	Ignition OFF	greater than 500 k $\Omega$
	Disconnect wiring harness connector from:	_
	Combination meter	
	Measure resistance between the following terminals:	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-	
	78"	
	&	
	Ground	
	Yes: E01	No: E04

## **Result Table**

## NOTE

If ECM is replaced, register vehicle specification into ECM referring to "ECM Registration: in Section

Result	Cause of fault
E01	Defective component:
	- ECM
E02	Short circuit to voltage between:
	ECM – Wiring harness connector (wiring harness side) terminal "E62-78"
	& Openhination Material Michael Annual Control (with the property of the Control (CONTROL)
E03	Combination Meter – Wiring harness connector (wiring harness side) terminal "G28-20"  • Circuit interruption between:
E03	ECM – Wiring harness connector (wiring harness side) terminal "E62-78"
	&
	Combination Meter – Wiring harness connector (wiring harness side) terminal "G28-20"
	or
	Defective component:
	<ul> <li>Combination Meter</li> </ul>
E04	Short circuit to ground between:
	ECM – Wiring harness connector (wiring harness side) terminal "E62-78"
	&
	Combination Meter – Wiring harness connector (wiring harness side) terminal "G28-20"
	or
	Defective component:
	- Combination Meter
E05	Circuit interruption between:     Circuit Force Out to the standard of th
	Circuit Fuse – Output contact &
	Combination Meter – Wiring harness connector (wiring harness side) terminal "G28-32"
	or
	Defective component:
	<ul><li>Combination Meter</li></ul>

## C-37, Vehicle Speed Sensor Circuit

### **Test Table**

Test	Work order description	Nominal value
T01	Check: Vehicle Speed Output Signal	
	Perform vehicle speed output signal check:	Test okay?
	Refer to "Vehicle Speed Output Signal Inspection: in Section 4E"	
	Yes: T02	No: E01
T02	Check: EPS Control Module	
	Ignition OFF	
	Disconnect wiring harness connector from:	
	- EPS Control Module	
	Ignition ON	
	Is the following DTC stored?	
	P0500 – Vehicle Speed Sensor	
	Yes: T03	No: E02
T03	Check: Short to Voltage of Signal Circuit	
	Ignition OFF	less than 0.3 V
	Disconnect wiring harness connector from:	
	- ECM	
	ABS Hydraulic Unit / Control Module Assembly	
	Ignition ON	
	Measure voltage between the following terminals:	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-	
	89"	
	&	
	Ground	
	Yes: T04	No: E03
T04	Check: Interruption of Signal Circuit	
	Ignition OFF	less than 5 Ω
	Measure resistance between the following terminals:	
	ECM – Wiring harness connector (wiring harness side) terminal "E62-	
	89"	
	&	
	ABS Hydraulic Unit / Control Module Assembly – Wiring harness	
	connector (wiring harness side) terminal "E03-12"	N. FOA
TOF	Yes: T05	No: E04
T05	<ul><li>Check: Short to Ground of Signal Circuit</li><li>Measure resistance between the following terminals:</li></ul>	greater than 500 kΩ
	ECM – Wiring harness connector (wiring harness side) terminal "E62-	greater than 500 ks2
	89"	
	8	
	Ground	
	Yes: E06	No: E05
L	100. L00	140. LUJ

S5RS0B1104079

#### **Result Table**

#### **NOTE**

If ECM is replaced, register vehicle specification into ECM referring to "ECM Registration: in Section

Result	Cause of fault
E01	Defective component:
	ABS Hydraulic Unit / Control Module Assembly
E02	Defective component:
	- EPS Control Module
E03	Short circuit to voltage between:
	ECM – Wiring harness connector (wiring harness side) terminal "E62-89"
	&
	ABS Hydraulic Unit / Control Module Assembly – Wiring harness connector (wiring harness side)
E0.4	terminal "E03-12"
E04	• Circuit interruption between:
	ECM – Wiring harness connector (wiring harness side) terminal "E62-89" &
	ABS Hydraulic Unit / Control Module Assembly – Wiring harness connector (wiring harness side)
	terminal "E03-12"
E05	Short circuit to ground between:
	ECM – Wiring harness connector (wiring harness side) terminal "E62-89"
	&
	ABS Hydraulic Unit / Control Module Assembly – Wiring harness connector (wiring harness side)
	terminal "E03-12"
E06	Defective component:
	- ECM

## C-38, Function-Group Intake Air System

### **Result Table**

S5RS0B1104080

#### **NOTE**

If ECM is replaced, register vehicle specification into ECM referring to "ECM Registration: in Section 1C".

Result	Cause of fault
E01	Defective component:
	Component, that is recognized as defective

## C-39, Function-Group Fuel System

#### **Test Table**

Test	Work order description	Nominal value
T01	Check: DTC stored	
	Is the following DTC stored?	
	P1660 – Shut Off Valve	
	Yes: E01	No: E02

#### **Result Table**

#### **NOTE**

If ECM is replaced, register vehicle specification into ECM referring to "ECM Registration: in Section 1C".

Result	Cause of fault
E01	Mechanical fault in the low-pressure section
	Check the following mechanical fault sources:
	The low pressure fuel pump delivery rate is too low
	Shut-off valve in high pressure fuel pump (Injection pump)
	or
	Defective component:
	- Fuel Pump or
	- High-pressure fuel pump
	NOTE
	The replacement of the components must be done in the listed order. The system must be checked for proper operation after every replacement.
E02	Defective component:
	Component, that is recognized as defective

## C-40, Function-Group Low Pressure Section

#### **Result Table**

S5RS0B1104082

Result	Cause of fault
E01	Mechanical fault in the low-pressure section
	Check the following mechanical fault sources:
	- Screen in fuel tank
	Pressure relief valve in fuel tank
	The low pressure fuel pump delivery rate is too low
	Overflow valve in fuel filter
	Shut-off valve in high pressure fuel pump (Injection pump)
	or
	Defective component:
	Component, that is recognized as defective

S5RS0B1104081

## C-41, Function-Group Low and High Pressure Section

S5RS0B1104083

S5RS0B1104084

#### **Result Table**

#### **NOTE**

If ECM is replaced, register vehicle specification into ECM referring to "ECM Registration: in Section

Result	Cause of fault	
E01	Mechanical fault in the low-pressure section	
	or	
	Mechanical fault in the high pressure section	
	Check the following mechanical fault sources:	
	- Screen in fuel tank	
	Pressure relief valve in fuel tank	
	The low pressure fuel pump delivery rate is too low	
	Overflow valve in fuel filter	
	Shut-off valve in high pressure fuel pump (Injection pump)	
	The high pressure fuel pump delivery rate is too low	
	or	
	Defective component:	
	<ul> <li>Component, that is recognized as defective</li> </ul>	

### C-42, Function-Group High Pressure Area

**Result Table** 

## **NOTE**

If an injector has been replaced, the fuel injector calibration code of the new injector must be programmed to the ECM referring to "ECM Registration: in Section 1C".

Result	Cause of fault
E01	The fuel reserve is too low
	or
	Mechanical fault in the high pressure section
	Check all mechanical components of the concerned system.
	or
	Defective component:
	Component, that is recognized as defective

#### C-43, Starter Circuit

#### **Test Table**

Test Work order description Nominal value T01 Check: Starter Check the following component for proper operation: Does the starter crank? Starting Motor Turn ignition switch to ST position. Yes: T02 No: T14 T02 Check: Battery Voltage · Verify battery condition greater than 11 V Measure voltage between the following terminals: Battery - Positive (+) terminal Ground No: T13 Yes: T03 T03 Load Simulation Check battery condition under load simulation less than 400 A and Battery Measure voltage between the following terminals: voltage is less than 8 V. Battery - Positive (+) terminal Ground Check current consumption with current probe Connect current probe to the following lead: - Starting Motor - Terminal "C56-1" Turn ignition switch to ST position. Check current consumption and battery voltage both at the same time. No: T10 T04 Check: Engine Start · Charge or replace battery. Does the engine start? or Connect loaded battery parallel to the battery in the vehicle. Try to start engine once more. Yes: T05 No: T10 Check: Component T05 Check charge by generator 13.4 - 14.5 V Measure voltage between: Engine running at idle speed, Generator - "C59-1" operating temperature All consumers turned off & Ground Engine running Increase engine speed to 3000 rpm Yes: T06 No: T09 T06 Check: Component Check stall current Stall current greater than 50 mA? Measure current between the following terminals: Battery – Positive (+) terminal Battery – Positive (+) terminal wiring harness NOTE All vehicle systems must be switched OFF during these tests. Doors must be closed, engine compartment lighting must be disconnected. Yes: T07 No: E03

S5RS0B1104085

Test	Work order description	Nominal value
T07	Check: Component	
	Check stall current.     Remove consecutively all fuses from the fuse-boxes.	Does the stall current change to a value less than 50 mA after removing a fuse?
	Yes: T08	No: E02
T08	Check: Component	140. 202
	Check stall current.	Does the stall current change to
	Install the following component:	a value less than 50 mA after
	Last removed fuse	removing a component?
	Disconnect consecutively all components which are connected to the circuit behind this fuse.	
	Yes: E01	No: E02
T09	Check: Component	140. 202
	Check the following circuit for proper operation:	Test okay?
	<ul> <li>Wiring harness to generator terminal "C21-1"</li> </ul>	
	<ul> <li>Wiring harness to generator terminal "C59-1"</li> </ul>	
	Check all ground connections.	
	Yes: E04	No: E05
T10	Load Simulation	140. 200
	Check battery condition under load simulation.	Less than 400 A and more than
	Measure voltage between the following terminals:	8 V?
	Battery – Positive (+) terminal	Go to YES.
	&	More than 400 A and less than
	Ground	8 V?
	Check current consumption with current probe.	Go to NO.
	<ul> <li>Connect current probe to the following lead:</li> </ul>	
	<ul><li>Starting Motor – Terminal "C56-1"</li></ul>	
	Turn ignition switch to ST position.	
	Check current consumption and battery voltage both at the same time.	
	Yes: T11	No: E09
T11	Check: Component	
	Check wiring harness and connectors to battery and starter.	Connectors okay?
		Is the ground connection okay?
T40	Yes: T12	No: E08
T12	Check: Component  • Verify mechanical system functions / components	Mechanical function check
	,	okay?
	Check engine mechanic.	okay:
	Check freedom of motion on crankshaft.  Year F00	No. 507
T13	Yes: E06 Check: Component	No: E07
113	Charge or replace battery.	greater than 11 V
	Measure voltage between the following terminals:	greater than 11 V
	Battery – Positive (+) terminal	
	&	
	Ground	
	Yes: T10	No: E10
T14	Check: Battery Voltage	
	Verify battery condition	greater than 11 V
	Ignition ON	
	Turn all electrical consumers ON.	
	Measure voltage between the following terminals:	
	Battery – Positive (+) terminal	
	&	
	Ground	
	Yes: T15	No: T25

## 1A-141 Engine General Information and Diagnosis:

Test	Work order description	Nominal value
T15	Check: Component	
	Measure voltage between the following terminals:	greater than 11 V
	Starting Motor – Wiring harness connector (wiring harness side)	
	terminal "C57-1"	
	&	
	Ground	
	Turn ignition switch to ST position.	
	Yes: T11	No: T16
T16	Check: Component	
	Check the following component for proper operation:	Test okay?
	<ul> <li>Starting Motor Control relay</li> </ul>	
	Yes: T17	No: E11
T17	Check: Short to Voltage of Starting Motor Control Circuit	
	Measure voltage between the following terminals:	greater than 11 V
	Starting Motor Control Relay – Socket terminal "E31-1"	
	&	
	Ground	No. T40
T18	Yes: T19 Charles Short to Ground / Intermedian of Starting Mater Control Growth	No: T18
1 10	Check: Short to Ground / Interruption of Starting Motor Control Circuit  Remove electrical component from socket:	Test okay?
	·	lest okay?
	- Circuit Fuse	
	Check the following component for proper operation:	
	- Circuit Fuse	
	Yes: E12	No: E13
T19	Check: Interruption of Starting Motor Control Circuit	
	Measure resistance between the following terminals:	less than 5 $\Omega$
	Starting Motor Control Relay – Socket terminal "E31-2"	
	& Otasian Materia Mising horses and a facilities horses aide.	
	Starting Motor – Wiring harness connector (wiring harness side)	
	terminal "C57-1" Yes: T20	No: E14
T20	Check: Short to Ground of Starting Motor Control Circuit	NO. E14
120	Measure resistance between the following terminals:	greater than 500 k $\Omega$
	Starting Motor Control Relay – Socket terminal "E31-2"	greater than 500 Ks2
	&	
	Ground	
	Yes: T21	No: E15
T21	Check: Short to Ground / Interruption of Starting Motor Control Circuit	
	Remove electrical component from socket:	Test okay?
	- Circuit Fuse	
	Check the following component for proper operation:	
	- Circuit Fuse	
	Yes: T22	No: E16
T22	Check: Short to Ground of Starting Motor Control Circuit	110. 210
	Connect fused jumper wire to:	Test okay?
	Ignition Switch – Wiring harness connector (wiring harness side) "G21-	root shay:
	2"	
	- &	
	Battery voltage	
	Check the following component for proper operation:	
	- Fuse of the fused jumper wire	
	Yes: T23	No: E17
	100. 120	110. [17

Test	Work order description	Nominal value
T23	Check: Interruption of Starting Motor Control Circuit	
	Ignition OFF	less than 5 $\Omega$
	Remove fused jumper wire	
	Measure resistance between the following terminals:	
	Circuit Fuse – Output contact	
	&	
	Starting Motor Control Relay – Socket terminal "E31-3"	
	Yes: T24	No: E18
T24	Check: Interruption of Ground Circuit	
	Measure resistance between the following terminals:	less than 5 $\Omega$
	Starting Motor Control Relay – Socket terminal "E31-5"	
	&	
	Ground	
	Yes: E19	No: E20
T25	Check: Engine Start	
	Charge or replace battery.	Does the starter crank?
	or	
	Connect loaded battery parallel to the battery in the vehicle.	
	Try to start engine once more.	
	Yes: T05	No: T15

### **Result Table**

Result	Cause of fault
E01	Defective component:
	<ul> <li>Last disconnected component</li> </ul>
E02	Fault in wiring harness
	NOTE
	During fault searching in the wiring harness, the sections of the wiring harness can be separated at the assigned connectors. When the stall current changes to the permissible value after separating a section, the fault is located in the concerning section of the wiring harness.
E03	Battery discharged:
	- Cell shorted
	- Corroded Contacts
	Bad ground connection
E04	Defective component:
	- Generator
E05	Fault in wiring harness
	Wiring harness to generator terminal "C21-1"
	Or Wiring harnoon to generator terminal "CEO 1"
	Wiring harness to generator terminal "C59-1" or
	Bad ground connection
E06	Circuit interruption between:
	Battery – Positive (+) terminal
	&
	Starting Motor – Wiring harness connector (wiring harness side) terminal "C56-1"
	Or Defeative assumes set
	Defective component:
F07	- Starting Motor
E07 E08	<ul> <li>Mechanical engine problem</li> <li>Repair / clean wiring harness and connectors to battery / starting motor</li> </ul>
⊏UO	Repair / Clean wining namess and connectors to battery / starting motor

## **1A-143** Engine General Information and Diagnosis:

Result	Cause of fault
E09	Mechanical engine problem
	or
	Defective component:
	- Starting Motor
	NOTE
	The replacement of the components must be done in the listed order.
	The system must be checked for proper operation after every replacement.
E10	Defective component:
	- Battery
E11	Defective component:
	- Starting Motor Control Relay
E12	Circuit interruption between:
	Circuit Fuse – Output contact
	& Charting Makes Control Delay Control (F24.4"
E13	Starting Motor Control Relay – Socket terminal "E31-1"  • Short circuit to ground between:
L13	Circuit Fuse – Output contact
	&
	Starting Motor Control Relay – Socket terminal "E31-1"
E14	Circuit interruption between:
	Starting Motor Control Relay – Socket terminal "E31-2"
	& Starting Mater Wiring harpoon connector (wiring harpoon side) terminal "CF7.1"
E15	Starting Motor – Wiring harness connector (wiring harness side) terminal "C57-1"  • Short circuit to ground between:
L 10	Starting Motor Control Relay – Socket terminal "E31-2"
	&
	Starting Motor – Wiring harness connector (wiring harness side) terminal "C57-1"
E16	Short circuit to ground between:
	Circuit Fuse – Output contact &
	Starting Motor Control Relay – Socket terminal "E31-3"
E17	Short circuit to ground between:
	Ignition Switch – Wiring harness connector (wiring harness side) "G21-2"
	&
<b>-</b> 40	Circuit Fuse – Input contact
E18	Circuit interruption between:     Circuit Fues - Output contact
	Circuit Fuse – Output contact &
	Starting Motor Control Relay – Socket terminal "E31-3"
E19	Circuit interruption between:
	Ignition Switch – Wiring harness connector (wiring harness side) terminal "G21-2"
	&
	Circuit Fuse – Input contact
	or
	Defective component:
<u> </u>	- Ignition Switch
E20	Circuit interruption between:     Storting Meter Control Polary Scoket terminal "E21.5"
	Starting Motor Control Relay – Socket terminal "E31-5" &
	Ground

## C-44, System Status Information

#### **Result Table**

S5RS0B1104086

Result	Cause of fault
E01	This trouble code indicates an invalid operating condition.
	Operation mode with high load and high coolant temperature
	or
	Operation mode with high load and low fuel reserve
	<ul> <li>Inform the customer, that the system behavior is normal respectively how to operate the system correctly.</li> </ul>
	NOTE
	This trouble code is set when an engine protection function is activated. (overheating protection)

## **Special Tools and Equipment**

## **Special Tool**

SUZUKI scan tool

This kit includes following items. 1. Tech 2, 2. PCMCIA card, 3. DLC cable, 4. SAE 16/19 adapter, 5. Cigarette cable, 6. DLC loopback adapter, 7. Battery power cable, 8. RS232 cable, 9. RS232 adapter, 10. RS232 loop back connector, 11. Storage case, 12. Power supply

## **Aux. Emission Control Devices**

## **Repair Instructions**

#### Vacuum Pump Removal and Installation

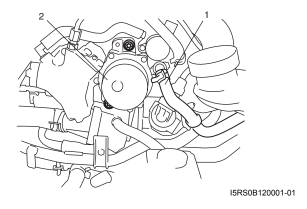
S5RS0B1206001

#### **⚠ CAUTION**

Never disassemble vacuum pump. Disassembly will spoil its original function. If faulty condition is found, replace it with new one.

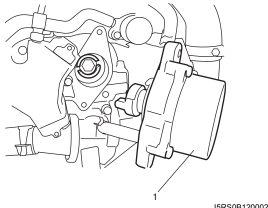
#### Removal

- 1) Disconnect negative cable from battery.
- 2) Remove air cleaner assembly referring to "Air Cleaner Assembly Removal and Installation: in Section 1D".
- 3) Disconnect brake booster hose (1) from vacuum pump.
- 4) Remove vacuum pump (2) from camshaft housing.



#### Installation

- 1) Install new gasket to vacuum pump.
- 2) Install vacuum pump (1) to camshaft housing. Fit the dogs of vacuum pump coupling into the slot of camshaft.

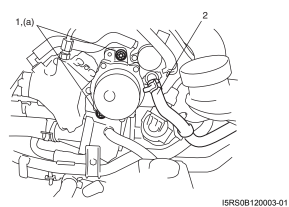


I5RS0B120002-01

- 3) Tighten vacuum pump bolts (1) as follows.
  - a) Tighten vacuum pump bolts to 5 N·m (0.5 kgf-m, 4.0 lb-ft)
  - b) Tighten vacuum pump bolts to 20 N·m (2.0 kgfm, 14.5 lb-ft)

**Tightening torque** Vacuum pump bolt (a): 5 N·m (0.5 kgf-m, 4.0 Ib-ft) and then 20 N·m (2.0 kgf-m, 14.5 lb-ft)

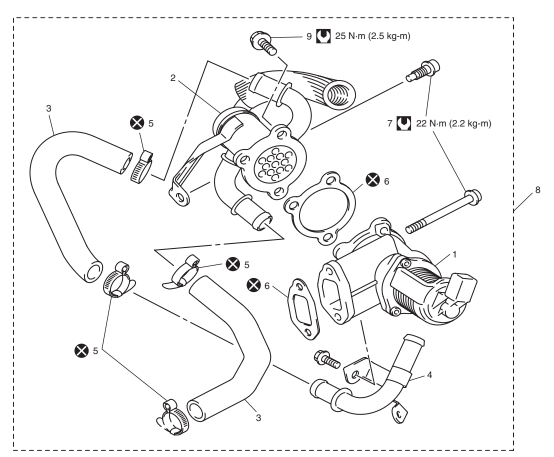
4) Connect brake booster hose (2) to vacuum pump.



- 5) Install air cleaner assembly referring to "Air Cleaner Assembly Removal and Installation: in Section 1D".
- 6) Connect negative cable to battery.

## **EGR Valve Assembly Components**

S5RS0B1206002



I3RB0A123006-01

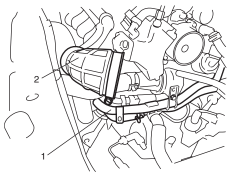
EGR valve	<ol> <li>EGR cooler pipe</li> </ol>	7. EGR valve assembly mounting bolt	: Tightening torque
EGR cooler	5. Clamp	EGR valve assembly	🔀 : Do not reuse.
EGR cooler hose	6. Gasket	EGR cooler bolt	

## EGR Valve Assembly Removal and Installation

S5RS0B1206003

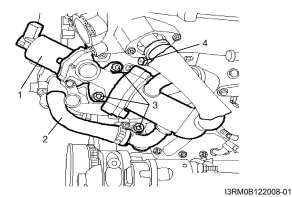
#### Removal

- 1) Remove battery and battery tray from vehicle.
- 2) Drain cooling system.
- 3) Remove air cleaner assembly referring to "Air Cleaner Assembly Removal and Installation: in Section 1D".
- 4) Remove ECM from cowl top panel referring to "Engine Control Module (ECM) Removal and Installation: in Section 1C".
- 5) Remove cowl top panel referring to "Cowl Top Components: in Section 9K".
- 6) Disconnect inter cooler inlet hose from turbo charger.
- 7) Disconnect shift and select cables from selector lever assembly.
- 8) Remove air cleaner outlet hose (2) from turbo charger.
- 9) Remove heater outlet pipe (1).



I5RS0B120004-01

- 10) Disconnect connector and hoses from EGR valve.
- 11) Remove EGR valve assembly (1) from cylinder head by removing 3 bolts (3) and clamp (4).

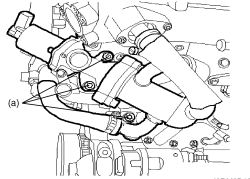


#### Installation

Reverse removal procedure noting the following.

- Clean mating surface of EGR valve assembly and cylinder head.
- Use new gaskets.
- Tighten EGR valve assembly mounting bolts to specified torque.

# Tightening torque EGR valve assembly mounting bolt (a): 22 N·m ( 2.2 kgf-m, 16.0 lb-ft)

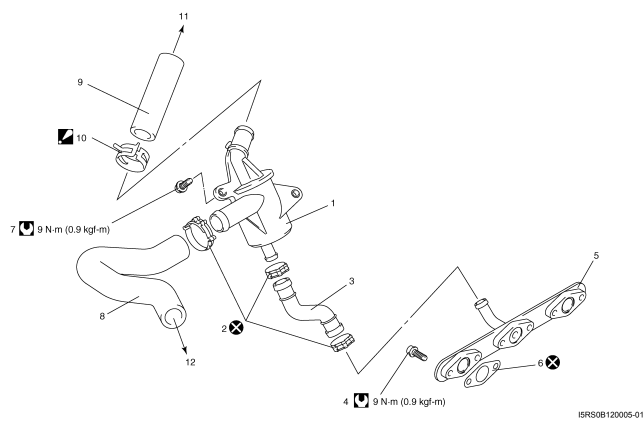


I3RM0B122009-01

- · Use new hose clamps.
- Refill cooling system referring to "Cooling System Flush and Refill: in Section 1F".
- Check cooling system leakage referring to "Engine Cooling System Inspection and Cleaning: in Section 1F".

## **Crankcase Ventilation System Component**

S5RS0B1206004



Oil separator	6. Gasket	11. To breather pipe
2. Clamp	7. Oil separator mounting bolt	12. To connector
3. Ventilation hose No.1	8. Ventilation hose No.2	Tightening torque
Crankcase ventilation cover mounting bolt	Breather hose	🔀 : Do not reuse.
Crankcase ventilation cover	10. Breather hose clip: Be sure to position clip in specified direction as shown in the figure.	

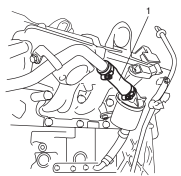
# Oil Separator and Crankcase Ventilation Cover Removal and Installation

S5RS0B1206005

I3RB0A123002-01

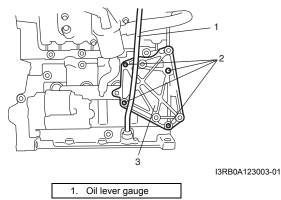
#### Removal

- 1) Disconnect negative cable at battery.
- 2) Remove ECM from cowl top panel referring to "Engine Control Module (ECM) Removal and Installation: in Section 1C".
- 3) Remove cowl top panel referring to "Cowl Top Components: in Section 9K".
- 4) Disconnect breather hose (1) from oil separator.

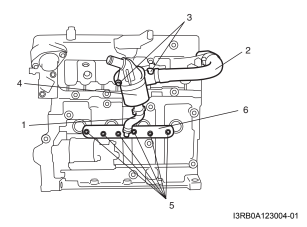


1. Oil lever gauge

- 5) Remove generator assembly referring to "Generator Dismounting and Remounting: in Section 1J".
- 6) Remove generator bracket (3) from cylinder block by removing generator bracket mounting bolts (2).



- 7) Disconnect ventilation hose No.2 (2) from oil separator.
- 8) Loosen ventilation hose No.1 clamp at oil separator side.
- 9) Remove oil separator mounting bolts (3).
- 10) Remove oil separator (4) by disconnecting ventilation hose No.1 (1).
- 11) Remove crankcase ventilation cover (6) with ventilation hose No.1 by removing crankcase ventilation cover mounting bolts (5).



#### Installation

Reverse removal procedure for installation noting the followings.

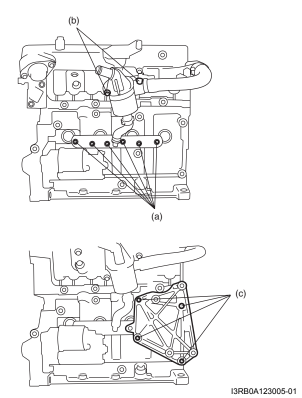
- Clean mating surfaces of crankcase ventilation cover and cylinder block.
- Use new crankcase ventilation cover gaskets and ventilation hose clamps.
- Tighten crankcase ventilation cover mounting bolts, oil separator mounting bolts and generator bracket mounting bolts to specified torque.

#### **Tightening torque**

Crankcase ventilation cover mounting bolt (a): 9 N·m (0.9 kgf-m, 6.5 lb-ft)

Oil separator mounting bolt (b): 9 N·m (0.9 kgf-m, 6.5 lb-ft)

Generator bracket mounting bolt (c): 22 N·m (2.2 kgf-m, 16.0 lb-ft)



 Install generator referring to "Generator Dismounting and Remounting: in Section 1J".

## **Specifications**

### **Tightening Torque Specifications**

S5RS0B1207001

Fastening part	Tightening torque			Note
i asterning part	N⋅m	kgf-m	lb-ft	Note
Vacuum pump bolt (a)	5 N·m (0.5 kgf-	-m, 4.0 lb-ft) an	d then 20 N·m	<b>@</b>
	(2.0 kgf-m, 14.	.5 lb-ft)		
EGR valve assembly mounting bolt	22	2.2	16.0	F
Crankcase ventilation cover mounting bolt	9	0.9	6.5	F
Oil separator mounting bolt	9	0.9	6.5	GP
Generator bracket mounting bolt	22	2.2	16.0	<b>F</b>

#### NOTE

The specified tightening torque is also described in the following.

"EGR Valve Assembly Components: "

"Crankcase Ventilation System Component: "

#### Reference:

For the tightening torque of fastener not specified in this section, refer to "Fasteners Information: in Section 0A".

**Engine Electrical Devices:** 

#### 1C-1

## **Engine Electrical Devices**

## **Repair Instructions**

#### **Idle Speed Inspection**

S5RS0B1306001

- 1) Shift transaxle into Neutral.
- 2) Start engine and warm it up to normal operating temperature.
- 3) Turn all electrical loads off.
- 4) Using SUZUKI scan tool, verify that idle speed is within specification.

Engine speed 720 – 880 rpm

5) If not, refer to "B-07, Complaint: Engine Idling: in Section 1A".

# **Engine Control Module (ECM) Removal and Installation**

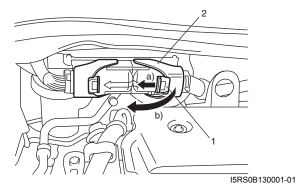
S5RS0B1306002

#### **⚠ CAUTION**

As ECM consists of precision parts, be careful not to expose it to excessive shock.

#### Removal

- 1) Disconnect negative cable at battery.
- 2) Disconnect connectors from ECM as follows.
  - a) Pull out lock slider (1) to release locking of lock lever
  - b) Pull up the lock lever (2)



3) Remove ECM from cowl top panel by removing 4 bolts.

#### Installation

#### NOTE

If ECM is replaced, register vehicle specification (fuel injector calibration code, vehicle variant, password for immobilizer system and secret key code for immobilizer system) into ECM referring to "ECM Registration:" and "Procedure after ECM Replacement: in Section 10C".

Reverse removal procedure for installation.

#### **ECM Registration**

S5RS0B1306003

### Procedure after ECM Replacement

- 1) Connect SUZUKI scan tool to DLC.
- Register the following information for ECM referring to "SUZUKI Scan Tool Operator's Manual".
  - · Fuel injector calibration code
  - Vehicle variant (vehicle configuration (equipment such as ABS and A/C))
- Using SUZUKI scan tool, register secret key code (SKC) and password for immobilizer system referring to "SUZUKI Scan Tool Operator's Manual".
- 4) Check for registration data referring to "Registration Data Check: ".

#### **Procedure after Fuel Injector Replacement**

- 1) Connect SUZUKI scan tool to DLC.
- 2) Register the calibration code of the fuel injector, which is newly installed, for ECM referring to "SUZUKI Scan Tool Operator's Manual".
- 3) Check for registration data referring to "Registration Data Check: ".

#### **Registration Data Check**

S5RS0B1306004

 Connect SUZUKI scan tool to data link connector (DLC) located on underside of instrument panel at driver's seat side.

#### Special tool

- : SUZUKI scan tool
- 2) Turn ignition switch to ON position.
- Select "Data List" of "ECM registration" under "MISC Test" command in SELECT MODE menu of SUZUKI scan tool.
- 4) Confirm whether fuel injector calibration code and vehicle variant (vehicle configuration (equipment such as ABS and A/C)) installed on correspond to specification displayed on SUZUKI scan tool. Register fuel injector calibration code and vehicle variant (vehicle configuration (equipment such as ABS and A/C)) into ECM referring to "ECM Registration:" when it does not correspond.
- 5) Push "EXIT" button of SUZUKI scan tool.

## Mass Air Flow (MAF) and Intake Air Temperature Sensor Removal and Installation

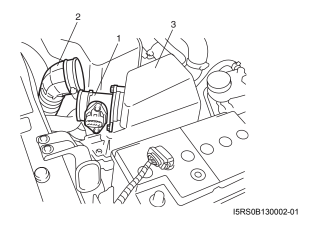
S5RS0B1306005

#### **⚠ CAUTION**

- · Do not cleansing MAF and IAT sensor.
- If MAF and IAT sensor has been dropped it should be replaced.
- · Don't disassemble MAF and IAT sensor.
- Do not expose MAF and IAT sensor to any shock.
- Do not blow compressed air by using air gun or the like.
- Do not put finger or any other object into MAF and IAT sensor. Malfunction may occur.

#### Removal

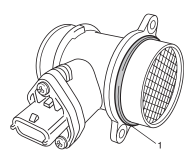
- 1) Disconnect negative cable at battery and coupler from MAF and IAT sensor (1).
- 2) Disconnect air cleaner outlet hose (2) from MAF and IAT sensor.
- 3) Remove MAF and IAT sensor from air cleaner case (3).



#### Installation

Reverse removal procedure noting the following.

 Check MAF and IAT sensor O-ring (1) for deterioration and damage. If malfunction is found, replace O-ring.



I5RS0B130003-01

· Connect connector securely.

### Glow Plug Removal and Installation

S5RS0B1306006

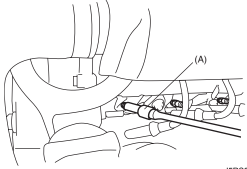
#### Removal

#### **⚠ CAUTION**

- Do not damage heating section of the glow plug.
- Do not use glow plug that has been dropped.
- When removing glow plug, first loosen it by using a tool so that one or more screw threads remain engaged, then loosen and remove by hand.
- 1) Disconnect negative (–) cable at battery.
- 2) Pull off glow plug wires.
- 3) Using special tool, remove glow plugs from cylinder head.

## Special tool

(A): 09911-78610



I5RS0B130004-01

#### Installation

For installation, reverse removal procedure noting the following.

• Using special tool, tightening glow plug to specified torque.

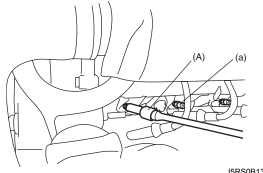
Special tool

(A): 09911-78610

**Tightening torque** 

Glow plug (a): 10 N·m (1.0 kgf-m, 7.0 lb-ft)

· Connect glow plug wires securely.

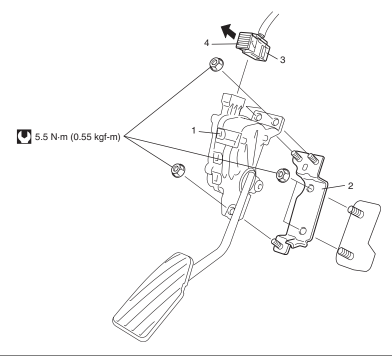


I5RS0B130005-02

### **Accelerator Pedal Position (APP) Sensor Components**

S5RS0B1306007

I5RS0B130006-01



Accelerator pedal assembly	APP sensor connector	Tightening torque
Accelerator pedal bracket	APP sensor connector lock lever	

# Accelerator Pedal Position (APP) Sensor Removal and Installation

S5RS0B1306008

#### Removal

- 1) Disconnect battery negative cable at battery.
- 2) Disconnect connector from APP sensor by pull off the lock lever.
- 3) Remove accelerator pedal assembly from vehicle body.

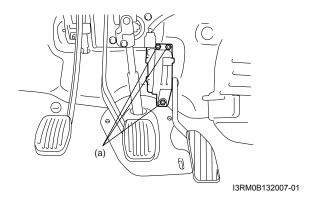
#### Installation

Reverse removal procedure for installation noting the followings.

- · Connect APP sensor connector securely.
- Tighten accelerator pedal assembly mounting nuts to specified torque.

### **Tightening torque**

Accelerator pedal mounting nut (a): 5.5 N·m (0.55 kgf-m, 4.0 lb-ft)

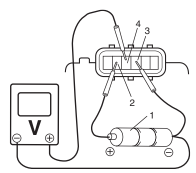


# Accelerator Pedal Position (APP) Sensor Inspection

S5RS0B1306018

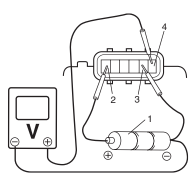
Check accelerator pedal position (APP) sensor (main and sub) output voltage as following steps.

 For accelerator pedal position (APP) sensor (main), arrange 3 new 1.5 V batteries (1) in series (check that total voltage is 4.7 – 5.0 V) and connect its positive terminal to "Vin 1" terminal (2) and negative terminal to "Ground 1" terminal (3) of sensor. Then using voltmeter, connect positive terminal to "Vout 1" terminal (4) of sensor and negative terminal to battery.



I5RS0B130007-01

2) For accelerator pedal position (APP) sensor (sub), arrange 3 new 1.5 V batteries (1) in series (check that total voltage is 4.7 – 5.0 V) and connect its positive terminal to "Vin 2" terminal (2) and negative terminal to "Ground 2" terminal (3) of sensor. Then using voltmeter, connect positive terminal to "Vout 2" terminal (4) of sensor and negative terminal to battery.



I5RS0B130008-01

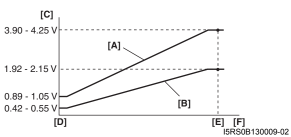
 Measure output voltage variation while accelerator pedal is no depressed and fully depressed as following specification.

If sensor voltage is out of specified value or does not vary linearly as the following graph, replace accelerator pedal position (APP) sensor assembly.

# Accelerator pedal position (APP) sensor output voltage

Accelerator pedal position (APP) sensor (main) output voltage [A]: 0.89 – 4.25 V, varying according to depressed extent of accelerator pedal Accelerator pedal position (APP) sensor (sub) output voltage [B]: 0.42 – 2.15 V, varying according to depressed extent of accelerator pedal





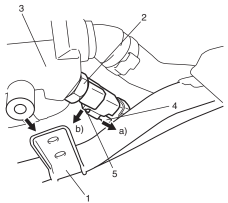
[C]:	Sensor output voltage
[D]:	Idle position of accelerator pedal
[E]:	Fully depressed position of accelerator pedal
[F]:	Pedal stroke

# Engine Coolant Temperature (ECT) Sensor Removal and Installation

Removal

S5RS0B1306009

- 1) Remove battery from vehicle.
- 2) Drain cooling system.
- 3) Remove air cleaner assembly from vehicle referring to "Air Cleaner Assembly Removal and Installation: in Section 1D".
- 4) Move heater outlet pipe (1) in arrow direction as shown in figure after removing its fixing bolt.
- 5) Disconnect connector from ECT sensor as follows.
  - a) Move connector lock pin (4) in arrow direction as shown in figure.
  - Raise connector lock lever (5) and remove ECT sensor connector.
- 6) Remove ECT sensor (2) from thermostat housing (3).



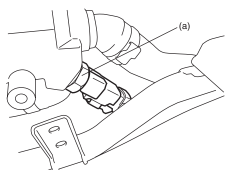
I5RS0B130010-01

#### Installation

Reverse removal procedure noting the following.

Tighten ECT sensor to specified torque.

# Tightening torque ECT sensor (a): 34 N⋅m (3.4 kgf-m, 24.5 lb-ft)



I5RS0B130011-01

- Refill cooling system referring to "Cooling System Flush and Refill: in Section 1F".
- Check cooling system leakage referring to "Engine Cooling System Inspection and Cleaning: in Section 1F".

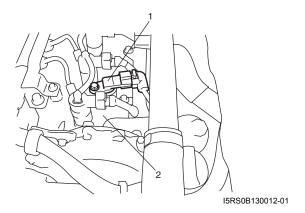
# Camshaft Position (CMP) Sensor Removal and Installation

S5RS0B1306011

Removal

1) Disconnect negative cable at battery.

- 2) Disconnect CMP sensor connector.
- 3) Remove CMP sensor (1) from camshaft housing (2).

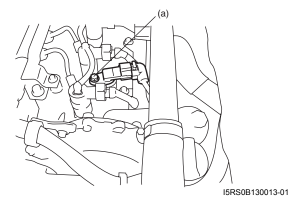


#### Installation

Reverse removal procedure noting the following.

· Tighten CMP sensor bolt to specified torque.

# Tightening torque CMP sensor bolt (a): 7 N⋅m (0.7 kgf-m, 5.0 lb-ft)



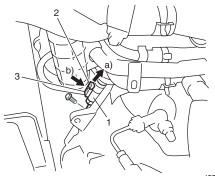
· Connect CMP sensor connector securely.

# Crankshaft Position (CKP) Sensor (Engine Speed Sensor) Removal and Installation

### Removal

S5RS0B1306012

- 1) Disconnect negative cable at battery.
- Remove air cleaner assembly from vehicle referring to "Air Cleaner Assembly Removal and Installation: in Section 1D".
- 3) Disconnect connector from CKP sensor as follows.
  - a) Move connector lock pin (2) in arrow direction as shown in figure.
  - b) Push connector lock lever (3) and remove CKP sensor connector.
- 4) Remove CKP sensor (1) from cylinder block.



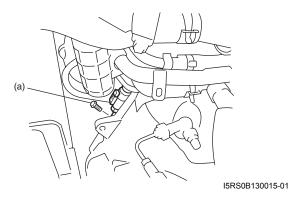
I5RS0B130014-02

#### Installation

Reverse removal procedure for installation noting the following.

- Clean CKP sensor and sensor rotor teeth before installation.
- Tighten CKP sensor bolt to specified torque.

# Tightening torque CKP sensor bolt (a): 9 N·m (0.9 kgf-m, 6.5 lb-ft)

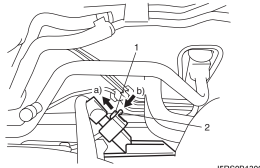


# **Boost Pressure Sensor Removal and Installation**

### Removal

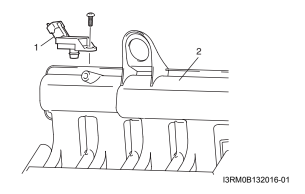
S5RS0B1306014

- 1) Disconnect negative cable at battery.
- 2) Disconnect connector from boost pressure sensor as follows.
  - a) Move connector lock pin (1) in arrow direction as shown in figure.
  - b) Push connector lock lever (2) and remove boost pressure sensor connector.



I5RS0B130016-01

3) Remove boost pressure sensor (1) from intake manifold (2).

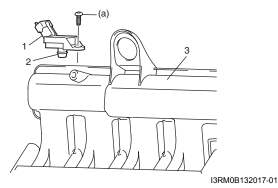


### Installation

- Check O-ring (2) of boost pressure sensor (1) deformed or damage.
   If malfunction is found, replace boost pressure
  - if malfunction is found, replace boost pressure sensor.
- 2) Install boost pressure sensor (1) to intake manifold (3).

Tighten boost pressure sensor bolt to specified torque.

# Tightening torque Boost pressure sensor bolt (a): 9 N⋅m (0.9 kgf-m, 6.5 lb-ft)



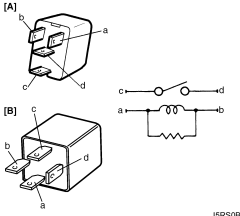
- Connect connector to boost pressure sensor securely.
- 4) Connect negative cable at battery.

# Fuel Pump Relay, Starting Motor Control Relay, Main Relay and Fuel Heating Relay Inspection

**NOTE** 

Check for installation position of each relay referring to "Connector Layout Diagram: in Section 9A".

- 1) Check that there is no continuity between terminal "c" and "d". If there is continuity, replace relay.
- 2) Connect battery positive (+) terminal to terminal "b" of relay. Connect battery negative (–) terminal "a" of relay. Check continuity between terminal "c" and "d". If there is no continuity when relay is connected to the battery, replace relay.



I5RS0B130017-01

[A]: Fuel pimp relay, Starting motor control relay

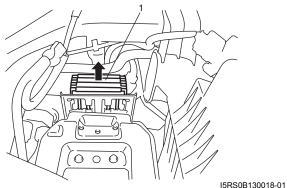
[B]: Main relay, Fuel heating relay

## Glow Controller Removal and Installation

S5RS0B1306017

### Removal

- 1) Remove battery from vehicle.
- 2) Remove glow controller (1) from bracket.



. ...

3) Disconnect connector from glow controller.

### Installation

Reverse removal procedure for installation.

# **Specifications**

# **Tightening Torque Specifications**

S5RS0B1307001

Fastening part	Ti	Note		
rastering part	N⋅m	kgf-m	lb-ft	Note
Glow plug	10	1.0	7.0	F
Accelerator pedal mounting nut	5.5	0.55	4.0	₽°
ECT sensor	34	3.4	24.5	<b>P</b>
CMP sensor bolt	7	0.7	5.0	<b>P</b>
CKP sensor bolt	9	0.9	6.5	<b>P</b>
Boost pressure sensor bolt	9	0.9	6.5	<b>F</b>

### NOTE

The specified tightening torque is also described in the following.

"Accelerator Pedal Position (APP) Sensor Components: "

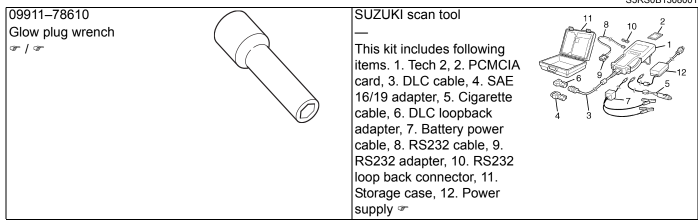
#### Reference:

For the tightening torque of fastener not specified in this section, refer to "Fasteners Information: in Section 0A".

# **Special Tools and Equipment**

# **Special Tool**

S5RS0B1308001



# **Engine Mechanical**

# **Diagnostic Information and Procedures**

# **Compression Check**

S5RS0B1404001

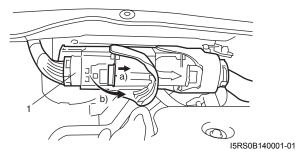
Check compression pressure on all 4 cylinders as follows:

- 1) Warm up engine.
- 2) Stop engine after warming up.

### NOTE

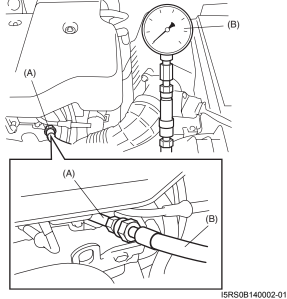
After warming up engine, place transmission gear shift lever in "Neutral" and set parking brake and block drive wheels.

- 3) Disconnect negative (–) cable at battery.
- 4) Disconnect glow controller connector referring to "Glow Controller Removal and Installation: in Section 1C".
- 5) Remove all glow plugs referring to "Glow Plug Removal and Installation: in Section 1C".
- 6) Disconnect connectors from ECM (1) as follows.
  - a) Pull out lock slider to release locking of lock lever.
  - b) Pull up the lock lever.

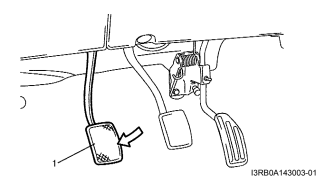


7) Install special tools into glow plug hole.

Special tool (A): 09915-68610 (B): 09912-57821



- 8) Connect negative (-) cable at battery.
- 9) Disengage clutch (1) in order to lighten starting load on engine.



- 10) Crank engine with fully charged battery and read highest pressure on compression gauge.
- 11) Carry out Steps 7) to 10) on each cylinder in order obtain 4 readings.

#### NOTE

- For measuring compression pressure, crank engine at least 200 r/min. by using fully charged battery.
- If measured compression pressure is excessively low at one of 4 cylinder, check installation condition of special tool.
   If it is properly installed, possibility is compression pressure leakage from where piston ring, valve contact and cylinder head gasket.

### **Compression pressure**

Max. difference between any two cylinders: 150 kPa (1.5 kg/cm², 21.3 psi)

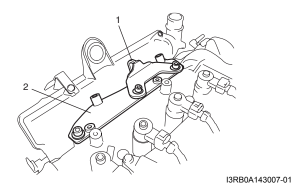
- 12) Disconnect negative (-) cable at battery.
- 13) After checking, install glow plugs referring to "Glow Plug Removal and Installation: in Section 1C".
- 14) Connect ECM connector.
- 15) Connect glow controller connector referring to "Glow Controller Removal and Installation: in Section 1C".
- 16) Connect negative (–) cable at battery.

## **Timing Check**

S5RS0B1404002

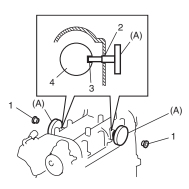
Check timing between camshafts and crankshaft as follows.

- 1) Disconnect negative (–) cable at battery.
- 2) Remove right side engine under cover.
- 3) Remove common rail referring to "Common Rail (High Pressure Fuel Injection Rail) Removal and Installation: in Section 1G".
- 4) Remove engine hook (1) and common rail bracket(2) from camshaft housing.



- 5) Disconnect wiring harness connector of injectors, CMP sensor and glow plugs.
- 6) Remove camshaft housing plugs (1).
- 7) Align camshaft housing plug hole (2) with camshaft gap (3) turning crankshaft pulley clockwise as shown in the figure.
- 8) Lock camshafts (4) inserting special tools (A) to plug holes.

# Special tool (A): 09917–68610

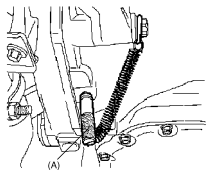


I3RB0A143010-0

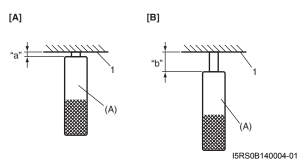
9) Insert special tool to hole of transaxle case (1) with lightly swing crankshaft pulley by hand. And, confirm whether special tool is inserted in proper position as shown in the figure.

### Special tool (A): 09912-46310

If not adjust timing by reinstalling timing chain referring to "Timing Chain Cover and Timing Chain Removal and Installation: ".



I5RS0B140003-01

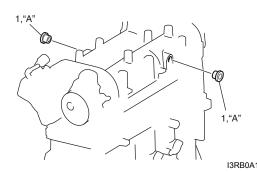


[A]: Proper position	"a": 2 mm (0.079 in.)
[B]: Improper position	"b": 10 mm (0.394 in.)

## 1D-3 Engine Mechanical:

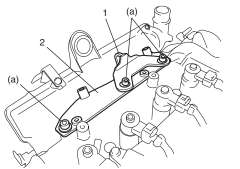
- 10) After checking, remove all special tools inserted in Step 8) and 9).
- 11) Apply thread lock compound to thread part of camshaft housing plugs (1), and install them.

# "A": Loctite omnifit 100M spezial® (Loctite omnifit 100M spezial®)



- Connect wiring harness connector of injectors, CMP sensor and glow plugs.
- 13) Install common rail bracket (2) and engine hook (1) to camshaft housing. Tighten common rail bracket bolts to specified torque.

Tightening torque Common rail bracket bolt (a): 25 N⋅m (2.5 kgf-m, 18.0 lb-ft)



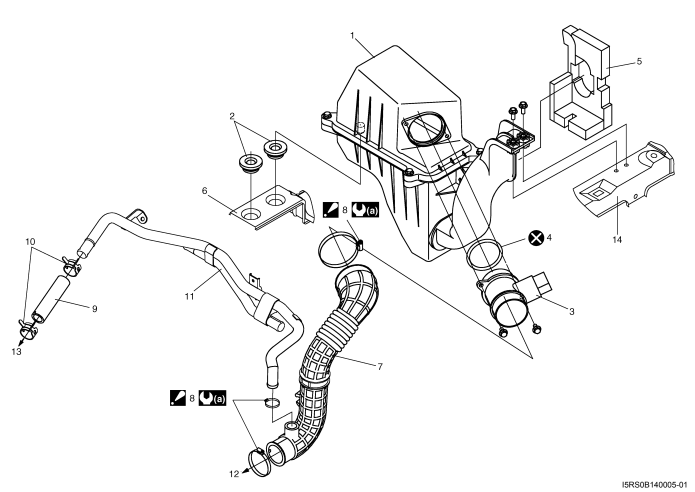
I3RB0A143034-01

- 14) Install common rail referring to "Common Rail (High Pressure Fuel Injection Rail) Removal and Installation: in Section 1G".
- 15) Install right side engine under cover.
- 16) Connect negative (-) cable at battery.

# **Repair Instructions**

# **Air Cleaner Components**

S5RS0B1406001

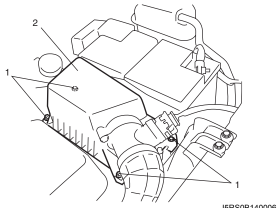


Air cleaner assembly	7.	Air cleaner outlet hose	13.	To engine
Air cleaner grommet	<b>.</b> 8.	Hose clamp Be sure to position clamp screw in specified place as shown in the figure.	14.	Upper member
<ol><li>MAF sensor assembly</li></ol>	9.	Breather hose	<b>(</b> )(a) :	4 N·m (0.4 kg-m, 3.0 lb-ft)
MAF sensor O-ring	<b>1</b> 0.	Breather hose clip Be sure to position clip in specified direction as shown in the figure.	<b>&amp;</b> :	Do not reuse.
Air cleaner suction protector	11.	Breather pipe		
6. Battery tray	12.	To turbocharger		

### Air Cleaner Filter Removal and Installation S5RS0B1406002

# Removal

- 1) Loosen air cleaner assembly bolts.
- 2) Open air cleaner assembly (1).



I5RS0B140006-01

3) Remove air cleaner filter from air cleaner assembly.

### Installation

Reverse removal procedure for installation.

# Air Cleaner Filter Inspection and Cleaning

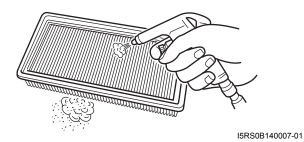
S5RS0B1406003

## Inspection

Check air cleaner filter for dirt. Replace excessive dirty filter.

#### Cleaning

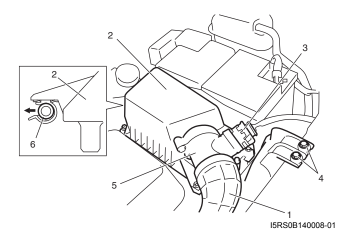
Blow off dust by compressed air from air outlet side of filter.



# Air Cleaner Assembly Removal and Installation

### Removal

- 1) Disconnect negative (–) cable at battery.
- 2) Disconnect air cleaner outlet hose (1) from air cleaner assembly (2).
- 3) Disconnect MAF sensor connector (3) from MAF sensor assembly (5).
- 4) Remove air cleaner mounting bolts (4) from air cleaner assembly (2).
- 5) Disconnect water engine outlet hose (6), and remove air cleaner assembly (2).



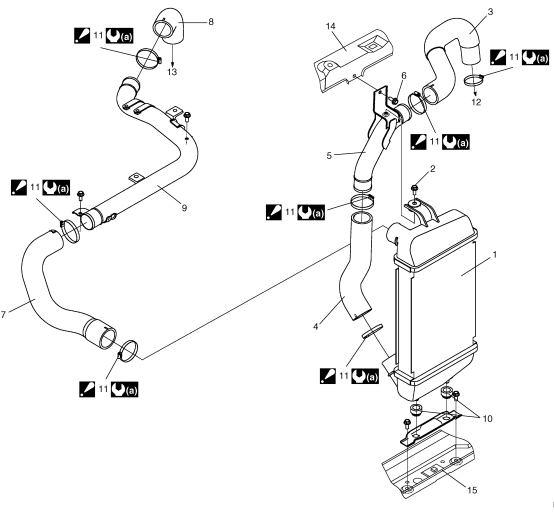
#### Installation

Reverse removal procedure for installation noting the following.

- Clamp each hose securely.
- Tighten air cleaner outlet hose clamp to specified torque referring to "Air Cleaner Components: ".

# **Intercooler Components**

S5RS0B1406005



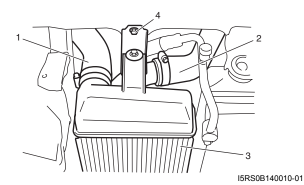
		<b>~</b>		I5RS0B140009-01
1. Intercooler	7.	Intercooler outlet No.1 hose	13.	To air intake joint
Intercooler bolt	8.	Intercooler outlet No.2 hose	14.	Upper member
Intercooler inlet No. 1 hose	9.	Intercooler outlet pipe	15.	Lower member
Intercooler inlet No. 2 hose	10.	Intercooler mounting	<b>(</b> )(a) :	4 N·m (0.4 kg-m, 3.0 lb-ft)
Intercooler inlet pipe	<b>1</b> 1.	Hose clamp Be sure to position clamp screw in specified place as shown in the figure	<b>⊗</b> :	Do not reuse.
Intercooler inlet pipe bolt	12.	To turbocharger		

# Intercooler Removal and Installation

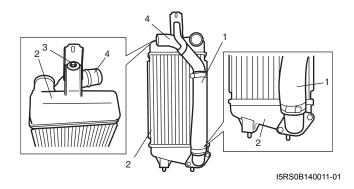
S5RS0B1406006

### Removal

- 1) Remove front bumper referring to "Front Bumper and Rear Bumper Components: in Section 9K".
- 2) Disconnect intercooler outlet No.1 hose (1) and inlet No.1 hose (2) from intercooler assembly (3).
- 3) Remove intercooler inlet pipe bolt (4) and intercooler assembly from vehicle.



- 4) Remove intercooler inert No. 2 hose (1) from intercooler (2), if necessary.
- 5) Remove intercooler bolt (3) and intercooler inert pipe (4) from intercooler (2), if necessary.



#### Installation

Reverse removal procedure for installation noting the following.

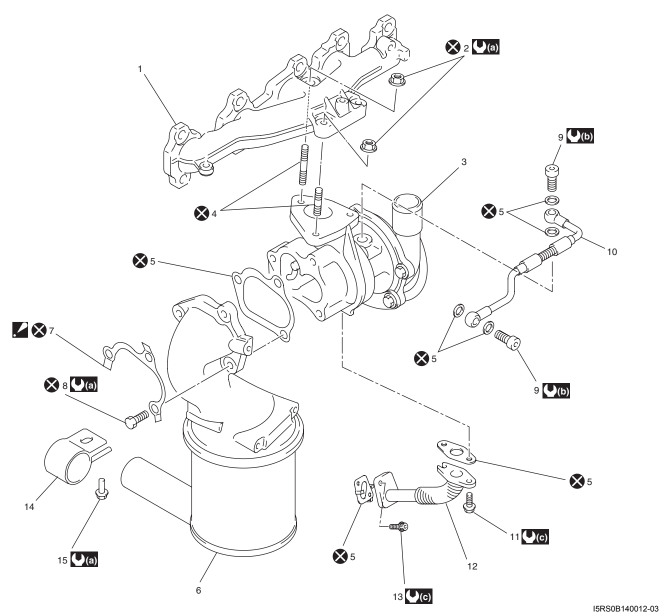
• Tighten hose clamps (1) to specified torque referring to "Intercooler Components: ".

# Tightening torque Intercooler hose clamp (a): 4 N·m (0.4 kgf-m, 3.0 lb-ft)

• Install front bumper referring to "Front Bumper and Rear Bumper Components: in Section 9K".

# **Turbocharger Components**

S5RS0B1406007



1.	Exhaust manifold	8.	Catalytic converter bolt	15.	Catalytic converter mounting bolt
2.	Turbocharger nut	9.	Union bolt	<b>(</b> 2)(a) :	25 N·m (2.5 kg-m, 18.0 lb-ft)
3.	Turbocharger	10.	Turbocharger lubrication pipe	<b>(</b> b) :	12 N·m (1.2 kg-m, 9.0 lb-ft)
4.	Stud bolt	11.	Oil return pipe bolt	<b>(</b> (c) :	9 N·m (0.9 kg-m, 6.5 lb-ft)
5.	Gasket	12.	Oil return pipe	<b>⊗</b> :	Do not reuse.
6.	Catalytic converter	13.	Oil return pipe bolt		
7.	Lock plate :Bend lock part of lock plate to prevent catalytic converter bolt from loosening.	14.	Catalytic converter mount		

# **Turbocharger Removal and Installation**

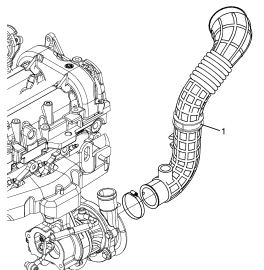
S5RS0B1406008

### Removal

### **▲ WARNING**

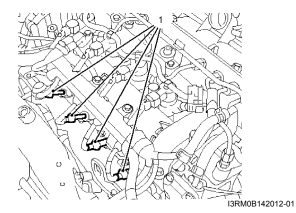
To avoid danger of being burned, do not service exhaust system while it is still hot. Service should be performed after system cools down.

- 1) Disconnect negative (–) cable at battery.
- 2) Remove engine cover from engine assembly.
- 3) Remove air cleaner assembly with MAF sensor assembly referring to "Air Cleaner Assembly Removal and Installation:".
- 4) Remove intercooler referring to "Intercooler Removal and Installation: ".
- 5) Remove air cleaner outlet hose (1) from turbocharger.

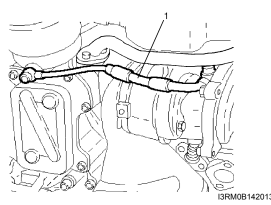


I5RS0B140013-01

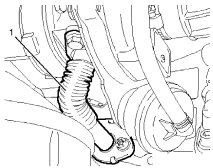
- 6) Remove exhaust manifold side engine hanger referring to "Exhaust Manifold Components: in Section 1K".
- 7) Disconnect glow plug connectors (1).



8) Remove lubrication pipe (1).

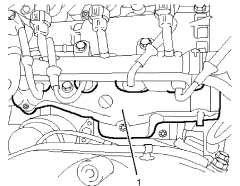


9) Disconnect oil return pipe (1) from cylinder block.



I3RM0B142014-01

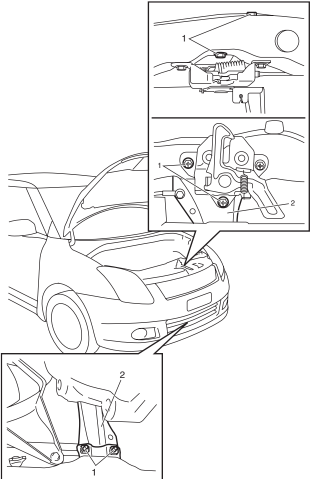
10) Remove exhaust manifold cover (1) from exhaust manifold.



I3RM0B142015-01

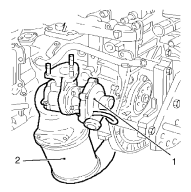
# 1D-9 Engine Mechanical:

- 11) Remove exhaust pipe No.1 referring to "Exhaust Pipe and Muffler Removal and Installation: in Section 1K".
- 12) Remove bolts (1) and hood lock brace (2).



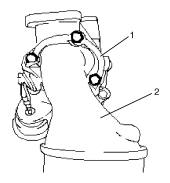
I5RS0B140014-01

13) Remove turbocharger (1) with catalytic converter (2).



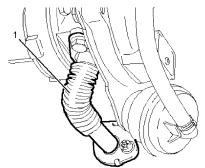
I5RS0B140015-01

14) Remove catalytic converter (2) from turbocharger after unbending lock plate (1) and loosening bolts.



I3RM0B142017-01

15) Remove oil return pipe (1) from turbocharger.



I3RM0B142036-01

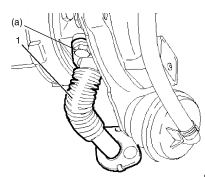
### Installation

## **NOTE**

Clean mating surfaces of turbocharger, catalytic converter and exhaust manifold.

1) Install oil return pipe (1) with new gasket to turbocharger.

Tightening torque Oil return pipe bolt (a): 9 N·m (0.9 kgf-m, 6.5 lb-ft)

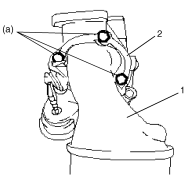


I3RM0B142018-01

2) Install new gasket, catalytic converter (1) and new lock plate (2) to turbocharger.

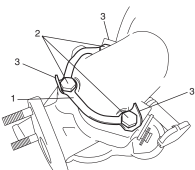
### **Tightening torque**

Catalytic converter bolt (a): 25 N·m (2.5 kgf-m, 18.0 lb-ft)



I3RM0B142019-01

3) Bend claws (3) of lock plate (1) to prevent catalytic converter bolt (2) from loosening.



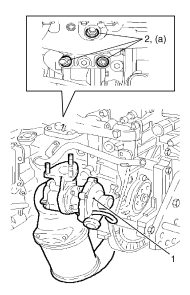
I3RM0B142020-01

4) Install turbocharger with catalytic converter (1) using new turbocharger nuts (2).

### **Tightening torque**

Turbocharger nut (a): 25 N·m (2.5 kgf-m, 18.0 lb-ft)

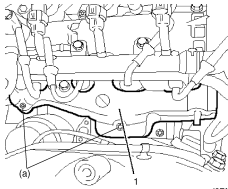
Catalytic converter mounting bolt: 25 N·m (2.5 kgf-m, 18.0 lb-ft)



I5RS0B140016-01

- 5) Install hood lock brace and adjust hood latch referring to "Hood Inspection and Adjustment: in Section 9J".
- 6) Install exhaust manifold cover (1).

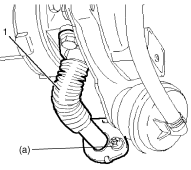
Tightening torque Exhaust manifold cover nut (a): 9 N·m (0.9 kgf-m, 7.0 lb-ft)



I3RM0B142022-01

- 7) Install exhaust pipe No.1 referring to "Exhaust Pipe and Muffler Removal and Installation: in Section 1K".
- 8) Connect return pipe (1) to cylinder block with new gasket.

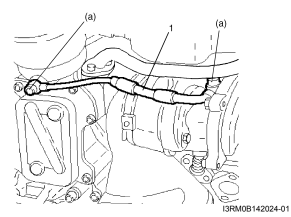
Tightening torque Oil return pipe bolt (a): 9 N⋅m (0.9 kgf-m, 7.0 lb-ft)



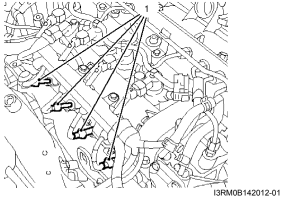
I3RM0B142023-01

9) Install lubrication pipe (1) with new gasket.

# Tightening torque Lubrication pipe union bolt (a): 12 N⋅m (1.2 kgf-m, 9.0 lb-ft)

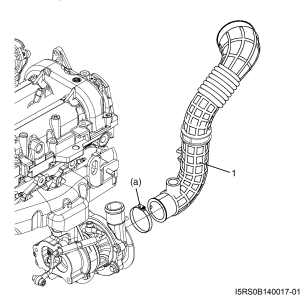


- Install exhaust manifold side engine hanger of referring to "Exhaust Manifold Components: in Section 1K".
- 11) Connect glow plug connectors (1).



12) Install air cleaner outlet hose (1) to turbocharger and then tighten its clamp to specified torque.

# Tightening torque Air cleaner outlet hose clamp (a): 3 N·m (0.3 kgf-m, 2.5 lb-ft)



- 13) Install intercooler referring to "Intercooler Removal and Installation: ".
- 14) Install air cleaner assembly with MAF sensor assembly, referring to "Air Cleaner Assembly Removal and Installation: ".
- 15) Install engine cover to engine assembly.

# Tightening torque Engine cover bolt (a): 8 N⋅m (0.8 kgf-m, 6.0 lb-ft)

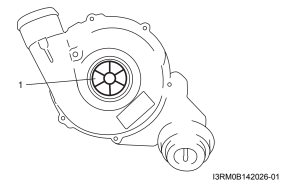
- 16) Connect negative (-) cable at battery.
- 17) Check to make sure that there is no oil leakage and exhaust gas leakage at each connection.

# **Turbocharger Inspection**

S5RS0B1406009

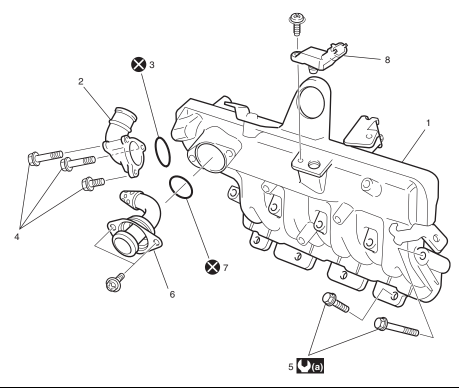
Rotate turbine shaft (1) by hand and verify that it turns smoothly without any abnormal noise and excessive runout.

If a malfunction is found, replace the turbocharger.



# **Intake Manifold Components**

S5RS0B1406010



I5RS0B1	4001	8-0
13173001	<del>4</del> 00 i	0-0

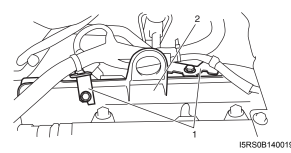
Intake manifold	5. Intake manifold bolt	<b>(a)</b> : 25 N⋅m (2.5 kg-m, 18.0 lb-ft)
Air intake joint	6. EGR pipe	🗴 : Do not reuse.
Air intake joint gasket	7. EGR pipe gasket	
Air intake bolt	8. MAP sensor	

# **Intake Manifold Removal and Installation**

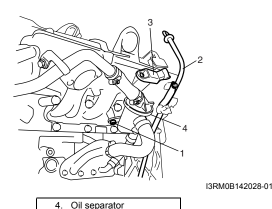
S5RS0B1406011

## Removal

- 1) Disconnect negative (–) cable at battery.
- 2) Remove ECM referring to "Engine Control Module (ECM) Removal and Installation: in Section 1C".
- 3) Remove cowl top cover and cowl top panel referring to "Cowl Top Components: in Section 9K".
- 4) Remove engine cover from engine assembly.
- 5) Remove air cleaner assembly with MAF sensor assembly referring to "Air Cleaner Assembly Removal and Installation: ".
- 6) Remove intercooler outlet pipe and outlet No.2 hose referring to "Intercooler Components: ".
- 7) Remove EGR valve assembly referring to "EGR Valve Assembly Removal and Installation: in Section 1B".
- 8) Remove harness clamp (1) with wire harness from intake manifold (2).

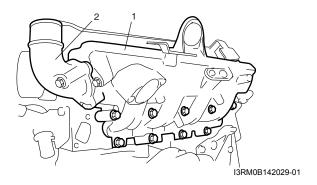


- 9) Remove oil separator bolt (1) from intake manifold.
- 10) Remove oil level gauge guide (2) with level gauge.
- 11) Disconnect connector from MAP sensor (3).



## 1D-13 Engine Mechanical:

- 12) Remove intake manifold (1) and gasket from cylinder head.
- 13) Remove EGR pipe and air intake joint (2) from intake manifold.

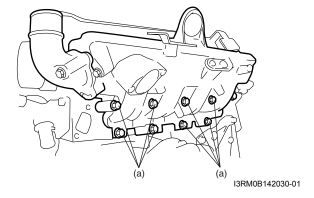


### Installation

Reverse removal procedure for installation noting the followings.

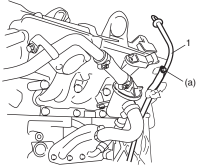
- Clean mating surfaces of intake manifold and cylinder head.
- Use new gasket for intake manifold, air intake joint and EGR pipe.
- · Tighten intake manifold bolts to specified torque.

Tightening torque Intake manifold bolt (a): 25 N⋅m (2.5 kgf-m, 18.0 lb-ft)



Install oil level gauge guide (1) with level gauge.

Tightening torque
Oil level gauge guide mounting bolt (a): 9 N·m (
0.9 kgf-m, 6.5 lb-ft)



I3RB0A143004-01

- Install EGR valve assembly referring to "EGR Valve Assembly Removal and Installation: in Section 1B".
- Connect negative (–) cable at battery.
- Install engine cover to engine assembly.

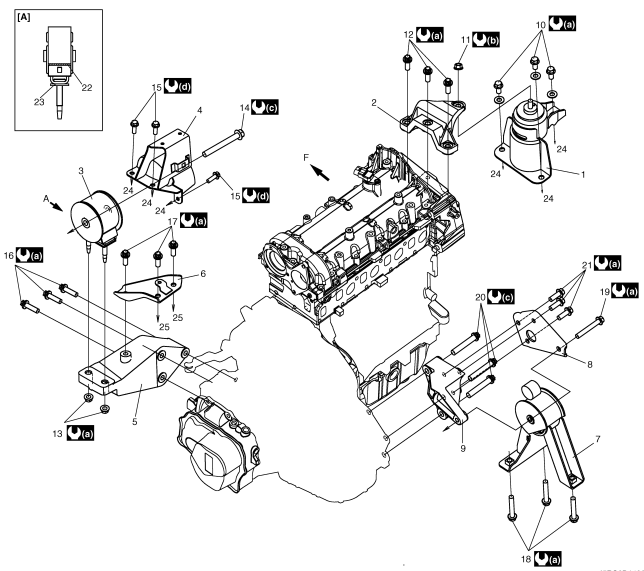
Tightening torque Engine cover bolt (a): 8 N⋅m (0.8 kgf-m, 6.0 lb-ft)

 Check to ensure that all removed parts are back in place.

Reinstall any necessary parts which have not been reinstalled.

# **Engine Mounting Components**

S5RS0B1406031



I5RS0	D140	020 O	4

[A]:	View A	<ol><li>Engine right mounting bolt</li></ol>	21. Engine rear mounting No. 2 bracket bolt
F:	Vehicle front	11. Engine right mounting nut	22. Yellow mark
1.	Engine right mounting	12. Engine right mounting bracket bolt	23. Front mark
2.	Engine right mounting bracket	13. Engine left mounting nut	24. To vehicle body
3.	Engine left mounting	14. Engine left mounting bush bolt	25. To transaxle
4.	Engine left mounting No. 1 bracket	15. Engine left mounting No. 1 bracket bolt	<b>(a)</b> : 55 N⋅m (5.5 kg-m, 40.0 lb-ft)
5.	Engine left mounting No. 2 bracket	16. Engine left mounting No. 2 bracket bolt	(6.5 kg-m, 47.0 lb-ft)
6.	Engine left mounting stiffener	17. Engine left mounting stiffener bolt	(8.5 kg-m, 61.5 lb-ft)
7.	Engine rear mounting	18. Engine rear mounting bolt	(d): 25 N·m (2.5 kg-m, 18.0 lb-ft)
8.	Engine rear mounting No. 1 bracket	19. Engine rear mounting bush bolt	
9.	Engine rear mounting No. 2 bracket	20. Engine rear mounting No. 1 bracket bolt	

## **Engine Assembly Removal and Installation**

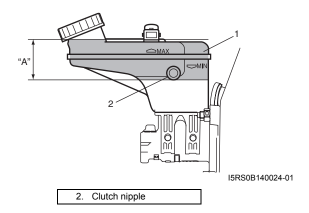
S5RS0B1406012

#### Removal

- 1) Disconnect negative (–) and positive (+) cable at battery.
- 2) Remove battery and battery tray.
- 3) Remove engine hood after disconnecting windshield washer hose.
- 4) Remove engine cover.
- Remove air cleaner assembly with MAF sensor assembly referring to "Air Cleaner Assembly Removal and Installation:".
- 6) Remove intercooler referring to "Intercooler Removal and Installation: ".
- 7) Remove water pump / generator drive belt referring to "Water Pump / Generator Drive Belt Removal and Installation: in Section 1F".
- 8) Remove ECM referring to "Engine Control Module (ECM) Removal and Installation: in Section 1C".
- 9) Remove cowl top cover and cowl top panel referring to "Cowl Top Components: in Section 9K".
- 10) Drain engine oil referring to "Engine Oil and Filter Change: in Section 0B".
- 11) Drain transaxle oil referring to "Manual Transaxle Oil Change: in Section 5B".
- 12) Drain coolant by referring to "Cooling System Draining: in Section 1F".
- 13) Take out clutch fluid from brake master cylinder reservoir (1) in space "A" as shown in the figure with syringe or such.

### **⚠ CAUTION**

Do not allow fluid to get on painted surface. It may cause painted surface damage.



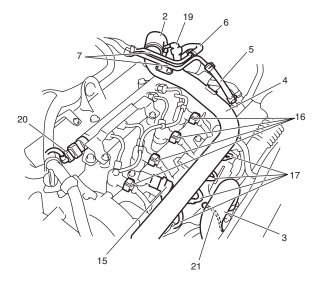
14) With hose connected, detach A/C compressor from its bracket (if equipped) referring to "Compressor Assembly Removal and Installation: in Section 7B".

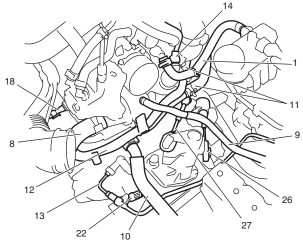
### **⚠** CAUTION

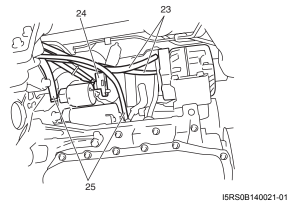
Suspend removed A/C compressor at a place where no damage will be caused during removal and installation of engine assembly.

- 15) Disconnect the following pipes and hoses:
  - · Brake booster hose (1)
  - Intercooler outlet No. 1 hose and No. 2 hose (2)
  - Intercooler inlet No. 1 hose (3)
  - Intercooler outlet pipe (4)
  - Fuel feed hose (5)
  - Fuel return hose (6)
  - Fuel No. 2 pipe (7)
  - · Radiator inlet hose (8) and outlet hose
  - Water engine outlet hose (9)
  - Degassing tank outlet hose (10)
  - · Heater inlet and outlet hoses (11)
  - Heater outlet pipe (12)
  - · Clutch hose and pipe (13)
- 16) Disconnect the following electric wires:
  - · MAP sensor
  - ECT sensor
  - EGR valve (14)
  - CMP sensor (15)
  - Injector (16)
  - Glow plug (17)
  - Oil pressure switch (18)
  - CKP sensor
  - Fuel pressure regulator (19)
  - Fuel pressure sensor (20)
  - Ground terminal from exhaust manifold (21)
  - Back-up light switch (22)
  - Magnet clutch switch of A/C compressor (if equipped)
  - Generator (23)
  - Starting motor (24)
  - Engine ground (25)
  - Each wire harness clamps

- 17) Disconnect the following cables from transaxle:
  - · Gear select control cable (26)
  - Gear shift control cable (27)







- 18) Remove right and left side engine under covers.
- 19) Remove exhaust No.1, No.2 and center pipes referring to "Exhaust Pipe and Muffler Removal and Installation: in Section 1K".
- 20) Disconnect right and left drive shaft joints from differential gear referring to "Front Drive Shaft Assembly Removal and Installation: in Section 3A".

#### NOTE

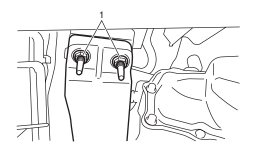
For engine and transaxle removal, it is not necessary to remove drive shafts from steering knuckle.

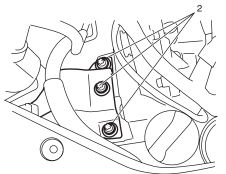
21) Support engine assemble by using chain hoist.

### **⚠ CAUTION**

Be sure to remove / disconnect part(s) which interfere with chain hoist, if necessary. Failure to follow this CAUTION could result in damage by chain hoist.

- 22) Remove suspension frame referring to "Front Suspension Frame, Stabilizer Bar and/or Bushings Removal and Installation: in Section 2B".
- 23) Remove engine rear mounting from engine rear mounting No.1 bracket.
- 24) Support engine and transaxle with jack, and then remove chain hoist.
- 25) Remove engine left mounting bracket nuts (1) and engine right mounting bracket bolts (2).

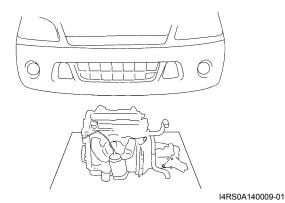




I5RS0B140022-01

### 1D-17 Engine Mechanical:

- 26) Before removing engine with transaxle from engine compartment, recheck to make sure all hoses, pipes, electric wires and cables are disconnected from engine and transaxle.
- 27) Lower engine with transaxle from engine compartment.



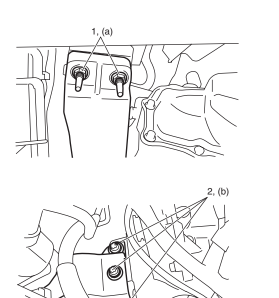
- 28) Disconnect transaxle from engine referring to "Manual Transaxle Unit Dismounting and Remounting: in Section 5B".
- 29) Remove clutch cover and clutch disk referring to "Clutch Cover and Clutch Disc Removal and Installation: in Section 5C".

#### Installation

- Install clutch cover and clutch disk referring to "Clutch Cover and Clutch Disc Removal and Installation: in Section 5C".
- Connect transaxle to engine referring to "Manual Transaxle Unit Dismounting and Remounting: in Section 5B".
- 3) Lift engine with transaxle into engine compartment using jack.
- 4) Install engine left mounting bracket nuts (1) and engine right mounting bracket bolts (2). Tighten these nuts to specified torque.

5.5 kgf-m, 40.0 lb-ft)

Tightening torque
Engine left mounting bracket nut (a): 55 N·m (
5.5 kgf-m, 40.0 lb-ft)
Engine right mounting bracket bolt (b): 55 N·m (



I5RS0B140023-01

- 5) Support engine assemble by using chain hoist.
- 6) Install engine rear mounting to engine rear mounting No.1 bracket.

# Tightening torque Engine rear mounting bush bolt: 55 N·m (5.5 kgf-m, 40.0 lb-ft)

- 7) Install suspension frame referring to "Front Suspension Frame, Stabilizer Bar and/or Bushings Removal and Installation: in Section 2B".
- 8) Remove chain hoist.
- Install exhaust No.1, No.2 and center pipes referring to "Exhaust Pipe and Muffler Removal and Installation: in Section 1K".
- 10) Connect drive shaft joints referring to "Front Drive Shaft Assembly Removal and Installation: in Section 3A".
- 11) Reverse disconnected hoses, pipes, cables and electric wires for connection in removal procedure.
- 12) Install A/C compressor to its bracket (if equipped) referring to "Compressor Assembly Removal and Installation: in Section 7B".
- 13) Install cowl top cover and cowl top panel referring to "Cowl Top Components: in Section 9K".
- 14) Install ECM referring to "Engine Control Module (ECM) Removal and Installation: in Section 1C".
- 15) Install water pump / generator drive belt referring to "Water Pump / Generator Drive Belt Removal and Installation: in Section 1F".
- 16) Adjust water pump / generator drive belt referring to "Water Pump / Generator Drive Belt Tension Inspection: in Section 1F".
- 17) Install intercooler referring to "Intercooler Removal and Installation: ".

- 18) Install air cleaner assembly with MAF sensor assembly referring to "Air Cleaner Assembly Removal and Installation: ".
- 19) Install engine cover.

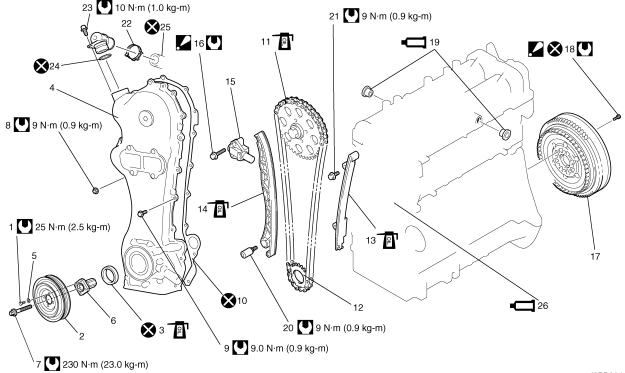
# Tightening torque Engine cover bolt (a): 8 N⋅m (0.8 kgf-m, 6.0 lb-ft)

- 20) Refill engine with engine oil referring to "Engine Oil and Filter Change: in Section 0B".
- 21) Refill transaxle with transaxle oil referring to "Manual Transaxle Oil Change: in Section 5B".

- 22) Refill cooling system with coolant referring to "Cooling System Flush and Refill: in Section 1F".
- 23) Refill clutch fluid and bleed air from system referring to "Air Bleeding of Clutch System: in Section 5C".
- 24) Install engine hood and connect windshield washer hose.
- 25) Install battery and battery tray.
- 26) Connect negative (–) and positive (+) cable at battery.
- 27) Verify that there is no fuel leakage, coolant leakage, oil leakage and exhaust gas leakage at each connection.

# **Timing Chain Cover and Timing Chain Components**

S5RS0B1406013



I3RB0A143005-01

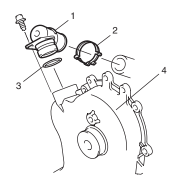
1.	Crankshaft pulley bolt	<b>₽</b> 11.	Timing chain : Apply engine oil.	21.	Chain guide mounting bolt
2.	Crankshaft pulley	12.	Crankshaft timing sprocket	22.	Ventilation connector
3.	Crankshaft pulley side crankshaft oil seal : Apply engine oil to oil seal lip.	₽ 13.	Timing chain guide: Apply engine oil to sliding surface.	23.	Ventilation connector bolt
4.	Timing chain cover	_ <sub>₽</sub> 14.	Timing chain tensioner : Apply engine oil to sliding surface.	24.	O-ring
5.	Washer	15.	Timing chain tensioner adjuster	25.	Hose clamp
6.	Crankshaft pulley flange	<b>.</b> 16.	Chain tensioner adjuster bolt : Tighten 9 N·m (0.9 kgf-m, 6.5 lb-ft) by the specified procedure	26.	Camshaft housing / cylinder head / cylinder block : Apply Loctite 5900R to mating surfaces between camshaft housing / cylinder head / cylinder block and timing chain cover gasket.
7.	Crankshaft pulley flange bolt	17.	Flywheel	<b>(</b> ):	Tightening torque
8.	Timing chain cover nut	<b>∠</b> 18.	Flywheel bolt : Tighten 44 N·m (4.4 kgf-m, 32.0 lb-ft) by the specified procedure	<b>&amp;</b> :	Do not reuse.
9.	Timing chain cover bolt	19.	Camshaft housing plug : Apply Loctite omnifit 100M spezial® to thread parts of plug.		
10.	Timing chain cover gasket	20.	Chain tensioner mounting bolt		

# **Timing Chain Cover and Timing Chain Removal** and Installation

S5RS0B1406014

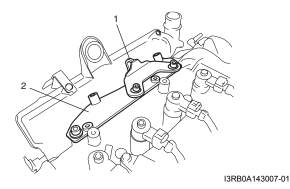
#### Removal

- 1) Remove engine assembly from engine compartment referring to "Engine Assembly Removal and Installation:".
- 2) Remove oil pan referring to "Oil Pan Removal and Installation: in Section 1E".
- 3) Remove ventilation connector (1), hose clamp (2) and O-ring(3) from timing chain cover (4).

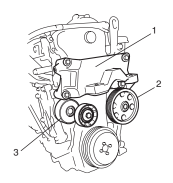


I3RB0A143006-01

- Remove common rail referring to "Common Rail (High Pressure Fuel Injection Rail) Removal and Installation: in Section 1G".
- 5) Remove engine hook (1) and common rail bracket (2) from camshaft housing.

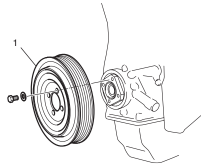


- 6) Remove engine right mounting bracket (1).
- 7) Remove water pump assembly (2) referring to "Water Pump Removal and Installation: in Section 1F".
- 8) Remove water pump / generator drive belt tensioner (3) referring to "Water Pump / Generator Drive Belt Tensioner Assembly Removal and Installation: in Section 1F".



I3RB0A143008-01

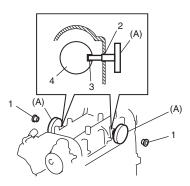
9) Remove crankshaft pulley (1).



I3RB0A143009-01

- 10) Remove camshaft housing plugs (1).
- 11) Align camshaft housing plug hole (2) with camshaft gap (3) turning crankshaft pulley clockwise as shown in the figure.
- 12) Lock camshafts (4) inserting special tools (A) to plug holes.

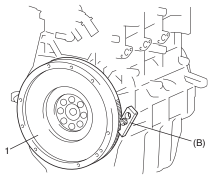
Special tool (A): 09917-68610



I3RB0A143010-01

13) Lock flywheel (1) using special tool (B).

# Special tool (B): 09916-98610

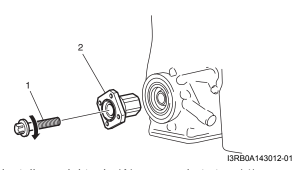


I3RB0A143011-01

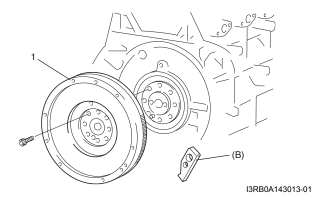
- 14) Remove special tools (A) installed at step 12).
- 15) Loosen crankshaft pulley flange bolt (1) turning it clockwise, and remove crankshaft pulley flange (2).

### **NOTE**

Be sure to turn crankshaft pulley flange bolt clockwise in order to loosen it.



- 16) Reinstall special tools (A) removed at step 14).
- 17) Remove flywheel (1), and then special tool (B) installed at step 13).



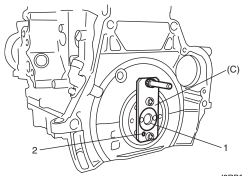
18) Lock crankshaft (1) installing special tool (C) as shown in the figure.

### **NOTE**

Be sure to align hole (2) of special tool with knock pin securely.

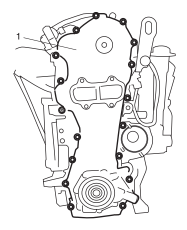
Special tool

(C): 09912-38300



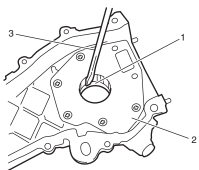
I3RB0A143014-01

19) Remove timing chain cover (1) and its gasket.



I3RB0A143015-01

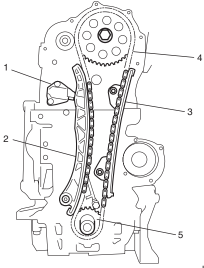
20) Remove crankshaft pulley side crankshaft oil seal (1) from timing chain cover (2) using flat head screw driver (3) or the like, if necessary.



I3RB0A143016-01

## 1D-21 Engine Mechanical:

- 21) Remove timing chain tensioner adjuster assembly (1).
- 22) Remove timing chain tensioner (2).
- 23) Remove timing chain guide (3).
- 24) Remove timing chain (4) with crankshaft timing sprocket (5).



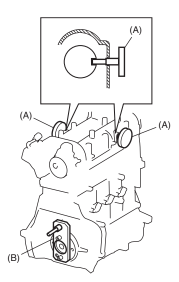
I3RB0A143017-01

### Installation

- 1) Clean mating surface on timing chain cover, cylinder block, cylinder head, camshaft housing and flywheel.
- 2) Confirm that special tools (A) and (B) are installed. If special tool(s) is removed, install special tool(s) referring to "Pistons, Piston Rings, Connecting Rods and Cylinder Removal and Installation:" or "Camshaft Housing Assembly Disassembly and Reassembly:".

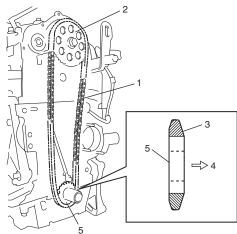
Special tool

(A): 09917-68610 (B): 09912-38300



I3RB0A143018-01

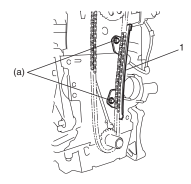
- 3) Install timing chain (1) to camshaft timing sprocket (2).
- 4) Install crankshaft timing sprocket (5) to timing chain with its long taper side (3) faced to outside (4) as shown in the figure.



I3RB0A143019-01

- 5) Insert crankshaft timing sprocket with timing chain to crankshaft.
- 6) Apply engine oil to sliding surface of timing chain guide (1), and install it.

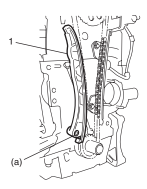
Tightening torque Chain guide mounting bolt (a): 9 N⋅m (0.9 kgf-m, 6.5 lb-ft)



I3RB0A143020-01

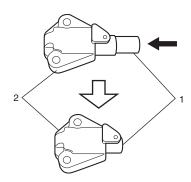
7) Apply engine oil to sliding surface of timing chain tensioner(1), and install it.

Tightening torque Chain tensioner mounting bolt (a): 9 N⋅m (0.9 kgf-m, 6.5 lb-ft)



I3RB0A143021-01

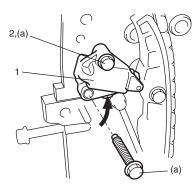
8) Push plunger (1) in timing chain tensioner adjuster body (2) till plunger is held in place as shown in the figure.



I3RB0A143022-01

- 9) Install timing chain tensioner adjuster assembly (1) as follows.
  - a) Tighten upper chain tensioner adjuster mounting bolt (2) by hand.
  - b) Push tensioner adjuster assembly in arrow direction shown in the figure, and then tighten tensioner adjuster bolts to specified torque.

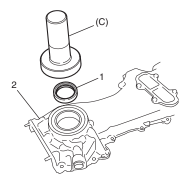
Tightening torque Chain tensioner adjuster bolt (a): Tighten 9 N⋅m (0.9 kgf-m, 6.5 lb-ft) by the specified procedure.



I3RB0A143025-01

- 10) Apply engine oil to timing chain.
- 11) Install crankshaft pulley side crankshaft oil seal (1) to timing chain cover (2) using special tool (C) as shown in the figure, if removed.

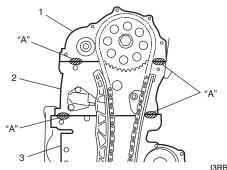
# Special tool (C): 09913-75510



I3RB0A143023-01

12) Apply sealant to camshaft housing / cylinder head / cylinder block as shown in the figure.

### "A": Loctite 5900® (Loctite 5900®)



I3RB0A143024-01

Camshaft housing	<ol><li>Cylinder block</li></ol>
<ol><li>Cylinder head</li></ol>	

- 13) Install timing chain cover (1) as follows.
  - a) Fit timing chain cover and new gasket (2).
  - b) Install crankshaft pulley flange (3).

#### NOTE

When inserting crankshaft pulley flange, be careful not to damage to oil seal (5) installed in timing chain cover.

c) Tighten timing chain cover bolts and nuts to specified torque.

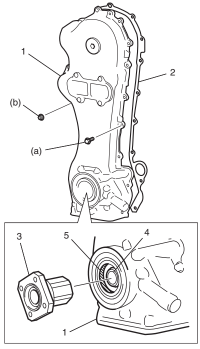
**Tightening torque** 

Timing chain cover bolt (a): 9.0 N·m (0.9 kgf-

m, 6.5 lb-ft)

Timing chain cover nut (b): 9.0 N·m (0.9 kgf-

m, 6.5 lb-ft)



I3RB0A143026-01

14) Install knock pin (1) to crankshaft (2), if removed.

#### **NOTE**

Be sure to install knock pin to  $\varphi$  6.75 mm (0.266 in.) hole of crankshaft.

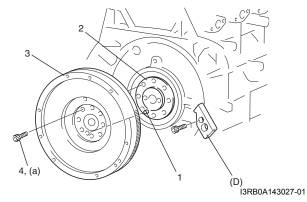
- 15) Remove special tool (B) confirmed at step 2).
- 16) Install flywheel (3) as follows.
  - a) Tighten new flywheel mounting bolts (4) by hand.
  - b) Lock flywheel using special tool (D).

Special tool (D): 09916-98610

c) Tighten new flywheel bolts to specified torque.

**Tightening torque** 

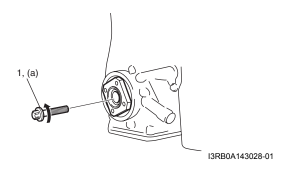
Flywheel bolts (a): Tighten 44 N·m (4.4 kgf-m, 32.0 lb-ft) by the specified procedure.



- 17) Remove special tools (A) confirmed at step 2).
- 18) Tighten crankshaft pulley flange bolt (1) turning it counterclockwise.

**Tightening torque** 

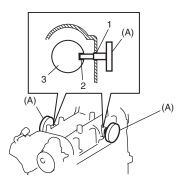
Crankshaft pulley flange bolt (a): 230 N·m (23.0 kgf-m, 166.5 lb-ft)



- 19) Remove special tool (D) installed at step 16).
- 20) Turn crankshaft two revolutions clockwise.
- 21) Lock camshafts (3) inserting special tools (A) to camshaft housing plug holes after aligning camshaft housing plug hole(1) with camshaft gap (2) as shown in the figure.

Special tool

(A): 09917-68610

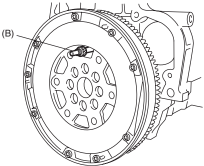


I3RB0A143029-01

22) Check that special tool (B) can be inserted in holes of flywheel and cylinder block smoothly. If not, remove timing chain and flywheel and repeat step 2) to 21).

Special tool

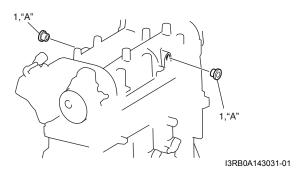
(B): 09912-38300



I3RB0A143030-01

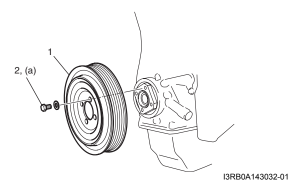
- 23) Remove special tools (A) installed at step 21) and (B) installed at step 22).
- 24) Apply thread lock compound to thread part of camshaft housing plugs (1), and install them.

"A": Loctite omnifit 100M spezial® (Loctite omnifit 100M spezial®)



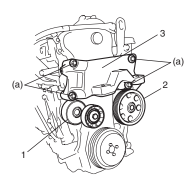
25) Install crankshaft pulley (1), and tighten crankshaft pulley bolts (2) to specified torque.

Tightening torque Crankshaft pulley bolt (a): 25 N·m (2.5 kgf-m, 18.0 lb-ft)



- 26) Install water pump / generator drive belt tensioner (1) referring to "Water Pump / Generator Drive Belt Tensioner Assembly Removal and Installation: in Section 1F".
- 27) Install water pump assembly (2) referring to "Water Pump Removal and Installation: in Section 1F".
- 28) Install engine right mounting bracket (3).

Tightening torque Engine right mounting bracket No.2 bolt (a): 60 N·m (6.0 kgf-m, 43.5 lb-ft)



I3RB0A143033-01

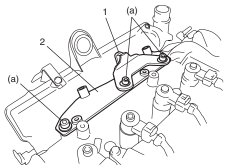
29) Install oil pan referring to "Oil Pan Removal and Installation: in Section 1E".

30) Install common rail bracket (2) and engine hook (1) to camshaft housing.

Tighten common rail bracket bolts to specified torque.

Tightening torque

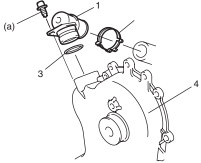
Common rail bracket bolt (a): 25 N·m (2.5 kgf-m, 18.0 lb-ft)



I3RB0A143034-01

- 31) Install common rail referring to "Common Rail (High Pressure Fuel Injection Rail) Removal and Installation: in Section 1G".
- 32) Install ventilation connector (1), new hose clamp (2) and new O-ring (3) to timing chain cover (4).

Tightening torque Ventilation connector bolt (a): 10 N·m (1.0 kgfm, 7.5 lb-ft)



I3RB0A143035-01

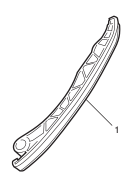
33) Install engine assembly to engine compartment referring to "Engine Assembly Removal and Installation:".

# Timing Chain Cover and Timing Chain Inspection

S5RS0B1406015

## **Timing Chain Tensioner**

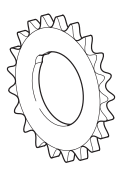
Check shoe (1) for wear or damage. If any malcondition is found, replace timing chain tensioner.



I3RB0A143036-01

## **Crankshaft Timing Sprocket**

Check teeth of sprocket for wear or damage. If any malcondition is found, replace crankshaft timing sprocket.



I3RB0A143037-01

# **Timing Chain**

Check timing chain for wear or damage.

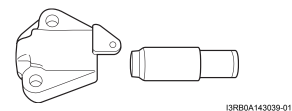
If any malcondition is found, replace timing chain.



I3RB0A143038-01

## **Timing Chain Tensioner Adjuster**

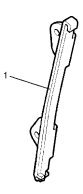
Check that sliding surfaces are free from damage. If any malcondition is found, replace timing chain tensioner adjuster.



**Timing Chain Guide** 

Check shoe (1) for wear or damage.

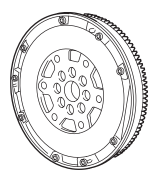
If any malcondition is found, replace timing chain guide.



I3RB0A143040-01

# **Flywheel**

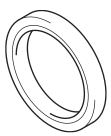
- Check gear for crack or wear.
   If malcondition is found, replace flywheel.
- Check surface for damage or excessively wear. If malcondition is found, replace flywheel.



I3RB0A143041-01

## Crankshaft Pulley Side Crankshaft Oil Seal

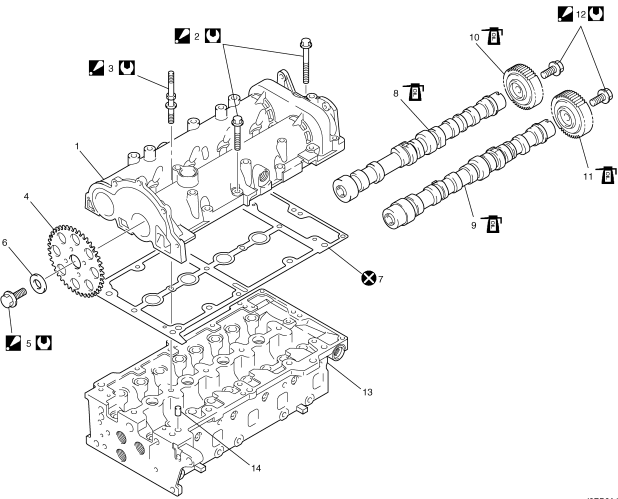
Check oil seal lip for fault or damage. Replace as necessary.



I3RB0A143042-01

# **Camshaft Housing Components**

S5RS0B1406016



I3RB0A143043-01

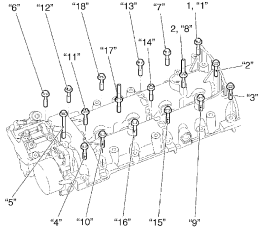
1.	Camshaft housing	7. Camshaft housing gasket	13. Cylinder head
2.	Camshaft housing bolt : Tighten 18 N·m (1.8 kgf-m, 13.0 lb-ft) by the specified procedure	8. Intake manifold side camshaft : Apply engine oil to sliding surface	14. Knock pin
3.	Camshaft housing stud bolt : Tighten 25 N·m (2.5 kgf-m, 18.0 lb-ft) by the specified procedure	9. Exhaust manifold side camshaft : Apply engine oil to sliding surface	Tightening torque
4.	Camshaft timing sprocket	10. Intake manifold side camshaft gear : Apply engine oil to gear	S: Do not reuse.
5.	Camshaft timing sprocket bolt : Tighten 120 N·m (12.0 kgf-m, 87.0 lb-ft) by the specified procedure	11. Exhaust manifold side camshaft gear : Apply engine oil to gear	
6.	Washer	<ul> <li>12. Camshaft gear bolt</li> <li>: Tighten 120 N·m (12.0 kgf-m, 87.0 lb-ft) by the specified procedure</li> </ul>	

# **Camshaft Housing Assembly Removal and Installation**

S5RS0B1406017

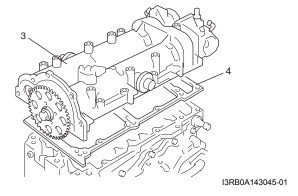
### Removal

- 1) Remove engine assembly from engine compartment referring to "Engine Assembly Removal and Installation:".
- 2) Remove timing chain referring to "Timing Chain Cover and Timing Chain Removal and Installation: ".
- 3) Remove fuel injector referring to "Fuel Injector Removal and Installation: in Section 1G".
- 4) Loosen camshaft housing bolt (1) and camshaft housing stud bolt (2) in numerical order as shown in the figure, a little at a time, and remove them.



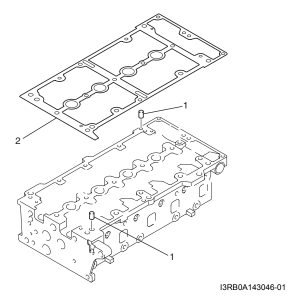
I3RB0A143044-01

5) Remove camshaft housing assembly (3) and camshaft housing gasket (4).



### Installation

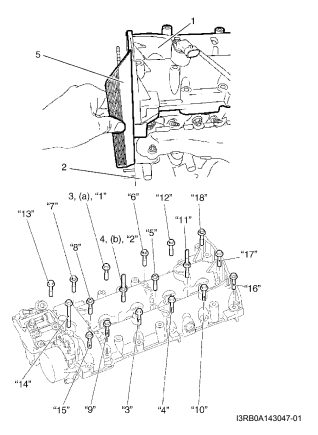
- 1) Clean mating surface of camshaft housing and cylinder head.
- 2) Install knock pins (1) to cylinder head, if removed.
- 3) Install new camshaft housing gasket (2) to cylinder head.



- 4) Install camshaft housing assembly (1) to cylinder head (2) as follows.
  - a) Install camshaft housing assembly, and tighten camshaft housing bolt (3) and camshaft housing stud bolt (4) by hand.
  - b) Be flush with end faces of camshaft housing assembly (1) and cylinder head (2) using straightedge (5).
  - c) Tighten camshaft housing bolt (3) and camshaft housing stud bolt (4) to specified torque according to numerical order as shown in the figure.

**Tightening torque** 

Camshaft housing bolt (a): 18 N·m (1.8 kgf-m, 13.0 lb-ft) by the specified procedure. Camshaft housing stud bolt (b): 25 N·m (2.5 kgf-m, 18.0 lb-ft) by the specified procedure.



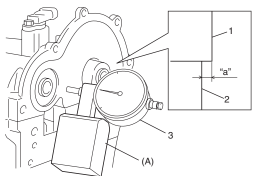
5) Measure bump "a" between camshaft housing (1) and cylinder head (2) (flatness) using dial gauge (3) and special tool (A) as shown in the figure. If it is out of specification, remove camshaft housing and return to step 4).

# Special tool

(A): 09910-26510 /OUT0000005

Bump between camshaft housing and cylinder head (flatness)

"a": -0.1 to 0.1 mm (-0.0039 to 0.0039 in.)



I3RB0A143048-01

- 6) Install fuel injector referring to "Fuel Injector Removal and Installation: in Section 1G".
- 7) Install timing chain and timing chain cover referring to "Timing Chain Cover and Timing Chain Removal and Installation:".
- 8) Install engine assembly to engine compartment referring to "Engine Assembly Removal and Installation:".

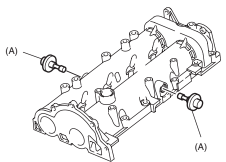
# Camshaft Housing Assembly Disassembly and Reassembly

S5RS0B1406018

### Disassembly

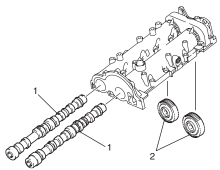
- Remove camshaft housing assembly referring to "Camshaft Housing Assembly Removal and Installation:".
- 2) Remove vacuum pump referring to "Vacuum Pump Removal and Installation: in Section 1B".
- 3) Remove injection pump referring to "Injection Pump Removal and Installation: in Section 1G".
- 4) Remove CMP sensor referring to "Camshaft Position (CMP) Sensor Removal and Installation: in Section 1C".
- 5) Remove special tools from camshaft housing.

Special tool (A): 09917-68610



I3RB0A143049-01

6) Remove camshafts (1) and camshaft gears (2) from camshaft housing as follows.

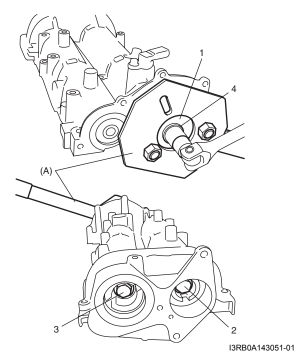


I3RB0A143050-01

 a) Lock camshaft timing sprocket (1) using special tool.

Special tool (A): 09917-68221

- b) Loosen camshaft gear bolt (2) of intake manifold side
- c) Loosen camshaft gear bolt (3) of exhaust manifold side.
- d) Loosen camshaft timing sprocket bolt (4), and remove camshaft timing sprocket (1).



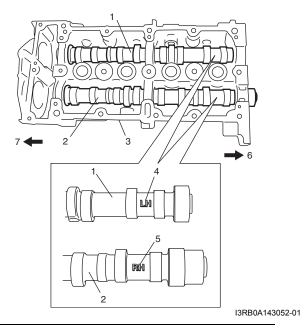
e) Remove camshafts and camshaft gears.

## Reassembly

 Apply engine oil to sliding surface of each camshaft and camshaft housing, and then install intake manifold side camshaft (1) and exhaust manifold side camshaft (2) to camshaft housing (3).

### **NOTE**

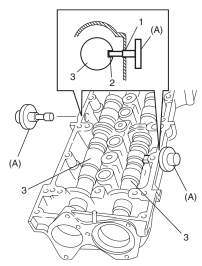
Be sure to differentiate intake side and exhaust side camshafts by marks shown in the figure.



4. "LH" mark	<ol><li>Crankshaft pulley side</li></ol>
5. "RH" mark	7. Flywheel side

- 2) Install special tools (A) as follows.
  - a) Align camshaft housing plug hole (1) with camshaft gap (2) turning intake manifold side and exhaust manifold side camshaft as shown in the figure.
  - b) Lock camshafts (3) inserting special tools (A) to plug holes.

Special tool (A): 09917–68610

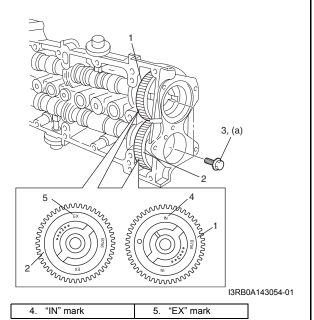


I3RB0A143053-01

3) Install intake manifold side camshaft gear (1) and exhaust manifold side camshaft gear (2) to camshaft housing, and tighten camshaft gear bolts (3) by hand.

### **NOTE**

Be sure to differentiate intake and exhaust side camshaft gears by punched marks shown in the figure.



4) Tighten camshaft timing sprocket bolt and camshaft gear bolts as follows.

 a) Lock camshaft timing sprocket (1) using special tool.

# Special tool

(A): 09917-68221

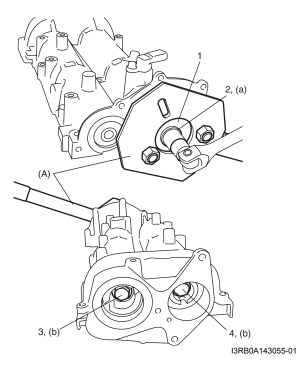
b) Install camshaft timing sprocket (1) and tighten camshaft timing sprocket bolt (2) to specified torque.

# Tightening torque Camshaft timing sprocket bolt (a): 120 N⋅m (12.0 kgf-m, 87.0 lb-ft) by the specified procedure.

c) Tighten exhaust manifold side camshaft gear bolt (3) then intake manifold side camshaft gear bolt (4).

## **Tightening torque**

Camshaft gear bolt (b): 120 N·m (12.0 kgf-m, 87.0 lb-ft) by the specified procedure.



### 1D-31 Engine Mechanical:

- Install CMP sensor referring to "Camshaft Position (CMP) Sensor Removal and Installation: in Section 1C".
- 6) Install injection pump referring to "Injection Pump Removal and Installation: in Section 1G".
- 7) Install vacuum pump referring to "Vacuum Pump Removal and Installation: in Section 1B".
- 8) Install camshaft housing assembly referring to "Camshaft Housing Assembly Removal and Installation:".
- 9) Install timing chain and timing chain cover referring to "Timing Chain Cover and Timing Chain Removal and Installation:".
- 10) Install engine assembly to engine compartment referring to "Engine Assembly Removal and Installation:".

# **Camshaft Inspection**

S5RS0B1406019

#### Camshaft

Check journals and cam faces for wear or damage. If any malcondition is found, replace camshaft.



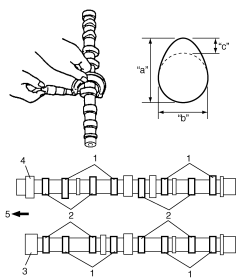
I3RB0A143056-01

### **Cam Wear**

- 1) Using micrometer, measure cam height "a" and cam width "b".
- Calculate valve lift "c" using the following formula.
   "c" = "a" "b"
- 3) If valve lift "c" is below its specification, replace camshaft.

Valve lift "c"

Intake cam: 6.4 mm (0.252 in.) Exhaust cam: 7.5 mm (0.295 in.)



I3RB0A143057-01

1.	Intake cam	Exhaust manifold side camshaft
2.	Exhaust cam	Crankshaft pulley side
3.	Intake manifold side camshaft	

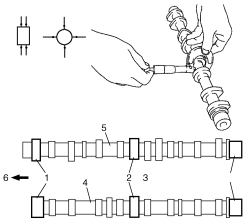
### **Camshaft Journal**

Check camshaft journal outside diameter using micrometer.

If measured diameter is out of specification, replace camshaft.

### Camshaft journal outside diameter

No.1: 38.500 – 38.515 mm (1.5158 – 1.5163 in.) No.2: 38.000 – 38.015 mm (1.4961 – 1.4966 in.) No.3: 30.000 – 30.015 mm (1.1811 – 1.1816 in.)

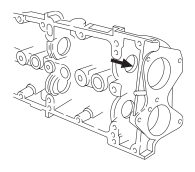


I3RB0A143127-01

Camshaft journal No.1	Intake manifold side camshaft
2. Camshaft journal No.2	<ol><li>Exhaust manifold side camshaft</li></ol>
<ol><li>Camshaft journal No.3</li></ol>	Crankshaft pulley side

# **Camshaft Housing**

 Check camshaft journals and camshaft housings for pitting, scratches, wear or damage.
 If any malcondition is found, replace camshaft housing.



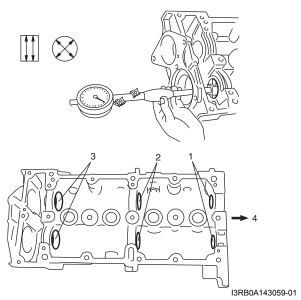
I3RB0A143058-01

Check camshaft journal bore diameter using bore gauge.

If measured diameter is out of specification, replace camshaft housing.

### Camshaft journal bore diameter

No.1: 38.545 – 38.570 mm (1.5176 – 1.5185 in.) No.2: 38.045 – 38.070 mm (1.4979 – 1.4988 in.) No.3: 30.045 – 30.070 mm (1.1829 – 1.1838 in.)

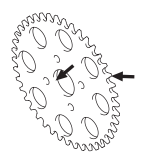


Camshaft journal bore No.1		3.	Camshaft journal bore No.3	
Γ	2.	Camshaft journal bore No.2	4.	Crankshaft pulley side

# **Camshaft Timing Sprocket**

Check camshaft timing sprocket for pitting, scratches or damage.

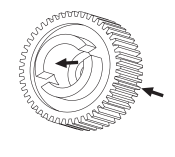
If any malcondition is found, replace camshaft timing sprocket.



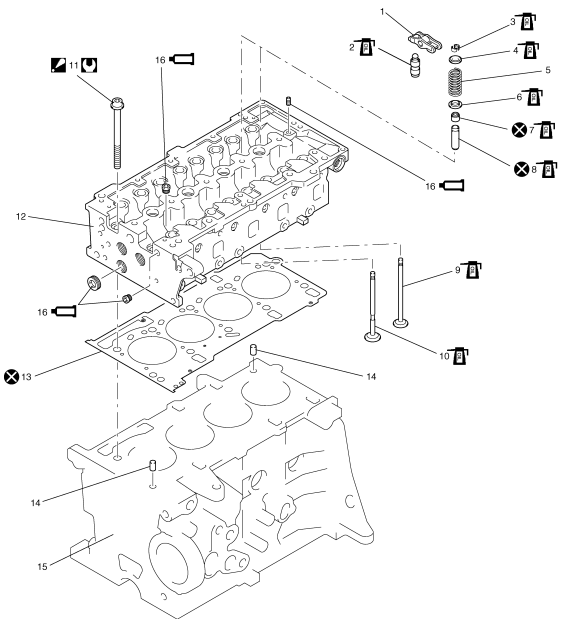
I3RB0A143060-01

# Intake Manifold Side Camshaft Gear and Exhaust Manifold Side Camshaft Gear

Check intake manifold side and exhaust manifold side camshaft gears for pitting, scratches or damage. If any malcondition is found, replace intake manifold side and/or exhaust manifold side camshaft gear.



I3RB0A143061-01



I3RB0A143062-01

1.	Valve rocker arm	8.	Valve guide	15.	Cylinder block
2.	Hydraulic valve lash adjuster	9.	Intake valve	16.	Plug : Apply sealant 99000-85E00 to all around thread part of plug.
3.	Valve cotter	10.	Exhaust valve	<b>(</b> ):	3 - 3 - 1 -
4.	Valve spring retainer	<b>1</b> 1.	Cylinder head bolt : Tighten 20 N·m (2.0 kgf-m, 14.5 lb-ft), 40 N·m (4.0 kgf-m, 29.0 lb-ft), 90° and 90° by the specified procedure	- P1 :	Apply engine oil to sliding surface.
5.	Valve spring	12.	Cylinder head	<b>⊗</b> :	Do not reuse.
6.	Valve spring seat	13.	Cylinder head gasket		
7.	Valve stem seal	14.	Knock pin		

## Valves and Cylinder Head Assembly Removal and Installation

S5RS0B1406021

#### **↑** CAUTION

Note original position in which each valve rocker arms and hydraulic valve lash adjuster ware installed, and then install them to original position.

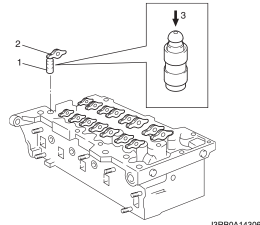
If each valve rocker arm or hydraulic valve lash adjuster is not installed to original position, engine will spoil its original performance.

### Removal

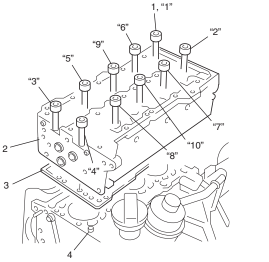
- 1) Remove engine assembly from engine compartment referring to "Engine Assembly Removal and Installation:".
- 2) Remove camshaft housing assembly referring to "Camshaft Housing Assembly Removal and Installation:".
- 3) Remove exhaust manifold to "Exhaust Manifold Removal and Installation: in Section 1K".
- 4) Remove thermostat case assembly referring to "Thermostat Case Assembly Removal and Installation: in Section 1F".
- 5) Remove oil separator referring to "Oil Separator and Crankcase Ventilation Cover Removal and Installation: in Section 1B".
- 6) Remove intake manifold referring to "Intake Manifold Removal and Installation: ".
- 7) Remove oil pressure switch referring to "Oil Pressure Switch Removal and Installation: in Section 1E".
- 8) Remove grow plugs referring to "Glow Plug Removal and Installation: in Section 1C".
- 9) Remove hydraulic valve lash adjuster (1) with valve rocker arm (2).

### NOTE

- Never disassemble hydraulic valve lash adjuster.
- Don't apply force (3) to body of hydraulic valve lash adjuster. It will leak oil in high pressure chamber.
- Immerse removed hydraulic valve lash adjuster in clean engine oil and keep it there till reinstalling it so as to prevent oil leakage.



- I3RB0A143063-01
- Loosen cylinder head bolts (1) according to numerical order as shown in the figure a little at a time, and remove them.
- 11) Remove cylinder head (2) and cylinder head gasket (3).
- 12) Remove knock pins (4), if necessary.

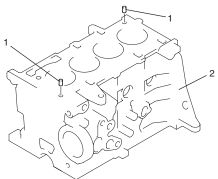


I3RB0A143064-01

13) Check all around cylinder head for any other parts required to be removed or disconnected.

### Installation

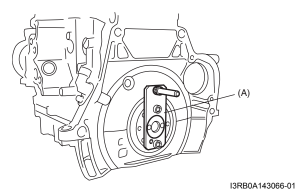
- Clean mating surface of cylinder head and cylinder
   block
- 2) Install knock pins (1) to cylinder block (2), if removed.



I3RB0A143065-01

- 3) Select and install new cylinder head gasket as follows.
  - a) Remove special tool (A).

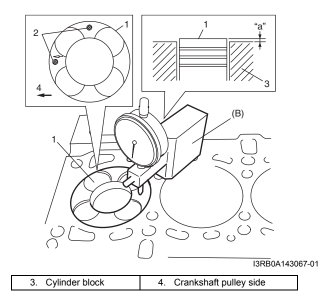
Special tool (A): 09912-38300



b) Using special tool and dial gauge, measure piston protrusion "a" at specified measurement positions (2) of TDC position as shown in the figure. Repeat this procedure in all pistons (1).

Special tool

(B): 09910-26510 /OUT0000005

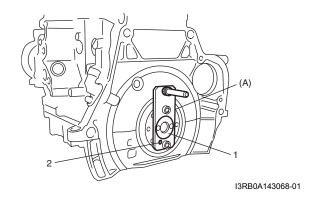


c) Lock crankshaft (1) using special tool.

### **NOTE**

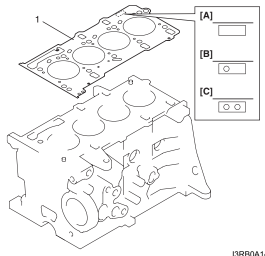
Be sure to align hole (2) of special tool with knock pin securely.

Special tool (A): 09912-38300



d) Select cylinder head gasket according to maximum value of protrusion "a" measured at step b).

	Gasket thickness	Available piston	
	Gasket tillekiless	protrusion	
Type A	0.67 – 0.77 mm	0.028 – 0.127 mm	
Type A	(0.0264 – 0.0303 in.)	(0.00111 – 0.00500 in)	
Type B	0.77 – 0.87 mm	0.128 – 0.227 mm	
Туре Б	(0.0304 – 0.0342 in.)	(0.00501 – 0.00893 in.)	
Туре С	0.87 – 0.97 mm	0.228 – 0.327 mm	
	(0.343 – 0.0381 in.)	(0.00894 – 0.01287 in.)	



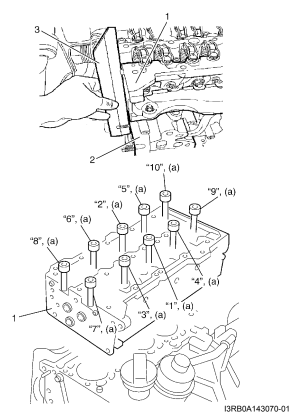
I3RB0A143069-0
----------------

[A]: Type A (without hole)	[C]: Type C (with two holes)
[B]: Type B (with one hole)	

- e) Install new cylinder head gasket (1) to cylinder block.
- 4) Install cylinder head (1) to cylinder block (2) as follows.
  - a) Install cylinder head, and tighten cylinder head bolts by hand.
  - b) Be flush with end faces of cylinder head (1) and cylinder block (2) using straightedge (5).
  - c) Tighten all bolts to 20 N·m (2.0 kgf-m, 14.5 lb-ft) according to numerical order in the figure.
  - d) In the same manner as in Step c), tighten them to 40 N·m (4.0 kgf-m, 29.0 lb-ft).
  - e) Retighten all bolts 90° according to numerical order in the figure.
  - f) Repeat Step e).

**Tightening torque** 

Cylinder head bolt (a): Tighten 20 N·m (2.0 kgf-m, 14.5 lb-ft), 40 N·m (4.0 kgf-m, 29.0 lb-ft),  $90^{\circ}$  and  $90^{\circ}$  by the specified procedure.



5) Measure bump "a" between cylinder head (1) and cylinder block (2) (flatness) using dial gauge and special tool as shown in the figure. If measured notch is out of specification, remove

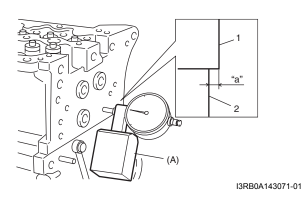
cylinder head and return to step 4).

Special tool

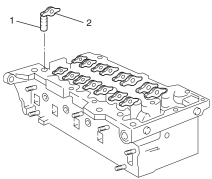
(A): 09910-26510 /OUT0000005

Notch between cylinder head and cylinder block (flatness)

"a": -0.1 to 0.1 mm (-0.0039 to 0.0039 in.)



 Apply engine oil around hydraulic valve lash adjuster
 and valve rocker arm (2), and install them to cylinder head.



I3RB0A143072-01

- 7) Install grow plugs referring to "Glow Plug Removal and Installation: in Section 1C".
- 8) Install oil pressure switch referring to "Oil Pressure Switch Removal and Installation: in Section 1E".
- 9) Install intake manifold referring to "Intake Manifold Removal and Installation: ".
- Install oil separator referring to "Oil Separator and Crankcase Ventilation Cover Removal and Installation: in Section 1B".
- 11) Install thermostat case assembly referring to "Thermostat Case Assembly Removal and Installation: in Section 1F".
- 12) Install exhaust manifold to "Exhaust Manifold Removal and Installation: in Section 1K".
- 13) Install camshaft housing assembly referring to "Camshaft Housing Assembly Removal and Installation:".
- 14) Install engine assembly to engine compartment referring to "Engine Assembly Removal and Installation: ".

## Valves and Cylinder Head Assembly Disassembly and Reassembly

S5RS0B1406022

#### **↑** CAUTION

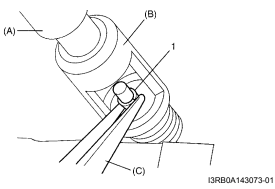
Note original position in which each valve and valve spring seat ware installed, and then install them to original position. If each valve or valve spring seat is not installed to original position, engine will spoil its original performance.

### Disassembly

1) Using special tool (A) and (B), compress valve springs and then remove valve cotters (1) using special tool (C).

### Special tool

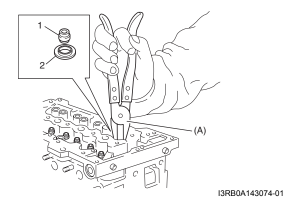
(A): 09916-14510 (B): 09916-14521 (C): 09916-84511



- 2) Release special tool, and remove valve spring retainer and valve spring.
- 3) Remove valve from combustion chamber side.
- 4) Remove valve stem seal (1) from valve guide using special tool, and then remove valve spring seat (2).

### Special tool

(A): 09917-98610



### Reassembly

- 1) Install valve spring seats to cylinder head.
- 2) Install new valve stem seal (1) to valve guide. After applying engine oil to seal and spindle of special tool (valve guide installer handle), fit stem seal to spindle, and then install seal to valve guide by pushing special tool by hand.

After installing, check to be sure that seal is properly fixed to valve guide.

### **⚠ CAUTION**

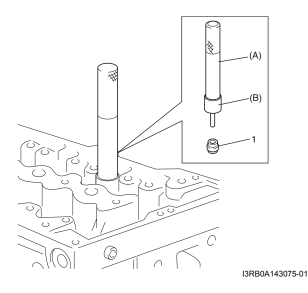
When installing, never tap or hit special tool with a hammer or the like. Install seal to guide only by pushing special tool by hand. Tapping or hitting special tool may cause damage to seal.

#### **NOTE**

Do not reuse once-disassembled seal. Be sure to install new seal.

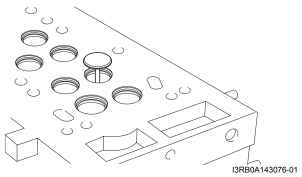
### Special tool

(A): 09916-58210 (B): 09917-98221



3) Apply engine oil to stem seal, valve guide bore and valve stem, and then install valve to valve guide.

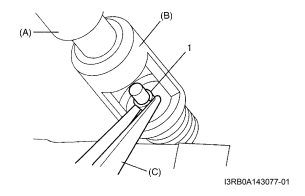
4) Install valve spring and valve spring retainer.



5) Using special tool (A) and (B), compress valve spring. And, fit two valve cotters (1) into groove in valve stem using special tool (C).

### Special tool

(A): 09916–14510 (B): 09916–14521 (C): 09916–84511

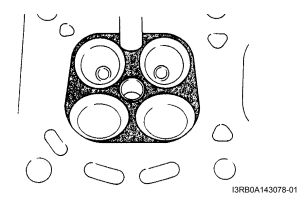


## Valves and Cylinder Head Components Inspection

S5RS0B1406023

### **Cylinder Head**

Remove all carbon deposits from combustion chambers.



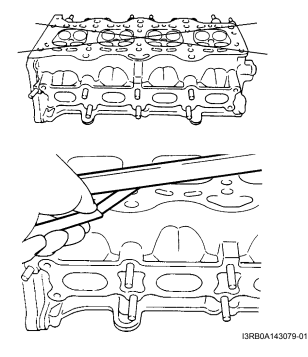
### NOTE

Do not use any sharp-edged tool to scrape off carbon deposits. Be careful not to scuff or nick metal surfaces when decarboning. The same applies to valves and valve seats, too.

 Check cylinder head for cracks on intake and exhaust ports, combustion chambers, and head surface.
 Using a straightedge and thickness gauge, check flatness of gasketed surface at a total of 2 locations. If distortion limit, given below, is exceeded, replace cylinder head.

## <u>Limit of distortion for surface of cylinder head</u> piston side:

0.10 mm (0.00394 in.)



### **Valve Springs**

Referring to data given below, check to be sure that each spring is in sound condition, free of any evidence of breakage or weakening.

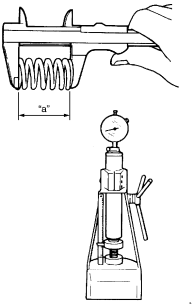
Remember, weakened valve springs can cause chatter, not to mention possibility of reducing power output due to gas leakage caused by decreased seating pressure.

## Valve spring free length (In and Ex) "a": 37.9 mm (1.492 in.)

### Valve spring preload (In and Ex):

162 – 180 N (16.2 – 18.0 kg) for 31.0 mm (35.7 – 39.7 lb/1.220 in.)

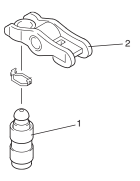
361 – 395 N (36.1 – 39.5 kg) for 23.5 mm (79.6 – 87.1 lb/0.925 in.)



I3RB0A143080-01

## Hydraulic Valve Lash Adjuster and Valve Rocker

Check hydraulic valve lash adjuster (1) and valve rocker arm (2) for pitting, scratches, wear or damage. If any malcondition is found, replace them.



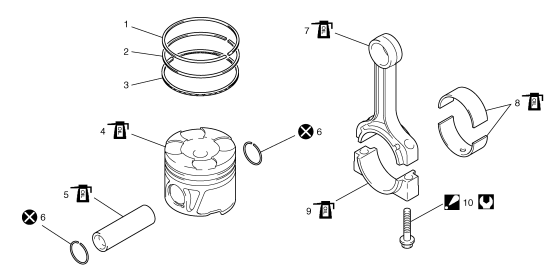
I3RB0A143081-01

### Pistons, Piston Rings, Connecting Rods and Cylinder Components

S5RS0B1406024

### $\triangle$ CAUTION

- Connecting rod and connecting rod bearing cap must be replaced as a set when either replacement becomes necessary.
- Note original position in which each piston, piston ring, connecting rod and connecting rod bearing cap were installed, and install them to original position.
   If each piston, piston ring, connecting rod and connecting rod bearing cap is not installed to original position, engine will spoil its original performance.



I3RB0A143082-01

1. Top ring	Piston pin circlip	: Tightening Torque
2. 2nd ring	7. Connecting rod	: Apply engine oil to sliding surface
<ol><li>Oil ring</li></ol>	Connecting rod bearing	🐼 : Do not reuse.
4. Piston	Connecting rod bearing cap	
5. Piston pin	<ul> <li>10. Connecting rod bearing cap bolt</li> <li>Tighten 20 N·m (20 kgf-m, 14.5 lb-ft) and 40° by the specified.</li> </ul>	

## Pistons, Piston Rings, Connecting Rods and Cylinder Removal and Installation

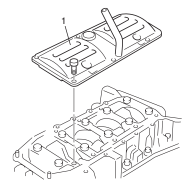
S5RS0B1406025

### **⚠ CAUTION**

- Connecting rod and connecting rod bearing cap must be replaced as a set when either replacement becomes necessary.
- Note original position in which each piston, piston ring, connecting rod and connecting rod bearing cap were installed, and install them to original position.
   If each piston, piston ring, connecting rod and connecting rod bearing cap is not installed to original position, engine will spoil its original performance.

### Removal

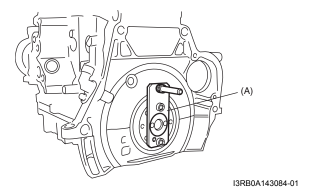
- Remove engine assembly from engine compartment referring to "Engine Assembly Removal and Installation:".
- 2) Remove cylinder head referring to "Valves and Cylinder Head Assembly Removal and Installation: ".
- 3) Remove oil pan baffle plate (1) from lower crankcase.



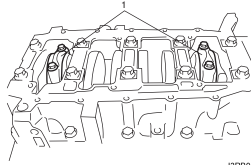
I3RB0A143083-01

4) Remove special tool (A).

Special tool (A): 09912-38300



- 5) Mark cylinder number on all pistons using silver pencil or quick drying paint for installation.
- 6) Remove connecting rod bearing caps (1).



I3RB0A143085-01

- 7) Decarbonize top of cylinder bore before removing piston from cylinder.
- 8) Push piston and connecting rod assembly out through the top of cylinder bore.

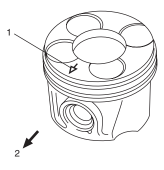
#### Installation

1) Apply engine oil to pistons, rings, cylinder walls, connecting rod bearings and crankpins.

### **NOTE**

Do not apply oil between connecting rod and bearing or between bearing cap and bearing.

2) When installing piston and connecting rod assembly into cylinder bore, point arrow mark (1) on piston head to crankshaft pulley side (2).

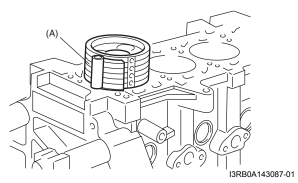


I3RB0A143086-01

 Install piston and connecting rod assembly into cylinder bore matching cylinder number marked in removal. Use special tool (piston ring compressor) to compress rings. Guide connecting rod into place on crankshaft.

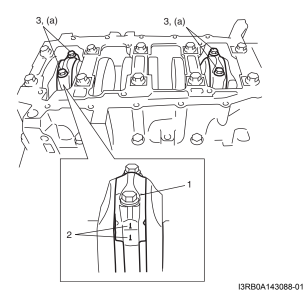
Using a hammer handle, tap piston head to install piston into bore. Hold ring compressor firmly against cylinder block until all piston rings have entered cylinder bore.

## Special tool (A): 09916-77310



- 4) Install bearing cap (1) to applicable cylinder matching cylinder number (2) on bearing cap and connecting rod, and then tighten bearing cap bolts as follows.
  - a) Tighten all connecting rod bearing cap bolts (3) to 20 N·m (2.0 kgf-m, 14.5 lb-ft).
  - b) Retighten them by turning through 40°.

Tightening torque Connecting rod bearing cap bolt (a): Tighten 20 N⋅m (2.0 kgf-m, 14.5 lb-ft) and 40° by the specified procedure.



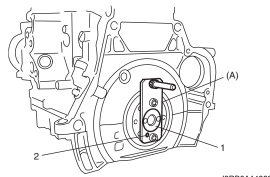
5) Lock crankshaft (1) using special tool.

#### NOTE

Be sure to align hole (2) of special tool with knock pin securely.

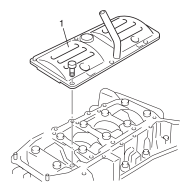
### Special tool

(A): 09912-38300



I3RB0A143089-01

6) Install oil pan baffle plate (1) to lower crankcase.



I3RB0A143090-01

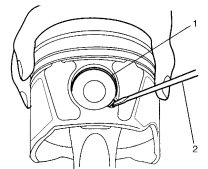
- 7) Install cylinder head referring to "Valves and Cylinder Head Assembly Removal and Installation: ".
- 8) Install camshaft housing assembly referring to "Camshaft Housing Assembly Removal and Installation:".
- 9) Install timing chain and timing chain cover referring to "Timing Chain Cover and Timing Chain Removal and Installation: ".
- 10) Install engine assembly to engine compartment referring to "Engine Assembly Removal and Installation:".

## Pistons, Piston Rings, Connecting Rods and Cylinder Disassembly and Reassembly

5RS0B1406026

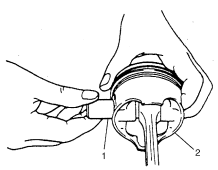
### Disassembly

- 1) Using piston ring expander, remove top and 2nd compression rings and oil ring from piston.
- 2) Remove piston pin from connecting rod as follows.
  - a) Using flat head screw driver (2) or the like, remove piston pin circlips (1).



I3RB0A143091-01

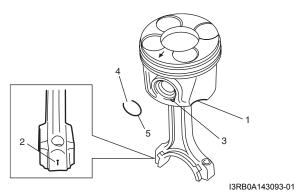
b) Remove piston pin (1) from piston (2).



I3RB0A143092-01

### Reassembly

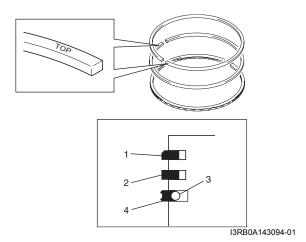
- 1) Clean carbon from piston head and ring grooves using a suitable tool.
- 2) Install piston pin to piston and connecting rod as follows.
  - After applying engine oil to piston pin, piston pin holes in piston and connecting rod, fit connecting rod to piston so that cylinder number (2) of connecting rod bearing and chip of piston skirt (1) come on the opposite side, and insert piston pin to piston and connecting rod.
  - b) Install piston pin circlips (5).
  - c) Position opening (4) of piston pin circlip to opposite side of removal and fitting channel (3).



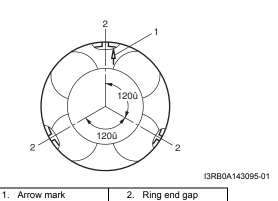
3) Install piston rings to piston noting the following.

### **NOTE**

- As indicated in the figure, 1st and 2nd rings have "TOP" mark respectively. When installing these piston rings to piston, direct marked side of each ring toward top of piston.
- 1st ring (1) differs from 2nd ring (2) in thickness and shape.
   Distinguish 1st ring from 2nd ring by referring to the figure.
- When installing oil ring, install spiral ring
   (3) first and then rail (4).



4) After installing three rings (1st, 2nd and oil rings), distribute their end gaps as shown in the figure.



## Pistons, Piston Rings, Connecting Rods and Cylinder Inspection

S5RS0B1406027

### Cylinder

### Visual inspection

Inspect cylinder walls for scratches, roughness or ridges which indicate excessive wear.

If cylinder bore is very rough, deeply scratched or ridged, rebore cylinder and use oversize piston.

### Cylinder bore diameter, taper and out-of-round

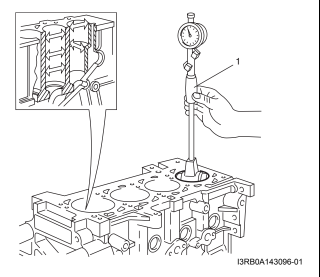
Using a cylinder gauge (1), measure cylinder bore in thrust and axial directions at any positions as shown in the figure.

If any of the following conditions is noted, replace cylinder block.

- Difference of measurements at two positions exceeds taper limit.
- Difference between thrust and axial measurements exceeds out-of-round limit.

Cylinder taper difference Limit: 0.010 mm (0.00039 in.)

Out-of-round difference Limit: 0.005 mm (0.00020 in.)



### **Pistons**

### Visual inspection

Inspect piston for faults, cracks or other damaged. Damaged or faulty piston should be replaced.

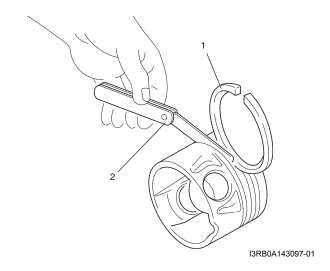
### Ring groove clearance

Before checking, piston grooves must be clean, dry and free of carbon deposits.

Fit new piston ring (1) into piston groove, and measure clearance between ring and ring land by using thickness gauge (2). If clearance is out of specification, replace piston ring and/or piston.

### Ring groove clearance

Top ring: 0.09 - 0.13 mm (0.0036 - 0.0051 in.) 2nd ring: 0.04 - 0.08 mm (0.0016 - 0.0031 in.) Oil ring: 0.030 - 0.070 mm (0.0019 - 0.00275 in.)



### **Piston Pin**

- Check piston pin, connecting rod small end bore and piston bore for wear or damage, paying particular attention to condition of small end bore bush.
   If pin, connecting rod small end bore or piston bore is badly worn or damaged, replace pin, connecting rod and/or piston.
- Piston pin diameter:

Measure piston pin diameter, connecting rod small end bore and piston bore.

If it is out of specification, replace piston, piston pin and/or connecting rod.

### Piston pin diameter

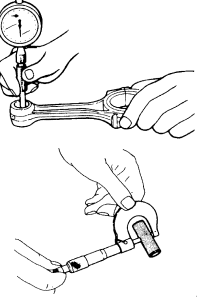
22.982 - 22.987 mm (0.90481 - 0.90500 in.)

### Connecting rod small-end bore

22.990 - 22.996 mm (0.90512 - 0.90535 in.)

### Piston bore

23.006 - 23.012 mm (0.90575 - 0.90598 in.)



I3RB0A143098-01

### **Piston Rings**

Piston ring end gap

To measure end gap, insert piston ring (1) into cylinder bore and then measure the gap by using thickness gauge (2).

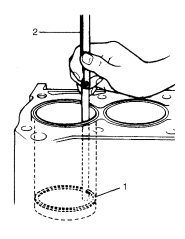
If measured gap is out of specification, replace ring.

#### **NOTE**

Decarbonize and clean top of cylinder bore before inserting piston ring.

### Piston ring end gap

Top ring: 0.20 – 0.30 mm (0.0079 – 0.0118 in.) 2nd ring: 1.00 – 1.50 mm (0.0394 – 0.0590 in.) Oil ring: 0.25 – 0.50 mm (0.0099 – 0.0196 in.)



I3RB0A143099-01

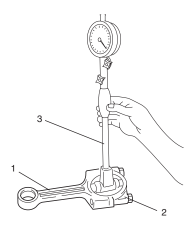
### **Connecting Rod**

- · Connecting rod big end bore and length.
  - a. Install bearing cap (2) to connecting rod (1).
  - b. Measure connecting rod big end bore by using bore gauge (3).

If measured bore is out of specification, replace connecting rod and bearing cap as a set.

### Big end bore:

45.734 - 45.744 mm (1.80056 - 1.80094 in.)

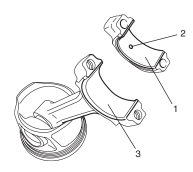


I3RB0A143100-01

### **Crank Pin and Connecting Rod Bearings**

### Connecting rod bearing general information

- Connecting rod bearing of cap side (1) has oil hole (2) as shown in the figure.
   Install this half with oil hole to connecting rod bearing cap.
- Connecting rod side connecting rod bearing (3) does not have oil hole.



I3RB0A143101-01

### Connecting rod bearing visual inspection

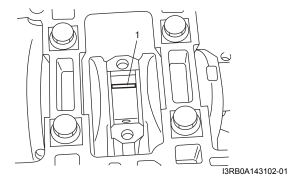
Inspect bearing shells for signs of fusion, pitting, burn or flaking and observe contact pattern. Bearing shells found in defective condition must be replaced.

### Connecting rod bearing clearance

### **NOTE**

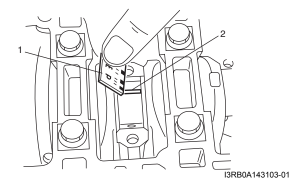
Do not rotate crankshaft while gauging plastic is installed.

- 1) Before checking bearing clearance, clean bearing and crank pin.
- 2) Install bearing in connecting rod and bearing cap.
- 3) Place a piece of gaging plastic (1) to full width of crank pin as contacted by bearing (parallel to crankshaft), avoiding oil hole.



- 4) Install connecting rod and bearing cap referring to "Pistons, Piston Rings, Connecting Rods and Cylinder Components:".
- 5) Using a scale (1) on gauging plastic (2) envelope, measure gauging plastic width at the widest point (clearance) after removing cap. If clearance exceed its specification, replace connecting rod bearing and/or crankshaft. After replacing new bearing, recheck clearance.

Connecting rod bearing clearance: 0.030 - 0.062 mm (0.00119 - 0.00244 in.)

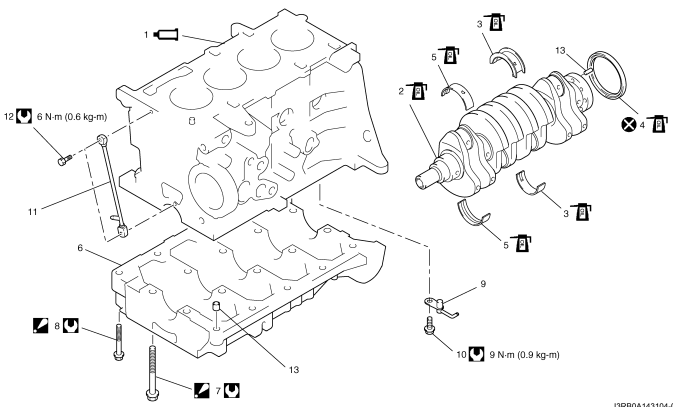


### Main Bearings, Crankshaft and Cylinder Block Components

S5RS0B1406028

### $\triangle$ CAUTION

Note original position in which each main bearing were installed, and install them to original position. If each main bearing is not installed to original position, engine will spoil its original performance.



I3RB0A143104-01

Cylinder block     Apply Loctite 5900® referring to "Main Bearings, Crankshaft and Cylinder Block Removal and Installation".	6. Lower crankcase	11. Timing chain oil jet
2. Crankshaft : Apply engine oil to sliding surface.	<ul> <li>Crankcase bolt (M10)</li> <li>Tighten 20 N·m (2.0 kgf-m, 14.5 lb-ft)</li> <li>and 80° by the specified procedure.</li> </ul>	12. Oil jet union bolt
3. Main bearing (with thrust bearing) : Apply engine oil to sliding surface.	<ul> <li>8. Crankcase bolt (M8)</li> <li>: Tighten 31 N·m (3.1 kgf-m, 22.5 lb-ft)</li> <li>by the specified procedure.</li> </ul>	13. Knock pin
4. Flywheel side crankshaft oil seal : Apply engine oil to oil seal lip.	9. Oil jet	: Tightening Torque
5. Main bearing : Apply engine oil to bearing inside surfaces.	10. Oil jet bolt	🔇 : Do not reuse.

## Main Bearings, Crankshaft and Cylinder Block Removal and Installation

S5RS0B1406029

#### **↑** CAUTION

Note original position in which each main bearing were installed, and install them to original position.

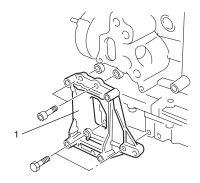
If each main bearing is not installed to original position, engine will spoil its original performance.

#### NOTE

- All parts to be installed must be perfectly clean.
- Be sure to apply oil to crankshaft journals, main bearings, main bearing (with thrust bearing), crankpins, connecting rod bearings, pistons, piston rings and cylinder bores.

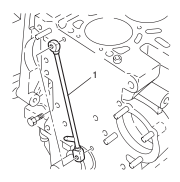
### Removal

- 1) Remove engine assembly from engine compartment referring to "Engine Assembly Removal and Installation:".
- 2) Remove cylinder head assembly referring to "Valves and Cylinder Head Assembly Removal and Installation:".
- 3) Remove CKP sensor referring to "Crankshaft Position (CKP) Sensor (Engine Speed Sensor) Removal and Installation: in Section 1C".
- 4) Remove heater outlet pipe referring to "Cooling System Components: in Section 1F".
- 5) Remove oil cooler assembly referring to "Oil Cooler Removal and Installation: in Section 1E".
- Remove generator referring to "Generator Dismounting and Remounting: in Section 1J".
- 7) Remove starting motor referring to "Starting Motor Dismounting and Remounting: in Section 11".
- 8) Remove A/C compressor bracket (1), if equipped.



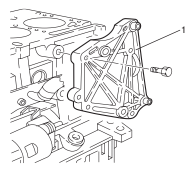
I3RB0A143105-01

9) Remove timing chain oil jet (1) from cylinder block.



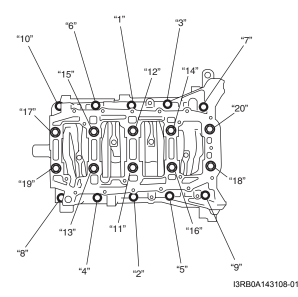
I3RB0A143106-01

10) Remove generator bracket (1) from cylinder block.



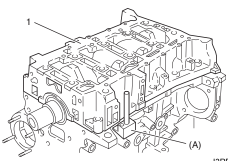
I3RB0A143107-01

- 11) Remove crank ventilation cover from cylinder block referring to "Oil Separator and Crankcase Ventilation Cover Removal and Installation: in Section 1B".
- 12) Remove piston and connecting rod referring to "Pistons, Piston Rings, Connecting Rods and Cylinder Removal and Installation:"
- 13) Loosen crankcase bolt (M10) and crankcase bolt (M8) in numerical order as shown in the figure a little at a time, and remove them.

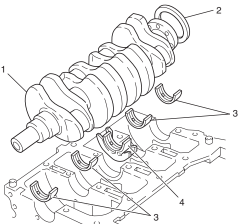


14) Remove lower crankcase (1) from cylinder block using special tool.

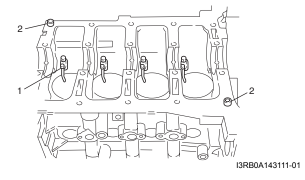
## Special tool (A): 09921-96510



- I3RB0A143109-01
- 15) Remove crankshaft (1) and flywheel side crankshaft oil seal(2) from cylinder block.
- 16) Remove main bearings (3) and main bearing (with thrust bearing) (4) from cylinder block and lower crankcase.



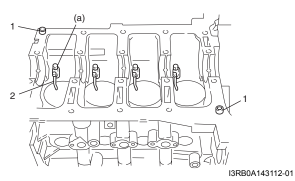
- I3RB0A143110-01
- 17) Remove oil jet (1) from cylinder block, if necessary.
- Remove knock pin (2) from cylinder block, if necessary.



### Installation

- 1) Install knock pin (1) to cylinder block, if removed.
- 2) Install oil jet (2) to cylinder block, if removed.

## Tightening torque Oil jet bolt (a): 9 N·m (0.9 kgf-m, 6.5 lb-ft)



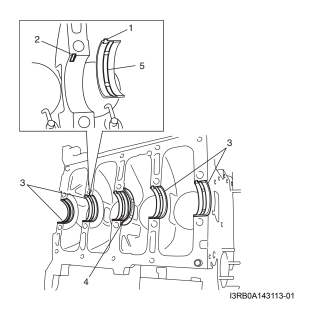
3) Install main bearings (3) and main bearings (with thrust bearing) (4) to cylinder block and lower crankcase aligning tab (1) with gap (2).

### **NOTE**

One of two halves of main bearing has an oil groove (5).

Install it to cylinder block, and the other half without oil groove to lower crankcase.

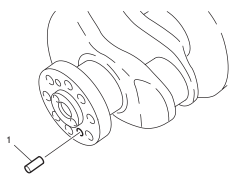
Make sure that two halves are painted in the same color.



4) Install knock pin (1) to crankshaft, if removed.

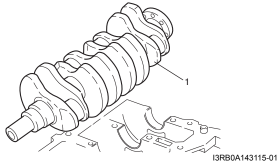
#### NOTE

Be sure to install knock pin to  $\phi$  6.75 mm (0.266 in.) hole of crankshaft.



I3RB0A143114-01

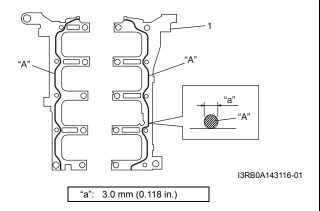
5) Install crankshaft (1) to cylinder block.



6) Apply sealant to cylinder block (1) as shown in the figure.

### "A": Loctite 5900® (Loctite 5900®)

7) Install lower crankcase to cylinder block.



8) Tighten crankcase bolts (M10) ("1" – "10") and crankcase bolts (M8) ("11" – "20") as follows.

#### NOTE

Tighten these bolts in numerical order as indicated in the figure in this procedure.

- a) Tighten crankcase bolts (M10) to 20 N⋅m (2.0 kgf-m, 14.5 lb-ft).
- b) Retighten by turning crankcase bolts (M10) to 80°.
- c) Tighten crankcase bolts (M8) to 30 N·m (3.0 kgf-m, 22.0 lb-ft).

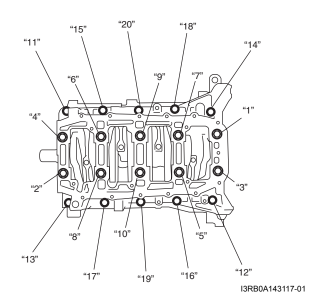
### Tightening torque

Crankcase bolt (M10): Tighten 20 N·m (2.0 kgf-m, 14.5 lb-ft) and  $80^{\circ}$  by the specified procedure.

Crankcase bolt (M8): Tighten 30 N·m (3.0 kgfm, 22.0 lb-ft) by the specified procedure

#### NOTE

After tightening lower crankcase bolts, check to be sure that crankshaft rotates smoothly.

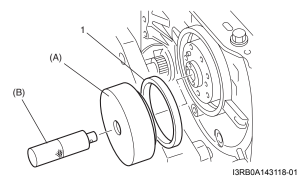


9) Using special tools, install flywheel side crankshaft oil seal (1) as follows.

Special tool

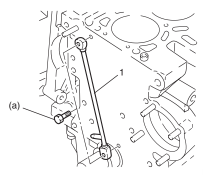
(A): 09913-58620 (B): 09924-74510

- a) Fit crankshaft oil seal to special tool (A).
- b) Install special tool (B) to special tool (A), and install crankshaft oil seal by tapping special tool (B) lightly with a plastic hammer.
- c) Remove special tool (A) and (B).



10) Install timing chain oil jet (1) to cylinder block.

## Tightening torque Oil jet union bolt (a): 6 N⋅m (0.6 kgf-m, 4.5 lb-ft)

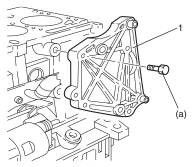


I3RB0A143119-01

- 11) Install piston and connecting rod referring to "Pistons, Piston Rings, Connecting Rods and Cylinder Removal and Installation:".
- 12) Install crank ventilation cover to cylinder block referring to "Oil Separator and Crankcase Ventilation Cover Removal and Installation: in Section 1B".

13) Install generator bracket (1) to cylinder block.

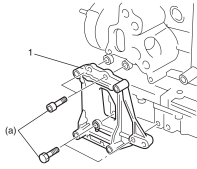
Tightening torque Generator bracket bolt (a): 25 N·m (2.5 kgf-m, 18.0 lb-ft)



I3RB0A143120-01

14) Install A/C compressor bracket (1), if removed.

# Tightening torque A/C compressor bracket bolt (a): 20 N⋅m (2.0 kgf-m, 14.5 lb-ft)



I3RB0A143121-01

- 15) Install starting motor referring to "Starting Motor Dismounting and Remounting: in Section 11".
- 16) Install generator referring to "Generator Dismounting and Remounting: in Section 1J".
- 17) Install oil cooler assembly referring to "Oil Cooler Removal and Installation: in Section 1E".
- 18) Install heater outlet pipe referring to "Cooling System Components: in Section 1F".
- 19) Install CKP sensor referring to "Crankshaft Position (CKP) Sensor (Engine Speed Sensor) Removal and Installation: in Section 1C".
- 20) Install cylinder head assembly referring to "Valves and Cylinder Head Assembly Removal and Installation:".
- 21) Install engine assembly to engine compartment referring to "Engine Assembly Removal and Installation:".

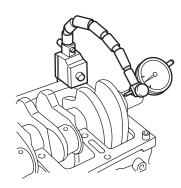
## Main Bearings, Crankshaft and Cylinder Block Inspection

S5RS0B1406030

### **Crankshaft Thrust Play**

- Install main bearing, main bearing (with thrust bearing), crankshaft and lower crankcase referring to "Main Bearings, Crankshaft and Cylinder Block Removal and Installation:".
- Using a dial gauge, measure displacement in axial (thrust) direction of crankshaft.
   If measured value is out of specification, replace main bearing (with thrust bearing).

<u>Crankshaft thrust play</u> 0.055 - 0.265 mm (0.00217 - 0.01043 in.)

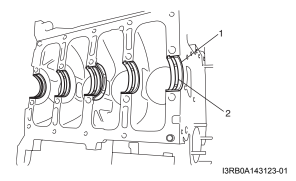


I3RB0A143122-01

### Main Bearing

### **General information**

- Upper half of bearing (1) has oil groove (2) as shown in the figure.
   Install this half with oil groove to cylinder block.
- Lower half of bearing does not have oil groove.



### Visual inspection

Check bearings for pitting, scratches, wear or damage. If any malcondition is found, replace both upper and lower halves.

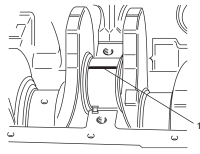
Never replace either half without replacing the other half.

### Main bearing clearance

#### NOTE

## Do not rotate crankshaft while gauging plastic is installed.

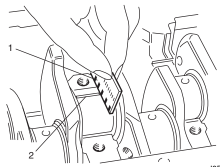
- 1) Before checking bearing clearance, clean bearing and crankshaft journal.
- 2) Install bearing to cylinder block and main bearing cap referring to "Main Bearings, Crankshaft and Cylinder Block Removal and Installation:"
- 3) Place a piece of gauging plastic (1) to full width of crankshaft journal as contacted by bearing (parallel to crankshaft), avoiding oil hole.



I3RB0A143124-01

- 4) Install lower crankcase referring to "Main Bearings, Crankshaft and Cylinder Block Removal and Installation: ".
- 5) Remove cap and using a scale (1) on gauging plastic (2) envelope, measure gauging plastic width at the widest point (clearance). If clearance is out of specification, replace bearing. Always replace both upper and lower bearing as a set.

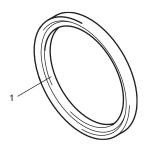
Main bearing clearance: 0.026 - 0.050 mm (0.00103 - 0.00196 in.)



I3RB0A143125-01

### Flywheel side crankshaft oil seal

Carefully inspect flywheel side crankshaft oil seal (1) for wear or damage. If its lip is worn or damaged, replace it.



I3RB0A143126-01

### **Specifications**

### **Tightening Torque Specifications**

S5RS0B1407001

Footowing	Tightening torque			Note
Fastening part N·m kgf-m			lb-ft	Note
Common rail bracket bolt	25	2.5	18.0	@   @
Intercooler hose clamp	4	0.4	3.0	<b>F</b>
Oil return pipe bolt	9	0.9	6.5	<b>F</b>
Catalytic converter bolt	25	2.5	18.0	<b>F</b>
Turbocharger nut	25	2.5	18.0	<b>F</b>
Catalytic converter mounting bolt	25	2.5	18.0	<b>F</b>
Exhaust manifold cover nut	9	0.9	7.0	<b>F</b>
Oil return pipe bolt	9	0.9	7.0	<b>F</b>
Lubrication pipe union bolt	12	1.2	9.0	<b>F</b>
Air cleaner outlet hose clamp	3	0.3	2.5	<b>F</b>
Engine cover bolt	8	0.8	6.0	@/@/@
Intake manifold bolt	25	2.5	18.0	<b>F</b>
Oil level gauge guide mounting bolt	9	0.9	6.5	<b>F</b>
Engine left mounting bracket nut	55	5.5	40.0	<b>F</b>
Engine right mounting bracket bolt	55	5.5	40.0	<b>F</b>
Engine rear mounting bush bolt	55	5.5	40.0	<b>F</b>
Chain guide mounting bolt	9	0.9	6.5	<b>F</b>
Chain tensioner mounting bolt	9	9 0.9 6.5		<b>F</b>
Chain tensioner adjuster bolt	hain tensioner adjuster bolt Tighten 9 N·m (0.9 kgf-m, 6.5 lb-ft) by the		5 lb-ft) by the	<b>F</b>
	specified proc	edure.		
Timing chain cover bolt	9.0	0.9	6.5	<b>F</b>
Timing chain cover nut	9.0	0.9	6.5	<b>F</b>
Flywheel bolts	Tighten 44 N·m (4.4 kgf-m, 32.0 lb-ft) by the			<b>F</b>
	specified proc	edure.		
Crankshaft pulley flange bolt	230	23.0	166.5	<b>F</b>
Crankshaft pulley bolt	25	2.5	18.0	<b>F</b>
Engine right mounting bracket No.2 bolt	60	6.0	43.5	F
Ventilation connector bolt		10 1.0 7.5		F
Camshaft housing bolt	18 N⋅m (1.8 kç	gf-m, 13.0 lb-ft	) by the	F
	specified procedure.			
Camshaft housing stud bolt	25 N·m (2.5 kgf-m, 18.0 lb-ft) by the			<b>F</b>
	specified procedure.			
Camshaft timing sprocket bolt	120 N·m (12.0 kgf-m, 87.0 lb-ft) by the			<b>F</b>
	specified procedure.			
Camshaft gear bolt	120 N·m (12.0 kgf-m, 87.0 lb-ft) by the			<b>F</b>
-	specified procedure.			
Cylinder head bolt	Tighten 20 N·m (2.0 kgf-m, 14.5 lb-ft), 40			<b>F</b>
	N·m (4.0 kgf-m, 29.0 lb-ft), 90° and 90° by			
	the specified p	orocedure.	·	

**Engine Mechanical:** 

1	ı	ח	-54
	ш	u	-34

Factoning part	Tightening torque			Note
Fastening part	N⋅m	kgf-m	lb-ft	Note
Connecting rod bearing cap bolt	Tighten 20 N-	m (2.0 kgf-m, 1	<b>&amp;</b>	
	40° by the sp	ecified procedu	re.	
Oil jet bolt	9	0.9	6.5	₽ .
Crankcase bolt		Tighten 20 N·m (2.0 kgf-m, 14.5 lb-ft) and		
	80° by the specified procedure.			
Crankcase bolt	Tighten 30 N	Tighten 30 N·m (3.0 kgf-m, 22.0 lb-ft) by the		
	specified prod	cedure		
Oil jet union bolt	6	0.6	4.5	F
Generator bracket bolt	25	2.5	18.0	<b>F</b>
A/C compressor bracket bolt	20	2.0	14.5	₽ .

### NOTE

The specified tightening torque is also described in the following.

### Reference:

For the tightening torque of fastener not specified in this section, refer to "Fasteners Information: in Section 0A".

<sup>&</sup>quot;Air Cleaner Components: "

<sup>&</sup>quot;Intercooler Components: "

<sup>&</sup>quot;Turbocharger Components: "

<sup>&</sup>quot;Intake Manifold Components: "

<sup>&</sup>quot;Engine Mounting Components: "

<sup>&</sup>quot;Timing Chain Cover and Timing Chain Components: "

<sup>&</sup>quot;Camshaft Housing Components: "

<sup>&</sup>quot;Valves and Cylinder Head Components: "

<sup>&</sup>quot;Pistons, Piston Rings, Connecting Rods and Cylinder Components: "

<sup>&</sup>quot;Main Bearings, Crankshaft and Cylinder Block Components: "

### **Special Tools and Equipment**

### **Recommended Service Material**

S5RS0B1408001

Material	SUZUKI recommended produc	Note	
Loctite 5900®	Loctite 5900	—	@ / @
Loctite omnifit 100M	Loctite omnifit 100M spezial	_	@ / @
spezial®			

### **NOTE**

Required service material is also described in the following.

- "Timing Chain Cover and Timing Chain Components: "
- "Camshaft Housing Components: "
- "Valves and Cylinder Head Components: "
- "Pistons, Piston Rings, Connecting Rods and Cylinder Components:"
- "Main Bearings, Crankshaft and Cylinder Block Components: "

### **Special Tool**

S5RS0R1408002

	S5RS0B1408002
09910–26510 Dial gauge support OUT 0000005 * / * / *	09912–38300 Crankshaft locking tool
09912–46310 TDP definition pin EN-46785 ☞	09912–57821 Compression gauge
09913–58620 Oil seal installer	09913–75510 Bearing installer
09915–68610 Dummy heater plug	09916–14510 Valve lifter
09916–14521 Valve spring compressor attachment   // **	09916–58210 Valve guide installer handle

09916–77310 Piston ring compressor (50- 125 mm)	09916–84511   Forceps 	
09916–98610 Flywheel locking tool KM-652 * / *	09917–68221 Camshaft pulley holder	
09917–68610 Camshaft locking tool EN-46781 * / * / * / * / * / *	09917–98221 Valve guide stem attachment	
09917–98610 Valve stem seal pliers KM-840 ☞	09921–96510 Oil pan seal cutter	
09924–74510 Bearing and oil seal handle		

## **Engine Lubrication System**

### **Diagnostic Information and Procedures**

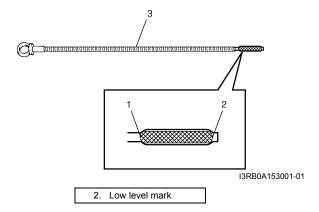
Oil Pressure Check

S5RS0B1504001

### **▲ WARNING**

To avoid danger of being burned, do not touch exhaust manifold when exhaust system is hot.

- 1) Prior to checking oil pressure, check the following items.
  - Oil level in oil pan.
     If oil level is low, add oil up to full level mark (1) on oil level gauge (3).
  - Oil quality.
     If oil is discolored or deteriorated, change it. For particular oil to be used, refer to "Engine Oil and Filter Change: in Section 0B".
  - Oil leaks.
     If leak is found, repair it.



2) Disconnect oil pressure switch referring to "Oil Pressure Switch Removal and Installation: ".

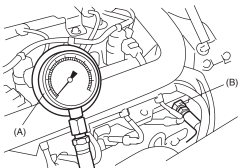
3) Install special tools to vacated threaded hole.

#### **⚠ CAUTION**

Be careful not to make special tool touch exhaust manifold when installing because exhaust manifold becomes very hot.

Special tool

(A): 09915-77311 (B): 09919-46010



I5RS0B150001-01

4) Start engine and warm it up to normal operating temperature.

### **NOTE**

Be sure to place transmission gear shift lever in "Neutral" and set parking brake and block drive wheels.

5) After warming up, measure oil pressure at specified idle speed.

### **NOTE**

For specified idle speed, refer to "Idle Speed Inspection: in Section 1C".

### Oil pressure specification

Approx. 140 kPa (1.4 kg/cm 20.0 psi) at specified idle speed

- 6) Stop engine and remove oil pressure gauge and attachment.
- 7) Install oil pressure switch referring to "Oil Pressure Switch Removal and Installation: ".
- 8) Start engine and check oil pressure switch for oil leakage.

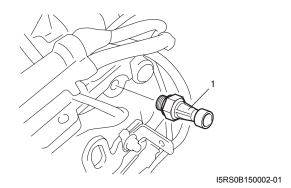
If oil leakage is found, repair it.

### **Repair Instructions**

## Oil Pressure Switch Removal and Installation S5RS0B1506001

### Removal

- 1) Remove engine cover.
- 2) Disconnect oil pressure switch connector.
- 3) Remove oil pressure switch (1) and gasket (2) from cylinder head.

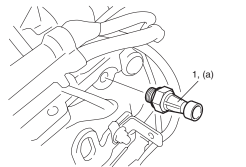


### Installation

Reverse removal procedure for installation noting the following.

• Tighten oil pressure switch (1) to specified torque.

### Tightening torque Oil pressure switch (a): 32 N·m (3.2 kgf-m, 23.5 lb-ft)



I5RS0B150003-01

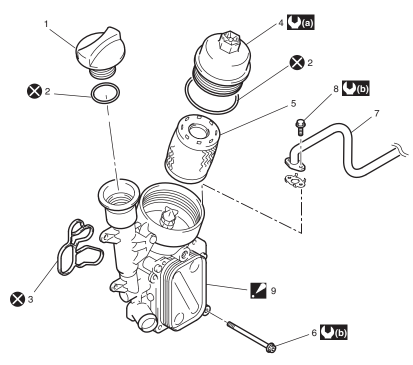
· Install engine cover.

## Tightening torque Engine cover bolt (a): 8 N⋅m (0.8 kgf-m, 6.0 lb-ft)

 Check to make sure that there is no engine oil leakage.

### Oil Cooler Components

S5RS0B1506002



I5RS0B150004-01

Filler cap	Oil filter housing cover	7. Coolant feed pipe	(2.5 kg-m, 18.0 lb-ft)
2. O-ring	5. Oil filter	Coolant feed pipe bolt	(b): 9 N·m (0.9 kg-m, 6.5 lb-ft)
3. Gasket	6. Oil cooler bolt	<ul> <li>9. Oil cooler assembly</li> <li>:Never disassemble oil cooler assembly.</li> </ul>	🗴 : Do not reuse.

### Oil Cooler Removal and Installation

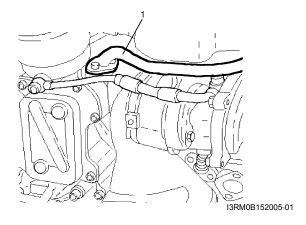
S5RS0B1506003

### **A CAUTION**

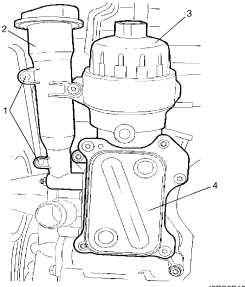
Never disassemble oil cooler assembly. Disassembly will spoil its original function. If faulty condition is found, replace it with new one.

### Removal

- 1) Disconnect negative (–) cable at battery.
- 2) Drain engine coolant referring to "Cooling System Flush and Refill: in Section 1F".
- Remove air cleaner assembly with MAF sensor assembly referring to "Air Cleaner Assembly Removal and Installation: in Section 1D".
- 4) Remove intercooler referring to "Intercooler Removal and Installation: in Section 1D".
- 5) Remove lubrication pipe referring to "Turbocharger Removal and Installation: in Section 1D".
- 6) Remove coolant feed pipe (1) and radiator outlet hose.



- 7) Disconnect wire harness clamps (1) from filler port (2).
- 8) Remove oil filter housing cover (3) and oil filter.
- 9) Remove oil cooler assembly (4).



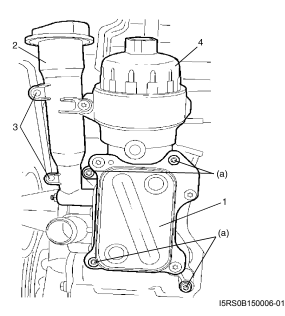
I5RS0B150005-01

### Installation

1) Install oil cooler assembly (1) using new gasket.

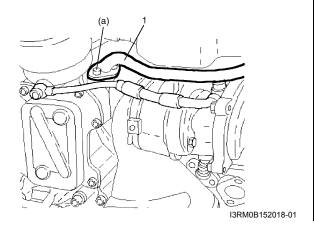
## Tightening torque Oil cooler bolt (a): 9 N⋅m (0.9 kgf-m, 7.0 lb-ft)

- 2) Connect wire harness clamp (3) to filler port (2).
- Install oil filter, oil filter housing cover (4) with new Oring referring to "Engine Oil and Filter Change: in Section 0B".



4) Install coolant feed pipe (1) and lower hose.

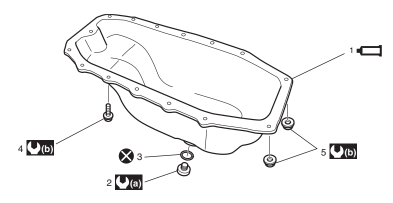
### **Tightening torque** Coolant feed pipe bolt (a): 9 N·m (0.9 kgf-m, 7.0 lb-ft)



- 5) Install lubrication pipe referring to "Turbocharger Removal and Installation: in Section 1D".
- 6) Install intercooler referring to "Intercooler Removal and Installation: in Section 1D".
- 7) Install air cleaner assembly with MAF sensor assembly referring to "Air Cleaner Assembly Removal and Installation: in Section 1D".
- 8) Refill cooling system referring to "Cooling System Flush and Refill: in Section 1F".
- 9) Connect negative (-) cable at battery.
- 10) Check to make sure that there is no oil leakage and coolant leakage at each connection.

### Oil Pan Components

S5RS0B1506004



I5RS0B150007-01

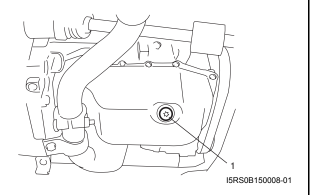
1. Oil pan : Apply locktite 5900 to mating surface.	4. Oil pan bolt	<b>(b)</b> : 9 N⋅m (0.9 kg-m, 6.5 lb-ft)
2. Drain plug	5. Oil pan nut	🗴 : Do not reuse.
3. O-ring	(2.0 kg-m, 14.5 lb-ft)	

### Oil Pan Removal and Installation

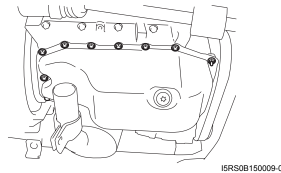
S5RS0B1506005

### Removal

- 1) Remove oil level gauge.
- 2) Hoist vehicle.
- 3) Drain engine oil by removing drain plug (1).



- 4) Remove exhaust No.1 pipe referring to "Exhaust Pipe and Muffler Removal and Installation: in Section 1K".
- 5) Remove transaxle stiffener referring to "Manual Transaxle Unit Dismounting and Remounting: in Section 5B".
- 6) Remove oil pan bolts and nuts.



I5RS0B150009-01

### 1E-5 Engine Lubrication System:

7) Cut sealant at hatched part shown in the figure using special tool and hammer (1).

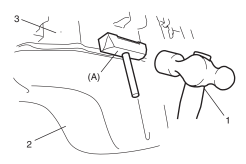
### Special tool

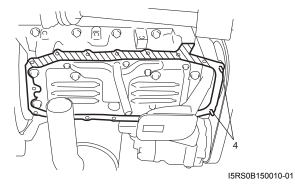
(A): 09921-96510

### **NOTE**

Be careful not to damage stud bolt (4) between oil pan and crankcase when cutting sealant.

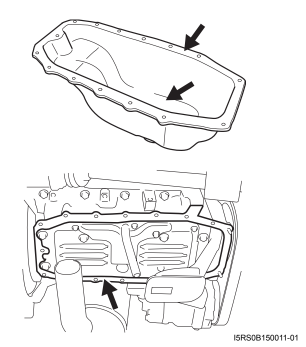
8) Remove oil pan (2) from lower crankcase (3).





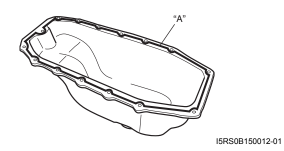
### Installation

1) Clean mating surfaces of oil pan and lower crankcase.



2) Apply sealant to oil pan mating surface continuously as shown in the figure.

"A": Loctite 5900® (Loctite 5900®)

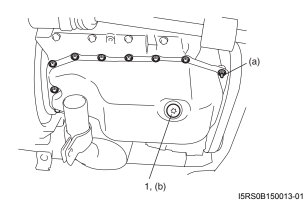


3) After fitting oil pan to lower crankcase, run in securing bolts and start tightening at the center: move wrench outward, tightening one bolt at a time. Tighten oil pan bolts and nuts to specified torque.

# Tightening torque Oil pan bolt and nut (a): 9 N·m (0.9 kgf-m, 7.0 lb-ft)

4) Install new O-ring and drain plug (1) to oil pan. Tighten drain plug to specified torque.

### Tightening torque Drain plug (b): 20 N⋅m (2.0 kgf-m, 14.5 lb-ft)



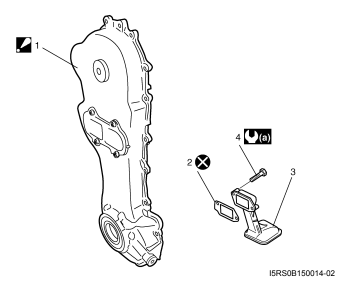
- 5) Install transaxle stiffener referring to "Manual Transaxle Unit Dismounting and Remounting: in Section 5B".
- Install exhaust No.1 pipe referring to "Exhaust Pipe and Muffler Removal and Installation: in Section 1K".
- 7) Connect oil level switch connector.
- 8) Install oil level gauge.
- 9) Refill engine with engine oil referring to "Engine Oil and Filter Change: in Section 0B".
- Check to make sure that there is no engine oil leakage and exhaust gas leakage at each connection.

### Oil Pump / Oil Pump Strainer Components

S5RS0B1506008

### **A** CAUTION

Do not disassemble oil pump from timing chain cover. Disassembly will spoil its original function. If any malcondition is found in oil pump, replace timing chain cover.



Timing chain cover     Oil pump is incorporated with timing chain cover.	Oil strainer bolt
2. Oil pump strainer gasket	(0.6 kg-m, 4.5 lb-ft)
Oil pump strainer	🔇 : Do not reuse.

## Oil Pump / Oil Pump Strainer Removal and Installation

S5RS0B1506009

### **⚠ CAUTION**

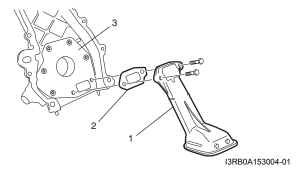
Do not disassemble oil pump from timing chain cover. Disassembly will spoil its original function. If any malcondition is found in oil pump, replace timing chain cover.

### NOTE

Oil pump is incorporated with timing chain cover.

#### Removal

- Remove timing chain cover referring to "Timing Chain Cover and Timing Chain Removal and Installation: in Section 1D".
- 2) Remove oil pump strainer (1) and gasket (2) from timing chain cover (3).

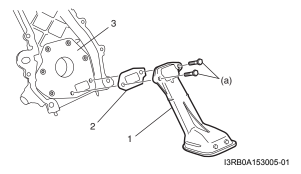


### Installation

Reverse removal procedure for installation noting the following.

- Clean mating surfaces of timing chain cover (3) and oil pump strainer (1).
- Install oil pump strainer with new gasket (2) to timing chain cover.

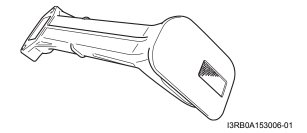
## Tightening torque Oil strainer bolt (a): 6 N·m (0.6 kgf-m, 4.5 lb-ft)



### Oil Pump Strainer Cleaning

Clean oil pump strainer screen.

S5RS0B1506010



### **Oil Pump Inspection**

S5RS0B1506011

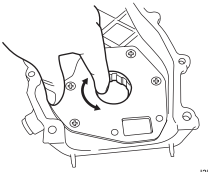
### Oil Seal

Refer to "Timing Chain Cover and Timing Chain Inspection: in Section 1D".

### Oil Pump

Check rotor turn smoothly by hand.

If rotors is not smoothly, replace timing chain cover.



I3RB0A153007-01

### **Specifications**

### **Tightening Torque Specifications**

S5RS0B1507001

Eastoning part	Tightening torque			Note
Fastening part	N⋅m	kgf-m	lb-ft	Note
Oil pressure switch	32	3.2	23.5	F
Engine cover bolt	8	0.8	6.0	<b>F</b>
Oil cooler bolt	9	0.9	7.0	<b>F</b>
Coolant feed pipe bolt	9	0.9	7.0	<b>F</b>
Oil pan bolt and nut	9	0.9	7.0	<b>F</b>
Drain plug	20	2.0	14.5	<b>F</b>
Oil strainer bolt	6	0.6	4.5	<b>F</b>

### **NOTE**

The specified tightening torque is also described in the following.

- "Oil Cooler Components: "
- "Oil Pan Components: "
- "Oil Pump / Oil Pump Strainer Components: "

#### Reference:

For the tightening torque of fastener not specified in this section, refer to "Fasteners Information: in Section 0A".

### **Special Tools and Equipment**

### **Recommended Service Material**

S5RS0B1508001

Material	SUZUKI recommended produc	Note	
Loctite 5900®	Loctite 5900®	_	F

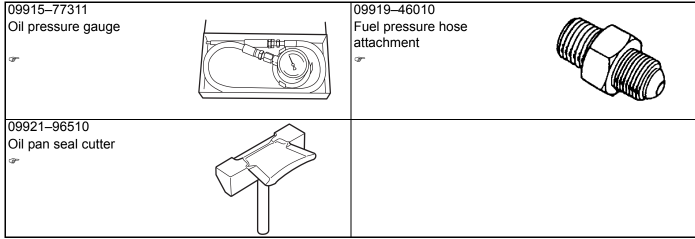
### NOTE

Required service material is also described in the following.

"Oil Pan Components: "

### **Special Tool**

S5RS0B1508002



### **Engine Cooling System**

### General Description

### **Cooling System Description**

S5RS0B1601001

The cooling system consists of the degassing tank cap, radiator, degassing tank, hoses, water pump, cooling fan and thermostat. The radiator is of tube-and-fin type.

### **Coolant Description**

S5RS0B1601002

### **▲ WARNING**

- Keep hands, tools and clothing away from radiator cooling fan to help prevent personal injury. This fan is electric and can turn on whether engine is running or not. The fan can start automatically in response to ECM with ignition switch turned on.
- · To help avoid danger of being burned, do nut remove degassing tank cap while engine and radiator are still hot. Scalding fluid and steam can be blown out under pressure if cap is taken off too soon.
- Check to make sure that engine coolant temperature is cold before removing any part of cooling system.
- Also be sure to disconnect negative cable from battery terminal before removing any part.

When the system cools down, the coolant is drawn back into the radiator.

The cooling system has been filled at the factory with a quality coolant that is a 50/50 mixture of water and ethylene glycol antifreeze.

This 50/50 mixture coolant solution provides freezing protection to -36 °C (-33 °F).

- Maintain cooling system freeze protection at -36 °C (-33 °F) to ensure protection against corrosion and loss of coolant from boiling. This should be done even if freezing temperatures are not expected.
- Add ethylene glycol base coolant when coolant has to be added because of coolant loss or to provide added protection against freezing at temperature lower than -36 °C (-33 °F).

### **NOTE**

- Alcohol or methanol base coolant or plain water alone should not be used in cooling system at any time as damage to cooling system could occur.
- Coolant must be mixed with demineralized water or distilled water.

### Anti-freeze proportioning table

Freezing temperature	°C	-36
l reezing temperature	°F	-33
Anti-freeze / Anti-corrosion coolant concentration	%	50
Ratio of compound to cooling	ltr.	2.95/2.95
water	US pt.	6.23/6.23
Water	Imp pt.	5.19/5.19

### Coolant capacity

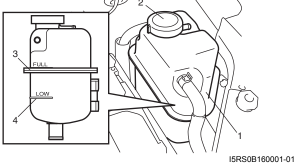
Engine, radiator, heater and degassing tank etc.: 5.9 liters (12.47/10.38 US/Imp pt.)

### **Coolant Degassing Tank Description**

S5RS0B1601003

The degassing tank (1) consists of a "see-through" plastic tank, a hose and a degassing tank cap (2). During operation, inside of the degassing tank is under pressure.

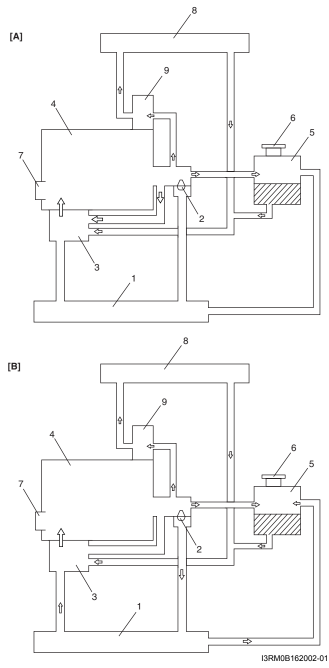
As the coolant warms up and expands, the coolant level in the degassing tank rises. On the other hand, it lowers as the coolant cools down and contracts. When the pressure applied to the inside of the degassing tank constantly exceeds the specified value, the pressure is relieved through the degassing tank cap. Therefore, cooling level should be between FULL (3) and LOW (4) marks on the degassing tank.



## **Schematic and Routing Diagram**

### **Coolant Circulation**

S5RS0B1602001



[A]: When thermostat is close	Engine oil cooler	7. Water pump
[B]: When thermostat is open	4. Engine	8. Heater
1. Radiator	Degassing tank	EGR cooler
2. Thermostat	Degassing tank cap (Radiator cap)	

## **Diagnostic Information and Procedures**

### **Engine Cooling Symptom Diagnosis**

S5RS0B1604001

Condition	Possible cause	Correction / Reference Item		
Engine overheats (It is in	Loose or broken water pump belt	Adjust or replace.		
case that radiator fan	Not enough coolant	Check coolant level and add as necessary.		
operates)	Faulty thermostat	Replace.		
	Faulty water pump	Replace.		
	Dirty or bent radiator fins	Clean or remedy.		
	Coolant leakage on cooling system	Repair.		
	Clogged radiator	Check and replace radiator as necessary.		
	Faulty degassing tank cap	Replace.		
	Dragging brakes	Adjust brake.		
	Slipping clutch	Adjust or replace.		
	Poor charge battery	Check and replace as necessary.		
	Poor generation generator	Check and repair.		
	ECT sensor faulty	Check and replace as necessary.		
	Radiator cooling fan motor faulty	Check and replace as necessary.		
	Radiator cooling fan relay faulty	Check and replace as necessary.		
	ECM faulty	Check and replace as necessary.		
	Wiring or grounding faulty	Repair as necessary.		
	Equipped with too much electric load	Dismount.		
	part(s)			
Engine overheats (It is in	Fuse blown	Check 30 A fuse of relay/fuse box and check		
case that radiator fan		for short circuit to ground.		
won't operate)	Radiator cooling fan relay faulty	Check and replace as necessary.		
	ECT sensor faulty	Check and replace as necessary.		
	Radiator cooling fan motor faulty	Check and replace as necessary.		
	Wiring or grounding faulty	Repair as necessary.		
	ECM faulty	Check and replace as necessary.		

### **Radiator Fan Control System Inspection**

S5RS0B1604002

### **▲ WARNING**

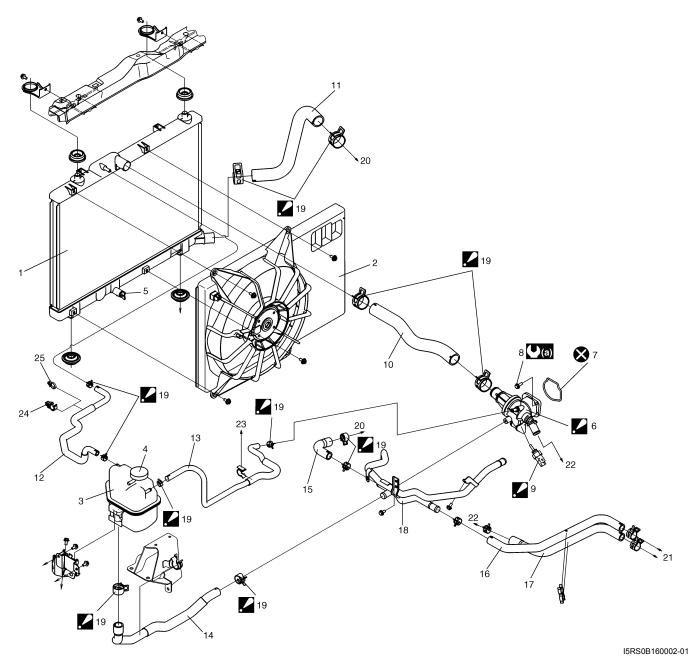
Keep hand, tools, and clothing away from engine cooling fan to help prevent personal injury. This fan is electric and can come on whether or not the engine is running. The fan can start automatically in response to the ECT sensor with the ignition switch in the ON position.

Check system for operation referring to "C-32, Fan Circuit: in Section 1A". If radiator fan fails to operate properly, check relay, radiator fan and electrical circuit.

## **Repair Instructions**

### **Cooling System Components**

S5RS0B1606001



1.	Radiator	10. Radiator inlet hose	<b>1</b> 9.	Hose clip : Be sure to position clip in specified direction as shown in the figure.
2.	Radiator cooling fan assembly	11. Radiator outlet hose	20.	To engine side
3.	Degassing tank	12. Radiator to degassing tank hose	21.	To heater core
4.	Degassing tank cap	13. Water engine outlet hose	22.	To EGR cooler
5.	Drain plug	14. Degassing tank outlet hose	23.	To air cleaner assembly
<b>.</b> 6.	Thermostat case assembly :Do not disassemble.	15. Heater outlet No.2 hose	24.	Hose clamp (for LH steering vehicle)
7.	O-ring	16. Heater outlet No.1 hose	25.	Hose clamp (for RH steering vehicle)
8.	Thermostat case bolt	17. Heater inlet hose	<b>( (</b> a) :	25 N·m (2.5 kg-m, 18.0 lb-ft)
9.	ECT sensor :For detail of servicing, refer to "Engine Coolant Temperature (ECT) Sensor Removal and Installation: in Section 1C" and "C-15, Engine Coolant Temperature Sensor Circuit: in Section 1A".	18. Heater outlet pipe	<b>⊗</b> :	Do not reuse.

### **Coolant Level Check**

S5RS0B1606002

### **A WARNING**

To help avoid danger of being burned, do not remove degassing tank cap while engine and radiator are still hot. Scalding fluid and steam can be blown out under pressure if cap is taken off too soon.

To check level, lift hood and look at "see-through" degassing tank (1).

It is not necessary to remove degassing tank cap (2) to check coolant level.

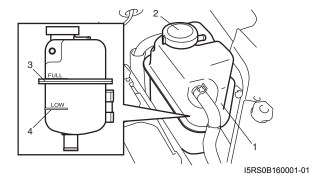
When engine is cool, check coolant level in degassing tank.

A normal coolant level should be between FULL mark (3) and LOW mark (4) on degassing tank (1).

If coolant level is below LOW mark, remove degassing tank cap (4) and add recommended coolant to tank to bring coolant level up to FULL mark. Then, install degassing tank cap turning it clockwise up to stop.

#### **NOTE**

If proper quality antifreeze is used, there is no need to add extra inhibitors or additives that claim to improve system. They may be harmful to proper operation of system, and are unnecessary expense.



## **Engine Cooling System Inspection and Cleaning**

S5RS0B1606003

### **A WARNING**

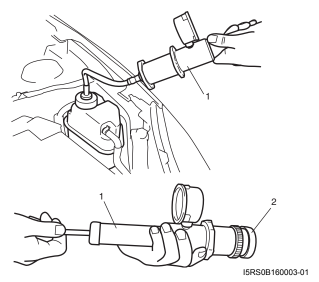
To help avoid danger of being burned, do not remove degassing tank cap while engine and radiator are still hot. Scalding fluid and steam can be blown out under pressure if cap is taken off too soon.

Cooling system should be serviced as follows.

- 1) Check cooling system for leakage or damage.
- 2) Wash degassing tank cap and filler neck with clean water by removing degassing tank cap when engine is cold.
- 3) Check coolant for proper level and freeze protection.
- 4) Using a pressure tester (1), check system and degassing tank cap (2) for proper pressure holding capacity.

If replacement of cap is required, use a proper cap for this vehicle.

Cooling system and degassing tank cap holding pressure (for inspection)
140 kPa (1.4 kg/cm², 19.9 psi)



- Install degassing tank cap to degassing tank turning it clockwise up to stop.
- Tighten hose clamps and inspect all hoses. Replace hoses whenever cracked, swollen or otherwise deteriorated.
- 7) Clean frontal area of radiator core.

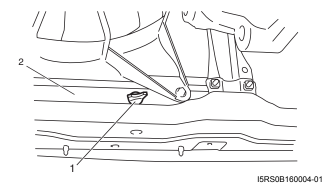
# **Cooling System Draining**

S5RS0B1606004

# **▲ WARNING**

To help avoid danger of being burned, do not remove degassing tank cap while engine and radiator are still hot. Scalding fluid and steam can be blown out under pressure if cap is taken off too soon.

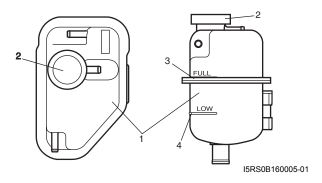
- Remove degassing tank cap by turning it counterclockwise slowly in order to release any pressure.
- 2) Loosen drain plug (1) on radiator (2) to drain coolant.
- 3) After draining coolant, be sure to tighten drain plug securely.



# **Cooling System Refill**

S5RS0B1606005

- 1) Add 50/50 mixture of good quality ethylene glycol antifreeze and water to degassing tank (1). Fill to FULL mark (3).
- 2) Run engine, with degassing tank cap (2) removed, until radiator upper hose is hot.
- With engine idling, add coolant to degassing tank (1) until level reaches FULL mark.
   Install degassing tank cap (2) turning it clockwise up to stop.



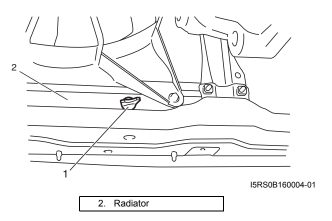
# **Cooling System Flush and Refill**

S5RS0B1606006

# **A WARNING**

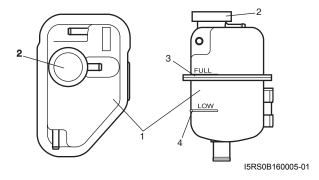
To help avoid danger of being burned, do not remove degassing tank cap while engine and radiator are still hot. Scalding fluid and steam can be blown out under pressure if cap is taken off too soon.

- Remove degassing tank cap (1) by turning it counterclockwise slowly in order to release any pressure.
- With degassing tank cap removed, run engine until upper radiator hose is hot (this shows that thermostat is open and coolant is flowing through system).
- 3) Stop engine and drain coolant.
- Close radiator drain plug (1). Add water until system is filled and run engine until upper radiator hose is hot again.
- 5) Repeat Steps 3) and 4) several times until drained liquid is nearly colorless.
- 6) Drain system and then close radiator drain plug (1) tightly.



## 1F-7 Engine Cooling System:

- 7) Disconnect coolant hose of upper side from thermostat case. If it is hard to disconnect it after removing clip, push to insert hose to pipe a little further in order to unstick hose from pipe and disconnect it.
- 8) Pour coolant (50/50 mixture of good quality ethylene glycol antifreeze and water) to degassing tank up to FULL mark (3). Put a shop cloth under disconnected hose end so that coolant is not spilled on engine and floor because a small amount of air bubbles and/or coolant may come out of it.
- 9) Connect hose to thermostat case.
- 10) Run engine, with degassing tank cap (2) removed, until radiator inlet hose is hot.
- With engine idling, add coolant to degassing tank (1) until level reaches FULL mark (3).
   Install degassing tank cap (2) turning it clockwise up to stop.



# Cooling Water Pipes or Hoses Removal and Installation

S5RS0B1606007

### Removal

- 1) Drain coolant referring to "Cooling System Draining:
- 2) To remove these pipes or hoses, loosen clip on each hose and pull hose end off.

#### Installation

Install removed parts in reverse order of removal procedure, noting the following.

- Connect each clip securely referring to "Cooling System Components:".
- Refill cooling system referring to "Cooling System Flush and Refill: ".

# Thermostat Case Assembly Removal and Installation

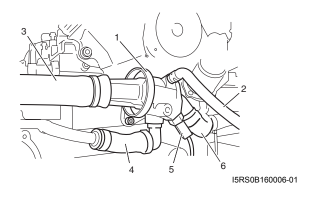
S5RS0B1606008

### **↑** CAUTION

Do not disassemble thermostat case assembly. Disassembly will spoil it original function. If any malcondition is found in thermostat case assembly, replace if as assembly.

## Removal

- 1) Drain coolant referring to "Cooling System Draining:
- Remove air cleaner assembly with MAF sensor assembly referring to "Air Cleaner Assembly Removal and Installation: in Section 1D".
- 3) Remove heater outlet pipe referring to "Cooling System Components:".
- 4) Disconnect engine outlet hose (2), radiator inlet hose (3), coolant feed hose (4), ECT sensor connector (5) and EGR cooler hose (6) from thermostat case.
- 5) Remove thermostat case (1).



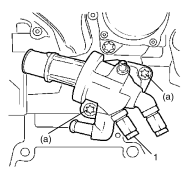
#### Installation

Reverse removal procedure for installation noting the following points.

- Use new O-ring when installing.
- Tighten thermostat case bolt to specified torque.

# Tightening torque Thermostat case bolt (a): 25 N⋅m (2.5 kgf-m, 18.0 lb-ft)

 If ECT sensor (1) has been removed, apply thread lock cement to ECT sensor and install ECT sensor to specified torque. For thread lock cement and tightening torque, refer to "Engine Coolant Temperature (ECT) Sensor Removal and Installation: in Section 1C".



I3RM0B162009-01

- Refill cooling system referring to "Cooling System Flush and Refill: ".
- Verify that there is no coolant leakage at each connection.

# Radiator Cooling Fan Assembly On-Vehicle Inspection

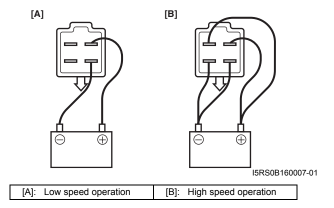
S5RS0B1606009

- Check low speed operation of radiator cooling fan as follows
  - a) Connect battery to fan motor coupler as shown in the figure.
  - b) Check that radiator cooling fan rotates smoothly.
     If any abnormality is found, replace fan assembly.
- 2) Check high speed operation of radiator cooling fan as follows.
  - a) Connect battery to fan motor coupler as shown in the figure.
  - b) Check that radiator cooling fan rotates smoothly and its rotational speed is faster than low speed operation.

If any abnormality is found, replace fan assembly.

# Reference: Fan motor specified current at 12

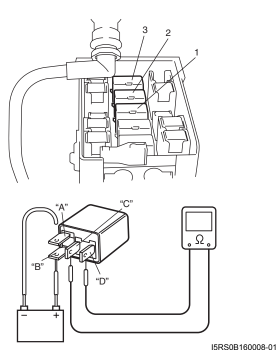
Low speed operation: 9.3 – 14.3 A High speed operation: 13.3 – 18.3 A



# Radiator Cooling Fan Relay Inspection

5PS0P1606018

- 1) Disconnect negative (–) and positive (+) cable at battery.
- 2) Remove battery.
- 3) Remove radiator cooling fan relay No.1 (1), No.2 (2) and/or No.3 (3) from relay box.
- 4) Check that there is no continuity between terminal "C" and "D". If there is continuity, replace relay.
- 5) Connect battery positive (+) terminal to terminal "B" of relay.
- 6) Connect battery negative (–) terminal "A" of relay.
- 7) Check continuity between terminal "C" and "D". If there is no continuity when relay is connected to the battery, replace relay.

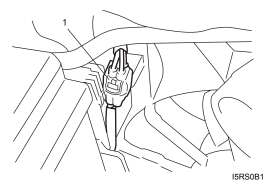


# Radiator Cooling Fan Assembly Removal and Installation

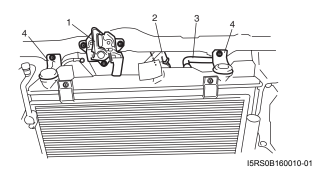
S5RS0B1606010

### Removal

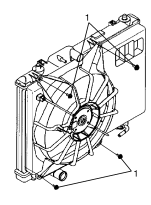
- 1) Disconnect negative (-) cable at battery.
- 2) Drain coolant referring to "Cooling System Draining:  $\prod_{i=1}^{n} x_i = 1$
- Remove air cleaner assembly with MAF sensor assembly referring to "Air Cleaner Assembly Removal and Installation: in Section 1D".
- 4) Disconnect connector (1) of cooling fan motor.



- 5) Remove front bumper, front bumper upper absorber and upper member referring to "Front Bumper and Rear Bumper Components: in Section 9K".
- 6) Remove intercooler referring to "Intercooler Removal and Installation: in Section 1D".
- 7) With wire connected, detach hood latch (1) to engine room upper member.
- 8) Remove radiator inlet hose (2) and reservoir hose (3).
- 9) Remove radiator brackets (4).



10) Remove cooling fan mounting bolts (1).



I5RS0B160011-01

11) Slide condenser with radiator, and then remove radiator cooling fan assembly.

## **⚠ CAUTION**

Be sure not to damage condenser outlet pipe while removing.

### Installation

Reverse removal procedure for installation noting the following.

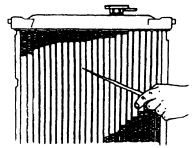
- Install and adjust hood latch referring to "Hood Inspection and Adjustment: in Section 9J".
- Install intercooler referring to "Intercooler Removal and Installation: in Section 1D".
- Install front bumper upper absorber, upper member and front bumper referring to "Front Bumper and Rear Bumper Components: in Section 9K".
- Install air cleaner assembly with MAF sensor assembly referring to "Air Cleaner Assembly Removal and Installation: in Section 1D".
- Refill cooling system referring to "Cooling System Flush and Refill: ".
- After installation, verify there is no coolant leakage at each connection.

# Radiator On-Vehicle Inspection and Cleaning SSRS0B1606019

Check radiator for leakage or damage. Straighten bent fins, if any.

### Cleaning

Clean frontal area of radiator cores.

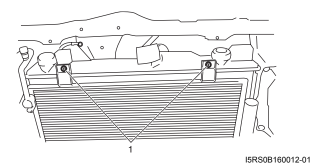


## **Radiator Removal and Installation**

S5RS0B1606012

### Removal

- 1) Disconnect negative (–) cable at battery.
- 2) Drain coolant referring to "Cooling System Draining:
- 3) Remove radiator cooling fan referring to "Radiator Cooling Fan Assembly Removal and Installation: ".
- 4) Remove radiator outlet hose from radiator.
- 5) Remove condenser assembly mounting bolts (1).



6) Remove radiator from vehicle.

### Installation

Reverse removal procedures for installation noting the following.

- Install radiator cooling fan assembly referring to "Radiator Cooling Fan Assembly Removal and Installation: ".
- Refill cooling system referring to "Cooling System Flush and Refill: ".
- · After installation, check each joint for leakage.

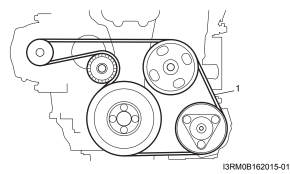
# Water Pump / Generator Drive Belt Tension Inspection

S5RS0B1606013

## **▲ WARNING**

To help avoid danger of being burned, do not remove degassing tank cap while engine and radiator are still hot. Scalding fluid and steam can be blown out under pressure if cap is taken off too soon.

- 1) Disconnect negative (-) cable at battery.
- 2) Inspect drive belt (1) for tension, cracks, cuts, deformation, wear and cleanliness. If any defect exists, replace belt, refer to "Water Pump / Generator Drive Belt Removal and Installation:".



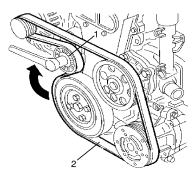
3) Connect negative (-) cable at battery.

# Water Pump / Generator Drive Belt Removal and Installation

### Removal

S5RS0B1606014

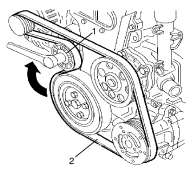
1) Remove drive belt (2) while turning tensioner (1) clockwise until stopping.



I3RM0B162016-01

### Installation

- 1) Install drive belt (2) while turning tensioner (1) clockwise until stopping.
- 2) Check drive belt tension referring to "Water Pump / Generator Drive Belt Tension Inspection: ".



I3RM0B162016-01

# Water Pump / Generator Drive Belt Tensioner Assembly Removal and Installation

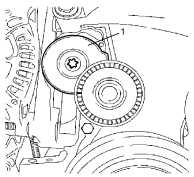
S5RS0B1606015

## **⚠ CAUTION**

Do not disassemble drive belt tensioner assembly. Disassembly will spoil its original function. If any malcondition is found in drive belt tensioner assembly, replace it as assembly.

### Removal

- 1) Disconnect negative (-) cable at battery.
- 2) Remove drive belt referring to "Water Pump / Generator Drive Belt Removal and Installation: ".
- 3) Remove tensioner (1).



I3RM0B162017-01

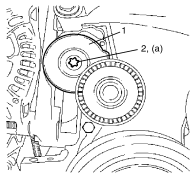
### Installation

1) Install tensioner (1).

Tighten tensioner bolt (2) to specified torque.

# Tightening torque

Tensioner bolt (a): 50 N·m (5.0 kgf-m, 36.5 lb-ft)



I3RM0B162018-01

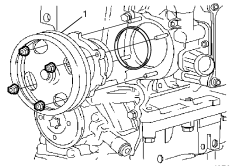
- 2) Install drive belt referring to "Water Pump / Generator Drive Belt Removal and Installation: ".
- 3) Check belt tension referring to "Water Pump / Generator Drive Belt Tension Inspection:".

# Water Pump Removal and Installation

S5RS0B1606016

### Removal

- 1) Disconnect negative (–) cable at battery.
- 2) Drain coolant referring to "Cooling System Draining:
- 3) Hoist vehicle and remove front right wheel.
- 4) Remove right side engine under cover.
- 5) Remove water pump / generator drive belt referring to "Water Pump / Generator Drive Belt Removal and Installation: ".
- 6) Remove water pump assembly (1).

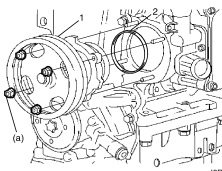


I3RM0B162019-01

## Installation

- 1) Install new O-ring (2) to water pump.
- 2) Install water pump assembly (1) to cylinder block and tighten nuts to specified torque.

# Tightening torque Water pump nut (a): 9 N⋅m (0.9 kgf-m, 6.5 lb-ft)



I3RM0B162020-01

- 3) Install water pump / generator drive belt referring to "Water Pump / Generator Drive Belt Removal and Installation: ".
- 4) Install right side engine under cover.
- 5) Install front right wheel and lower vehicle.
- 6) Refill cooling system referring to "Cooling System Flush and Refill: ".
- 7) Connect negative (–) cable at battery.
- 8) Check each part for leakage.

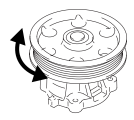
## **Water Pump Inspection**

S5RS0B1606017

## **⚠ CAUTION**

Do not disassemble water pump. If any repair is required on pump, replace it as assembly.

Rotate water pump by hand to check for smooth operation. If pump does not rotate smoothly or makes abnormal noise, replace it.



I3RM0B162021-01

# **Specifications**

# **Tightening Torque Specifications**

S5RS0B1607001

Fastoning part	Ti	ghtening torq	ue	Note
Fastening part	N⋅m	kgf-m	lb-ft	Note
Thermostat case bolt	25	2.5	18.0	<b>P</b>
Tensioner bolt	50	5.0	36.5	<b>F</b>
Water pump nut	9	0.9	6.5	G <sup>a</sup>

# **NOTE**

The specified tightening torque is also described in the following.

# Reference:

For the tightening torque of fastener not specified in this section, refer to "Fasteners Information: in Section 0A".

<sup>&</sup>quot;Cooling System Components: "

Fuel System: 1G-1

# **Fuel System**

## **Precautions**

## **Precautions on Fuel System Service**

S5RS0B1700001

## **▲ WARNING**

- Before attempting service of any type on fuel system, the following should be always observed in order to reduce the risk or fire and personal injury.
  - Disconnect negative (-) cable at battery.
  - Do not smoke, and place no smoking signs near work area.
  - Be sure to have CO<sub>2</sub> fire extinguisher handy.
  - Be sure to perform work in a well-ventilated area and away from any open flames (such as gas hot heater).
  - Wear safety glasses.
  - To relieve fuel vapor pressure in fuel tank, remove fuel filler cap from fuel filler neck and then reinstall it.
  - A small amount of fuel may be released after the fuel line is disconnected. In order to reduce the chance of personal injury, cover the fitting to be disconnected with a shop cloth. Be sure to put that cloth in an approved container when disconnection is completed.
  - Never run engine with fuel main relay disconnected when engine and exhaust system are hot.
  - Note that fuel hose connection varies with each type of pipe. Be sure to connect and clamp each
    hose correctly referring to "Fuel Hose Disconnecting and Reconnecting:".
     After connecting, make sure that it has no twist or kink.
  - When installing fuel filter union bolt or plug bolt, always use new gasket and tighten it to specified torque.
  - When installing injector, fuel feed pipe or fuel pressure regulator, lubricate its O-ring with spindle oil or fuel.
  - When connecting fuel pipe flare nut, first tighten flare nut by hand and then tighten it to specified torque, using back-up wrench.
  - Before disconnecting a fuel hose or pipe, wait 60 seconds or more after engine stop to release pressure in fuel system.
  - Do not expose removed fuel system parts to dust. Keep them always clean.
  - When servicing the fuel tank, it should be treated with respect, with no contact with sharp edges
    or hot surfaces. In addition, the fuel tank should not be dropped since fuel tank, fuel pump and
    other components can be damaged by the impact. If dropped, all components should be replaced
    because there is a risk of damage.
  - The fuel tank is made of resin.
     Be sure not to allow solvent (chemical article such as grease and sealant) to attach to the fuel tank as some chemical reaction may occur, causing the fuel tank to be swollen, hardened or distorted leakage and resulting in fuel leakage from the fuel tank.
- Fuel vapor is hazardous. It can very easily ignite, causing serious injury and damage. Always keep sparks and flames away from fuel. Fuel line spills and leaks are dangerous. Fuel can ignite and cause serious injuries or death and damage.
- Fuel can also irritate skin and eyes. To prevent this, always complete the following instructions.
- Before disconnecting a fuel hose or pipe, wait 60 seconds or more after ignition switch turned OFF to release pressure in fuel system.
- The fuel system must be checked for leaks after service work, refer to "Fuel Leakage Check Procedure:".
- The fuel system is very sensitive to contamination. The risks caused by the introduction of contamination are:
  - damage or destruction of the high pressure injection system and the engine.
  - seizing or leaking of a component.

## 1G-2 Fuel System:

- When servicing on the high pressure direct injection system, must be performed under very clean conditions.
   This means that no impurities (particles a few microns in side) get into the system during dismantling or into the circuits via the fuel unions.
- The cleanliness principle must be applied from the fuel filter to the injectors.
- Contamination is caused by:
  - metal or plastic chips,
  - paint,
  - fibres: boxes, brushes, paper, clothing, cloths,
  - foreign bodies such as hair,
  - ambient air,
  - etc.
- It is not possible to clean the engine using a high pressure washer because of the risk of damaging connections. In addition, moisture may collect in the connectors and create electrical connection problems.
- The technician should wear clean overalls.
- Ensure that you have the plug caps (special tool) for the unions to be opened. Plug caps are to be used once only.
  After use, they must be thrown away (once used they are soiled and cleaning is not sufficient to make them
  reusable).

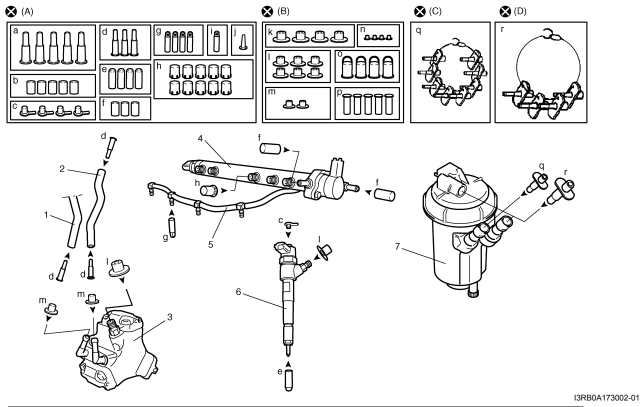
Unused plug caps must be thrown away, also.

## Special tool

(A): 09914-65420 (B): 09916-50010 (C): 09919-48320 (D): 09919-48310

## **NOTE**

Do not use instructions included in special tools (A) and (B) because they are used for the other engines. Install special tools (A) and (B) referring to the below illustration.



Fuel feed hose	<ol><li>Injection pump</li></ol>	<ol><li>Return hose</li></ol>	7. Fuel filter assembly
2. Fuel return hose	Common rail	Fuel injector	🗴 : Do not reuse.

Fuel System: 1G-3

• Ensure that you have hermetically resalable plastic bags for storing removed parts. Stored parts will therefore be less subject to the risk of impurities. The bags must be used only once, and after use they must be thrown away.



I3RB0A173003-01

- Make sure that lint-free towelettes. The use of a normal cloth or paper for cleaning purposes is forbidden.
   These are not lint-free and may contaminate the fuel circuit of the system. Each lint-free cloth should only be used once.
- Carry out any servicing as much as possible with the plug cap installed in order to prevent impurities from entering the system.
- Instructions to be followed before opening the fuel circuit.
  - For each operation, use new thinner (used thinner contains impurities). Pour it into a clean receptacle.
  - For each operation, use a clean brush which is in good condition (the brush must not shed its bristles).
  - Use a brush and thinners to clean the connections to be opened.
  - Blow compressed air over the cleaned parts (tools, cleaned the same way as the parts, connections and injection system zone) Check that no bristles remain adhered.
  - Wash your hands before and during the operation if necessary.
  - When wearing leather protective gloves, cover these with latex gloves.
- Instructions to be followed during the operation.
  - As soon as the circuit is open, all openings must be plugged to prevent impurities from entering the system by using the plug cap. They must not, under any circumstances, be reused.
  - Close the hermetically seated bag, even if it has to be reopened shortly afterwards.
     Ambient air carries contamination.
  - All components of the injection system that are removed must be stored in a hermetically sealed plastic bag once the plugs have been inserted.
  - The use of a brush, thinner, bellows, sponge or normal cloth is strictly forbidden once the circuit has been opened.
    - These items are likely to allow impurities to enter the system.
  - A new component replacing an old one must not be removed from its packaging until it is to be fitted to the vehicle.

# **General Description**

# **Fuel System Description**

S5RS0B1701001

#### **⚠ CAUTION**

The engine of this vehicle requires the use of unleaded fuel only.

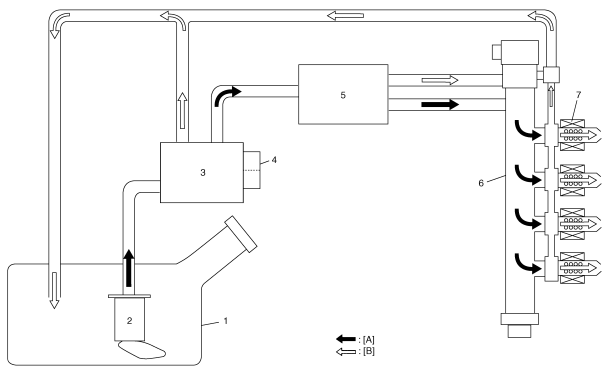
Use of leaded and/or low lead fuel can result in engine damage and reduce the effectiveness of the emission control system.

The main components of the fuel system are fuel tank, fuel pump, high pressure fuel pump, fuel filter, fuel level gauge and it includes fuel feed line, fuel return line.

# **Schematic and Routing Diagram**

# **Fuel Delivery System Diagram**

S5RS0B1702001



I3RM0B172002-01

[A]: Fuel feed line	2. Fuel pump	5. Injection pump
[B]: Fuel return line	3. Fuel filter	Common rail (High pressure fuel injection rail)
Fuel tank	Fuel heater and temperature sensor	7. Fuel injector

# **Repair Instructions**

# **Fuel Hose Disconnecting and Reconnecting**

S5RS0B1706028

# **▲ WARNING**

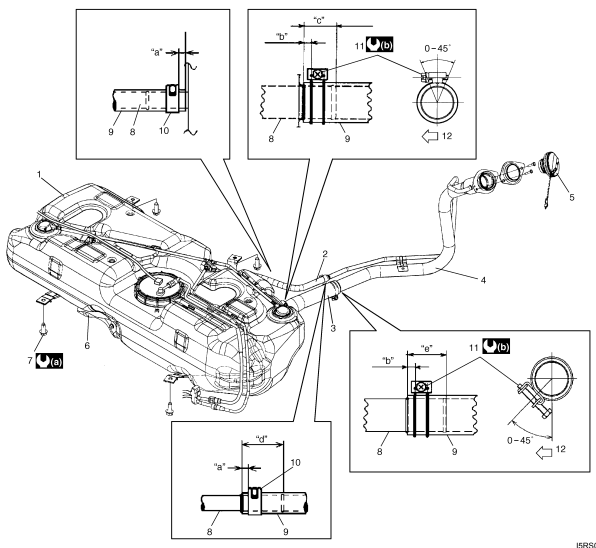
Before starting the following procedure, be sure to observe "Precautions on Fuel System Service: " in order to reduce the risk or fire and personal injury.

# **For Conventional Clamp**

# Fuel tank system

## NOTE

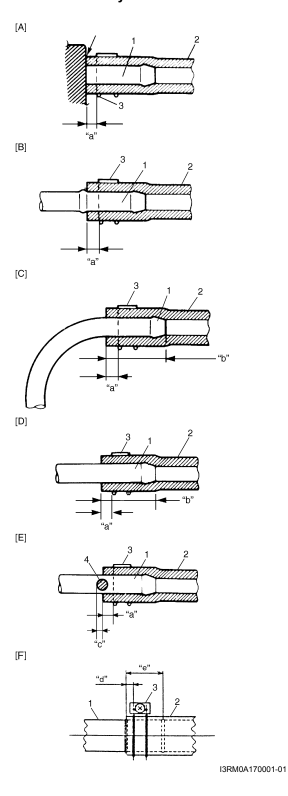
Be sure to install hose to spool of pipe surely.



I5RS0B170002-03

Fuel tank	6. Fuel tank protector	11. Fuel filler hose clamp screw	"d": 30 mm (1.18 in.)
Breather hose	7. Fuel tank bolt	12. Vehicle leftward	"e": 38 mm (1.50 in.)
<ol><li>Fuel tank filler hose</li></ol>	8. Pipe	"a": 3 – 7 mm (0.12 – 0.28 in.)	<b>(a)</b> : 50 N⋅m (5.0 kg-m, 36.5 lb-ft)
Fuel filler neck	9. Hose	"b": 5 – 12 mm (0.20 – 0.48 in.)	(b): 2 N·m (0.2 kg-m, 1.5 lb-ft)
5. Fuel filler cap	10. Clamp	"c": 33 mm (1.30 in.)	

# The other than fuel tank system

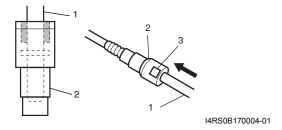


[A]:	With short pipe, fit hose as far as it reaches pipe joint as shown.
[B]:	With the following type pipe, fit hose as far as its peripheral projection as shown.
[C]:	With bent pipe, fit hose as its bent part as shown or till depth "b".
[D]:	With straight pipe, fit hose till depth "b".
[E]:	With red marked pipe, fit hose end reaches red mark on pipe.
[F]:	For fuel tank filler hose, insert it to spool or welding-bead.
"a"	Clamp securely at a position $3-7$ mm $(0.12-0.27$ in.) from hose end.
"b"	20 – 30 mm (0.79 – 1.18 in.)
"c"	0 – 5 mm (0 – 0.19 in.)
"d"	5 – 12 mm (0.2 – 0.47 in.)
"e"	40 mm (1.57 in.)
4.	Red mark

# For Quick Joint (Fuel Pipe)

# **Disconnecting**

- 1) Remove mud, dust and/or foreign material between pipe (1) and quick joint (fuel pipe) (2) by blowing compressed air.
- 2) Disconnect quick joint (fuel pipe) while pushing lock button.



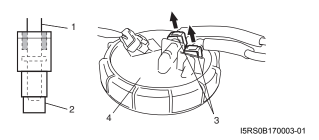
# Reconnecting

Insert quick joint (fuel pipe) to fuel pipe until they lock securely (a click is heard), and confirm that quick joint (fuel pipe) is not disconnected by hand.

# For Quick Joint (Fuel Pump)

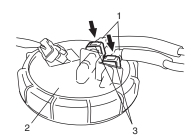
## Disconnecting

- 1) Remove mud, dust and/or foreign material between pipe (1) and quick joint (fuel pump) (2) by blowing compressed air.
- 2) Release lock plate (3) completely in arrow direction, and then remove quick joint (fuel pump) (2) from fuel pump assembly (4).



## Reconnecting

1) Connect quick joint (fuel pump) (1) to fuel pump assembly (2), and then push lock plate (3) completely in arrow direction.



I5RS0B170004-01

2) Confirm that quick joint is not disconnected by hand.

# **Fuel Leakage Check Procedure**

S5RS0B1706003

- 1) Turn ignition switch to ON position.
- 2) Check for the fuel leakage in each part, which was serviced.
- 3) Start the engine, and then check for the fuel leakage in each part, which was serviced.
- 4) Run engine at 4000 r/min. for about 30 seconds and then stop engine.
- 5) Check for the fuel leakage in each part, which was serviced.

# Water Draining of Fuel Filter

S5RS0B1706004

- 1) Disconnect negative (-) cable at battery.
- 2) Hoist vehicle.
- 3) Place container under bleed screw (1), and drain fuel loosening it from lower side of engine.
- 4) Tighten bleed screw.



I3RM0B172004-01

- 5) Lower vehicle.
- 6) Connect negative (-) cable at battery.

# Air Bleeding of Fuel System

S5RS0B1706005

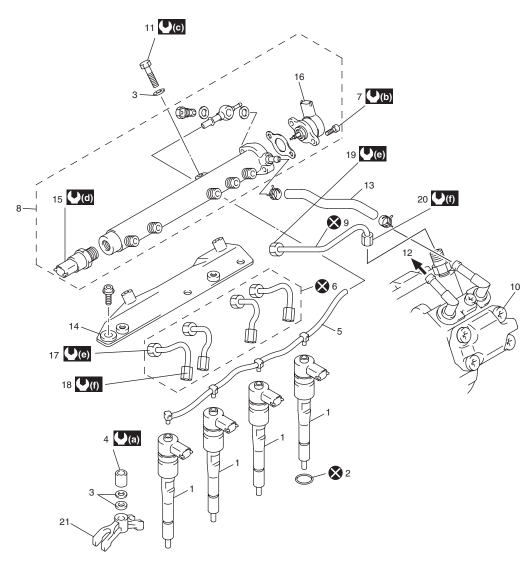
Air bleeding must be carried out when fuel system has been disassembled or when vehicle ran out of fuel. Turn ignition switch ON to operate fuel pump and after about 5 seconds turn it OFF. Repeat this 6 times and then check engine starts.

# Fuel Delivery System (High Pressure) Components

S5RS0B1706002

# **▲ WARNING**

Before starting the following procedure, be sure to observe "Precautions on Fuel System Service: " in order to reduce the risk or fire and personal injury.



I5RS0B170005-02

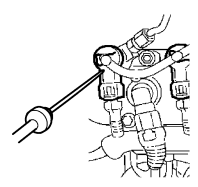
1.	Fuel injector	8.	Common rail	15.	Fuel pressure sensor	U(a	a): 20 N·m (2.0 kg-m, 14.5 lb-ft)
2.	Sealing ring	9.	High pressure supply pipe	16.	Fuel pressure regulator	<b>U</b> (	): 9 N·m (0.9 kg-m, 6.5 lb-ft)
3.	Washer	10.	Injection pump	17.	High pressure pipe union nut (common rail side)	O(	25 N·m (2.5 kg-m, 18.0 lb-ft)
4.	Nut	11.	Common rail bolt	18.	High pressure pipe union nut (fuel injector side)	O(	d): 70 N·m (7.0 kg-m, 51.0 lb-ft)
5.	Return hose	12.	To fuel feed pipe	19.	High pressure supply pipe union nut (common rail side)	<b>(</b> )(	e): 28 N·m (2.8 kg-m, 20.5 lb-ft)
6.	High pressure pipe	13.	Fuel return hose	20.	High pressure supply pipe union nut (injection pump side)	<b>U</b> (	f) : 24 N·m (2.4 kg-m, 17.5 lb-ft)
7.	Fuel pressure regulator bolt	14.	Common rail bracket	21.	Fuel injector bracket	•	: Do not reuse.

# **Fuel Injector On-Vehicle Inspection**

S5RS0B1706008

 Using sound scope or such, check operating sound of injector when engine is running or cranking.
 Cycle of operating sound should vary according to engine speed.

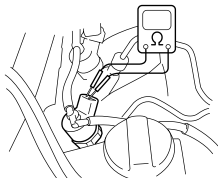
If no sound or an unusual sound is heard, check result of each step is in good condition referring to "C-24, Cylinder 1 Injector Circuit: in Section 1A", "C-25, Cylinder 2 Injector Circuit: in Section 1A", "C-26, Cylinder 3 Injector Circuit: in Section 1A" or "C-27, Cylinder 4 Injector Circuit: in Section 1A".



I3RM0B172008-01

 Disconnect coupler from injector, connect ohmmeter between terminals of injector and check resistance.
 If resistance is out of specification, replace.

# Resistance of fuel injector About 0.5 $\Omega$



I3RM0B172009-01

3) Connect coupler to injector securely.

# Fuel Injector Removal and Installation

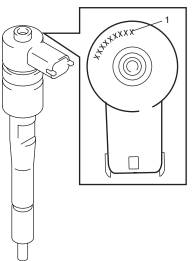
S5RS0B1706009

## **▲ WARNING**

Before starting the following procedure, be sure to observe "Precautions on Fuel System Service: " in order to reduce the risk or fire and personal injury.

## **NOTE**

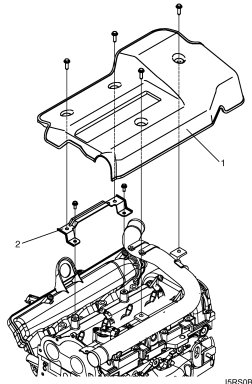
The calibration code (1) is the code that is given to each fuel injector, and it represents the performance characteristics of the fuel injector. It is registered in ECM, and ECM controls fuel injection according to the performance characteristics of the fuel injector. Therefore, after removing fuel injectors, be sure to install them as they were. In case that the fuel injectors were replaced with new ones, be sure to register each calibration code in ECM referring to "ECM Registration: in Section 1C". For your reference, it is possible to know what calibration codes are currently registered in ECM.



I3RM0B172010-01

## Removal

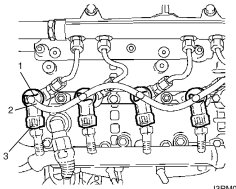
- 1) Disconnect negative (–) cable at battery.
- 2) Remove engine cover (1) and engine cover bracket (2).



I5RS0B170009-01

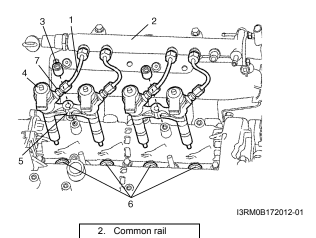
3) Remove clips (1), and then disconnect return hose (2) from fuel injectors.

4) Disconnect fuel injector connectors (3).



I3RM0B172011-01

- 5) Remove high pressure pipes (1). When loosening union nut of high pressure pipe, holding union nut (7) of fuel injector (4) with wrench.
- 6) Remove fuel injector bracket nut (3).
- 7) Remove fuel injectors with its bracket (5) from camshaft housing.
- 8) Remove sealing rings (6) from camshaft housing.



Fuel System: 1G-11

## Installation

- 1) Install new sealing rings (2) to fuel injectors (1).
- 2) Set fuel injector bracket (3) to fuel injectors.
- 3) Install fuel injectors to camshaft housing and tighten fuel injector bracket nut (4) temporarily by hand.
- 4) Install new high pressure pipes (6) and tighten each union nut temporarily by hand.
- 5) Tighten fuel injector bracket nut to specified torque.

Tightening torque Fuel injector bracket nut (a): 20 N·m (2.0 kgf-m, 14.5 lb-ft)

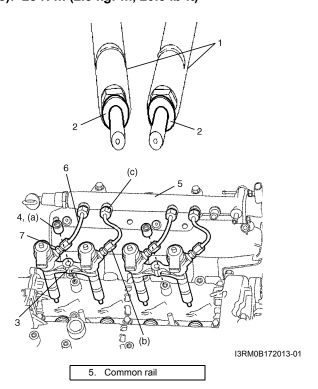
6) Tighten high pressure pipe union nuts to specified torque.

When tightening union nut of high pressure pipe, holding union nut (7) of fuel injector with wrench.

## **Tightening torque**

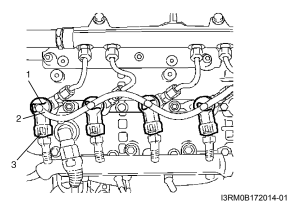
High pressure pipe union nut (fuel injector side) (b): 24 N⋅m (2.4 kgf-m, 17.5 lb-ft)

High pressure pipe union nut (common rail side) (c): 28 N·m (2.8 kgf-m, 20.5 lb-ft)



7) Connect return hose (2) to fuel injectors and then install clips (1) to fuel injectors.

8) Connect fuel injector connectors (3).



9) Install engine cover and engine cover bracket.

# Tightening torque Engine cover bolt (a): 8 N·m (0.8 kgf-m, 6.0 lb-ft)

- 10) Connect negative (–) cable at battery. In case that the fuel injector(s) was replaced, perform "ECM Registration: in Section 1C" to register the fuel injector calibration code into ECM.
- 11) Check fuel leakage referring to "Fuel Leakage Check Procedure: ".

# Common Rail (High Pressure Fuel Injection Rail) Removal and Installation

S5RS0B1706010

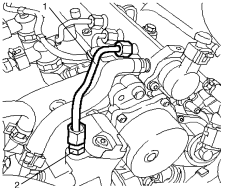
## **▲ WARNING**

Before starting the following procedure, be sure to observe "Precautions on Fuel System Service: " in order to reduce the risk or fire and personal injury.

### Removal

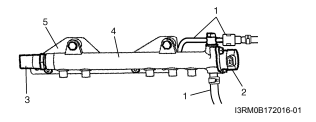
- 1) Disconnect negative (–) cable from battery.
- 2) Remove cover and engine cover bracket.
- 3) Remove high pressure supply pipe (1) from injection pump and common rail.

When loosening union nut of high pressure supply pipe, holding union nut (2) of injection pump with wrench.



I3RM0B172015-01

- 4) Remove high pressure pipes from fuel injectors and common rail referring to Step 5) of "Removal" under "Fuel Injector Removal and Installation: ".
- 5) Disconnect fuel return hoses (1) from common rail.
- 6) Disconnect connectors from fuel pressure regulator (2) and fuel pressure sensor (3).
- 7) Remove common rail (4) from its bracket (5).



## Installation

- 1) Install common rail (1) to its bracket (2) and tighten common rail bolts (3) temporarily by hand.
- 2) Install new high pressure pipes for injectors and new high pressure supply pipe (4). Tighten each union nut temporarily by hand.
- 3) Tighten common rail bolts to specified torque.

# Tightening torque Common rail bolt (a): 25 N⋅m (2.5 kgf-m, 18.0 lb-ft)

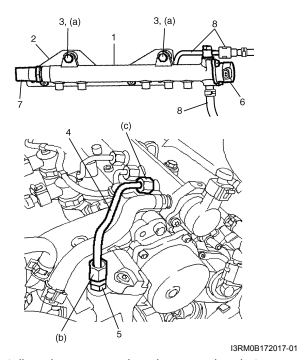
4) Tighten high pressure supply pipe union nuts to specified torque.

When tightening union nut of high pressure supply pipe, holding union nut (5) of injection pump with wrench.

## **Tightening torque**

High pressure supply pipe union nut (injection pump side) (b): 24 N·m (2.4 kgf-m, 17.5 lb-ft) High pressure supply pipe union nut (common rail side) (c): 28 N·m (2.8 kgf-m, 20.5 lb-ft)

- 5) Tighten high pressure pipe union nuts to specified torque referring to Step 6) of "Installation" under "Fuel Injector Removal and Installation: ".
- 6) Connect connectors to fuel pressure regulator (6) and fuel pressure sensor (7).
- 7) Connect fuel return hoses (8) to common rail.



8) Install engine cover and engine cover bracket.

# Tightening torque Engine cover bolt (a): 8 N·m (0.8 kgf-m, 6.0 lb-ft)

- 9) Connect negative (-) cable at battery.
- 10) Check fuel leakage referring to "Fuel Leakage Check Procedure: ".

# Injection Pump Removal and Installation

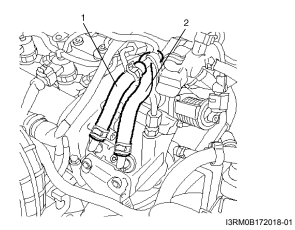
S5RS0B1706011

# **▲ WARNING**

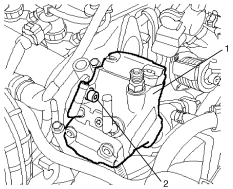
Before starting the following procedure, be sure to observe "Precautions on Fuel System Service: " in order to reduce the risk or fire and personal injury.

#### Removal

- 1) Disconnect negative (–) cable at battery.
- 2) Remove air cleaner assembly with MAF sensor assembly referring to "Air Cleaner Assembly Removal and Installation: in Section 1D".
- 3) Remove vacuum pump referring to "Vacuum Pump Removal and Installation: in Section 1B".
- 4) Remove high pressure supply pipe referring to Step 3) of "Removal" under "Common Rail (High Pressure Fuel Injection Rail) Removal and Installation: ".
- 5) Disconnect fuel feed hose (1) and fuel return hose (2) from injection pump.



6) Remove injection pump (1) from camshaft housing by removing 3 bolts (2).

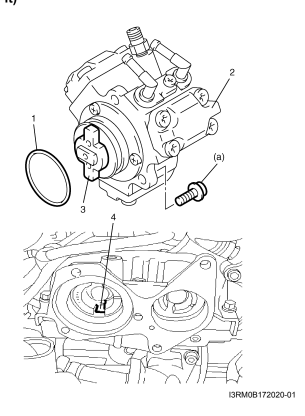


I3RM0B172019-01

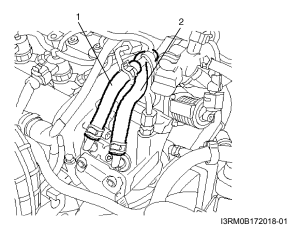
## Installation

- 1) Clean mating surfaces of injection pump and camshaft housing.
- 2) Install new gasket (1) to injection pump.
- 3) Install injection pump (2) to camshaft housing. Fit dogs (3) of injection pump coupling into the groove (4) of camshaft.
- 4) Tighten injection pump bolts to specified torque.

Tightening torque Injection pump bolt (a): 15 N⋅m (1.5 kgf-m, 11.0 lb-ft)



5) Connect fuel feed hose (1) and fuel return hose (2) to injection pump.



- 6) Install new high pressure supply pipe referring to Step 2) and 4) of "Installation" under "Common Rail (High Pressure Fuel Injection Rail) Removal and Installation: ".
- 7) Install vacuum pump referring to "Vacuum Pump Removal and Installation: in Section 1B".
- 8) Remove air cleaner assembly with MAF sensor assembly referring to "Air Cleaner Assembly Removal and Installation: in Section 1D".
- 9) Connect negative (-) cable to battery.
- Check fuel leakage referring to "Fuel Leakage Check Procedure:".

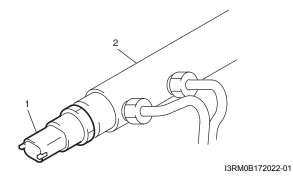
# Fuel Pressure Sensor Removal and Installation

## **▲ WARNING**

Before starting the following procedure, be sure to observe "Precautions on Fuel System Service: " in order to reduce the risk or fire and personal injury.

#### Removal

- 1) Disconnect negative (–) cable at battery.
- 2) Remove engine cover.
- 3) Disconnect fuel pressure sensor connector.
- 4) Remove fuel pressure sensor (1) from common rail (2).

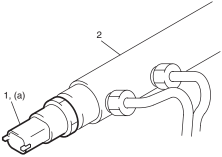


#### Installation

1) Install fuel pressure sensor (1) to common rail (2). Tighten fuel pressure sensor to specified torque.

## **Tightening torque**

Fuel pressure sensor (a): 70 N·m (7.0 kgf-m, 50.5 lb-ft)



I3RM0B172023-01

- 2) Connect fuel pressure sensor connector.
- 3) Install engine cover.

# Tightening torque Engine cover bolt (a): 8 N·m (0.8 kgf-m, 6.0 lb-ft)

- 4) Connect negative (-) cable at battery.
- 5) Check fuel leakage referring to "Fuel Leakage Check Procedure: ".

Fuel System: 1G-15

# Fuel Pressure Regulator Removal and Installation

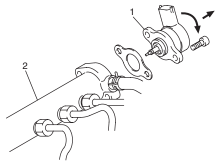
S5RS0B1706015

# **▲ WARNING**

Before starting the following procedure, be sure to observe "Precautions on Fuel System Service: " in order to reduce the risk or fire and personal injury.

## Removal

- 1) Disconnect negative (–) cable at battery.
- 2) Remove vacuum pump referring to "Vacuum Pump Removal and Installation: in Section 1B".
- 3) Disconnect fuel pressure regulator connector.
- 4) Pull out fuel pressure regulator (1) from common rail(2) with turning it counterclockwise by hand.

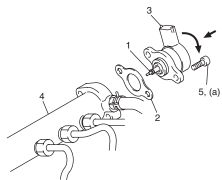


I3RM0B172024-01

#### Installation

- 1) Apply fuel to seal rings (1) of fuel pressure regulator.
- Using new gasket (2), push fuel pressure regulator
   to common rail (4) with turning it counterclockwise by hand.
- 3) Tighten fuel pressure regulator bolts (5) to specified torque.

Tightening torque Fuel pressure regulator bolt (a): 9 N⋅m (0.9 kgfm, 6.5 lb-ft)



I3RM0B172025-01

- 4) Install vacuum pump referring to "Vacuum Pump Removal and Installation: in Section 1B".
- 5) Connect negative (-) cable to battery.
- 6) Check fuel leakage referring to "Fuel Leakage Check Procedure: ".

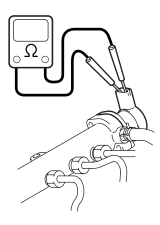
# **Fuel Pressure Regulator Inspection**

S5RS0B1706016

Check resistance between terminals of fuel pressure regulator.

If resistance is out of specification, replace fuel pressure regulator referring to "Fuel Pressure Regulator Removal and Installation:".

# Fuel pressure regulator resistance 2.07 – 2.53 $\Omega$ at 20 °C, 68 °F

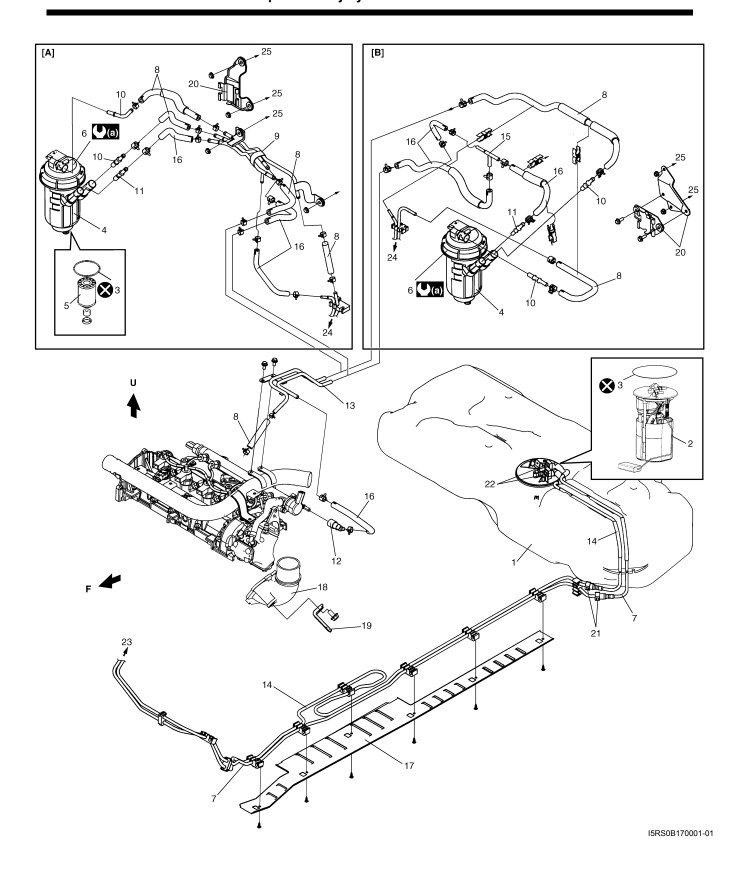


I3RM0B172038-01

S5RS0B1706029

# **▲ WARNING**

Before starting the following procedure, be sure to observe "Precautions on Fuel System Service: " in order to reduce the risk or fire and personal injury.



[A]: For LH steering vehicle	5. Fuel filter element	13. Fuel No. 2 pipe	21. Quick joint (fuel pipe)
[B]: For RH steering vehicle	<ol><li>Fuel filter fastener</li></ol>	14. Fuel return pipe	22. Quick joint (fuel pump)
F: Forward	<ol><li>Fuel feed pipe</li></ol>	15. Fuel 3 way return pipe	23. To fuel filter
U: Upward	8. Fuel feed hose	16. Fuel return hose	24. To fuel tank
Fuel tank	9. Fuel No. 1 pipe	17. Fuel pipe cover	25. To dash panel
<ol><li>Fuel pump assembly</li></ol>	<ol><li>Fuel filter joint</li></ol>	18. Air intake joint	(a): 30 N·m (3.0 kg-m, 22.0 lb-ft)
3. O-ring	<ol><li>Fuel filter return joint</li></ol>	19. Fuel hose clamp bracket	🔇 : Do not reuse.
Fuel filter	12. Fuel return connector	20. Fuel filter bracket	

## **Fuel Lines On-Vehicle Inspection**

S5RS0B1706006

## **A WARNING**

Before starting the following procedure, be sure to observe "Precautions on Fuel System Service: " in order to reduce the risk or fire and personal injury.

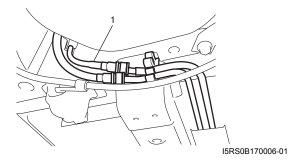
## **⚠ CAUTION**

Due to the fact that fuel feed line (1) is under high pressure, use special care when servicing it.

Visually inspect fuel lines for evidence of fuel leakage, hose crack and deterioration, or damage.

Make sure all clamps are secure.

Replace parts as needed.



## **Fuel Pipe Removal and Installation**

S5RS0B1706007

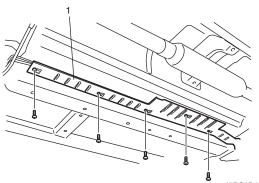
## **▲ WARNING**

- Before starting the following procedure, be sure to observe "Precautions on Fuel System Service: " in order to reduce the risk or fire and personal injury.
- A small amount of fuel may be released after fuel hose is disconnected. In order to reduce the chance of personal injury, cover hose and pipe to be disconnected with a shop cloth.
   Be sure to put that cloth in an approved

Be sure to put that cloth in an approved container when disconnection is completed.

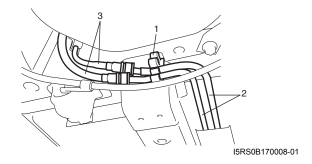
### Removal

- 1) Disconnect negative (–) cable at battery.
- 2) Remove suspension frame referring to "Front Suspension Frame, Stabilizer Bar and/or Bushings Removal and Installation: in Section 2B".
- 3) Remove pipe cover (2) from vehicle.



I5RS0B170007-0

- 4) Disconnect fuel pipe joint and fuel hose (3) from fuel pipe (2) at the front and rear of each fuel pipe.
- 5) Mark the location of clamps (1) on fuel pipes (2), so that the clamps can be reinstalled to where they were.
- 6) Remove pipes (2) with clamp (1) from vehicle.
- 7) Remove clamp (1) from pipes (2).



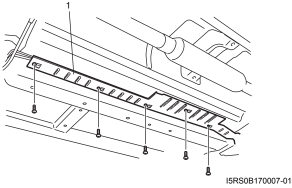
## Installation

- 1) Install clamps to marked location on pipes. If clamp is deformed or its claw is bent or broken, replace it with new one.
- 2) Install pipes with pipe clamps to vehicle.
- 3) Connect fuel hoses and pipes to each pipe.

## **⚠ CAUTION**

When connecting joint, clean outside surfaces of pipe where joint is to be inserted, push joint into pipe till joint lock clicks and check to ensure that pipes are connected securely, or fuel leak may occur.

4) Install pipe cover (1) to vehicle.



- 5) Install suspension frame referring to "Front Suspension Frame, Stabilizer Bar and/or Bushings Removal and Installation: in Section 2B".
- 6) With engine OFF, turn ignition switch to ON position and check for fuel leaks.

## **Fuel Filler Cap Inspection**

S5RS0B1706017

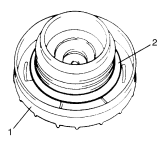
## **▲ WARNING**

Before starting the following procedure, be sure to observe "Precautions on Fuel System Service: " in order to reduce the risk or fire and personal injury.

Remove cap (1), and check gasket for even filler neck imprint, and deterioration or any damage. If gasket (2) is in malcondition, replace cap.

### NOTE

If cap requires replacement, only a cap with the same features should be used. Failure to use correct cap can result in fire and personal injury.



I2RH01170008-01

## **Fuel Tank Removal and Installation**

S5RS0B1706020

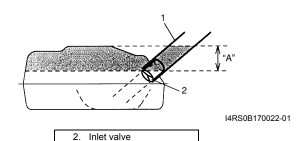
#### Removal

## **▲ WARNING**

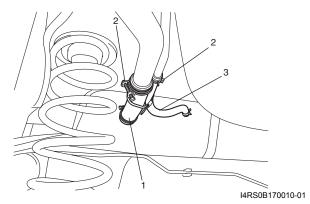
- Before starting the following procedure, be sure to observe "Precautions on Fuel System Service: ".
- A small amount of fuel may be released after the fuel hose is disconnected. In order to reduce the chance of personal injury, cover the hose and pipe to be disconnected with a shop cloth. Be sure to put that cloth in an approved container when disconnection is completed.
- 1) Disconnect negative (-) cable at battery.
- 2) Remove fuel filler cap.
- 3) Insert hose of a hand operated pump into fuel filler hose (1) and drain fuel in space "A" as shown in the figure.

### **⚠ CAUTION**

Do not force pump hose into fuel tank.



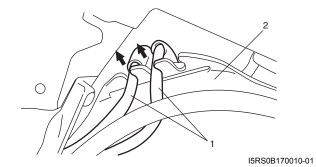
4) Hoist vehicle, and remove clamp (2), fuel filler hose (1) and breather hose (3) from fuel tank.



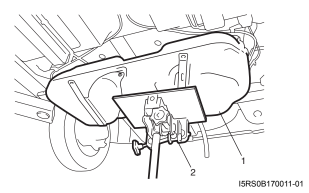
- 5) Remove exhaust center pipe referring to "Exhaust Pipe and Muffler Removal and Installation: in Section 1K".
- 6) Due to absence of fuel tank drain plug, drain fuel tank by pumping fuel out through fuel tank filler. Use hand operated pump device to drain fuel tank.

## **⚠ CAUTION**

- Do not force pump hose into fuel tank.
- Never drain or store fuel in an open container due to possibility of fire or explosion.
- 7) Disconnect fuel pipes (1) from fuel tank (2).



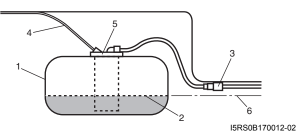
8) Support fuel tank (1) with jack (2) and remove its mounting bolts.



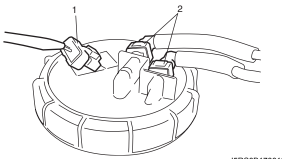
9) Lower fuel tank (1) until fuel level (2) in fuel tank is lower than installation position of quick joint (fuel pipe) (3) in order to prevent fuel outflow after disconnecting quick joint (fuel pipe).

## **⚠ CAUTION**

Be sure not to lower fuel tank (1) more than instructed level (6) due to wiring harness (4) of fuel pump (5) is still connected.



- 10) Disconnect quick joint (fuel pipe) from fuel pipes.
- 11) Disconnect wire harness at connector (1) and fuel pipes (2) at fuel pump.



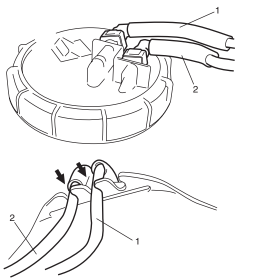
I5RS0B170013-01

12) Remove fuel tank from vehicle.

## Installation

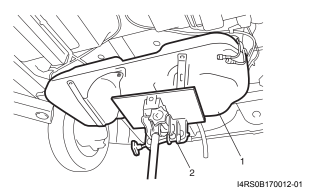
## **⚠ CAUTION**

- When connecting joint, clean outside surfaces of pipe where joint is to be inserted, push joint into pipe till joint lock clicks and check to ensure that pipes are connected securely, or fuel leak may occur.
- Never let the fuel hoses touch the ABS sensor harness (if equipped).
- 1) If parts have been removed from fuel tank, install them before installing fuel tank to vehicle.
- 2) Connect fuel feed pipe (1) and fuel return pipe (2) to fuel tank assembly.



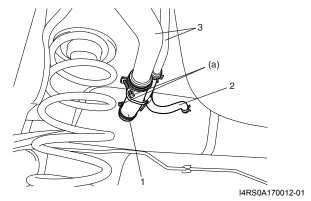
- I5RS0B170014-01
- 3) Raise fuel tank (1) with jack and connect fuel pump and gauge and clamp wire harness.
- 4) Install fuel tank to vehicle.

# Tightening torque Fuel tank bolt (a): 50 N·m (5.0 kgf-m, 36.5 lb-ft)

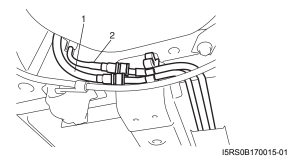


5) Connect fuel filler hose (1) and breather hose (2) to filler neck (3) as shown in the figure and clamp them securely.

Tightening torque Fuel filler hose clamp bolt (a): 2 N·m (0.2 kgf-m, 1.5 lb-ft)



6) Connect fuel return hose (1) and fuel feed hose (2) to each pipe as shown in the figure and clamp them securely.



- Install exhaust center pipe referring to "Exhaust Pipe and Muffler Removal and Installation: in Section 1K".
- 8) Connect negative (–) cable at battery. With engine OFF, turn ignition switch to ON position and check for fuel leaks.

## **Fuel Tank Inspection**

S5RS0B1706021

After removing fuel tank, check hoses and pipes connected to fuel tank for leaks, loose connections, deterioration or damage. Also check fuel pump assembly gaskets for leaks, visually inspect fuel tank for leaks and damage.

Replace any damaged or malconditioned parts.

# **Fuel Tank Purging Procedure**

S5RS0B1706022

## **▲ WARNING**

- Before starting the following procedure, be sure to observe "Precautions on Fuel System Service: " in order to reduce the risk or fire and personal injury.
- This purging procedure will not remove all fuel vapor.

  Do not attempt any repair on tank using

Do not attempt any repair on tank using heat of flame as an explosion resulting in personal injury could occur.

## **⚠ CAUTION**

Never remain water in fuel tank after washing, or fuel tank inside will get corrosion.

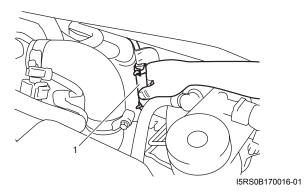
The following procedure are used for purging fuel tank.

- 1) After removing fuel tank, remove all hoses, pipes and fuel pump assembly from fuel tank.
- 2) Drain all remaining fuel from tank.
- 3) Place fuel tank to flushing area.
- 4) Fill tank with warm water or tap water, and agitate vigorously and drain. Repeat this washing until inside of tank is clean. Replace tank if its inside is rusty.
- 5) Completely flush out remaining water after washing.
- 6) Be sure to dry fuel tank assembly thoroughly out of direct sunlight after washing.

## **Fuel Pump On-Vehicle Inspection**

S5RS0B1706023

- Check that fuel pump operating sound is heard from fuel pump for about 20 seconds and then stop when turning ignition switch to ON position.
   If above check result is not satisfactory, confirm that check result of each step is in good condition referring to "C-06, Fuel Pump Relay Circuit: in Section 1A".
- 2) Check that fuel pressure is felt at fuel feed hose (1) for about 20 seconds after ignition switch ON. If fuel pressure is not felt, check fuel leakage from fuel line and clogged fuel line.



# Fuel Pump Assembly Removal and Installation

S5RS0B1706024

## **▲ WARNING**

Before starting the following procedure, be sure to observe "Precautions on Fuel System Service: ".

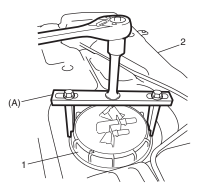
## **⚠ CAUTION**

Do not disassemble fuel pump assembly. Disassembly will spoil its original performance.

### Removal

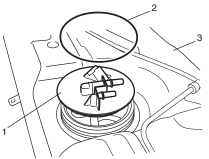
- 1) Remove fuel tank from vehicle referring to "Fuel Tank Removal and Installation: ".
- 2) Remove fuel pump lock nut (1) from fuel tank (2) using special tool.

Special tool (A): 09941-51010



I5RS0B170017-01

3) Remove fuel pump assembly (1) and O-ring (2) from fuel tank (3).



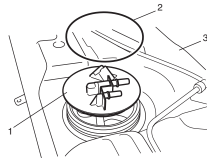
I5RS0B170018-01

## Installation

## **⚠ CAUTION**

When connecting joint, clean outside surface of pipe where joint is to be inserted, push joint into pipe till joint lock clicks and check to ensure that pipes are connected securely, or fuel leak may occur.

- 1) Clean mating surfaces of fuel pump assembly (1) and fuel tank.
- 2) Install fuel pump assembly (1) and new O-ring (2) to fuel tank (3).



I5RS0B170018-01

- 3) Install new fuel pump lock nut (1) to fuel tank (2) as follows.
  - a) Tighten new fuel pump lock nut (1) by hand.

## NOTE

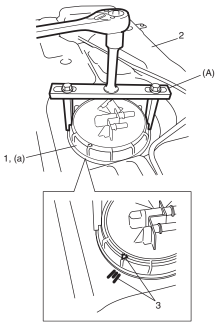
Tighten lock nut while pressing straight on it so that it will not tilt.

 Using special tool, tighten fuel pump lock nut (1) until indexes (3) of fuel pump lock nut and fuel tank are aligned.

# **NOTE**

- Indexes are aligned when fuel pump lock nut is tightened by approx. 1 and 1/3 rotations.
- After tightening fuel pump lock nut, check for loosening and play.

Special tool (A): 09941-51010



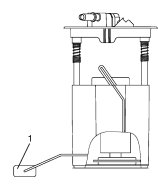
I5RS0B170019-0

4) Install fuel tank to vehicle referring to "Fuel Tank Removal and Installation:".

# **Fuel Pump Inspection**

S5RS0B1706025

- Check fuel pump assembly for damage.
- For inspection of fuel level gauge (1), refer to "Fuel Level Sensor Inspection: in Section 9C".



I5RS0B170020-01

# **Fuel Filter Element Removal and Installation**

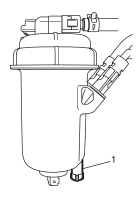
S5RS0B1706026

# **▲ WARNING**

Before starting the following procedure, be sure to observe "Precautions on Fuel System Service: " in order to reduce the risk or fire and personal injury.

### Removal

- 1) Disconnect negative (-) cable at battery.
- 2) Remove ECM referring to "Engine Control Module (ECM) Removal and Installation: in Section 1C".
- 3) Remove cowl top cover and cowl top panel referring to "Cowl Top Components: in Section 9K".
- 4) Place container under bleed screw (1), and drain fuel loosening bleed screw.

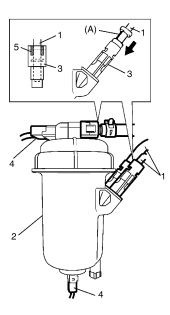


I3RM0B172004-01

- 5) Disconnect fuel filter joint (1) from fuel filter (2). For quick joint (3), disconnect it as follows:
  - a) Remove mud, dust and/or foreign material from clearance (5) between fuel filter joint (1) and quick joint by blowing compressed air.
  - b) Unlock quick joint lock by inserting special tool between fuel filter joint and quick joint.

Special tool (A): 09919-47020

- c) Disconnect fuel filter joint (1) from fuel filter.
- 6) Disconnect couplers (4) from fuel filter.

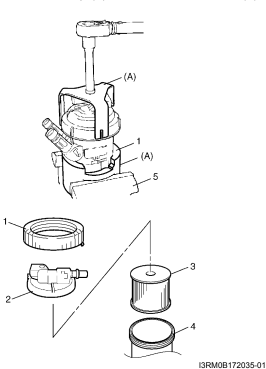


I3RM0B172034-01

7) Turning fuel filter fastener (1) counterclockwise, remove fuel filter fastener (1) from fuel filter case (4) using special tool and vise (5).

Special tool (A): 09919-48610

8) Remove fuel filter cap (2) and fuel filter element (3).



### Installation

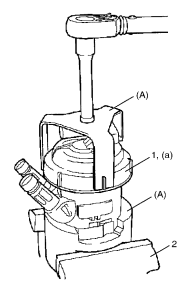
Reverse removal procedure for installation noting the following.

- Be sure to replace fuel filter element and O-ring as new one.
- Clean fuel filter case as follows.
  - a. Place container under bleed screw, and drain fuel loosing bleed screw.
  - b. Tighten bleed screw.
  - c. Remove fuel filter case.
  - d. Pour diesel substitute (kerdane, diltine or paraffin) into fuel filter case.
  - e. Clean fuel filter case with brush.
  - f. Dry and wipe out fuel filter case.
- Tighten fuel filter fastener (1) to specified torque using special tool and vise (2).

Special tool (A): 09919-48610

**Tightening torque** 

Fuel filter fastener (a): 30 N·m (3.0 kgf-m, 22.0 lb-



I3RM0B172036-0

- Install cowl top cover and cowl top panel referring to "Cowl Top Components: in Section 9K".
- Install ECM referring to "Engine Control Module (ECM) Removal and Installation: in Section 1C".
- Bleed air in system referring to "Air Bleeding of Fuel System:".
- Start engine and check that there are no fuel leakage.

# Fuel Filter Assembly Removal and Installation

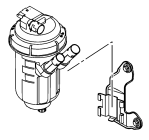
S5RS0R1706027

## **A WARNING**

Before starting the following procedure, be sure to observe "Precautions on Fuel System Service: " in order to reduce the risk or fire and personal injury.

#### Removal

- 1) Disconnect fuel pipes in the same manner as Step 1) through 4) of "Removal" under "Fuel Filter Element Removal and Installation: ".
- 2) Remove fuel filter assembly.



I5RS0B170021-01

### Installation

Reverse removal procedure for installation noting the following.

- Bleed air in system referring to "Air Bleeding of Fuel System:".
- Start engine and check that there are no fuel leakage.

# Fuel Heater and Temperature Sensor Removal and Installation

S5RS0B1706012

### Removal

- 1) Disconnect negative (-) cable at battery.
- 2) Remove fuel heater and temperature sensor (fuel filter cap) referring to "Fuel Filter Element Removal and Installation:".

### Installation

Reverse removal procedure for installation.

Fuel System: 1G-25

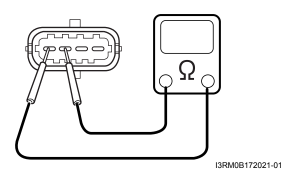
# **Fuel Temperature Sensor Inspection**

S5RS0B1706013

- 1) Remove fuel temperature sensor referring to "Fuel Heater and Temperature Sensor Removal and Installation: ".
- 2) Check for resistance between fuel temperature sensor terminals. If not as specified, replace fuel heater and temperature sensor.

# Fuel temperature sensor resistance

Water temperature °C (°F)	Resistance (kΩ)
0 (32)	5.97
20 (68)	2.50
40 (104)	1.15
60 (140)	0.58
80 (176)	0.31
100 (212)	0.18



# **Specifications**

# **Tightening Torque Specifications**

S5RS0B1707001

Factorios a cut	Т	ightening torq	ue	33R30B1707001
Fastening part	N⋅m	kgf-m	lb-ft	- Note
Fuel injector bracket nut	20	2.0	14.5	P
High pressure pipe union nut (fuel injector side)	24	2.4	17.5	P
High pressure pipe union nut (common rail side)	28	2.8	20.5	P
Engine cover bolt	8	0.8	6.0	@/@/@
Common rail bolt	25	2.5	18.0	P
High pressure supply pipe union nut (injection	24	2.4	17.5	F
pump side)	24	2.4	17.5	
High pressure supply pipe union nut (common	28	2.8	20.5	F
rail side)	20	2.0	20.5	
Injection pump bolt	15	1.5	11.0	<b>F</b>
Fuel pressure sensor	70	7.0	50.5	F
Fuel pressure regulator bolt	9	0.9	6.5	F
Fuel tank bolt	50	5.0	36.5	F
Fuel filler hose clamp bolt	2	0.2	1.5	F
Fuel filter fastener	30	3.0	22.0	F

### NOTE

The specified tightening torque is also described in the following.

## Reference:

For the tightening torque of fastener not specified in this section, refer to "Fasteners Information: in Section 0A".

<sup>&</sup>quot;Fuel Hose Disconnecting and Reconnecting: "

<sup>&</sup>quot;Fuel Delivery System (High Pressure) Components: "

# **Special Tools and Equipment**

# **Special Tool**

S5RS0B1708001

			S5RS0B1708001
09914–65420 Plug cap for 8HY fuel		09916–50010 Fuel system, plug set	<b>©©©©</b> ••
system OUT0000173/9780.E1 @		<b>P</b>	
09919–47020		09919-48310	
Quick joint remover	$\sim$	Plug kit	
<b>*</b>		KM-6015 @	
		Tun oo ro	
09919–48320	$\sim$	09919-48610	
Plug kit		Fuel filter locking tool	
KM-807 @		(EN-46784) */*	
09941–51010			
Lock ring wrench			
P / P			
	\sqrt{o}		

# **Starting System**

# **General Description**

## **Cranking System Description**

S5RS0B1901001

## **Cranking Circuit**

The cranking circuit consists of the battery, starting motor, ignition switch, and related electrical wiring. These components are connected electrically.

# **Starting Motor Circuit**

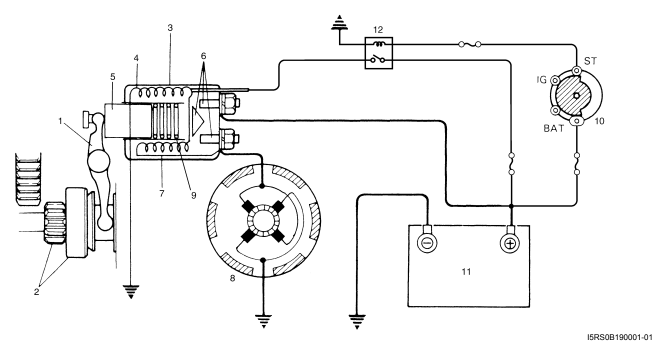
In the circuit shown in "Cranking System Circuit Diagram: ", the magnetic switch coils are magnetized when the ignition switch is closed. The resulting plunger and pinion drive lever movement causes the pinion to engage the engine flywheel gear and the magnetic switch main contacts to close, and cranking takes place.

When the engine starts, the pinion over-running clutch protects the armature from excessive speed until the switch is opened, at which time the return spring causes the pinion to disengage.

# **Schematic and Routing Diagram**

# **Cranking System Circuit Diagram**

S5RS0B1902001



2. Pinion & Over-running clutch	5. Plunger	Starting motor	11. Battery
Pinion drive lever	Hold-in coil	7. Pull-in coil	10. Ignition & Starter switch

# **Diagnostic Information and Procedures**

# **Cranking System Symptom Diagnosis**

Possible symptoms due to starting system trouble would be as follows:

- Starting motor does not run (or runs slowly)
- · Starting motor runs but fails to crank engine
- · Abnormal noise is heard
- · Starting motor does not stop running

Proper diagnosis must be made to determine exactly where the cause of each trouble lies.....in battery, wiring harness, (including starting motor switch), starting motor or engine.

Do not remove motor just because starting motor does not run. Check the following items and narrow down scope of possible causes.

- 1) Condition of trouble
- Tightness of battery terminals (including ground cable connection on engine side) and starting motor terminals
- 3) Discharge of battery
- 4) Mounting of starting motor

Condition	Possible cause	Correction / Reference Item
Motor not running (No	Battery run down	Recharge battery.
operating sound of	Battery voltage too low due to battery	Replace battery.
magnetic switch)	deterioration	
	Poor contact in battery terminal	Retighten or replace.
	connection	
	Loose grounding cable connection	Retighten.
	Fuse set loose or blown off	Tighten or replace.
	Poor contacting action of ignition switch	Replace.
	and magnetic switch	
	Lead wire coupler loose in place	Retighten.
	Open-circuit between ignition switch and	Repair.
	magnetic switch	·
	Open-circuit in pull-in coil	Replace starting motor.
	Brushes are seating poorly or worn	Replace starting motor.
	down	,
	Poor sliding of plunger and/or pinion	Replace starting motor.
Motor not running	Battery run down	Recharge battery.
Operating sound of	Battery voltage too low due to battery	Replace battery.
magnetic switch heard)	deterioration	
,	Loose battery cable connections	Retighten.
	Burnt main contact point, or poor	Replace starting motor.
	contacting action of magnetic switch	,
	Brushes are seating poorly or worn	Replace starting motor.
	down	,
	Weakened brush spring	Replace starting motor.
	Burnt commutator	Replace starting motor.
	Layer short-circuit of armature	Replace starting motor.
	Crankshaft rotation obstructed	Repair.
Starting motor running	Insufficient contact of magnetic switch	Replace starting motor.
but too slow (small	main contacts	, ,
torque) (If battery and	Layer short-circuit of armature	Replace starting motor.
wiring are satisfactory,	Disconnected, burnt or worn	Replace starting motor.
inspect starting motor)	commutator	, ,
, 3	Worn brushes	Replace starting motor.
	Weakened brush springs	Replace starting motor.
	Burnt or abnormally worn end bush	Replace starting motor.
Starting motor running,	Worn pinion tip	Replace starting motor.
but not cranking engine	Poor sliding of over-running clutch	Replace starting motor.
	Over-running clutch slipping	Replace starting motor.
	Worn teeth of ring gear	Replace flywheel.

Condition	Possible cause	Correction / Reference Item
Noise	Abnormally worn bush	Replace starting motor.
	Worn pinion or worn teeth of ring gear	Replace starting motor or flywheel.
	Poor sliding of pinion (failure in return	Replace starting motor.
	movement)	
	Worn internal or planetary gear teeth	Replace starting motor.
	Lack of oil in each part	Replace starting motor.
Starting motor does not	Fused contact points of magnetic switch	Replace starting motor.
stop running	Short-circuit between turns of magnetic	Replace starting motor.
	switch coil (layer short-circuit)	
	Failure of returning action in ignition	Replace.
	switch	

#### **Cranking System Test**

S5RS0B1904002

#### **⚠ CAUTION**

Never disassemble starting motor. Disassembly will spoil its original function. If faulty condition is found, replace it with new one as an assembly.

#### **⚠ CAUTION**

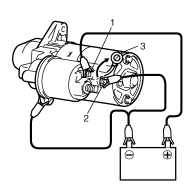
Each test must be performed within 3 – 5 seconds to avoid coil from burning.

#### **Pull-In Test**

Connect battery to the magnetic switch as shown. Check that plunger and pinion move outward. If plunger and pinion don't move, replace starting motor assembly.

#### NOTE

Before testing, disconnect lead wire (3) from terminal "M" (2).



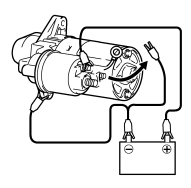
I5RS0B190002-01

1. Terminal "S"

#### **Hold-In Test**

While connected as above with plunger out, disconnect negative lead from terminal "M".

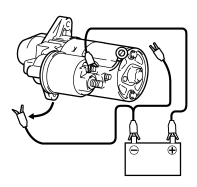
Check that plunger and pinion remain out. If plunger and pinion return inward, replace starting motor assembly.



I5RS0B190003-01

#### **Plunger and Pinion Return Test**

Disconnect negative lead from starting motor body. Check that plunger and pinion return inward. If plunger and pinion don't return, replace starting motor assembly.



I5RS0B190004-01

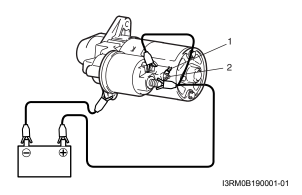
#### **No-Load Performance Test**

Connect lead wire (1) to terminal "M" (2).

Connect battery to starting motor as shown.

Check that starting motor rotates smoothly and steadily with pinion moving out.

If check result is not satisfactory, replace starting motor assembly.



### **Repair Instructions**

#### **Starting Motor Dismounting and Remounting**

#### **Dismounting**

S5RS0B1906001

#### **⚠ CAUTION**

Never disassemble starting motor.

Disassembly will spoil its original function. If faulty condition is found, replace it with new one as an assembly.

- 1) Disconnect negative cable at battery.
- 2) Remove battery and battery tray, if necessary.
- 3) Remove air cleaner assembly, if necessary referring to "Air Cleaner Assembly Removal and Installation: in Section 1D".
- 4) Pull out the rubber lid from transaxle case for removing starting motor mount bolt (4).
- 5) Remove starting motor mount bolt (upper side).

#### **NOTE**

Make sure that starting motor mount bolt (upper side) does not fall into transaxle case.

- 6) Disconnect magnetic switch lead wire and battery cable from starting motor terminals.
- 7) Remove starting motor mount bolt (lower side).
- 8) Remove starting motor (1).

#### Remounting

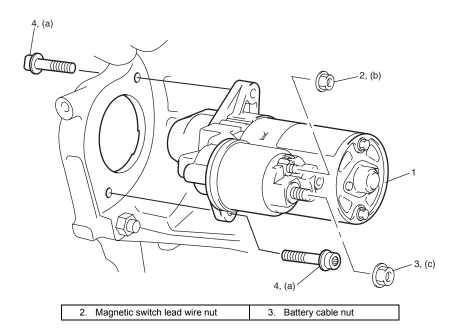
Reverse the dismounting procedure noting the following.

- · Make sure that starting motor mount bolt (upper side) does not fall into transaxle case.
- · Tighten starting motor mount bolts to specified torque.

#### **Tightening torque**

Starting motor mount bolt (a): 25 N·m (2.5 kgf-m, 18.0 lb-ft) Magnetic switch lead wire nut (b): 7 N·m (0.7 kgf-m, 5.0 lb-ft)

Battery cable nut (c): 15 N·m (1.5 kgf-m, 11.0 lb-ft)



I5RS0B190005-01

# **Specifications**

#### **Tightening Torque Specifications**

S5RS0B1907001

Factoring part	Tightening torque			Note	
Fastening part	N⋅m	kgf-m	lb-ft	Note	
Starting motor mount bolt	25	2.5	18.0	F	
Magnetic switch lead wire nut	7	0.7	5.0	F	
Battery cable nut	15	1.5	11.0	F	

#### Reference:

For the tightening torque of fastener not specified in this section, refer to "Fasteners Information: in Section 0A".

# **Charging System**

## **General Description**

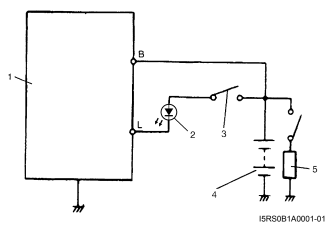
#### **Generator Description**

S5RS0B1A01002

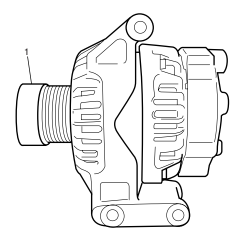
The generator is a small and high performance type with an IC regulator incorporated.

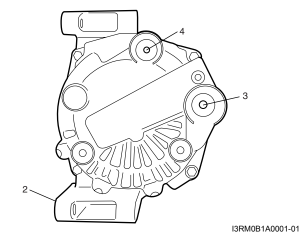
The generator features are as follows:

- · Solid state regulator is mounted inside the generator.
- All regulator components are enclosed into a solid mold
- This unit along with the brush holder assembly is attached to the rear housing.
- The IC regulator uses integrated circuits and controls the voltage produced by the generator, and the voltage setting cannot be adjusted.
- The generator rotor bearings contain enough grease to eliminate the need for periodic lubrication. Two brushes carry current through the two slip rings to the field coil mounted on the rotor, and under normal conditions will provide long period of attention-free service.
- The stator windings are assembled on the inside of a laminated core that forms part of the generator frame.



1.	Generator with regulator assembly	4.	Battery
2.	Charge indicator light	5.	Load
3.	Ignition switch		





1. Pulley	3. "B" terminal
2. Ground	4. "L" terminal

**Charging System:** 

#### 1J-2

# **Diagnostic Information and Procedures**

#### **Battery Inspection**

#### **Common Causes of Failure**

S5RS0B1A04001

A battery is not designed to last indefinitely; however, with proper care, it will provide many years of service. If the battery performs satisfactorily during test but fails to operate properly for no apparent reason, the following are some factors that may point to the cause of trouble:

- Accessories left on overnight or for an extended period without the generator operating.
- · Slow average driving speeds for short periods.
- Electrical load exceeding generator output particularly with addition of aftermarket equipment.
- Defects in charging system such as high resistance, slipping drive belt, loose generator output terminal, faulty generator of voltage regulator. Refer to "Generator Symptom Diagnosis:".
- Battery abuse, including failure to keep battery cable terminals clean and tight or loose battery hold down.
- Mechanical problems in electrical system such as shorted or pinched wires.

#### **Visual Inspection**

Check for obvious damage, such as cracked or broken case or cover, that could permit loss of electrolyte. If obvious damage is noted, replace battery. Determine cause of damage and correct as needed.

#### **Hydrometer Test**

the 85% level.

The direct method of checking the battery for state of charge is to carry out a high rate discharge test, which involves a special precise voltmeter and an expensive instrument used in the service shops, but not recommendable to the user of the vehicle.

At 20 °C of battery temperature (electrolyte temperature):

- The battery is in FULLY CHARGED STATE if the electrolyte S.G. is 1.280.
- The battery is in HALF CHARGED STATE if the S.G. is 1.220.
- The battery is in NEARLY DISCHARGED STATE if the S.G. is 1.150 and is in danger of freezing.

As the S.G. varies with the temperature, if battery temperature is not at 20  $^{\circ}$ C (68  $^{\circ}$ F), you have to correct your S.G. reading (taken with your hydrometer) to the value at 20  $^{\circ}$ C (68  $^{\circ}$ F) and apply the corrected S.G. value to the three-point guide stated value.

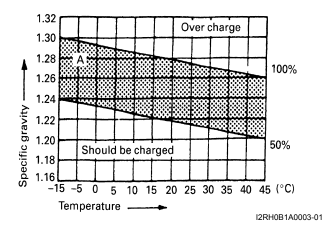
For the manner of correction, refer to the graph showing the relation between S.G. value and temperature.

#### How to use the temperature-corrected state-ofcharge graph

Suppose your S.G. reading is 1.28 and the battery temperature is -5 °C (23 °F). Locate the intersection of the -5 °C line and the 1.28 S.G. line.

The intersection is within the "A" zone (shaded area in the graph) and that means CHARGED STATE.

To know how much the battery is charged, draw a line parallel to the zone demarcation line and extend it to the right till it meets with the percentage scale. In the present example, the line meets at about 85% point on the percentage scale. Therefore, the battery is charged up to



#### **Generator Symptom Diagnosis**

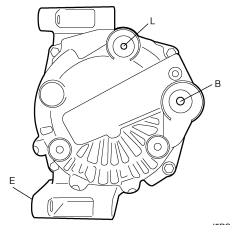
S5RS0B1A04002

#### **⚠ CAUTION**

- Do not connect any load between "L" and "E" terminals.
- When connecting charger or booster battery to vehicle battery, refer to "Jump Starting in Case of Emergency:".

Trouble in charging system will show up as one or more of the following conditions:

- 1) Faulty indicator lamp operation.
- 2) An undercharged battery as evidenced by slow cranking or indicator dark.
- 3) An overcharged battery as evidenced by excessive spewing of electrolyte from vents. Noise from generator may be caused by loose drive pulley, loose mounting bolts, worn or dirty bearings, defective diode, or defective stator.



I5RS0B1A0002-01

B:	Generator output (Battery terminal)	L: Lamp terminal
E:	Ground	

#### **Charging Indicator Lamp Operation**

Condition	Possible cause	Correction / Reference Item
	Fuse blown	Check fuse.
light with ignition ON and	Light burned out	Replace light.
engine off	Wiring connection loose	Tighten loose connection.
	IC regulator or field coil faulty	Replace generator.
	Drive belt loose or worn	Adjust or replace drive belt.
	IC regulator or generator faulty	Check charging system.
(battery requires frequent	Wiring faulty	Repair wiring.
recharging)		
Noise from radio	Condenser faulty	Replace generator.

### Generator Test (Undercharged Battery Check)

S5RS0B1A040

This condition, as evidenced by slow cranking or low specific gravity can be caused by one or more of the following conditions even though indicator lamp may be operating normal. The following procedure also applies to vehicles with voltmeter and ammeter.

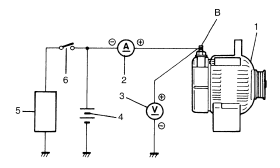
- Make sure that undercharged condition has not been caused by accessories left on for extended period of time.
- · Check drive belt for proper tension.
- If battery defect is suspected, refer to "Battery Description: ".
- Inspect wiring for defects. Check all connections for tightness and cleanliness, battery cable connections at battery, starting motor and ignition ground cable.

#### **No-Load Check**

1) Connect voltmeter and ammeter as shown in the figure.

#### **NOTE**

#### Use fully charged battery.



I2RH011A0006-01

1.	Generator
2.	Ammeter (between generator "B" terminal and battery (+) terminal)
3.	Voltmeter (between generator "B" terminal and ground)
4.	Battery
5.	Load
6.	Switch

2) Run engine from idling up to 2,000 rpm with all accessories turned off and read meters.

If voltage is out of standard value, replace generator.

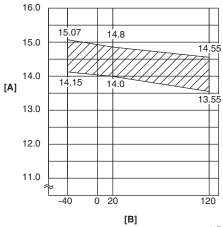
# Specification for undercharged battery (No-load check)

Current: 10 A

Voltage: 14.0 - 14.8 V at Hi (H) (at 20 °C, 68 °F)

#### NOTE

Consideration should be taken that voltage will differ somewhat with regulator case temperature as shown in the figure.



I4RH0A1A0008-01

[A]: Regulated voltage (V)

[B]: Heatsink temperature (°C)

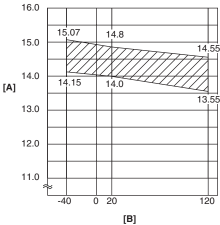
#### Load Check

- 1) Run engine at 2,000 rpm and turn on head light and heater motor.
- 2) Measure current and if it is less than 20 A, replace generator.

### Generator Test (Overcharged Battery Check)

S5RS0B1A04004

- 1) To determine battery condition, refer to "Battery Description: ".
- 2) If obvious overcharged condition exists as evidenced by excessive spewing of electrolyte, measure generator "B" terminal voltage at engine 2,000 rpm.
- 3) If measured voltage is higher than upper limit value, replace generator.



I4RH0A1A0008-01

[A]: Regulated voltage (V) [B]: Heatsink temperature (°C)

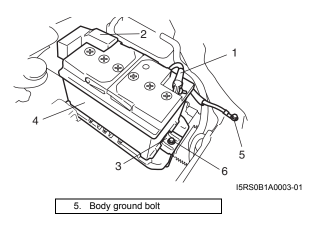
## **Repair Instructions**

# **Battery Dismounting and Remounting**S5RS0B1A06002

#### **Dismounting**

1) Disconnect negative cable (1).

- 2) Disconnect positive cable (2).
- 3) Loosen retainer bolt (6) and the remove retainer (3).
- 4) Remove battery (4).



#### Handling

When handling battery, the following safety precautions should be followed:

- Hydrogen gas is produced by battery. A flame or spark near battery may cause the gas to ignite.
- Battery fluid is highly acidic. Avoid spilling on clothing or other fabric. Any spilled electrolyte should be flushed with large quantity of water and cleaned immediately.

#### Remounting

- 1) Reverse removal procedure.
- 2) Tighten battery cables securely.

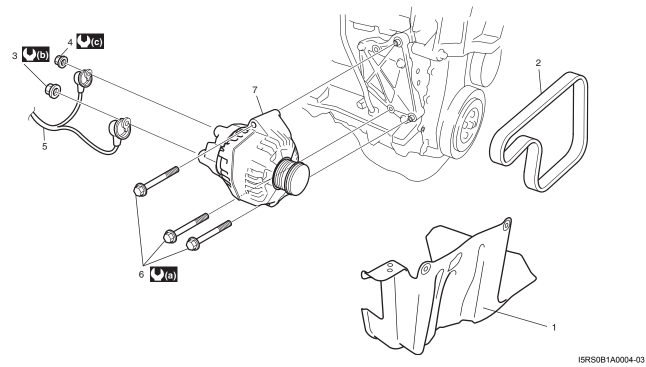
#### **NOTE**

Check to be sure that ground cable has enough clearance to hood panel by terminal.

#### **Generator Dismounting and Remounting**

- 1) Disconnect negative cable at battery.
- 2) Dismount in order as shown in the figure.
- 3) Reverse dismounting procedure for remounting.

S5RS0B1A06003



Splash cover	4. "L" terminal nut	7. Generator	(0.4 kgf-m, 3.0 lb-ft)
Generator belt	5. "B" and "L" terminals wire	<b>(a)</b> : 19 N⋅m (1.9 kgf-m, 14.0 lb-ft)	
3. "B" terminal nut	Generator bolt	<b>(b)</b> : 9 N⋅m (0.9 kgf-m, 7.0 lb-ft)	

Charging System: 1J-6

# **Specifications**

# **Charging System Specifications**

S5RS0B1A07001

#### **Battery**

Battery type	CCA 370 A
Nominal output	12 V
Rated capacity	60 Ah / 20 h
Rated Capacity	46Ah / 5 h

#### Generator

Generator type	90 A type
Rated voltage	12 V
Nominal output	90 A
Polarity	Negative ground
Rotation	Clockwise viewed from pulley side

### **Tightening Torque Specifications**

NOTE S5RS0B1A07002

The specified tightening torque is also described in the following.

"Generator Dismounting and Remounting: "

#### Reference:

For the tightening torque of fastener not specified in this section, refer to "Fasteners Information: in Section 0A".

# **Exhaust System**

### **General Description**

#### **Exhaust System Description**

S5RS0B1B01001

The exhaust system consists of an exhaust manifold, three-way catalytic converter (TWC), a turbocharger, exhaust pipe, a muffler and seal, gasket and etc.

The three-way catalytic converter is an emission control device added to the exhaust system to lower the levels of Hydrocarbon (HC), Carbon Monoxide (CO), and Oxides of Nitrogen (NOx) pollutants in the exhaust gas.

# **Diagnostic Information and Procedures**

#### **Exhaust System Check**

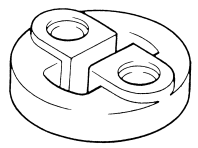
S5RS0B1B04001

#### **▲ WARNING**

To avoid the danger of being burned, do not touch the exhaust system when the system is hot. Any service on the exhaust system should be performed when the system is cool.

At every interval of periodic maintenance service, and when vehicle is raised for other service, check exhaust system as follows:

Check rubber mountings for damage, deterioration, and out of position.



IYSY011B0003-01

- Check exhaust system for leakage, loose connection, dent and damage.
- · If bolts or nuts are loosened, tighten them to specified torque referring to "Exhaust System Components: ".
- Check nearby body areas damaged, missing, or mispositioned part, open seam, hole connection or any other defect which could permit exhaust fumes to seep into vehicle.
- Make sure that exhaust system components have enough clearance from underbody to avoid overheating and
  possible damage to passenger compartment carpet.
- Any defect should be fixed at once.

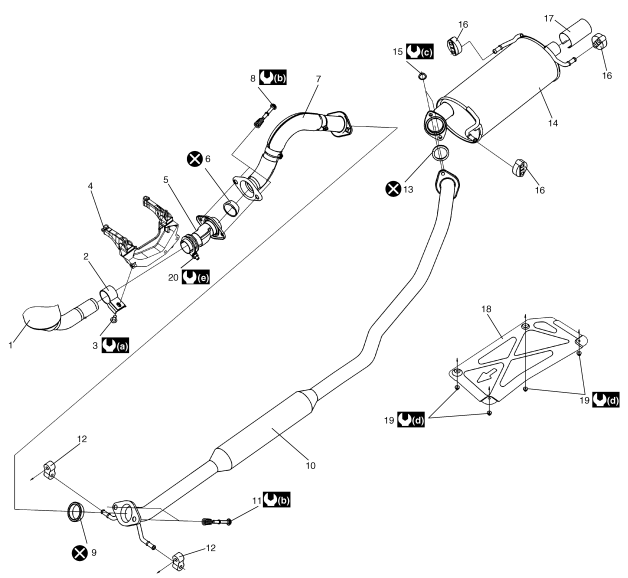
# **Repair Instructions**

## **Exhaust System Components**

S5RS0B1B06001

## **▲ WARNING**

To avoid the danger of being burned, do not touch the exhaust system when the system is hot. Any service on the exhaust system should be performed when the system is cool.

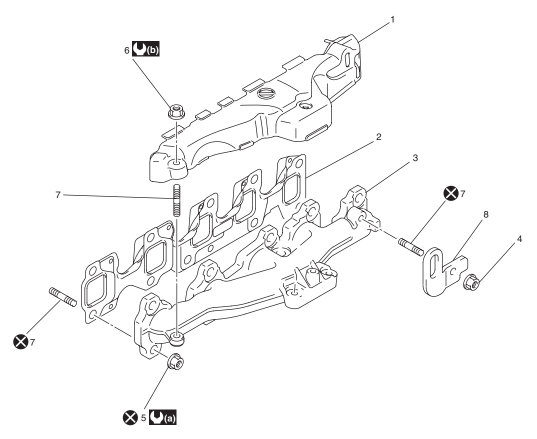


I5RS0B1B0001-02

Catalytic converter	10. Exhaust center pipe	19. Heat insulator nut
Catalytic converter bracket	11. Exhaust center pipe bolt	20. Exhaust No.1 pipe nut
Catalytic converter mounting bolt	12. Center pipe mounting	(2.5 kg-m, 18.0 lb-ft)
Transaxle stiffener	13. Exhaust pipe No.2 gasket	(4.3 kg-m, 31.0 lb-ft)
5. Exhaust No.1 pipe	14. Muffler	(6.0 kg-m, 43.5 lb-ft)
6. No.1 seal ring	15. Muffler nut	<b>(U(d)</b> : 3 N⋅m (0.3 kg-m, 2.5 lb-ft)
7. Exhaust No.2 pipe	16. Muffler mounting	<b>(e)</b> : 55 N⋅m (5.5 kg-m, 40.0 lb-ft)
8. Exhaust No.2 pipe bolt	17. Muffler tail pipe	🔇 : Do not reuse.
9. No.2 seal ring	18. Heat insulator	

## **Exhaust Manifold Components**

S5RS0B1B06002



15	รรด	<b>1R1</b>	RC	nn	2-	n٠

Exhaust manifold cover	Exhaust manifold nut	<b>(a)</b> : 23 N⋅m (2.3 kg-m, 17.0 lb-ft)
Exhaust manifold gasket	Exhaust manifold cover nut	(b): 9 N·m (9.0 kg-m, 6.5 lb-ft)
Exhaust manifold	7. Stud bolt	🗴 : Do not reuse.
4. Engine hanger nut	Engine hanger	

#### **Exhaust Manifold Removal and Installation**

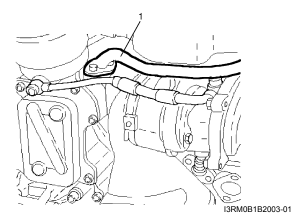
S5RS0B1B06003

#### Removal

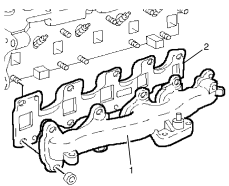
#### **▲ WARNING**

To avoid danger of being burned, do not service exhaust system while it is still hot. Service should be performed after system cools down.

- 1) Disconnect negative cable at battery.
- 2) Drain engine coolant referring to "Cooling System Draining: in Section 1F".
- Remove air cleaner assembly with MAF sensor assembly referring to "Air Cleaner Assembly Removal and Installation: in Section 1D".
- 4) Remove turbocharger referring to "Turbocharger Removal and Installation: in Section 1D".
- 5) Remove coolant feed pipe (1).



6) Remove exhaust manifold (1) and exhaust manifold gasket (2).



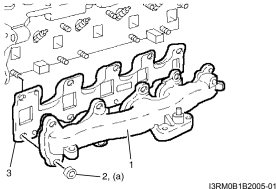
I3RM0B1B2004-01

#### Installation

1) Install exhaust manifold (1) with new gasket (3) using new nut (2).

**Tightening torque** 

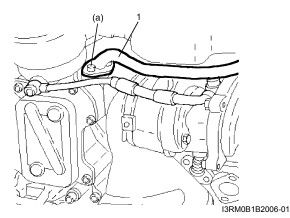
Exhaust manifold nut (a): 23 N·m (2.3 kgf-m, 17.0 lb-ft)



13RM0B1B2005

2) Install coolant feed pipe (1).

Tightening torque Coolant feed pipe bolt (a): 9 N⋅m (0.9 kgf-m, 7.0 lb-ft)



- 3) Install turbocharger referring to "Turbocharger Removal and Installation: in Section 1D".
- Install air cleaner assembly with MAF sensor assembly referring to "Air Cleaner Assembly Removal and Installation: in Section 1D".
- Refill cooling system referring to "Cooling System Flush and Refill: in Section 1F" for equipped with A/ C.
- 6) Connect negative cable at battery.
- Check to make sure that there is no oil leakage, coolant leakage and exhaust gas leakage at each connection.

#### **Exhaust Manifold Inspection**

S5RS0B1B06004

Check gasket and seal for deterioration or damage.

Replace them as necessary.

#### Catalytic Converter Removal and Installation

S5RS0B1B06005

Refer to "Turbocharger Removal and Installation: in Section 1D".

#### **Exhaust Pipe and Muffler Removal and Installation**

S5RS0B1B06006

For replacement of exhaust pipe, be sure to hoist vehicle and observe WARNING under "Exhaust System Components:" and the following.

#### **⚠ CAUTION**

Exhaust manifold have three way catalytic converter in it, it should not be exposed to any impulse. Be careful not to drop it or hit it against something.

- Tighten bolts and nuts to specified torque when resembling. Refer to "Exhaust System Components:".
- After installation, start engine and check each joint of exhaust system for leakage.

### **Specifications**

#### **Tightening Torque Specifications**

S5RS0B1B07001

Fastening part	Ti	ghtening torq	Note	
l asterning part	N⋅m	kgf-m	lb-ft	NOLE
Exhaust manifold nut	23	2.3	17.0	GP .
Coolant feed pipe bolt	9	0.9	7.0	Gr.

#### **NOTE**

The specified tightening torque is also described in the following.

#### Reference:

For the tightening torque of fastener not specified in this section, refer to "Fasteners Information: in Section 0A".

<sup>&</sup>quot;Exhaust System Components: "

<sup>&</sup>quot;Exhaust Manifold Components: "

# Section 2

# **Suspension**

### **CONTENTS**

#### NOTE

For the items with asterisk (\*) in the "CONTENTS" below, refer to the same section of the service manual mentioned in the "FOREWORD" of this service manual.

Precautions	2-*	Front Stabilizer Bar, Bushing and/or Joint	
Precautions	2-*	Check	
Precautions on Suspension		Front Suspension Fasteners Check	2B-
		Specifications	2B-
Suspension General Diagnosis	2A-*	Tightening Torque Specifications	2B-
Diagnostic Information and Procedures	2A-*	Special Tools and Equipment	2B-
Suspension, Wheels and Tires Symptom		Special Tool	2B-
Diagnosis	2A-*		
Specifications	2A-*	Rear Suspension	
Wheel Alignment Specifications		General Description	
-		Rear Suspension Construction	2C-
Front Suspension	2B-1	Repair Instructions	2C-
General Description	2B-*	Rear Shock Absorber Removal and	
Front Suspension Construction	2B-*	Installation	
Front Wheel Alignment Construction	2B-*	Rear Shock Absorber Inspection	2C-
Repair Instructions	2B-1	Rear Shock Absorber Bush Removal and	
Front Wheel Alignment Inspection and		Installation	
Adjustment	2B-*	Rear Shock Absorber Bush Inspection	
Front Strut Assembly Components	2B-*	Coil Spring Removal and Installation	2C-
Front Strut Assembly Removal and		Spring Upper Seat / Spring Lower Seat	
Installation	2B-*	Inspection	2C-
Front Strut Assembly Disassembly and		Spring Upper Seat and Lower Seat	0.0
Assembly		Removal and Installation	
Front Strut Assembly Check	2B-*	Rear Axle Removal and Installation	20-
Front Wheel Hub and Steering Knuckle		Trailing Arm, Rear Axle and Coil Spring	20
Components	2B-*	Inspection	
Front Wheel Hub, Steering Knuckle and		Rear Axle Bush Inspection	20-
Wheel Bearing Removal and Installation	2B-*	Wheel Bearing and Wheel Stud Bolt Removal and Installation	20
Front Wheel Hub, Disc, Nut and Bearing	0D ±	Rear Wheel Disc, Nut and Bearing	20-
Check	2B-*	Inspection	20-
Suspension Control Arm / Bushing	2B-*	Spindle Removal and Installation	
Removal and Installation Suspension Control Arm / Bushing	ZB-	Spindle Inspection	
	2D *	Rear Suspension Fasteners Inspection	
Disassembly and Assembly Suspension Control Arm / Steering Knuckle	ZD-	Specifications	
Check	2R_*	Tightening Torque Specifications	
Suspension Control Arm Bushing Check		Special Tools and Equipment	
Suspension Control Arm Joint Check		Special Tools and Equipment	
Front Suspension Frame, Stabilizer Bar	20	Special 1001	20-
and/or Bushings Components	2B-*	Wheels and Tires	2D-
Front Suspension Frame, Stabilizer Bar		General Description	2D-
and/or Bushings Removal and Installation	2B-1	Tires Description	
Front Suspension Frame Check		Wheels Description	

#### 2-ii Table of Contents

Irregular and/or Premature Wear		Tire Rotation	2D
Description	2D-*	Wheel Removal and Installation	2D
Wear Indicators Description	2D-*	Tire Mounting and Dismounting	2D
Radial Tire Waddle Description	2D-*	Tire Repair	2D
Radial Tire Lead / Pull Description	2D-*	Specifications	2D
Balancing Wheels Description		Wheels and Tires Specifications	
epair Instructions	2D-*	Tightening Torque Specifications	
General Balance Procedures			

# **Front Suspension**

### **Repair Instructions**

Front Suspension Frame, Stabilizer Bar and/or Bushings Removal and Installation

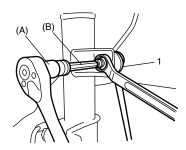
S5RS0B2206015

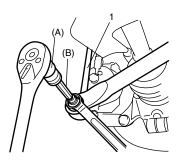
#### Removal

- 1) Hoist vehicle and remove wheels (right & left).
- Remove suspension control arm referring to "Suspension Control Arm / Bushing Removal and Installation:".
- Remove stabilizer joints (1).
   When loosening joint nut, hold stud with special tools.

Special tool

(A): 09900-00411 socket (B): 09900-00413 5 mm





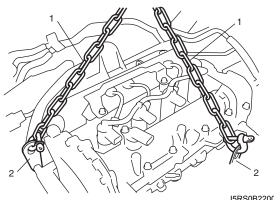
I4RS0A220038-01

- 4) Remove engine hood after disconnecting windshield washer hose.
- 5) Remove engine cover from engine assembly.
- 6) Remove intercooler outlet pipe referring to "Intercooler Components: in Section 1D"
- 7) Disconnect the following connectors, and then remove wire harness from engine.
  - · Injector connectors
  - · Glow plug connectors
- 8) Remove oil with level gauge and oil level gauge guide.

9) By using chain hoist (1), support engine assemble with engine hungers (2).

#### **⚠ CAUTION**

Be sure to remove / disconnect part(s) that interfere with chain hoist, if necessary. Failure to follow this CAUTION could result in damage them by chain hoist.



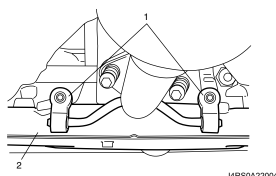
I5RS0B220001-01

- 10) Remove steering gear case from vehicle referring to "Steering Gear Case Assembly Removal and Installation: in Section 6C".
- 11) Disconnect center pipe mounting (1) from suspension frame (2).

#### **▲ WARNING**

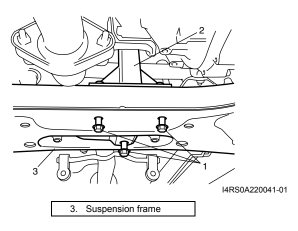
Do not touch exhaust system to avoid danger of being burned when it is still hot.

Any service on exhaust system should be performed when it is cool.



I4RS0A220040-01

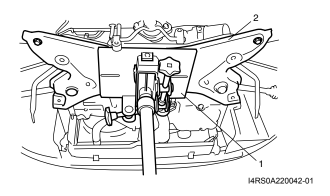
12) Remove engine rear mounting bolts (1) from engine rear mounting (2).



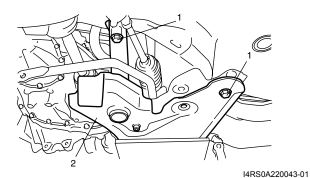
13) Support suspension frame by using mission jack (1) under suspension frame (2).

#### **A WARNING**

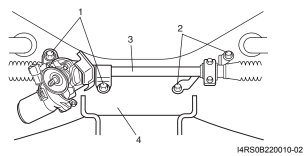
When removing suspension frame, be sure to apply some supporting equipment (such as mission jack) under it at well-balanced position in the center section so as to prevent from its drop.



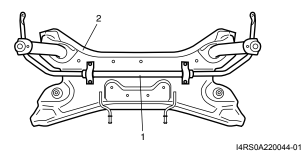
14) Remove suspension frame mounting bolts (1), and then lower mission jack and remove suspension frame (2) with stabilizer bar and steering gear case.



15) Remove steering gear case mounting No.1 bolts (1) and No.2 bolts (2), then remove gear case (3) from suspension frame (4).



16) Remove stabilizer bar (1) and bushing from suspension frame (2).



#### Installation

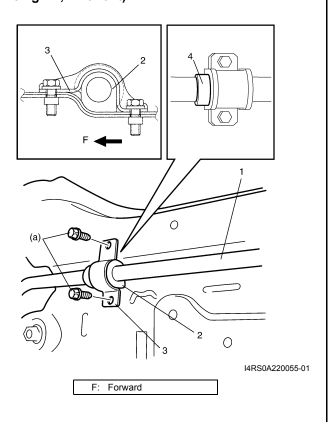
- 1) When installing stabilizer, loosely assemble all components while insuring that stabilizer is centered, side-to-side.
- 2) Install stabilizer bar (1), stabilizer bushing (2) and stabilizer mounting bracket (3) to suspension frame as shown in figure.

#### NOTE

For correct installation of stabilizer bar, sideto-side, be sure that stopper ring (4) on stabilizer bar aligns with mount bush, both right and left, as shown in figure.

3) Tighten stabilizer bar mounting bracket bolts to specified torque.

# Tightening torque Stabilizer bar mounting bracket bolt (a): 23 N·m ( 2.3 kgf-m, 17.0 lb-ft)

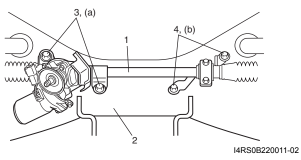


4) Mount steering gear case (1) to suspension frame (2) and tighten gear case mounting No.1 bolts (3) and No.2 bolts (4) to specified torque.

#### **Tightening torque**

Steering gear case mounting No.1 bolt (a): 55 N·m (5.5 kgf-m, 40.0 lb-ft)

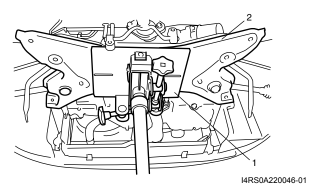
Steering gear case mounting No.2 bolt (b): 55 N·m (5.5 kgf-m, 40.0 lb-ft)



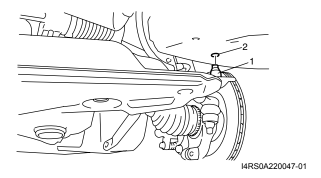
5) Support suspension frame (2) with stabilizer bar by using mission jack (1), and jack up it.

#### **▲ WARNING**

When mounting suspension frame, be sure to apply some supporting equipment (such as mission jack) under it at well-balanced position in the center section so as to prevent from its drop.

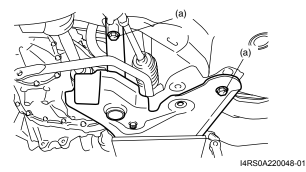


6) Align lugs (1) (right and left) of suspension frame with holes (2) in vehicle body respectively.



7) Tighten suspension frame mounting bolts (a) to specified torque.

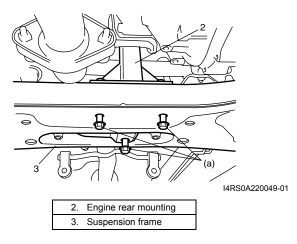
# Tightening torque Suspension frame mounting bolt (a): 150 N·m ( 15.0 kgf-m, 108.5 lb-ft)



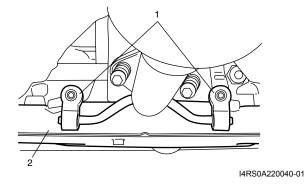
- 8) Lower mission jack.
- 9) Tighten engine rear mounting bolts (a) to specified torque.

# Tightening torque

Engine rear mounting bolt (a): 55 N·m (5.5 kgfm, 40.0 lb-ft)



10) Connect center pipe mounting (1) to suspension frame (2).



- 11) Remove chain hoist from engine.
- 12) Install oil level gauge guide and oil level gauge.
- 13) Reverse disconnected electric wires and connectors for connection in removal procedure.
- 14) Install intercooler outlet pipe referring to "Intercooler Components: in Section 1D".
- 15) Install engine cover to engine assembly.

# Tightening torque Engine cover bolt: 8 N⋅m (0.8 kgf-m, 6.0 lb-ft)

- Install engine hood and connect windshield washer hose.
- 17) Install steering gear case to vehicle referring to "Steering Gear Case Assembly Removal and Installation: in Section 6C".
- 18) Install stabilizer joints (1), and tighten nuts to specified torque.

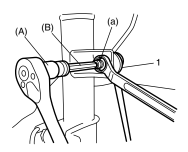
When tightening, hold stud with special tools.

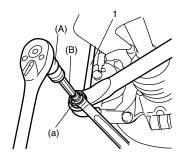
#### Special tool

(A): 09900-00411 socket (B): 09900-00413 5 mm

#### **Tightening torque**

Stabilizer joint nut (a): 50 N·m (5.0 kgf-m, 36.5 lb-ft)





I4RS0A220051-01

- 19) Install suspension control arm referring to "Suspension Control Arm / Bushing Removal and Installation:".
- 20) Install wheels (right & left) and lower hoist.
- 21) Confirm front wheel alignment referring to "Front Wheel Alignment Inspection and Adjustment: ".

#### 3

# **Section 3**

# **Driveline / Axle**

### **CONTENTS**

#### NOTE

For the items with asterisk (\*) in the "CONTENTS" below, refer to the same section of the service manual mentioned in the "FOREWORD" of this service manual.

Precautions	3-
Precautions Precautions for Driveline / Axle	
Drive Shaft / Axle	3A-1
General Description	3A-
Front Drive Shaft Construction	
Component Location Front Drive Shaft Assembly Components	3A- <sup>^</sup>
Location	3A-
Diagnostic Information and Procedures	3A-2
Front Drive Shaft Symptom Diagnosis	
Repair Instructions	3A-2
Front Drive Shaft Components	

Front Drive Shaft Assembly On-Vehicle Inspection	3A-3
Front Drive Shaft Assembly Removal and	
Installation Front Drive Shaft Disassembly and	3A-3
Assembly Center Shaft and Center Bearing	3A-4
Support Disassembly and Assembly	3A-9
Specifications	3A-10
Tightening Torque Specifications	3A-10
Special Tools and Equipment	3A-10
Recommended Service Material	
Special Tool	

# **Drive Shaft / Axle**

# **General Description**

#### **Front Drive Shaft Construction**

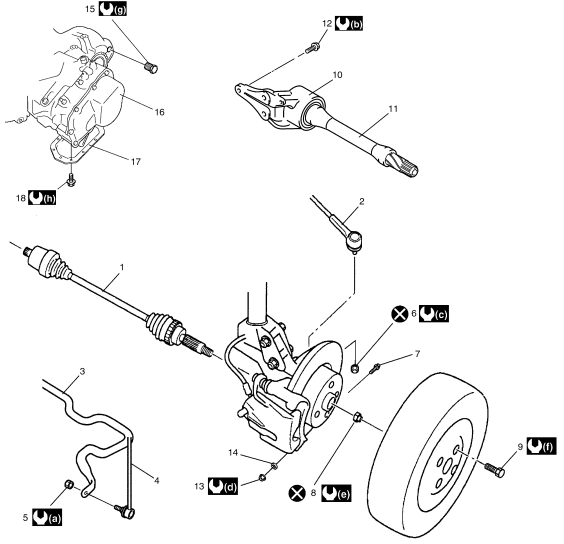
S5RS0B3101001

A constant velocity double offset joint (DOJ) is used on the differential side (or center shaft side) of both right and left side drive shaft assemblies. A constant velocity ball joint is used on the wheel side of both right and left side drive shaft assemblies. The drive shaft can slide through the double offset joint (DOJ) in the extension/contraction direction.

# **Component Location**

#### **Front Drive Shaft Assembly Components Location**

S5RS0B3103001



I5RS0B310001-02

Drive shaft assembly	10. Center bearing support	<b>(a)</b> : 50 N⋅m (5.0 kgf-m, 36.5 lb-ft)
2. Tie-rod end	11. Center shaft	(b): 25 N·m (2.5 kgf-m, 18.0 lb-ft)
3. Stabilizer	12. Center bearing support bolts	<b>(€)</b> : 45 N⋅m (4.5 kgf-m, 32.5 lb-ft)
Stabilizer joint	13. Ball stud nut	(d): 60 N⋅m (6.0 kgf-m, 43.5 lb-ft)
5. Stabilizer joint nut	14. Ball stud washer	<b>(U(e)</b> : 175 N⋅m (17.5 kgf-m, 126.5 lb-ft)
6. Tie-rod end nut	15. Oil level / filler plug	<b>(f)</b> : 85 N⋅m (8.5 kgf-m, 61.5 lb-ft)
7. Ball stud bolt	16. Transaxle	<b>(U(g)</b> ): 4 N⋅m (0.4 kgf-m, 3.0 lb-ft) + 45° to 180°
8. Drive shaft nut	17. Oil pan	(h): 18 N·m (1.8 kgf-m, 13.0 lb-ft)
9. Wheel bolt	18. Oil pan bolt	🐼 : Do not reuse.

Drive Shaft / Axle: 3A-2

# **Diagnostic Information and Procedures**

### **Front Drive Shaft Symptom Diagnosis**

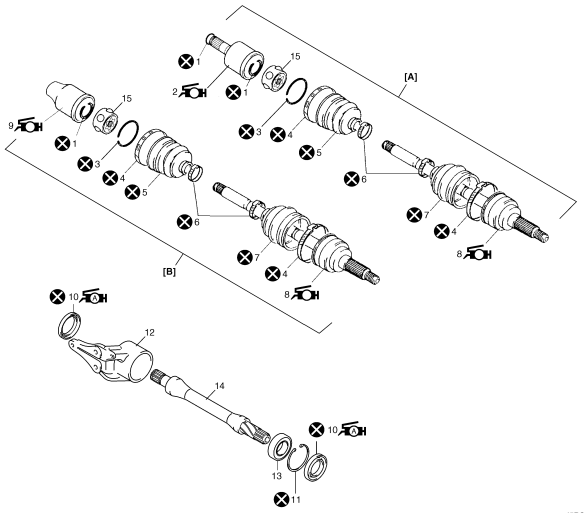
S5RS0B3104001

Condition	Possible cause	Correction / Reference Item
Abnormal noise	Worn or breakage of the drive shaft joint	Replace.
	Worn or breakage of the center bearing	Replace.

# **Repair Instructions**

### **Front Drive Shaft Components**

S5RS0B3106001



I5RS0B310002-02

[A]:	Left side drive shaft assembly	Æ 18.	Wheel side joint (Constant velocity ball joint) : Apply black grease included in spare part to joint.
[B]:	Right side drive shaft assembly	Æ <b>○H</b> 9.	Center shaft side joint (Constant velocity DOJ) : Apply dark gray grease included in spare part to joint.
1.	Circlip	<b>Æ</b> AH 10.	Oil seal : Apply grease 99000-25010 to oil seal lip. (2.0 – 3.0 g (0.07 – 0.11 oz))
Æ <b>∑H</b> 2.	Differential side joint (Constant velocity DOJ) : Apply dark gray grease included in spare part to joint.	11.	Center bearing support circlip
3.	Snap ring	12.	Center bearing support
4.	Boot band (Large)	13.	Center bearing
5.	Boot (Differential or center shaft side)	14.	Center shaft
6.	Boot band (Small)	15.	Cage
7.	Boot (Wheel side)	<b>⊗</b> :	Do not reuse.

# Front Drive Shaft Assembly On-Vehicle Inspection

S5RS0B3106002

- · Check boots for breakage or deterioration.
- · Check wheel side joint for rattle or smooth rotation.
- Check differential side (or center shaft side) joint for smooth rotation.

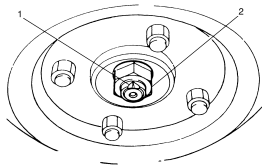
If any abnormality is found, replace.

# Front Drive Shaft Assembly Removal and Installation

S5RS0B3106003

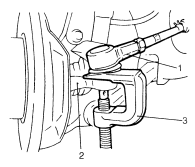
#### Removal

1) Undo caulking (1) and remove drive shaft nut (2).



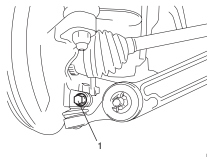
I4RS0A310003-01

- 2) Remove wheel.
- 3) Drain transaxle oil.
- 4) Disconnect tie-rod end (1) from steering knuckle (2) using puller (3).



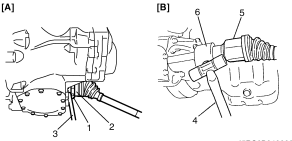
I3RM0A310003-01

- 5) Remove stabilizer joint referring to "Front Suspension Frame, Stabilizer Bar and/or Bushings Removal and Installation: in Section 2B".
- 6) Remove brake hose mounting bolt.
- 7) Remove wheel speed sensor and suspension control arm ball joint bolt (1).



I4RS0A310004-01

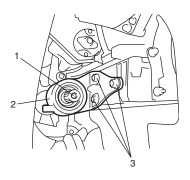
- 8) Disconnect front suspension control arm ball joint stud from steering knuckle.
- 9) Pull out drive shaft joint as follows.
  - For left side shaft: Install used clamp (1) to differential side joint (2) and pull out drive shaft joint from transaxle by using tire lever (3).
  - For right side shaft: Using plastic hammer (4), drive out drive shaft joint (5) so as to release snap ring fitting of joint spline at center shaft (6).



I5RS0B310003-01

[A]: Left side [B]: Right side

- 10) Remove drive shaft assembly.
- 11) Remove center bearing support bolts (3) and remove center bearing support (2) with center shaft (1) from differential side gear, if equipped.



I5RS0B310004-01

Drive Shaft / Axle: 3A-4

#### Installation

#### **⚠ CAUTION**

- Be careful not to damage oil seals and boots when installing drive shaft.
- Do not hit joint boot with hammer.
   Inserting joint only by hands is allowed.
- Make sure that differential side joint is inserted fully and its snap ring is seated as it was.

Install drive shaft assembly by reversing removal procedure and noting the following points.

- Tighten each bolt and nut to the specified torque referring to "Front Drive Shaft Assembly Components Location:".
- Tighten brake hose mounting bolt to specified torque.

Tightening torque Brake hose mounting bolt: 25 N⋅m (2.5 kgf-m, 18.0 lb-ft)

- Fill transaxle with oil as specified referring to "Manual Transaxle Oil Change: in Section 5B".
- Check toe setting referring to "Front Wheel Alignment Inspection and Adjustment: in Section 2B" and adjust as required.

#### Front Drive Shaft Disassembly and Assembly

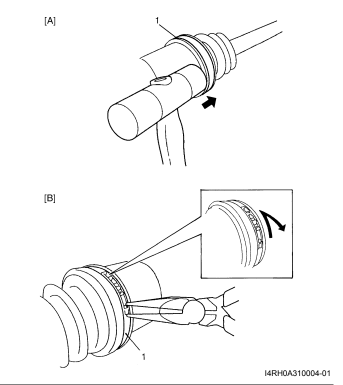
SEDSUB3106004

#### Disassembly

#### **⚠ CAUTION**

Disassembly of wheel side joint is not allowed. If any noise or damage exists in it, replace it as assembly.

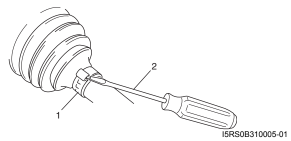
- 1) Remove differential side (or center shaft side) boot big band (1) as follows.
  - For boot big band without joint:
     Remove boot big band by tapping boot and band
     with plastic hammer. If it is hard to remove boot
     big band, cut it using a nipper or an iron saw with
     care not to damage joint housing.
  - For boot big band with joint:
     Draw hooks of boot big band together and remove band.



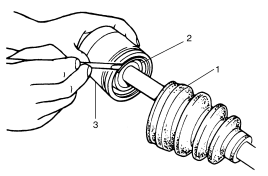
[A]: For boot big band without joint

[B]: For boot big band with joint

2) Remove differential side (or center shaft side) boot small band (1) using flat end rod (2) or the like.

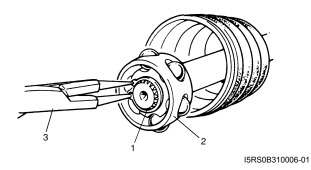


3) Slide boot (1) toward the center of shaft and remove snap ring (2) from outer race, and then take shaft out of outer race (3).

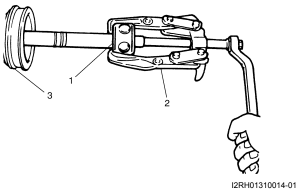


I2RH01310012-01

4) Wipe off grease and remove circlip (1) used to fix cage (2) by using snap ring plier (3).

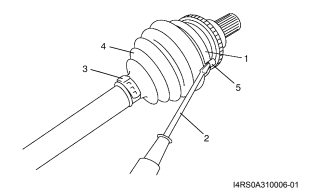


5) Draw away cage (1) by using bearing puller (2), and remove boot (3) from shaft.



12KHU1310014-01

- 6) Pull out differential side (or center shaft side) boot from shaft.
- 7) Undo caulking (5) of wheel side boot big band (1) and small band (3) using flat end rod (2) or the like, then pull out wheel side boot (4) from shaft.



#### **Assembly**

Judging from abnormality noted before disassembly and what is found through visual check of component parts after disassembly, prepare replacing parts and proceed to reassembly.

Make sure that wheel side joint assembly and DOJ housing are washed thoroughly and air dried. Replace boot(s) with new one(s).

#### **A CAUTION**

- Do not wash boots in degreaser such as gasoline or kerosene. etc. Washing in degreaser causes deterioration of boot.
- To ensure full performance of joint as designed, be sure to distinguish between two types of grease in repair set and apply specified volume to respective joint referring to the followings for identification of the grease.
- 1) Wash disassembled parts (except boots). After washing, dry parts completely by blowing air.
- 2) Clean boots with cloth.
- Apply grease to wheel side joint. Use specified grease in tube in wheel side boot set as a spare parts.

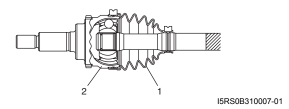
#### **Grease color**

: Black

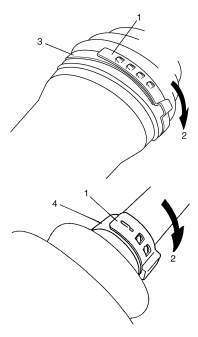
#### **Amount**

: 55 - 75 g (1.9 - 2.6 oz)

- 4) Install wheel side boot on shaft.
- 5) Fill up boot inside with specified grease.
- 6) Fit boot (1) to grooves of shaft and housing (2).
- 7) Insert screw driver into boot and allow air to enter boot so that air pressure in boot becomes the same as atmospheric pressure.



8) Place new wheel side boot big band (3) and small band (4) onto boot putting band outer end (1) against forward rotation (2) as shown in figure.



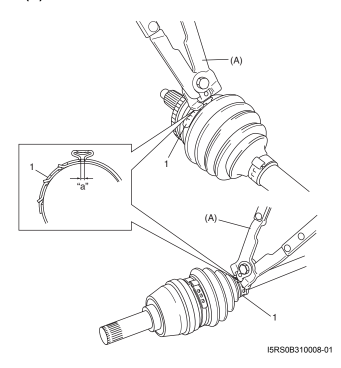
I4RS0A310009-01

9) Fasten boot bands (1) until clearance "a" is 0 (zero) using special tool.

#### **⚠ CAUTION**

Do not squeeze or distort boot when fastening it with bands.
Distorted boot caused by squeezing air may reduce its durability.

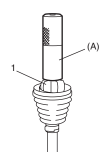
Special tool (A): 09943-57010



- 10) Set new differential side (or center shaft side) small band and new differential side (or center shaft side) boot on shaft temporarily.
- 11) Drive in the cage (1) by using special tool.

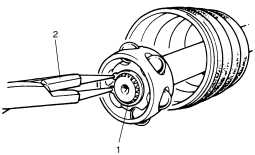
Special tool

(A): 09913-84510



I5RS0B310009-01

12) Install circlip (1) by using snap ring plier (2).

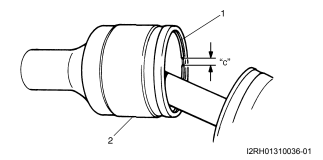


I5RS0B310010-01

- 13) Apply grease to entire surface of cage. Use specified grease in tube included in spare parts.
- 14) Insert cage into joint housing (2) and fit snap ring (1) into groove of joint housing (2).

#### **⚠ CAUTION**

Position opening of snap ring "c" so that it will not be lined up with a ball.



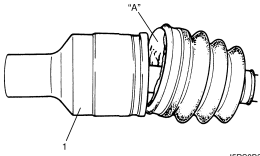
15) Apply grease (including in spare parts) to inside of joint housing (1).

**Grease color** 

"A": Dark gray

**Amount** 

"A": 85 - 105 g (3.0 - 3.7 oz)

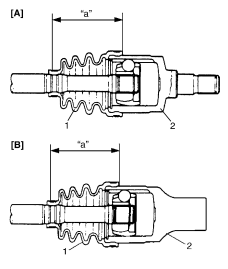


I5RS0B310011-02

- 16) Fit boot (1) to grooves of shaft and housing (2) adjust length to specification below.
- 17) Insert screw driver into boot and allow air to enter boot so that air pressure in boot becomes the same as atmospheric pressure.

<u>Drive shaft boot fixing position (distance</u>
<u>between boot end (housing side) and small boot</u>
band center)

Left side and right side drive shafts "a": 89.5 mm (3.52 in.)



I5RS0B310012-01

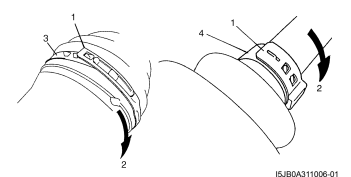
[A]: Drive shaft inserted into differential side

[B]: Drive shaft inserted into center shaft side

#### **⚠** CAUTION

- Bend each boot band against forward rotation.
- Do not squeeze or distort boot when fastening it with bands. Distorted boot caused by squeezing air may reduce its durability.

18) Place differential side boot (or center shaft side) new big band (3) and new small band (4) onto boot putting band outer end (1) against forward rotation (2) as shown in figure.



- 19) Fasten differential side (or center shaft side) boot band.
  - For differential side (or center shaft side) boot big band

Fasten band (1) by drawing hooks (2) with special tool and engage hooks (3) in slot and window (4).

# Special tool

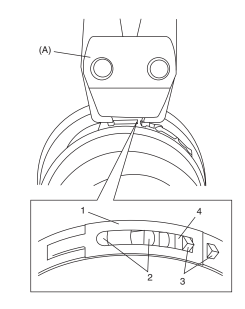
(A): 09943-57020

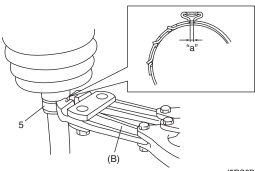
For differential side (or center shaft side) boot small band

Fasten band (5) until clearance "a" is 0 (zero) using special tool.

#### Special tool

(B): 09943-57010





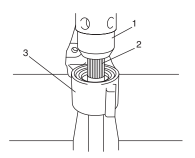
I5RS0B310013-01

# Center Shaft and Center Bearing Support Disassembly and Assembly

S5RS0B3106005

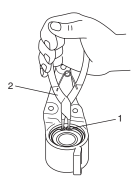
#### Disassembly

- 1) Using hydraulic press (1), draw out center shaft (2) from center bearing.
- 2) Remove oil seals from center bearing support (3).



I5RS0B310014-01

3) Remove bearing support circlip (1) using snap ring plier (2).



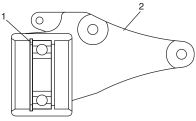
I5RS0B310015-01

4) Remove center bearing from center bearing support.

#### **Assembly**

Assemble center shaft and bearing support by reversing disassembly procedure and noting the following points.

 When installing bearing support circlip (1), make sure that if fits in circlip groove in center bearing support (2) securely as shown.



I5RS0B310016-01

 When installing left oil seal (1) and right oil seal (2) using special tool, use care so that oil seals in proper direction and position as shown in the figure.

#### Special tool

: 09925-15410

#### Distance

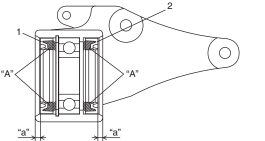
"a": 3.5 - 4.5 mm (0.14 - 0.17 in.)

 Be sure to apply grease to oil seal lip and bearing side space indicated in the figure.

"A": Grease 99000-25010 (SUZUKI Super Grease A)

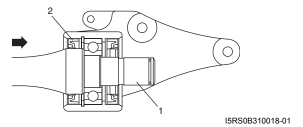
#### **Grease amount**

"A": 2.0 - 3.0 g (0.07 - 0.11 oz)



I5RS0B310017-01

• Press-fit center shaft (1) from left oil seal (2) side.



# **Specifications**

#### **Tightening Torque Specifications**

S5RS0B3107001

Fastening part	Ti	ghtening torq	Note	
	N⋅m	kgf-m	lb-ft	Note
Brake hose mounting bolt	25	2.5	18.0	<b>@</b>

#### NOTE

The specified tightening torque is also described in the following.

"Front Drive Shaft Assembly Components Location: "

#### Reference:

For the tightening torque of fastener not specified in this section, refer to "Fasteners Information: in Section 0A".

# **Special Tools and Equipment**

#### **Recommended Service Material**

S5RS0B3108001

Material	SUZUKI recommended	product or Specification	Note
Grease	SUZUKI Super Grease A	P/No.: 99000-25010	F

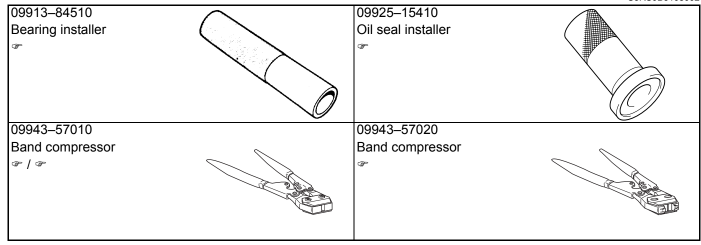
#### **NOTE**

Required service material is also described in the following.

"Front Drive Shaft Components: "

#### **Special Tool**

S5RS0B3108002



# Section 4

# **Brakes**

### **CONTENTS**

#### NOTE

For the items with asterisk (\*) in the "CONTENTS" below, refer to the same section of the service manual mentioned in the "FOREWORD" of this service manual.

Precautions	4-*	Front Disc Brake Components	4B-
Precautions	4-*	Front Disc Brake Pad On-Vehicle	
Precautions for Brakes	4-*	Inspection	4B-
		Front Disc Brake Pad Removal and	
<b>Brake Control System and Diagnosis</b>	4A-*	Installation	
Precautions	4A-*	Front Disc Brake Pad Inspection	4B-'
Precautions on Brake	4A-*	Front Disc Brake Caliper Removal and	
General Description	4A-*	Installation	4B-'
Brakes Construction		Front Disc Brake Caliper Disassembly and	
Front Brake Hose / Pipe Construction		Assembly	
Rear Brake Hose / Pipe Construction		Front Disc Brake Caliper Inspection	
Diagnostic Information and Procedures		Front Brake Disc Removal and Installation	
Brakes Diagnosis Note		Front Brake Disc Inspection	
Brakes Symptom Diagnosis		Specifications	
Repair Instructions		Tightening Torque Specifications	
Brake Pedal Free Height Inspection		Special Tools and Equipment	
Brake Pedal Play Inspection		Recommended Service Material	
Excessive Pedal Travel Inspection		Special Tool	4B-'
Master Cylinder and Brake Fluid Level		Daar Dualas	40
Inspection	4A-*	Rear Brakes	
Stop Light Switch Adjustment	4A-*	Repair Instructions	
Air Bleeding of Brake System		Rear Drum Brake Components	
Front Brake Hose / Pipe Removal and		Rear Brake Drum Removal and Installation	
Installation	4A-*	Rear Brake Drum and Shoe Inspection	
Rear Brake Hose / Pipe Removal and		Rear Brake Shoe On-Vehicle Inspection	4C-'
Installation	4A-*	ABS Sensor Ring Removal and Installation	
Brake Hose and Pipe Inspection		(If Equipped)	
Master Cylinder Components		ABS Sensor Ring Inspection	
Master Cylinder Assembly Removal and		Rear Brake Shoe Removal and Installation	
Installation	4A-*	Rear Brake Shoe Inspection	
Master Cylinder Reservoir Removal and		Wheel Cylinder Removal and Installation	
Installation	4A-*	Wheel Cylinder Inspection	
Master Cylinder Assembly Inspection	4A-*	Brake Back Plate Removal and Installation	
Brake Booster Components		Specifications	
Booster Operation Inspection		Tightening Torque Specifications	
Brake Booster Removal and Installation		Special Tools and Equipment	
Brake Booster Inspection	4A-*	Recommended Service Material	
Specifications	4A-*	Special Tool	4C-
Tightening Torque Specifications		Double of Bushes	45.5
Special Tools and Equipment		Parking Brake	
Recommended Service Material		General Description	
		Parking Brake Cable Construction	
Front Brakes	4B-*	Repair Instructions	
Repair Instructions	4B-*	Parking Brake Inspection and Adjustment	4D-

#### 4-ii Table of Contents

Parking Brake Cable Removal and	45 +	DTC C1041 / C1045 / C1051 / C1055, DTC	
Installation	. 4D-^	C1042 / C1046 / C1052 / C1056: Right-Front	
Parking Brake Lever Removal and	4D *	/ Left-Front / Right-Rear / Left-Rear Inlet	
Installation		Solenoid Circuit, Right-Front / Left-Front /	4 🗆
Specifications		Right-Rear / Left-Rear Outlet Solenoid Circuit	
Tightening Torque Specifications	. 4D-*	DTC C1057: Power Source Circuit	4⊏-
\BS	<b>4 ⊑</b> _1	DTC C1061: ABS Pump Motor and/or Motor Driver Circuit	4E
		DTC C1063: Solenoid Valve Power Supply	4⊏-
Precautions		Driver Circuit	1=
Precautions in Diagnosing Troubles		DTC C1071: ABS Control Module	
Precautions in On-Vehicle Service			
General Description		Repair Instructions	
ABS Description	. 4E-*	ABS Hydraulic Unit Operation Check	4ㄷ-
ABS Hydraulic Unit / Control Module		ABS Hydraulic Unit / Control Module	4 -
Assembly Description		Assembly Components	4ㄷ-
Schematic and Routing Diagram		ABS Hydraulic Unit / Control Module	4 -
ABS Schematic		Assembly On-Vehicle Inspection	4⊏-
ABS Wiring Circuit Diagram	.4E-3	ABS Hydraulic Unit / Control Module	4 -
Component Location	. 4E-*	Assembly Removal and Installation	4⊏-
ABS Components Location	. 4E-*	Front Wheel Speed Sensor On-Vehicle	4 -
Diagnostic Information and Procedures	.4E-5	Inspection	4⊏-
ABS Check	. 4E-*	Front Wheel Speed Sensor Removal and	4 -
ABS Warning Lamp Check	. 4E-*	Installation	
EBD Warning Lamp (Brake Warning Lamp)		Front Wheel Speed Sensor Inspection	4⊏-
Check	. 4E-*		4 E
DTC Check	. 4E-*	Inspection  Rear Wheel Speed Sensor Removal and	4⊏-
DTC Table	. 4E-*	Installation	<b>ا</b> ا
DTC Clearance	. 4E-*	Rear Wheel Speed Sensor Inspection	
Scan Tool Data	. 4E-*	Front Wheel Speed Sensor Ring	4⊏-
ABS Warning Lamp Does Not Come ON at		On-Vehicle Inspection	1 =
Ignition Switch ON	. 4E-*	Front Wheel Speed Sensor Ring Removal	4⊏-
ABS Warning Lamp Comes ON Steady	. 4E-*	and Installation	1 =
ABS Warning Lamp Flashes Continuously		Rear Wheel Speed Sensor Ring	4⊏-
while Ignition Switch Is ON	. 4E-*	On-Vehicle Inspection	1 =
EBD Warning Lamp (Brake Warning Lamp)		Rear Wheel Speed Sensor Ring Removal	4⊏-
Comes ON Steady	. 4E-*	and Installation	4 E
Serial Data Link Circuit Check	.4E-5	Vehicle Speed Output Signal Inspection	
DTC C1021, C1022 / C1025, C1026 /			
C1031, C1032 / C1035, C1036: Right-Front		Specifications	
/ Left-Front / Right-Rear / Left-Rear Wheel		Tightening Torque Specifications	
Speed Sensor Circuit or Sensor Ring	. 4E-*	Special Tools and Equipment	
		Special Tool	4L-

# **ABS**

# **General Description**

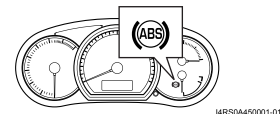
#### ABS Hydraulic Unit / Control Module Assembly Description

S5RS0B4501002

ABS control module is a component of ABS hydraulic unit / control module assembly and has the following functions.

#### **Self-Diagnosis Function**

ABS control module diagnoses conditions of the system component parts (whether or not there is any abnormality) all the time and indicates the results (warning of abnormality occurrence and DTC) through the ABS warning lamp as described.



- When ignition switch is turned ON, ABS warning lamp lights for 2 seconds to check its circuit.
- When no abnormality has been detected (the system is in good condition), ABS warning lamp turns OFF after 2 seconds.
- When an abnormality in the system is detected, ABS warning lamp lights and the area where that abnormality lies is stored in the memory of EEPROM in ABS control module.

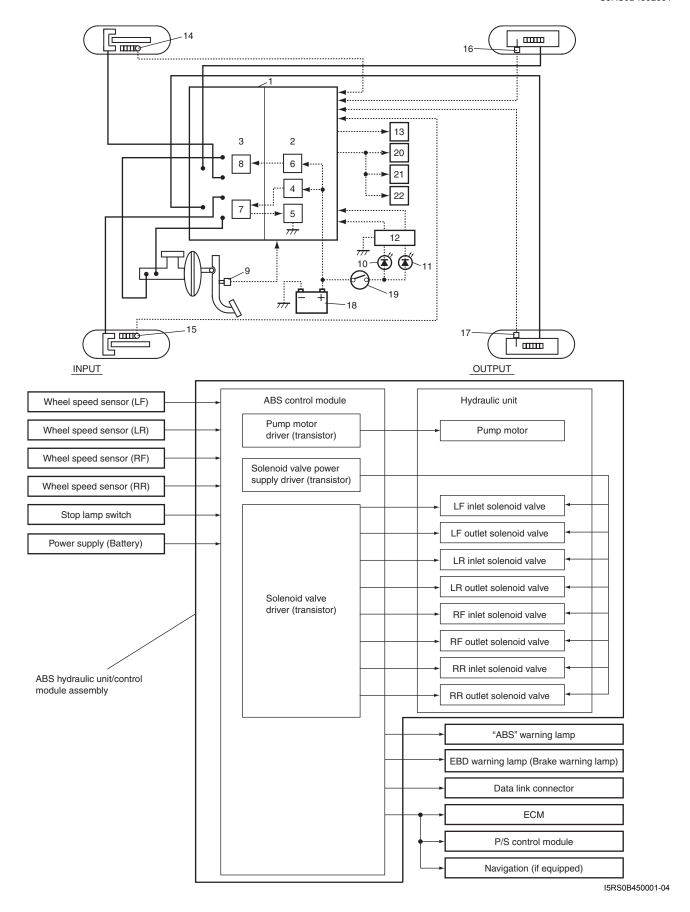
#### **Vehicle Speed Signal Function**

ABS control module transmits signal of right front vehicle speed sensor to other control modules.

# **Schematic and Routing Diagram**

#### **ABS Schematic**

S5RS0B4502001



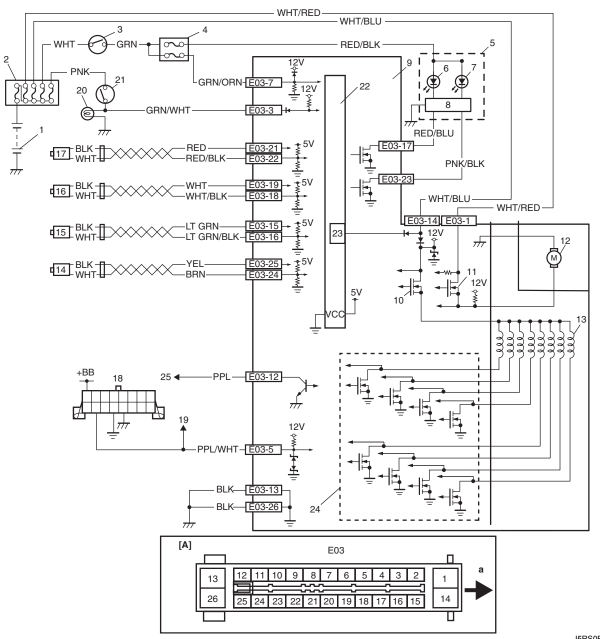
ABS hydraulic unit / control module assembly	9. Stop lamp switch	17. Wheel speed sensor (Left-rear)
ABS control module	10. ABS warning lamp	18. Battery
3. ABS hydraulic unit	11. EBD warning lamp (Brake warning lamp)	19. Ignition switch
4. Solenoid valve power supply driver (transistor)	12. Lamp driver module	20. ECM
<ol><li>Solenoid valve driver (transistor)</li></ol>	13. Data link connector	21. P/S control module
Pump motor driver (transistor)	14. Wheel speed sensor (Right-front)	22. Navigation (if equipped)
7. Solenoid valve	15. Wheel speed sensor (Left-front)	
8. Pump motor	16. Wheel speed sensor (Right-rear)	

## **ABS Wiring Circuit Diagram**

S5RS0B4502002

#### **NOTE**

## Molded numbers in ABS control module have no relation to the terminal numbers [A].



I5RS0B450002-04

### 4E-4 ABS:

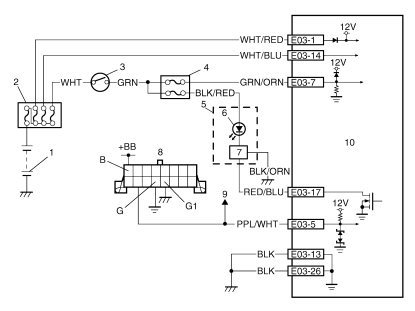
[A]:	Terminal arrangement of ABS hydraulic unit / control module assembly	Lamp driver module	17. Left-front wheel speed sensor
a:	Upside	ABS hydraulic unit / control module assembly	18. Data link connector
1.	Battery	Solenoid valve power supply driver (transistor)	19. To ECM, TCM, SDM and BCM
2.	Main fuse box	11. ABS pump motor driver (transistor)	20. Stop lamp
3.	Ignition switch	12. Pump motor	21. Brake light switch
4.	Circuit fuse box	13. Solenoid valves	22. Power control unit
5.	Combination meter	14. Right-rear wheel speed sensor	23. Internal memory
6.	ABS warning lamp	15. Left-rear wheel speed sensor	24. Solenoid valve driver (transistor)
7.	EBD warning lamp (Brake warning lamp)	16. Right-front wheel speed sensor	25. To ECM, P/S control module and navigation (if equipped)

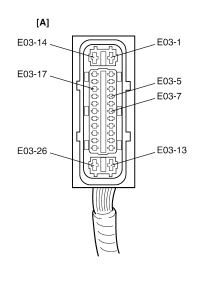
٦	Terminal	Wire color	Circuit
	1	WHT/RED	ABS pump motor driver (Transistor)
	2	_	_
	3	GRN/WHT	Brake light switch
	4	_	_
	5	PPL/WHT	Data link connector
	6	_	_
	7	GRN/ORN	Ignition switch
	8	_	_
	9	_	_
	10	_	_
	11	_	_
	12	PPL	Vehicle speed signal
E03	13	BLK	Ground
E03	14	WHT/BLU	Solenoid valve power supply driver (Transistor)
	15	LT GRN	Left-rear wheel speed sensor (+)
	16	LT GRN/BLK	Left-rear wheel speed sensor (-)
	17	RED/BLU	ABS warning lamp
	18	WHT/BLK	Right–front wheel speed sensor (–)
	19	WHT	Right–front wheel speed sensor (+)
	20	_	_
	21	RED	Left-front wheel speed sensor (+)
	22	RED/BLK	Left-front wheel speed sensor (-)
	23	PNK/BLK	EBD warning lamp (Brake warning lamp)
	24	BRN	Right–rear wheel speed sensor (–)
	25	YEL	Right-rear wheel speed sensor (+)
	26	BLK	Ground

## **Diagnostic Information and Procedures**

### **Serial Data Link Circuit Check**

S5RS0B4504012





I5RS0B450003-01

[A]: ABS hydraulic unit / control module connector E03			
1. Battery	Circuit fuse box	7. Lamp driver module	10. ABS hydraulic unit / control module assembly
2. Main fuse box	<ol><li>Combination meter</li></ol>	8. Data link connector (DLC)	
<ol><li>Ignition switch</li></ol>	6. ABS warning lamp	9. To ECM, TCM control module and SDM	

### Inspection

Step	Action	Yes	No
1	Turn ignition switch to ON position.	Go to Step 2.	Go to Step 6.
	Does ABS warning lamp come ON?		
2	Turn ignition switch to OFF position.  Are main fuses for ABS pump motor and ABS solenoid in good condition?	Go to Step 3.	Replace fuse and check for short.
3	<ul><li>good condition?</li><li>1) Disconnect ABS hydraulic unit / control module connector.</li></ul>	Go to Step 4.	"GRN/ORN" wire circuit open.
	<ol> <li>Check for proper connection to ABS hydraulic unit / control module connector at terminal "E03-7".</li> </ol>		
	<ol> <li>If OK then turn ignition switch to ON position and measure voltage between terminal "E03-7" and vehicle body ground.</li> </ol>		
	Is it 10 – 14 V?		
4	Turn ignition switch to OFF position.	Go to Step 5.	"WHT/RED" and / or
	<ol> <li>Check for proper connection to ABS hydraulic unit / control module connector at terminals "E03-1" and "E03- 14".</li> </ol>		"WHT/BLU" wire circuit open.
	<ol> <li>If OK then turn ignition switch to ON position and measure voltage between each terminal of "E03-1", "E03-14" and vehicle body ground.</li> </ol>		
	Are they 10 – 14 V?		

Step		Action	Yes	No
5	1)	Turn ignition switch to OFF position.	Go to Step 6.	Ground circuit for ABS
	2)	Check for proper connection to ABS hydraulic unit / control module connector at terminals "E03-13" and "E03-26".		hydraulic unit / control module open or high resistance.
		If OK, measure resistance between each terminal of "E03-13", "E03-26" and vehicle body ground.		
		e resistance less than 2 $\Omega$ ?		
6		Check if communication is possible by trying communication with other controller (ECM, TCM or SDM).  It possible to communicate with other controller?	Go to Step 7.	Repair open in common section of serial data circuit ("PPL/WHT" wire circuit) used by all controllers or short to ground or power circuit which has occurred somewhere in serial data circuit ("PPL/WHT"
	4\	Torre to all the control of the cont	0 - 11 0	wire circuit).
7	1) 2)	Turn ignition switch to ON position.  Measure voltage between terminal B of data link connector and vehicle body ground.	Go to step 8.	Terminal B circuit open or shorted to ground.
	ls v	∕oltage 10 – 12 V?		
8	1)	<ul> <li>Turn ignition switch to OFF position.</li> <li>Measure resistance between the following terminals;</li> <li>Terminal G of data link connector and vehicle body ground.</li> <li>Terminal G1 of data link connector and vehicle body ground.</li> </ul>	Go to step 9.	Terminal G and/or G1 circuit open or high resistance.
	<del> </del>	each resistance 1Ω or less?		
9	,	Turn ignition switch to OFF position.  Check proper connection at "E03-5" ("PPL/WHT" wire) terminal for serial data circuit.  If OK, then check resistance between "E03-5" ("PPL/WHT" wire) terminal and "PPL/WHT" wire terminal (2) for serial data circuit in DLC (1).	Substitute a known- good ABS hydraulic unit / control module and recheck.	Repair high resistance or open in "PPL/WHT" wire circuit for anti lock brake system.
		E03-5  14RS0A450013-02		
	ls r	resistance 1 $\Omega$ or less?		

ABS: 4E-7

## **Repair Instructions**

## Rear Wheel Speed Sensor Removal and Installation

S5RS0B4506009

#### Removal

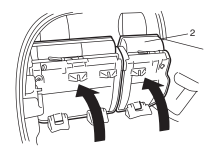
- 1) Disconnect negative cable from battery.
- 2) Disconnect rear wheel speed sensor connector as follows.

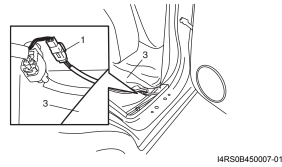
#### For 5door model

- a) Remove rear side sill scuff.
- b) Fold rear seat (2) up as shown, and then turn over floor carpet (3).
- c) Disconnect rear wheel speed sensor connector (1).

#### For 3door model

- a) Remove quarter inner trim referring to "Floor Carpet Removal and Installation: in Section 9H".
- b) Turn over floor carpet (3).
- c) Disconnect rear wheel speed sensor connector (1).





- 3) Hoist vehicle.
- 4) Detach ABS wheel sensor wire harness (1).

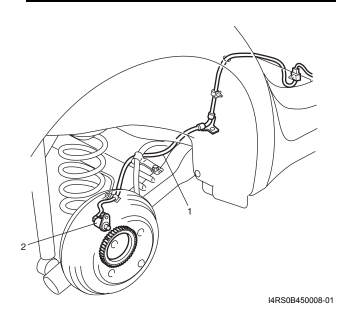
#### NOTE

Do not detach clip of rear wheel speed sensor connector from vehicle body unless replacement is necessary.

5) Remove rear wheel speed sensor (2) from brake back plate.

#### **⚠ CAUTION**

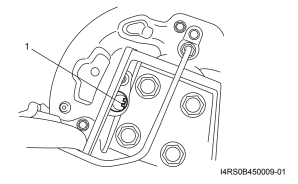
- Do not pull wire harness when removing rear wheel speed sensor.
- Do not cause damage to surface of rear wheel speed sensor and do not allow dust, etc. to enter its installation hole.



#### Installation

Reverse removal procedure for installation noting the following.

 Check that no foreign material is attached to sensor and ring (1).



 Be sure to install wheel speed sensor (2) and its bolt at the correct (upper) position as shown in figure.
 Tighten sensor bolt (1) and harness clamp bolts to specified torque.

#### **Tightening torque**

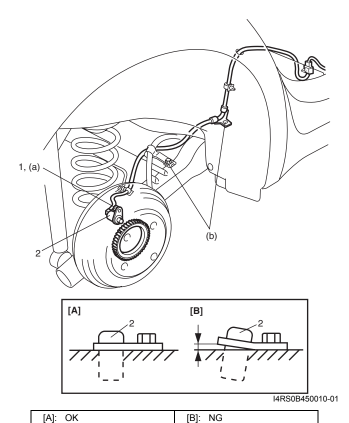
Rear wheel speed sensor bolt (a): 11 N·m (1.1 kgfm, 8.0 lb-ft)

Rear wheel speed sensor harness clamp bolt (b): 11 N·m (1.1 kgf-m, 8.0 lb-ft)

#### **⚠ CAUTION**

Do not pull or twist wire harness more than necessary when installing rear wheel speed sensor.

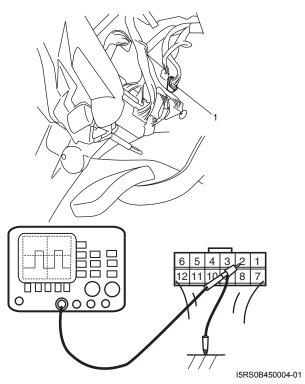
 Check that there is no clearance between sensor and brake back plate.



#### **Vehicle Speed Output Signal Inspection**

S5RS0B4506015

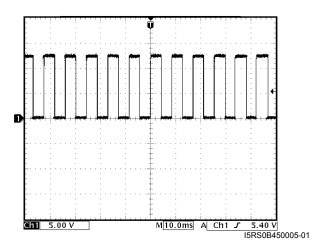
- 1) Check DTC of ABS control module referring to "DTC Check: ".
  - If DTC is detected, inspection and repair DTC area referring to applicable DTC flow.
- 2) Check vehicle speed output signal as follows.
  - a) Connect oscilloscope probe between terminal 2 of junction connector (1) and body ground.



- b) Vehicle is running at 20 km/h (13 MPH).
- c) Check output waveform obtained as shown in figure.

If waveform is different, check wire and connector.

If they are OK, substitute a known-good ABS hydraulic unit / control module assembly and recheck.



## Section 5

## **Transmission / Transaxle**

## **CONTENTS**

#### NOTE

For the items with asterisk (\*) in the "CONTENTS" below, refer to the same section of the service manual mentioned in the "FOREWORD" of this service manual.

Precautions	5-*
Precautions	
Precautions on Transmission / Transaxle	
Manual Transmission	5B-1
General Description	5B-1
Manual Transaxle Construction and	
Servicing	5B-1
Diagnostic Information and Procedures	
Manual Transaxle Symptom Diagnosis	5B-3
Repair Instructions	5B-4
Manual Transaxle Oil Change	5B-4
Differential Side Oil Seal Replacement	5B-5
Gear Shift Control Lever and Cable	
Components	5B-6
Gear Shift Control Lever and Cable	
Removal and Installation	5B-7
Back Up Lamp Switch Removal and	
Installation	5B-8
Back Up Lamp Switch Inspection	
Manual Transaxle Unit Components	5B-9
Manual Transaxle Unit Dismounting and	ED 10
Remounting  Manual Transaxle Assembly Components	
Selector Lever Assembly Removal and	30-12
Installation	5R-13
5th Gears Removal and Installation	
Gear Selector, Cluster Gear and Main	
Shaft Components	5B-16
Gear Selector, Cluster Gear and Main Shaft	
Removal and Installation	5B-17
Transaxle Case Disassembly and	
Assembly	
Counter Gear and Main Shaft Components	
Main Shaft Disassembly and Assembly	
Cluster Gear and Main Shaft Inspection	
Differential Components	5B-28

Differential Disassembly and Assembly	5B-28
Differential Adjustment	
Specifications	5B-31
Tightening Torque Specifications	5B-31
Special Tools and Equipment	5B-32
Recommended Service Material	
Special Tool	5B-32
Clutch	5C-1
General Description	5C-1
Clutch (Hydraulic Type) Construction	
Diagnostic Information and Procedures	
Clutch System Symptom Diagnosis	
Repair Instructions	5C-3
Clutch Pedal Inspection	
Clutch Fluid Level Inspection	
Air Bleeding of Clutch System	5C-3
Clutch Fluid Pipe and Hose Location	
Clutch Fluid Pipe Removal and Installation	
Clutch Fluid Pipe Inspection	5C-4
Clutch Master Cylinder Removal and	
Installation	5C-5
Clutch Operating Cylinder Assembly	
Removal and Installation	5C-5
Clutch Pedal and Clutch Pedal Bracket	50.7
Components	
Clutch Cover and Clutch Disc Components.	5C-8
Clutch Cover and Clutch Disc Removal	FC 0
and Installation	
Clutch Cover and Clutch Disc Inspection	
Specifications	
Tightening Torque Specifications	
Special Tools and Equipment	50-11
Recommended Service Material	
Special Tool	วบ-11

before they are assembled.

## **Manual Transmission**

## General Description

#### **Manual Transaxle Construction and Servicing**

S5RS0B5201001

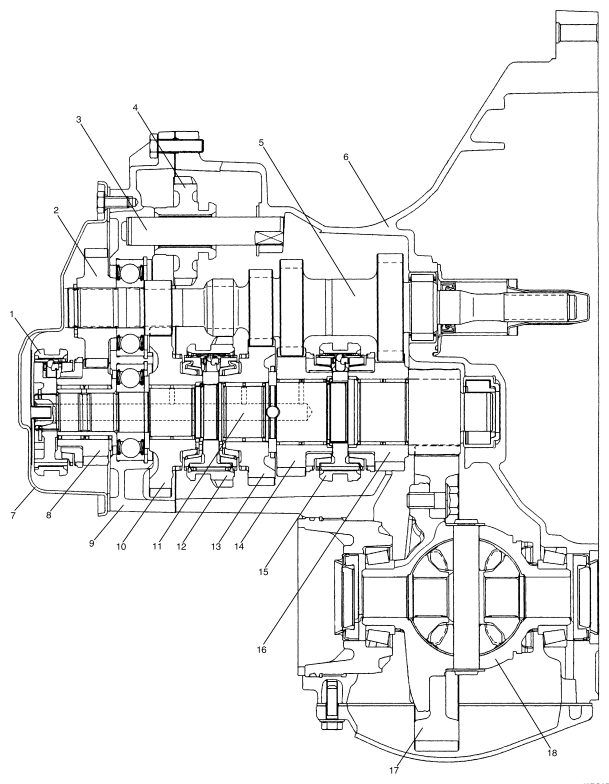
The transaxle provides five forward speeds and one reverse speed by means of three synchronizers and three shaftscluster gear (input shaft), main shaft and reverse gear shaft. All forward gears are in constant mesh, and reverse uses a sliding idler gear arrangement.

The 1st and 2nd speed synchronizer is mounted on main shaft and engaged with main shaft 1st gear or 2nd gear, also the 3rd and 4th speed synchronizer is done on main shaft and engaged with main shaft 3rd gear or 4th gear. The 5th speed synchronizer on main shaft is engaged with cluster 5th gear mounted on the cluster gear (input shaft).

The double cone synchronizing mechanism are provided to 1st and 2nd gear synchromesh device for high performance of shifting to 1st and 2nd gear.

The main shaft turns the final gear and differential assembly, thereby turning the front drive shafts which are attached to the front wheels.

For servicing, it is necessary to use genuine sealant or its equivalent on mating surfaces of transaxle case which is made of aluminum. The case fastening bolts must be tightened to specified torque by means of torque wrench. It is also important that all parts are thoroughly cleaned with cleaning fluid and air dried before reassembling. New synchronizer rings are prohibited from being lapped with respective gear cones by using lapping compound



#### I5RS0B520001-01

1. 5th gear hub assembly	7. Extension case cover	13. 2nd gear
Cluster 5th speed gear	8. 5th gear	14. 3rd gear
Reverse gear shaft	Extension bearing plate case	15. 3rd & 4th gear hub assembly
Reverse gear	10. 1st gear	16. 4th gear
Transaxle cluster gear	11. Transaxle main shaft	17. Final gear
6. Transaxle case	12. 1st & 2nd gear hub assembly	18. Differential case

## **Diagnostic Information and Procedures**

## **Manual Transaxle Symptom Diagnosis**

S5RS0B5204001

Condition	Possible cause	Correction / Reference Item
Gears slipping out of	Gear shift / select control cables faulty	Replace.
mesh	Worn gear selector rod	Replace.
	Worn gear selector fork or synchronizer	Replace.
	sleeve	
	Worn bearings on transaxle cluster gear	Replace.
	or transaxle main shaft	
	Worn chamfered tooth on sleeve and	Replace sleeve and gear.
	gear	
Hard shifting	Gear shift / select control cables faulty	Replace.
	Inadequate or insufficient lubricant	Replenish.
	Improper clutch pedal free travel	Bleed air or replace master cylinder.
	Distorted or broken clutch disc	Replace.
	Damaged clutch pressure plate	Replace clutch cover.
	Worn synchronizer ring	Replace.
	Worn chamfered tooth on sleeve or gear	Replace sleeve or gear.
	Worn gear shift/select control cables	Replace.
	joint	
	Distorted shift shaft	Replace.
Noise	Inadequate or insufficient lubricant	Replenish.
	Damaged or worn bearing(s)	Replace.
	Damaged or worn gear(s)	Replace.
	Damaged or worn synchronizer parts	Replace.
	Improper tooth contact in the mesh	Replace.
	between bevel pinion and gear	

## **Repair Instructions**

#### Manual Transaxle Oil Change

S5RS0B5206001

#### **⚠ CAUTION**

Do not reuse circlip, spring pin, E-ring, oil seal, gasket, self locking nut and specified parts. Reuse of it can result in trouble.

- 1) Before changing or inspecting oil, be sure to stop engine and lift vehicle horizontally.
- 2) With vehicle lifted up, check leakage. If leakage exists, correct it.

#### **NOTE**

Whenever vehicle is hoisted for any other service work than oil change, also be sure to check for oil leakage.

- 3) Remove oil level plug (2) and then drain oil by removing differential cover (1).
- 4) Install differential cover (1) with new gasket.

Tightening torque Differential cover bolt (a): 18 N·m (1.8 kgf-m, 13.0 lb-ft)

- 5) Remove air cleaner, and then remove breather plug (3).
- 6) Fill new specified oil from breather plug hole (4) by specified amount (up to level hole).
- 7) Tighten oil level plug (2) and breather plug as specified in the following.

#### **Tightening torque**

Transaxle oil level plug (b): 4 N·m (0.4 kgf-m, 3.0 lb-ft) and 45° to 180° by the specified procedure Breather plug (c): 4 N·m (0.4 kgf-m, 3.0 lb-ft) and 180° by the specified procedure

#### NOTE

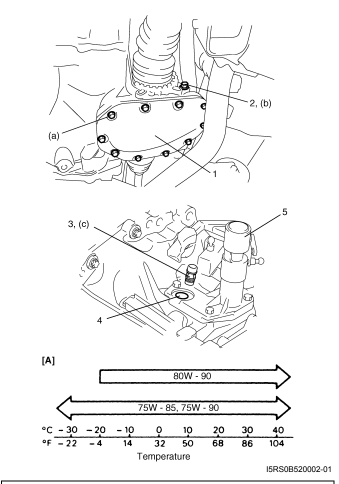
It is recommended to use API GL-4 75W-85 gear oil.

#### Transaxle oil specification

: API GL-4 (For SAE classification, refer to viscosity chart [A] in figure)

#### Transaxle oil capacity (Reference)

: 1.6 liters (3.4/2.8 US/Imp. pt)



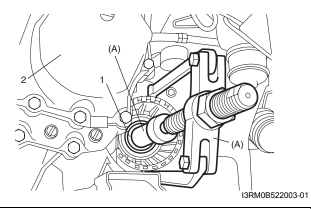
5. Selector lever cover

### **Differential Side Oil Seal Replacement**

S5RS0B5206002

- 1) Lift up vehicle and drain transaxle oil referring to "Manual Transaxle Oil Change: ".
- Remove left side drive shaft or center shaft referring to "Front Drive Shaft Assembly Removal and Installation: in Section 3A".
- 3) Remove oil seals (1) using special tool.

## Special tool (A): 09913-58610



- 2. Extension case cover
- 4) Install new oil seals (1) using special tool and hammer.

#### NOTE

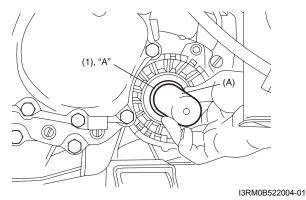
When installing oil seal, face its spring side inward.

### Special tool

(A): 09926-28610

5) Apply grease to oil seal lip and at the same time check drive shaft where oil seal contacts and make sure of its smoothness.

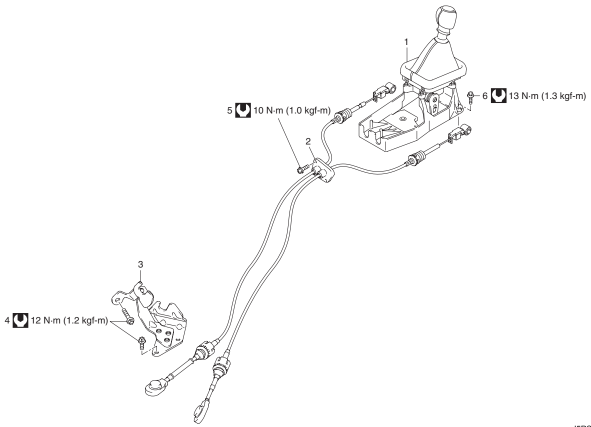
## "A": Grease 99000–25010 (SUZUKI Super Grease A)



- 6) Insert left side drive shaft or center shaft referring to "Front Drive Shaft Assembly Removal and Installation: in Section 3A".
- 7) Fill transaxle oil as specified referring to "Manual Transaxle Oil Change: ", and make sure that oil has been sealed with oil seal.

## **Gear Shift Control Lever and Cable Components**

S5RS0B5206003



I5RS0B520003-0
----------------

Gear shift control lever assembly	Cable bracket bolt	: Tightening torque
Shift & select cable assembly	<ol><li>Cable grommet bolt</li></ol>	
Cable bracket	Gear shift control lever bolt	

## Gear Shift Control Lever and Cable Removal and Installation

S5RS0B5206004

#### Removal

- 1) Remove console box.
- 2) Disconnect shift and select control cables (1) from gear shift control lever assembly (2).
  - a) While pushing claw (4), disconnect cable assembly from bracket (5).
  - b) Push up claw (6) of adjuster and pull off cables (1).
- 3) Remove gear shift control lever bolts (3) and remove gear shift lever assembly from vehicle body.
- 4) Disconnect shift and select cables from transaxle.
- 5) After removing cable grommet bolt, take off shift and select cable together with grommet from vehicle body.

#### Installation

1) Install shift and select cable assembly (1) to vehicle body and then tighten cable grommet bolt to specified torque.

## Tightening torque Cable grommet bolt: 10 N⋅m (1.0 kgf-m, 7.5 lb-ft)

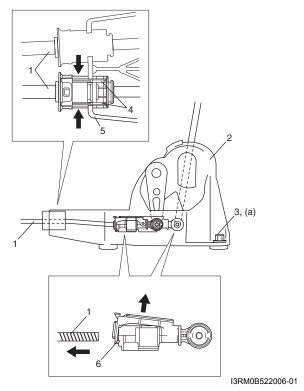
- 2) Install shift and select cable to transaxle.
- 3) Install gear shift control lever assembly (2) to vehicle body and then tighten gear shift control lever bolt (3) to specified torque.

## Tightening torque Gear shift control lever bolt (a): 13 N⋅m (1.3 kgf-m, 9.5 lb-ft)

- 4) Attach shift and select cable assembly to bracket (5).
- 5) Install shift cable and select cable to each adjuster.

#### **NOTE**

#### Install the shift cable first.

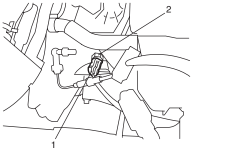


- 6) Install console box.
- 7) Confirm that it moves smoothly when shifting into each position.

## Back Up Lamp Switch Removal and Installation

#### Removal

- 1) Disconnect negative cable at battery.
- 2) Remove air cleaner, and then disconnect back up lamp switch coupler (1).
- 3) Remove back up lamp switch (2).

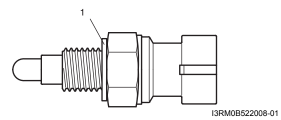


I5RS0B520004-01

#### Installation

1) Install back up lamp switch with new seal (1).

Tightening torque Back up lamp switch: 20 N⋅m (2.0 kgf-m, 14.5 lb-ft)



- 2) Connect back up lamp switch coupler, and then install air cleaner.
- 3) Connect negative cable at battery.
- 4) Confirm function of back up lamp switch in reverse position.

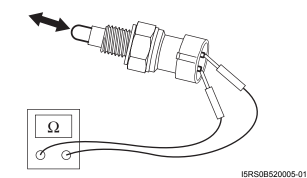
### **Back Up Lamp Switch Inspection**

S5RS0B5206006

Check back up lamp switch for function using ohmmeter.

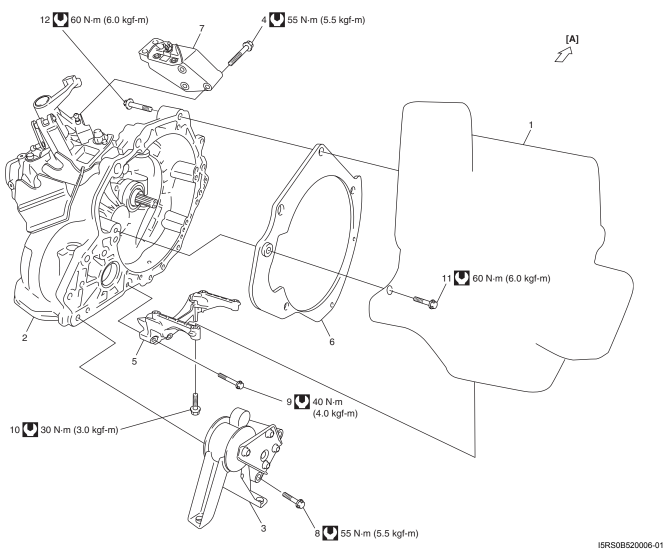
### Back up lamp switch specification

Switch ON (Push): Continuity Switch OFF (Release): No continuity



## **Manual Transaxle Unit Components**

S5RS0B5206007



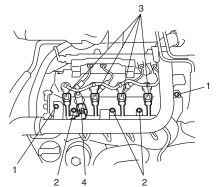
[A]: Forward	5. Transaxle to engine bracket	10. Transaxle to engine bracket No.2 bolt
1. Engine	6. Spacer	11. Transaxle to engine bolt
2. Transaxle	7. Engine left mounting	Tightening torque
Engine rear mounting with bracket	Engine rear mounting bracket bolt	
Engine left mounting bolt	Transaxle to engine bracket No.1 bolt	

## Manual Transaxle Unit Dismounting and Remounting

S5RS0B5206011

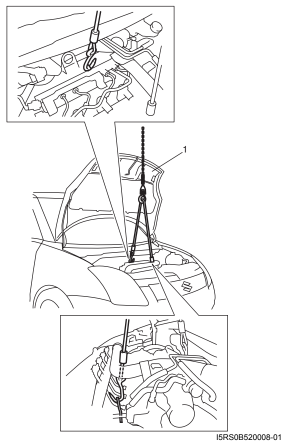
### **Dismounting**

- 1) Remove battery and battery tray.
- 2) Remove air cleaner and resonator.
- 3) Remove clutch fluid pipe referring to "Clutch Fluid Pipe Removal and Installation: in Section 5C".
- 4) Disconnect shift and select cables from transaxle and then remove its bracket on transaxle.
- 5) Undo back up lamp connector and wiring harness clamp.
- 6) Support engine as follows.
  - a) Remove inter cooler pipe bolts (1) and harness cover bolts (2).
  - b) Disconnect injector connector (3) and CMP sensor connector (4).

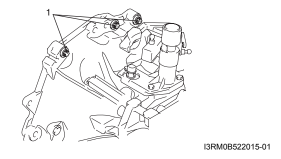


I5RS0B520007-01

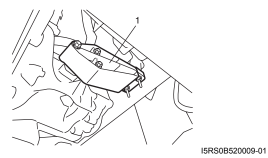
- c) Remove food (1) if necessary.
- d) Support engine by lifting device as shown in figure.



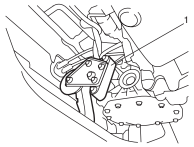
7) Remove transaxle to engine bolts (1). (upper side)



- 8) Drain transaxle oil.
- 9) Remove front drive shafts and center shaft referring to "Front Drive Shaft Assembly Removal and Installation: in Section 3A".
- 10) Remove exhaust pipe No.1 and No.2 referring to "Exhaust Pipe and Muffler Removal and Installation: in Section 1K".
- 11) Remove transaxle to engine bracket.
- 12) Support transaxle with transmission jack.
- 13) Remove engine left mounting with bracket (1).



14) Remove engine rear mounting with bracket (1).



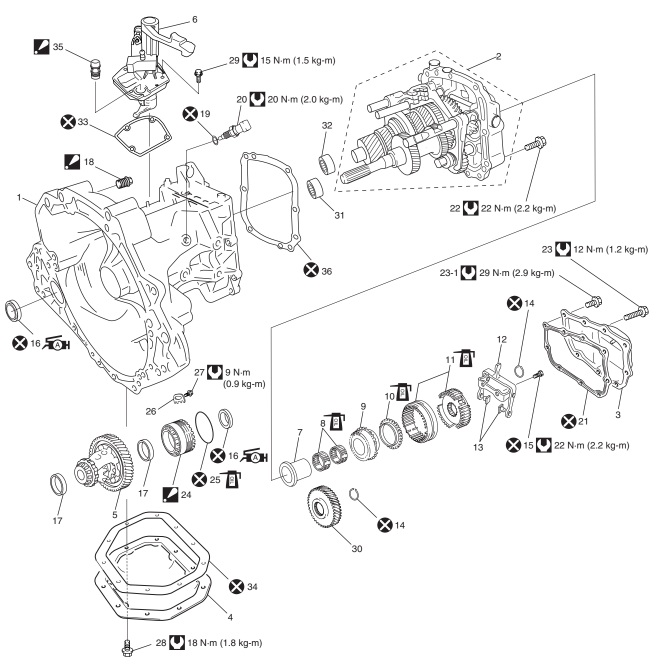
I5RS0B520010-01

- 15) Remove transaxle to engine bolts. (lower side)
- 16) Remove other attached parts from transaxle, if any.
- 17) Pull transaxle out so as to disconnect cluster gear from clutch disc and then lower it.

#### Remounting

For remounting, reverse dismounting procedure noting the following.

- Refer to "Manual Transaxle Unit Components: " for fastener specified torque.
- Install clutch fluid pipe referring to "Clutch Fluid Pipe Removal and Installation: in Section 5C".
- Install exhaust pipe No.1 and No.2 referring to "Exhaust Pipe and Muffler Removal and Installation: in Section 1K".
- · Set each clamp for wiring securely.
- Install front drive shafts and center shaft referring to "Front Drive Shaft Assembly Removal and Installation: in Section 3A".
- Fill transaxle with oil as specified referring to "Manual Transaxle Oil Change: ".
- Connect battery and check function of engine, clutch and transaxle.



I3RM0B522011-01

#### 5B-13 Manual Transmission:

1.	Transaxle case	15.	5th gear selector fork bolt	28.	Differential cover bolt
2.	Transmission end plate	<b>Æ</b> M 16.	Oil seal : Apply grease 99000-25010 to oil seal lip.	29.	Selector lever cover bolt
3.	Extension case cover	17.	Outer race	30.	Cluster 5th speed gear
4.	Differential cover	<b>1</b> 8.	Oil level plug : Tighten to 4 N·m (0.4 kgf-m) and 45° to 180° by the specified procedure.	31.	Pinion needle bearing
5.	Differential assembly	19.	Back up lamp switch seal	32.	Main shaft roller bearing
6.	Selector lever cover	20.	Back up lamp switch	33.	Cover gasket
7.	5th gear inner bearing ring	21.	Transaxle case gasket	34.	Differential cover gasket
8.	5th gear needle bearing	22.	Bearing plate case bolt	<b>3</b> 5.	Breather plug : Tighten to 4 N·m (0.4 kgf-m) and 180° by the specified procedure.
9.	5th speed gear	23.	Extension case cover bolt	36.	Cover gasket
10.	5th gear synchronizer cone	23-1.	Extension case cover bolt (torx)	<b>(</b> ):	Tightening torque
11.	5th gear hub assembly	. 24.	Differential bearing retaining ring : Tighten to 70 N·m (7.0 kgf-m), 30° and 15° by the specified procedure.	<b>⊗</b> :	Do not reuse.
12.	5th gear selector fork	25.	Differential bearing retaining ring seal	[	Apply transaxle oil.
13.	5th gear selector slider	26.	Retaining ring lock plate		
14.	Snap ring	27.	Lock plate bolt		

#### **Selector Lever Assembly Removal and Installation**

S5RS0B5206012

#### Removal

1) Remove selector lever bolt (1) and then selector lever assembly (2).

#### Installation

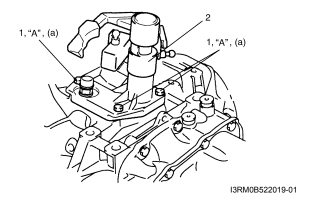
Reverse removal procedure for installation noting the following.

- · Do not reuse selector lever cover gasket.
- Apply sealant to selector lever cover bolt.
   Tighten cover bolt to specified torque.

"A": Thread lock cement 99000-32110 (Thread Lock Cement Super 1322)

#### **Tightening torque**

Selector lever cover bolt (a): 15 N·m (1.5 kgf-m, 11.0 lb-ft)



#### 5th Gears Removal and Installation

S5RS0B5206013

#### Removal

 Remove extension case cover bolts and take off extension case cover.

#### **⚠ CAUTION**

Care should be taken not to distort extension case cover when it is removed from left case.

2) Remove 5th gear selector fork bolts (1) and then 5th gear selector fork (2).

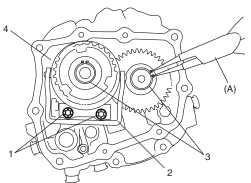
#### **NOTE**

If fastening bolts are stiff, heat extension bearing plate case (4) with hot air dryer to approx. 80  $^{\circ}$ C (176  $^{\circ}$ F).

3) Remove snap rings (3) using special tool.

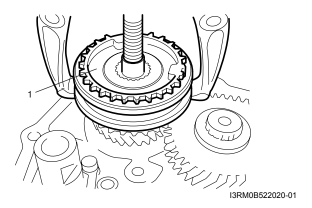
#### Special tool

(A): 09900-06107

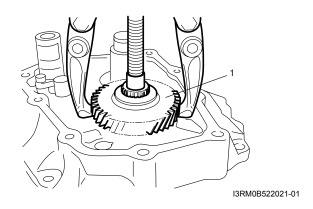


I3RM0B522018-01

4) Remove 5th gear hub assembly (1) from main shaft using gear puller.



- 5) Remove 5th gear needle bearing from main shaft.
- 6) Remove cluster 5th gear (1) from cluster gear using gear puller.



#### Installation

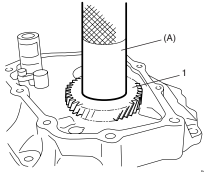
#### NOTE

Coat all parts with transaxle oil before assembly.

1) Install cluster 5th gear (1) to cluster gear using special tool.

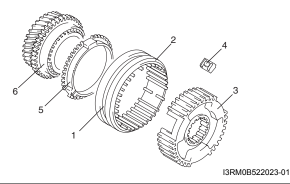
## Special tool

(A): 09913-84510



I3RM0B522022-01

2) Assemble 5th gear hub assembly (hub (3), sleeve (1) and keys (4)) as shown in the figure.

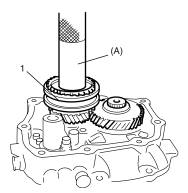


- 2. chamfer
- Synchronizer ring
- 6. 5th gear

3) Install needle bearing, 5th gear and synchronizer ring onto main shaft.

Drive 5th gear assembly onto main shaft facing chamfer of sleeve to extension case cover side, using special tool and hammer.

## Special tool (A): 09913-70123



I3RM0B522024-01

4) Install snap rings (2) and confirm that snap ring is installed in groove securely.

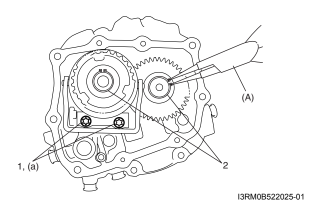
## Special tool (A): 09900-06107

5) Install 5th gear selector fork and then tighten new bolts (1) to specified torque.

#### **⚠ CAUTION**

Do not reuse 5th gear selector fork bolts (1). Be sure to use new adhesive pre-coated bolts. Otherwise, bolts may loosen.

## Tightening torque 5th gear selector fork bolt (a): 22 N·m (2.2 kgf-m, 16.0 lb-ft)



6) Install extension case cover (1) with new gasket and then tighten bolts to specified torque.

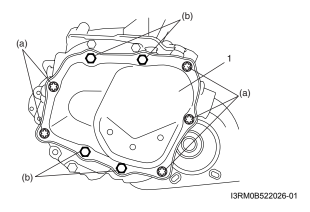
**Tightening torque** 

Extension case cover bolt (a): 29 N·m (2.9 kgf-

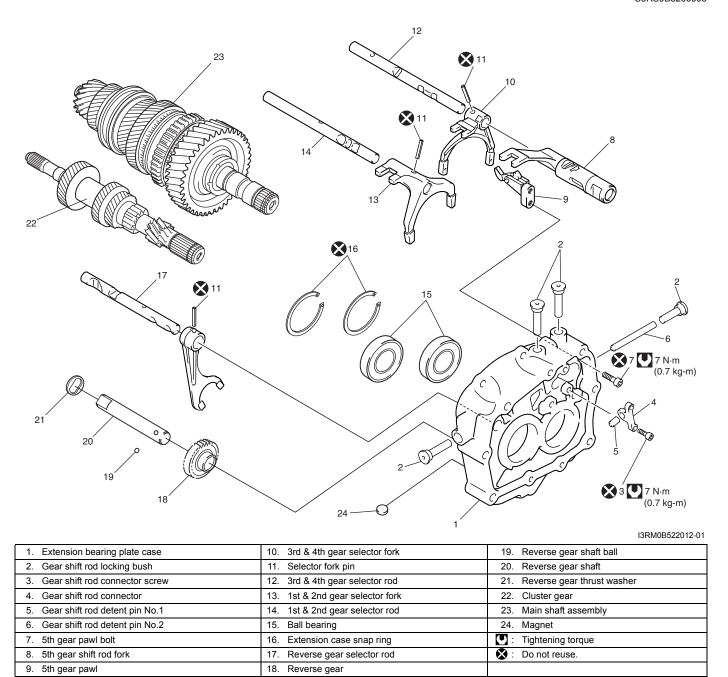
m, 21.0 lb-ft)

Extension case cover bolt (b): 12 N·m (1.2 kgf-

m, 8.5 lb-ft)



S5RS0B5206008

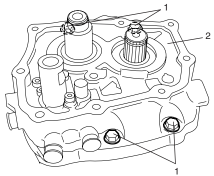


#### Gear Selector, Cluster Gear and Main Shaft **Removal and Installation**

S5RS0B5206014

#### Removal

1) Remove bearing plate case bolt (1) and then detach transmission end plate (2) from transaxle case.

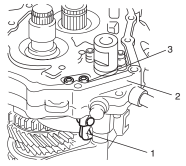


I3RM0B522027-01

2) Remove 5th gear pawl (1) from extension bearing plate case (2).

#### **NOTE**

If fastening bolts are stiff, heat extension bearing plate case with hot air dryer to approx. 80 °C (176 °F).



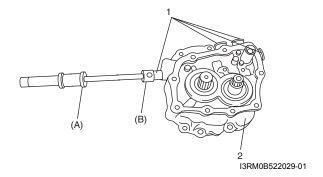
I3RM0B522028-01

3. 5th gear pawl bolt

3) Remove gear shift rod locking bushes (1) from extension bearing plate case (2) using special tools.

## Special tool

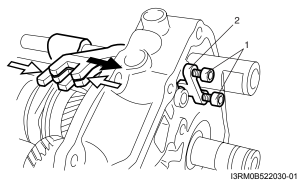
(A): 09922-48620 (B): 09922-48610



- 4) Remove gear shift rod connector bolt (1).
- 5) Engage 2nd, 3rd and 5th gear and then remove gear shift rod connector (2).

#### NOTE

If fastening bolts are stiff, heat extension bearing plate case with hot air dryer to approx. 80 °C (176 °F).

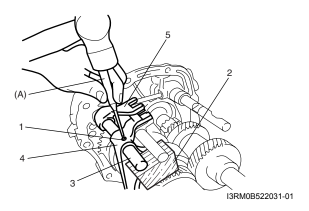


6) Remove 3rd & 4th selector fork pin (1) using special tool and then pull out 3rd & 4th gear selector rod (3), selector fork (4) and 5th gear shift rod fork (5).

#### **↑** CAUTION

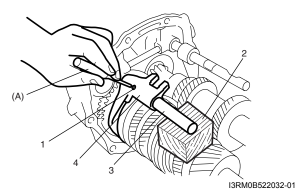
When removing selector fork pin, apply a piece of wood (2) or the like to gear selector rod so as to protect it against damage.

Special tool (A): 09922-89810



- 7) Remove 5th gear shift fork.
- 8) Remove 1st & 2nd selector fork pin (1), 1st & 2nd gear selector rod (3) and selector fork (4) in the same manner as Step 6).

Special tool (A): 09922-89810

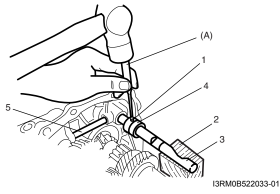


2. A piece of wood

9) Remove reverse selector fork pin (1), reverse gear selector rod (3) and reverse gear selector fork (4) in the same manner as Step 6).

Special tool (A): 09922-89810

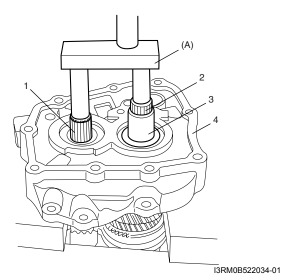
10) Remove gear shift rod detent pin No.2 (5).



2. A piece of wood

11) Drive out cluster gear (1) and main shaft (2) from extension bearing plate case (4) using special tool and then take off 5th gear inner bearing ring (3).

Special tool (A): 09922-68610



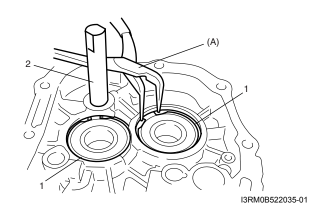
12) Remove circlips (1) using special tool.

Special tool (A): 09900-06106

13) Clamp reverse gear shaft (2) with soft jawed vise and remove reverse gear shaft and ball by tapping plate case with plastic hammer.

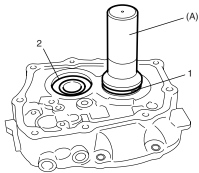
#### **NOTE**

Do not tap mating face of extension bearing plate case.



14) Remove cluster gear ball bearing (1) and main shaft ball bearing (2) from extension bearing plate case using special tool.

Special tool (A): 09913-75810

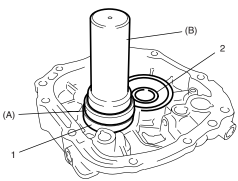


I3RM0B522036-01

#### Installation

1) Install cluster gear ball bearing (1) and main shaft ball bearing (2) to extension bearing plate case using special tools.

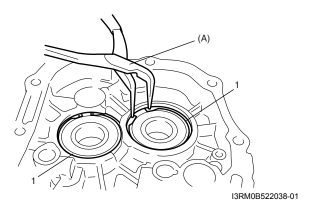
Special tool (A): 09924-07720 (B): 09913-75810



I3RM0B522037-01

2) Install new circlips (1) using special tool.

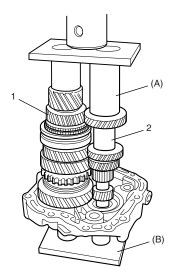
Special tool (A): 09900-06105



3) Install main shaft (1) and cluster gear (2) using special tools and hydraulic press.

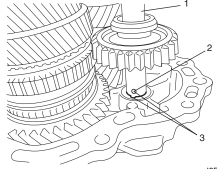
Special tool

(A): 09922-58620 (B): 09922-58610



I3RM0B522039-01

4) Install reverse gear shaft (1) and ball (2) on a matched position (3) according to the figure by using hydraulic press.

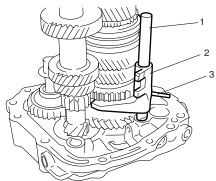


I3RM0B522040-01

5) Install 1st & 2nd gear selector rod (1) and selector fork (2) to extension bearing plate case and then drive in new selector fork pin (3).

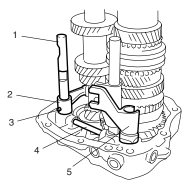
#### **A** CAUTION

When installing selector fork pin, apply a piece of wood or the like to gear selector rod so as to protect it against damage.



I3RM0B522041-01

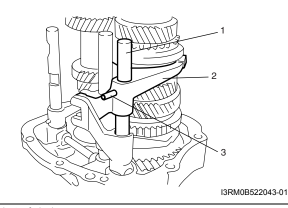
- 6) Install gear shift rod detent pin No.2 (4).
- 7) Install reverse gear selector rod (1) and selector fork(2) in the same manner as Step 5).
- 8) Install 5th gear shift rod fork (5).



I3RM0B522042-01

3. Selector fork pin

9) Install 3rd & 4th gear selector rod (1) and selector fork (2) in the same manner as Step 5).



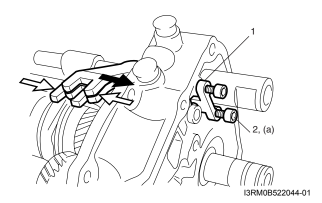
3. Selector fork pin

- 10) Install gear shift rod locking bushes using plastic hammer.
- 11) Engage 2nd, 3rd and 5th gear and install gear shift rod connector (1) with specified torque.

#### **⚠ CAUTION**

Do not reuse gear shift rod connector bolt (2). Be sure to use new adhesive pre-coated bolts. Otherwise, bolts may loosen.

Tightening torque Gear shift rod connector bolt (a): 7 N·m (0.7 kgf-m, 5.0 lb-ft)



2. Gear shift rod connector bolt

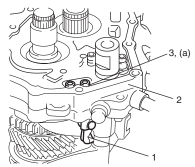
12) Install 5th gear pawl (1) to extension bearing plate case (2) and tighten bolts to specified torque.

#### **⚠ CAUTION**

Do not reuse 5th gear pawl bolt (3). Be sure to use new adhesive pre-coat bolts. Otherwise, bolts may loosen.

#### **Tightening torque**

5th gear pawl bolt (a): 7 N·m (0.7 kgf-m, 5.0 lb-ft)

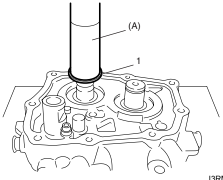


I3RM0B522045-01

13) Install 5th gear inner bearing ring to main shaft (1) using special tool.

### Special tool

(A): 09913-84510

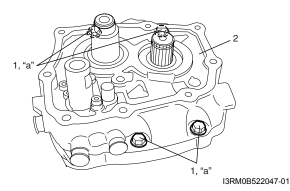


I3RM0B522046-01

14) Install transmission end plate (2), and tighten bearing plate case bolt (1) with specified torque.

#### **Tightening torque**

Bearing plate case bolt (a): 22 N·m (2.2 kgf-m, 16.0 lb-ft)



## Transaxle Case Disassembly and Assembly

S5RS0B5206015

#### Disassembly

1) Remove pinion needle bearing (1) from transaxle case (3) using special tools.

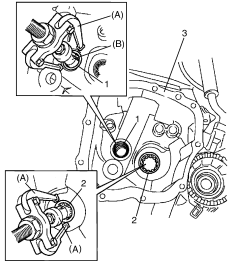
#### Special tool

(A): 09925-08610 (B): 09926-58610

2) Remove main shaft roller bearing (2) from transaxle case (3) using special tools.

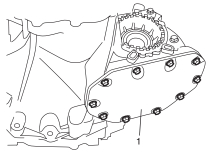
#### Special tool

(A): 09925-08610



I3RM0B522048-01

3) Remove differential cover (1) with gasket.

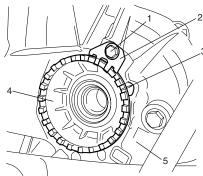


I3RM0B522049-01

- 4) Remove left and right side differential side oil seals referring to "Differential Side Oil Seal Replacement:
- 5) Remove lock plate bolt (1) and then retaining ring lock plate (2).

#### NOTE

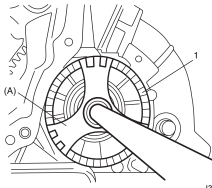
Mark position (3) of differential bearing retaining ring (4) to transaxle case (5).



I3RM0B522050-01

6) Loosen differential bearing retaining ring (1) using special tool.

#### Special tool (A): 09925-18610

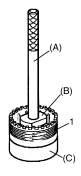


I3RM0B522051-01

- 7) Remove differential assembly from lower side of transaxle case.
- 8) Remove differential bearing retaining ring, from transaxle case and remove O-ring from bearing retaining ring.
- 9) Remove differential side bearing outer race from differential bearing retaining ring (1) using special tools.

#### Special tool

(A): 09925-68630 (B): 09925-68610 (C): 09919-08610

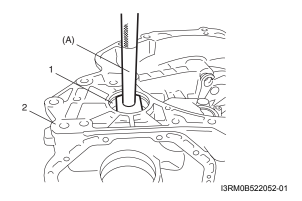


I3RM0B522053-01

10) Remove right side outer race (1) from transaxle case (2) using special tool.

### Special tool

(A): 09925-68620



#### **Assembly**

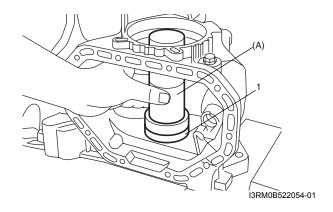
#### **NOTE**

Before installation, wash each part and apply specified transaxle oil to sliding faces of bearing.

1) Install right side outer race (1) to transaxle case using special tool and hammer.

## Special tool

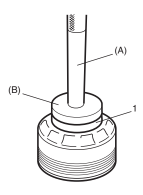
(A): 09913-85210



- 2) Apply transaxle oil to new O-ring and then install O-ring to groove of differential bearing retaining ring.
- 3) Install left side differential side bearing outer race (1) to bearing ring using special tools.

Special tool (A): 09925-68620

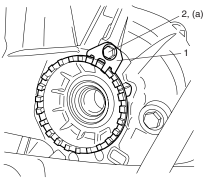
(B): 09925–68610



I3RM0B522055-01

- 4) Install differential assembly and then install differential bearing retaining ring with specified procedure according to "Differential Adjustment: ".
- 5) Install retaining ring lock plate (1) and then tighten lock plate bolt (2) with specified torque.

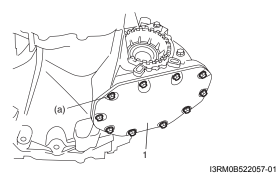
Tightening torque Lock plate bolt (a): 9 N·m (0.9 kgf-m, 6.5 lb-ft)



I3RM0B522056-01

6) Install differential cover (1) and new gasket to transaxle case.

Tightening torque
Differential cover bolt (a): 18 N·m (1.8 kgf-m, 13.0 lb-ft)



7) Install left side oil seal referring to "Differential Side Oil Seal Replacement: ".

- 8) Install differential side oil seal referring to "Differential Side Oil Seal Replacement: ".
- 9) Install pinion needle bearing (1) to transaxle case using special tools.

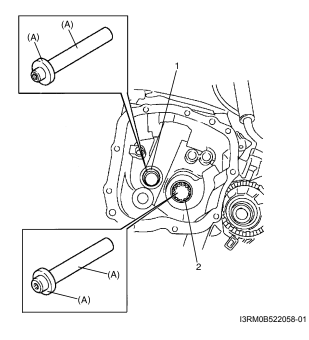
Special tool

(A): 09925-18620

10) Install main shaft roller bearing (2) to transaxle case using special tools.

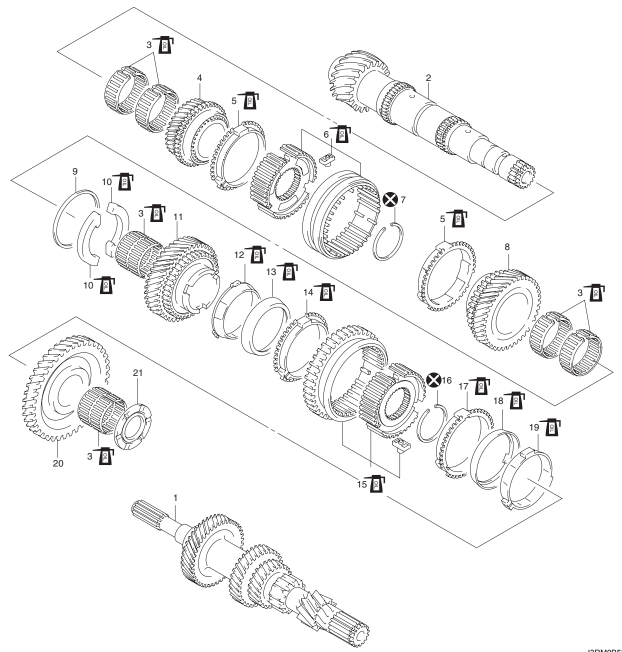
Special tool

(A): 09925-18620



## **Counter Gear and Main Shaft Components**

S5RS0B5206009



3RM0B522013-01	

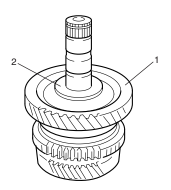
Transaxle cluster gear	9. 4th gear wear plate	17. 1st gear synchronizer outer ring
Transaxle main shaft	10. 2nd gear thrust washer	18. 1st gear synchronizer intermediate ring
Needle bearing	11. 2nd gear	19. 1st gear synchronizer inner ring
4. 4th gear	12. 2nd gear synchronizer inner ring	20. 1st gear
5. 3rd & 4th synchronizer ring	13. 2nd gear synchronizer intermediate ring	21. 1st gear wear plate
6. 3rd & 4th gear hub assembly	14. 2nd gear synchronizer outer ring	: Apply transaxle oil.
7. Snap ring	15. 1st & 2nd gear hub assembly	🔇 : Do not reuse.
8. 3rd gear	16. 2nd gear snap ring	

#### Main Shaft Disassembly and Assembly

S5RS0B5206016

#### Disassembly

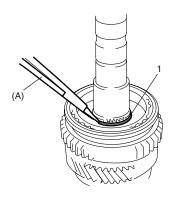
1) Remove 1st gear wear plate (2) and then take out 1st speed gear (1), 1st gear needle bearing and 1st gear synchronizer ring assembly.



I3RM0B522059-01

2) Using special tool, remove 2nd gear snap ring (1).

Special tool (A): 09900-06107

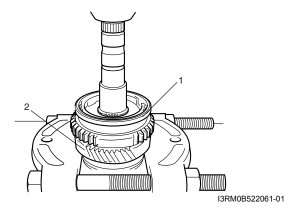


I3RM0B522060-01

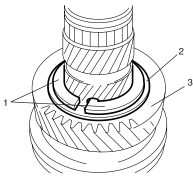
3) Apply puller to 2nd gear and drive out 1st & 2nd gear hub assembly (1) with 2nd gear (2) using hydraulic press.

#### **⚠ CAUTION**

Make sure to use flat side of puller to avoid causing damage to 2nd gear tooth.



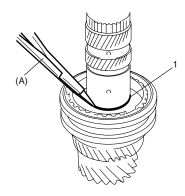
- 4) Remove 2nd gear needle bearing.
- 5) Remove 2nd gear thrust washer (1) and 4th gear wear plate (2).
- 6) Take out 3rd gear (3), 3rd gear needle bearing and 3rd & 4th synchronizer ring.



I3RM0B522062-01

7) Remove snap ring (1) using special tool.

Special tool (A): 09900-06107

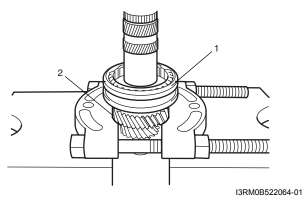


I3RM0B522063-01

8) Apply puller to 4th gear (2) and drive out 3rd & 4th gear hub assembly (1) with 4th gear by using hydraulic press.

#### **⚠ CAUTION**

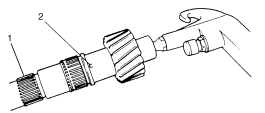
Make sure to use flat side of puller to avoid causing damage to 4th gear tooth.



9) Remove 4th gear needle bearing.

#### **Assembly**

- 1) Clean all components thoroughly, inspect them for any abnormality and replace with new ones as necessary.
- To ensure lubrication of main shaft (1), air blow oil holes (2) and make sure that they are free from any obstruction.

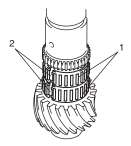


I2RH01520060-01

3) Install two pieces of needle bearings (1) for 4th gear onto main shaft.

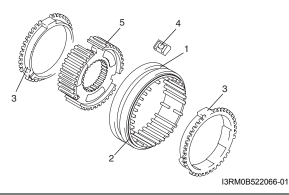
#### **NOTE**

Align each slot (2) of needle bearings.



I3RM0B522065-01

4) Assemble 3rd & 4th gear hub assembly (hub (5), sleeve (1) and keys (4)) as shown in the figure.



- 2. Groove of chamfer
- 3. Synchronizer ring

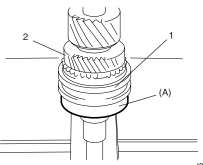
5) Install 4th gear (2) and synchronizer ring onto main shaft

Press-fit 3rd & 4th gear hub assembly (1) onto main shaft facing groove of chamfer of sleeve to 3rd gear side, using special tool and hydraulic press.

#### **NOTE**

Check free rotation of 4th gear (2) after pressfitting 3rd & 4th gear hub assembly (1).

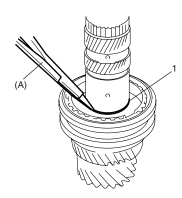
Special tool (A): 09924-07710



I3RM0B522067-01

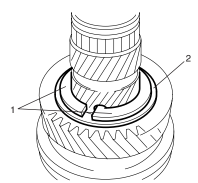
6) Install new snap ring (1) using special tool.

Special tool (A): 09900-06107



I3RM0B522063-01

- 7) Install 3rd gear needle bearing in the same manner as Step 5).
- 8) Drive in 3rd gear.
- 9) Install 2nd gear thrust washer (1) and 4th gear wear plate (2).

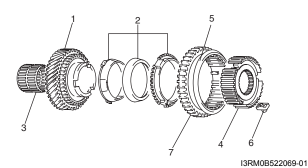


I3RM0B522068-01

10) Assemble 2nd gear (1), 2nd gear synchronizer ring assembly (2), 2nd gear needle bearing (3) and 1st & 2nd gear hub assembly (hub (4), sleeve (5) and keys (6)).

#### **NOTE**

Facing gear side of sleeve (7) to 2nd gear side.

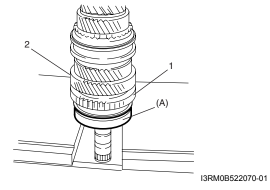


11) Press-fit the assembled parts in Step 12) onto main shaft using special tool and hydraulic press.

#### **NOTE**

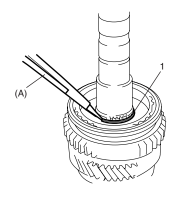
Check free rotation of 2nd gear (2) after press-fitting 1st & 2nd gear hub assembly (1).

Special tool (A): 09924-07710



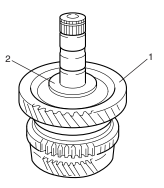
12) Install new 2nd gear snap ring (1) using special tool.

Special tool (A): 09900-06107



I3RM0B522060-01

- Install 1st gear synchronizer ring assembly onto main shaft.
- 14) Install 1st gear needle bearing onto main shaft.
- 15) Drive in 1st gear (1) and then install 1st gear wear plate (2).



I3RM0B522059-01

#### **Cluster Gear and Main Shaft Inspection**

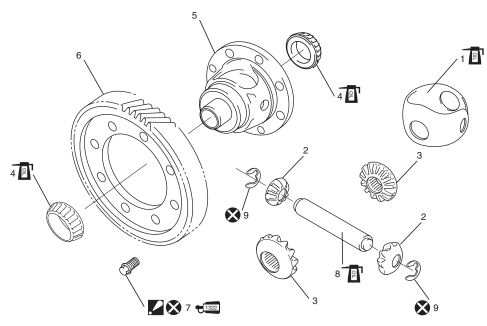
S5RS0B5206017

- · Check free rotation of all speed gears.
- Inspect cluster gear & main shaft assembly for wear, distortion or damage.

If any defect is found, replace defective part with new one.

### **Differential Components**

S5RS0B5206010



I3RM0B522014-03

Plastic cage	✓ ★1322 7. Final gear bolt  : Tighten to 70 N·m (7.0 kgf-m), 30° and 15° by the specified procedure.  : Apply thread lock 99000-32110 to all around thread part of bolt.
Differential side pinion gear	8. Differential pinion shaft
Differential side gear	Differential pinion shaft washer
Differential side bearing	🐼 : Do not reuse.
5. Differential case	Apply transaxle oil.
6. Final gear	

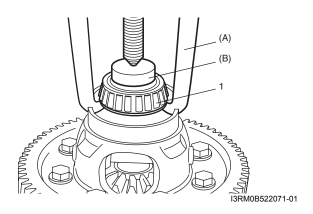
# Differential Disassembly and Assembly S5RS0B5206018

#### Disassembly

- 1) Remove oil seal referring to "Differential Side Oil Seal Replacement: ".
- 2) Remove differential assembly referring to "Transaxle Case Disassembly and Assembly: ".
- 3) Remove right side differential side bearing (1) using special tools.

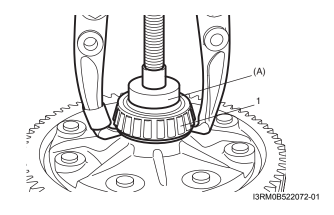
Special tool

(A): 09913-65135 (B): 09925-88210

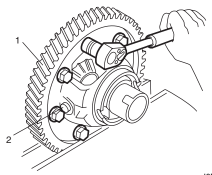


4) Remove left side differential side bearing (1) using special tool and puller.

Special tool (A): 09925-88210



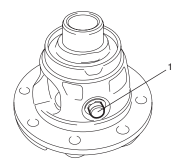
- 5) Hold differential gear assembly (1) with soft jawed vise. Remove final gear bolts and then take out final gear.
- 6) Remove pinion shaft washer from pinion shaft (2). Drive out pinion shaft and then disassemble component parts.



I3RM0B522073-01

#### **Assembly**

- 1) Assemble component parts.
- 2) Drive in pinion shaft (1) and then install new pinion shaft washer to pinion shaft.



I3RM0B522074-01

3) Hold final gear (1) with soft jawed vise, install differential case (2) and then tighten new bolts with thread lock cement applied to specified torque.

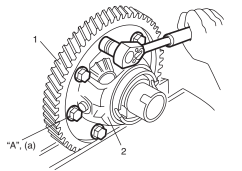
#### **A** CAUTION

Main shaft and final gear must be replaced as a set when either replacement becomes necessary.

"A": Thread lock cement 99000–32110 (Thread Lock Cement Super 1322)

**Tightening torque** 

Final gear bolt (a): 70 N·m (7.0 kgf-m, 51.0 lb-ft), 30° and 15° by the specified procedure.



I3RM0B522075-01

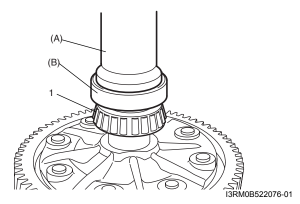
4) Press-fit differential side bearings (right and left) (1) using special tools and hydraulic press.

#### **⚠ CAUTION**

Do not mix differential side bearing outer races of left and right sides.

Special tool

(A): 09913-70123 (B): 09924-07730



- 5) Install differential assembly and differential bearing retaining ring referring to "Transaxle Case Disassembly and Assembly:".
- 6) Install oil seal referring to "Differential Side Oil Seal Replacement: ".

## **Differential Adjustment**

S5RS0B5206019

Adjust differential rotating torque to specified value below by tightening or loosening differential bearing retaining ring (1), using special tools.

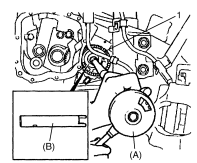
Maintain specified rotating torque at test speed of 1 revolution per second.

#### Special tool

(A): 09922-78610 (B): 09922-78620

#### Differential rotating torque

Repair case	Rotating torque (N·cm)
Reuse all removed parts.	(Set bearing ring to mark)
Reusing bearing, replacement of differential retaining ring,	60 – 100
differential assembly or transaxle case.	(6 – 10 kg-cm, 5.25 – 8.65 lb-in)
Bearing as new part.	150 – 210
	(15 – 21 kg-cm, 13.05 – 18.25 lb-in)



I3RM0B522077-01

# **Specifications**

## **Tightening Torque Specifications**

S5RS0B5207001

Fastening part	Tightening torque		Note	
rastening part	N⋅m	kgf-m	lb-ft	Note
Differential cover bolt	18	1.8	13.0	@ / @
Transaxle oil level plug	4 N·m (0.4 kgf	-m, 3.0 lb-ft) ar	nd 45° to 180°	<b>@</b>
	by the specifie	ed procedure		
Breather plug	4 N·m (0.4 kgf	-m, 3.0 lb-ft) ar	nd 180° by the	<b>@</b>
	specified proc	edure		
Cable grommet bolt	10	1.0	7.5	<b>@</b>
Gear shift control lever bolt	13	1.3	9.5	<b>@</b>
Back up lamp switch	20	2.0	14.5	<b>@</b>
Selector lever cover bolt	15	1.5	11.0	<b>@</b>
5th gear selector fork bolt	22	2.2	16.0	<b>@</b>
Extension case cover bolt	29	2.9	21.0	<b>@</b>
Extension case cover bolt	12	1.2	8.5	<b>@</b>
Gear shift rod connector bolt	7	0.7	5.0	<b>@</b>
5th gear pawl bolt	7	0.7	5.0	<b>@</b>
Bearing plate case bolt	22	2.2	16.0	<b>@</b>
Lock plate bolt	9	0.9	6.5	F
Final gear bolt		gf-m, 51.0 lb-ft)	, 30° and 15°	G <sup>a</sup>
	by the specifie	ed procedure.		

#### **NOTE**

The specified tightening torque is also described in the following.

#### Reference:

For the tightening torque of fastener not specified in this section, refer to "Fasteners Information: in Section 0A".

<sup>&</sup>quot;Gear Shift Control Lever and Cable Components: "

<sup>&</sup>quot;Manual Transaxle Unit Components: "

<sup>&</sup>quot;Manual Transaxle Assembly Components: "

<sup>&</sup>quot;Gear Selector, Cluster Gear and Main Shaft Components: "

# **Special Tools and Equipment**

#### **Recommended Service Material**

S5RS0B5208001

Material	SUZUKI recommended product or Specification		Note
Grease	SUZUKI Super Grease A	P/No.: 99000-25010	F
Thread lock cement	Thread Lock Cement Super 1322	P/No.: 99000-32110	@ / @

#### **NOTE**

Required service material is also described in the following.

- "Manual Transaxle Assembly Components: "
- "Counter Gear and Main Shaft Components: "
- "Differential Components: "

## **Special Tool**

opeciai 1001			S5RS0B5208002
09900–06105		09900–06106	0
Snap ring pliers (closing		Snap ring pliers (closing	
type)	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	type)	
F		<b>P</b>	
	<b>V</b>		₹ .
09900-06107	A	09913–58610	1 ~
Snap ring pliers (opening		Oil seal puller set	
type)			2 <sup>2</sup>
@/@/@/@/@		MKM-557-A This kit includes	
		the following items. 1.MKM-	
		557-1 and MKM-557-2A. *	
09913–65135		09913–70123	
Bearing puller		Bearing installing tool	
<b>*</b>		F / F	
09913–75810		09913-84510	$\sim$
Bearing installer	Ath. Manager	Bearing installer	
@ / @		@ / @	
			4
	\((()))		
09913–85210		09919–08610	
Bearing installer		Support base	
<b>₽</b>		KM-303 @	
			W \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	$\forall (O)$		
09922–48610	~	09922–48620	· · ·
Locking bush remover		Locking bush remover	
KM-727 @		KM-328-B ☞	
	( ) ( )		
			STOP OF THE PROPERTY OF THE PR
		1	

09922–58610 Transaxle shaft installer KM-6338 ℱ		09922–58620 Transaxle shaft installer KM-6337 *	
09922–68610 Transaxle shaft thrust piece KM-6335 *		09922–78610 Friction coefficient meter MKM-536-A **	
09922–78620 Adapter KM-6037 <i>©</i>		09922–89810 Shifter lock pin remover (3.5 mm) # / # / #	
09924–07710 Synchronizer hub installer		09924–07720 Synchronizer hub installer	
09924–07730 Bearing installer		09925–08610 Bearing puller set KM-556-A This kit includes the following items. 1.KM- 556-A and 2. KM-556-2. */	
09925–18610 Differential bearing retaining ring remover / installer KM-447 **		09925–18620 Oil seal remover / installer KM-454 This kit includes the following items. 1. KM-454-4, 2. KM-454-2 and 3. KM-454-3. **/*	
09925–68610 Outer race remover / installer KM-451 * / *		09925–68620 Bearing remover / installer KM-305 * / *	
09925–68630 Bearing remover / installer KM-304 *	(2) (3)	09925–88210 Bearing puller attachment F / F	

# Clutch

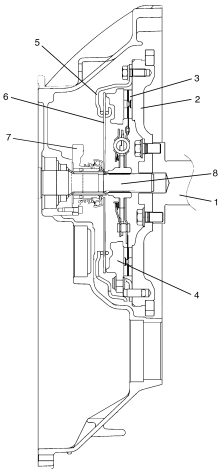
## **General Description**

#### Clutch (Hydraulic Type) Construction

S5RS0B5301001

The clutch is a diaphragm spring clutch of a dry single disc type. The diaphragm spring is of a tapering-finger type, which is a solid ring in the outer diameter part, with a series of tapered fingers pointing inward.

The disc, carrying four torsional coil springs, is positioned on the transaxle input shaft with an involute spline fit. The clutch cover is secured to the flywheel, and carries the diaphragm spring in such a way that the peripheral edge part of the spring pushes on the pressure plate against the flywheel (with the disc in between), when the clutch release bearing (incorporated in clutch operating cylinder) is held back. This is the engaged condition of the clutch. Depressing the clutch pedal causes the release bearing (incorporated in clutch operating cylinder) to advance and pushes on the tips of the tapered fingers of the diaphragm spring. When this happens, the diaphragm spring pulls the pressure plate away from the flywheel, thereby interrupting the flow of drive from flywheel through clutch disc to transaxle input shaft. Clutch fluid is supplied from brake fluid reservoir. Clutch fluid level can be checked by brake fluid level of brake fluid reservoir.



I5RS0B530001-02

1. Crankshaft	Pressure plate	Operating cylinder assembly
Flywheel	<ol><li>Clutch cover</li></ol>	8. Input shaft
Clutch disc	6. Diaphragm spring	

# **Diagnostic Information and Procedures**

# **Clutch System Symptom Diagnosis**

Condition	Possible cause	Correction / Reference Item
Slipping	Improper clutch pedal free travel	Bleed air or replace master cylinder.
	Worn or oily clutch disc facing	Replace disc.
	Warped disc, pressure plate or flywheel	Replace disc, clutch cover or flywheel.
	surface	
	Weakened diaphragm spring	Replace clutch cover.
	Master cylinder piston or seal cup not	Replace master cylinder.
	returning	
Dragging clutch	Improper clutch pedal free travel	Bleed air or replace master cylinder.
	Weakened diaphragm spring, or worn	Replace clutch cover.
	spring tip	
	Rusted input shaft splines	Lubricate.
	Damaged or worn splines of transaxle	Replace input shaft.
	input shaft	
	Excessively wobbly clutch disc	Replace disc.
	Clutch facings broken or dirty with oil	Replace disc.
	Fluid leakage	Repair or replace.
Clutch vibration	Glazed (glass-like) clutch facings	Repair or replace disc.
	Clutch facings dirty with oil	Replace disc.
	Release bearing slides unsmoothly	Replace clutch operating cylinder assembly.
	Wobbly clutch disc, or poor facing	Replace disc.
	contact	
	Weakened torsion springs in clutch disc	
	Clutch disc rivets loose	Replace disc.
	Distorted pressure plate or flywheel	Replace clutch cover or flywheel.
	surface	
	Weakened engine mounting	Replace engine mounting.
	Loosened engine mounting bolt or nut	Retighten engine mounting bolt or nut.
Noisy clutch	Worn or broken release bearing	Replace clutch operating cylinder assembly.
	Input shaft front bearing worn down	Replace input shaft bearing.
	Excessive rattle of clutch disc hub	Replace disc.
	Cracked clutch disc	Replace disc.
	Pressure plate and diaphragm spring	Replace clutch cover.
	rattling	
Grabbing clutch	Clutch disc facings soaked with oil	Replace disc.
	Clutch disc facings excessively worn	Replace disc.
	Rivet heads showing out of facing	Replace disc.
	Weakened torsion springs	Replace disc.

# **Repair Instructions**

#### **Clutch Pedal Inspection**

#### Cylinder Push Rod Play "A"

S5RS0B5306001

1) Press clutch pedal (1) gradually with finger, stop when slight increase of resistance is felt and measure how much pedal has moved (push rod play) as represented by "A" as shown.

#### Push rod play

"A": Max. 3 mm (0.12 in.)

2) If "A" is not within specification, replace master cylinder (3) or pedal arm (2).

#### Clutch Pedal Free Travel "B"

 Depress clutch pedal (1), stop the moment clutch resistance is felt, and measure how much pedal has moved (clutch pedal free travel) as represented by "B" in the figure.

#### Clutch pedal free travel

"B": 2 - 8 mm (0.08 - 0.31 in.)

2) If "B" is not within specification, check pedal arm (2) and master cylinder (3) and replace defective part.

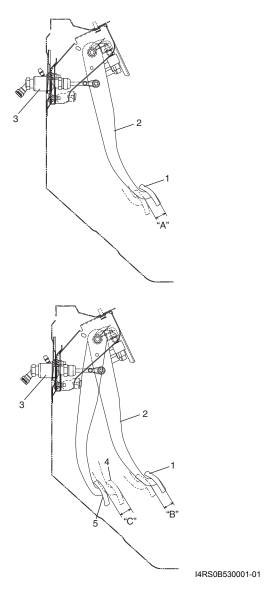
#### Clutch Release Margin "C"

- 1) Pull up parking brake fully and block wheels.
- 2) Start engine and keep engine at idle with neutral gear position.
- Without clutch pedal (1) depressed, slightly push the shift lever to reverse position until transaxle emits gear contact noise. Do not shift the lever to reverse position.
- 4) With emitting gear contact noise, be slow to depress clutch pedal (1), and at gear contact noise died position (release point) stop depressing.
- 5) Measure distance between release point (4) and full stroke point (5) on clutch pedal (1) which is shown by "C" in the figure.

### Clutch release margin

"C": 25 - 55 mm (0.98 - 2.17 in.)

6) If "C" is not within specification, it is possible that air is trapped in this system. If suspected so, bleed air referring to "Air Bleeding of Clutch System: ".Upon completion of above inspection, start engine and check clutch for proper operation.



#### Clutch Fluid Level Inspection

S5RS0B5306002

Refer to "Master Cylinder and Brake Fluid Level Inspection: in Section 4A".

#### Air Bleeding of Clutch System

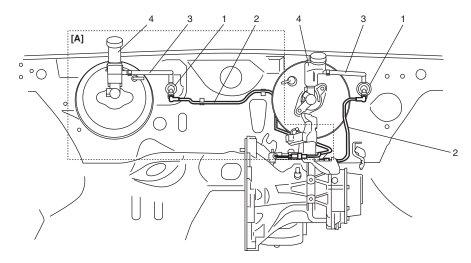
S5RS0B5306003

Bleed air from clutch system.

Refer to "Air Bleeding of Brake System: in Section 4A".

#### **Clutch Fluid Pipe and Hose Location**

S5RS0B5306004



I5RS0B530002-01

[A]: RH steering vehicle	Clutch reservoir hose
Master cylinder	Brake master cylinder reservoir
Clutch fluid pipe	

#### Clutch Fluid Pipe Removal and Installation

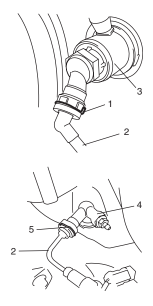
S5RS0B5306005

#### Removal

#### **⚠ CAUTION**

Do not allow fluid to get on painted surface. It may cause painted surface damage.

- Remove dust and dirt from each joint of pipe to be disconnected and clean around brake master cylinder reservoir cap.
- 2) Take out fluid with syringe or such from brake master cylinder reservoir.
- 3) Pull clamp (1) of clutch master cylinder (3) and pull clamp (5) of fluid pipe joint (4), and then disconnect clutch fluid pipe (2).



I5RS0B530003-01

#### Installation

Reverse removal procedure for installation noting the following.

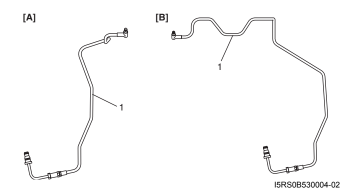
#### **⚠ CAUTION**

- Do not allow fluid to get on painted surface.
- Do not allow pipe to contact hard against vehicle body or other parts.
- · Install each clamp securely.
- After installation, check clutch pedal free travel and bleed air from system referring to "Clutch Pedal Inspection:" and "Air Bleeding of Clutch System:".
- · Check fluid leakage.
- · Add fluid to MAX level of reservoir.

#### **Clutch Fluid Pipe Inspection**

S5RS0B5306006

Check pipe (1) for dent, kink, crack, dirt and dust. Replace if check result is not satisfactory.



[A]: LH steering vehicle

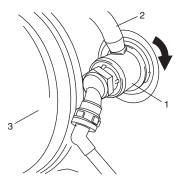
[B]: RH steering vehicle

# Clutch Master Cylinder Removal and Installation

Removal

S5RS0B5306007

- Clean around brake master cylinder reservoir cap and take out fluid with syringe or such from brake master cylinder reservoir.
- 2) Disconnect clutch fluid pipe from clutch master cylinder (1) referring to "Clutch Fluid Pipe Removal and Installation:".
- 3) Disconnect clutch reservoir hose (2).
- 4) Remove push rod from clutch pedal.
- 5) Turn clutch master cylinder (1) clockwise as shown in figure, and then remove it.



I4RS0B530005-01

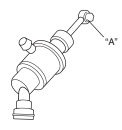
3. Brake booster

#### Installation

Reverse removal procedure for installation noting the following.

· Apply grease to push rod tip.

#### "A": Grease 99000-25100 (SUZUKI Silicone Grease)



I4RS0B530006-01

# Clutch Operating Cylinder Assembly Removal and Installation

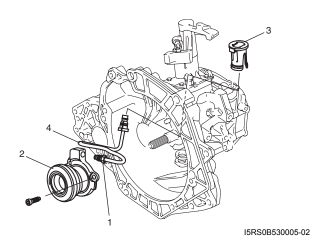
S5RS0B5306008

#### **⚠ CAUTION**

- Do not allow fluid to get on painted surfaces. It may cause painted surface damage.
- Do not disassemble clutch operating cylinder assembly.

#### Removal

- 1) Clean around reservoir cap of brake master cylinder and take out fluid with syringe or such.
- 2) Dismount transaxle assembly referring to "Manual Transaxle Unit Dismounting and Remounting: in Section 5B".
- 3) Loosen clutch fluid pipe flare nut (1) of clutch operating cylinder assembly (2).
- 4) Remove clutch pipe joint sleeve (3) from transaxle front case and then remove clutch fluid pipe (4).
- 5) Remove clutch operating cylinder assembly from transaxle front case.



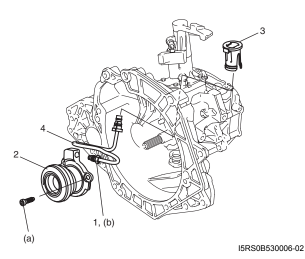
#### Installation

1) Install clutch operating cylinder assembly (2) to transaxle front case. Tighten mounting bolts to specified torque.

#### Tightening torque Clutch operating cylinder assembly mounting bolt (a): 5 N⋅m (0.5 kgf-m, 4.0 lb-ft)

- 2) Connect clutch fluid pipe (4) to clutch operating cylinder assembly temporarily.
- 3) Install clutch pipe joint sleeve (3) to transaxle front case securely and then tighten clutch fluid pipe flare nut (1) to specified torque.

Tightening torque Clutch fluid pipe flare nut (b): 16 N·m (1.6 kgf-m, 11.5 lb-ft)

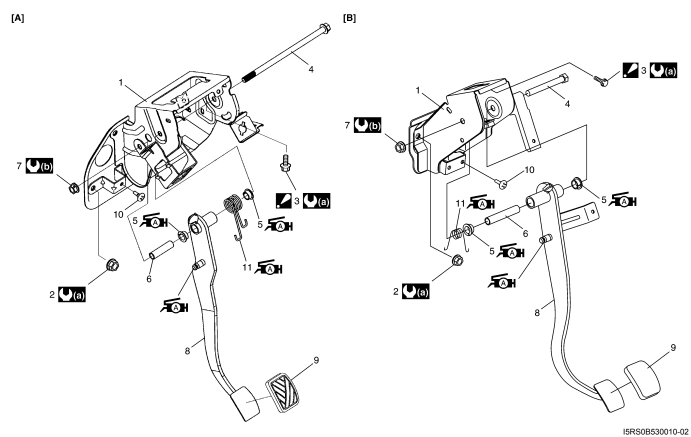


- 4) Remount transaxle assembly referring to "Manual Transaxle Unit Dismounting and Remounting: in Section 5B".
- 5) Fill reservoir with specified brake fluid and check for fluid leakage.
- 6) Bleed air from system and check clutch pedal free travel. Refer to "Air Bleeding of Clutch System: " for air bleeding procedure.



Clutch Operating Cylinder Assembly Inspection Check clutch fluid leakage, spring for damage and bearing for smooth rotation. If malfunction is found, replace clutch operating cylinder assembly.

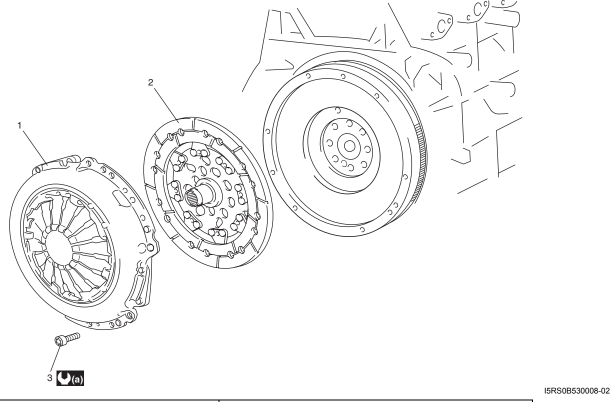
# **Clutch Pedal and Clutch Pedal Bracket Components**



[A]:	LH steering vehicle	7.	Pedal shaft nut
[B]:	RH steering vehicle	ÆM 8.	Clutch pedal : Apply grease 99000-25010 to outside surface of pin.
1.	Clutch pedal bracket	9.	Pedal pad
2.	Pedal bracket nut	10.	Cushion
3.	Pedal bracket bolt : Pedal bracket bolt must be tighten after pedal bracket nut.	Æ <b>∑H</b> 11.	Return spring : Apply grease 99000-25010 to inside of spring.
4.	Pedal shaft bolt	<b>(</b> (a):	13 N·m (1.3 kgf-m, 9.5 lb-ft)
<b>ÆA</b> H 5.	Pedal bush : Apply grease 9900-25010 to outside of bush.	<b>(</b> (b) :	23 N·m (2.3 kgf-m, 17.0 lb-ft)
6.	Pedal shaft spacer		

#### **Clutch Cover and Clutch Disc Components**

S5RS0B5306010



1. Clutch cover3. Clutch cover bolt2. Clutch disc15 N·m (1.5 kgf-m, 11.0 lb-ft)

#### **Clutch Cover and Clutch Disc Removal and Installation**

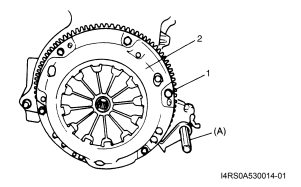
S5RS0B5306011

#### Removal

- 1) Dismount manual transaxle assembly referring to "Manual Transaxle Unit Dismounting and Remounting: in Section 5B".
- 2) Hold flywheel with special tool and remove clutch cover bolts (1), clutch cover (2) and clutch disc.

#### Special tool

(A): 09924-17811



#### Installation

#### **NOTE**

Before assembling, make sure that flywheel surface and pressure plate surface have been cleaned and dried thoroughly.

1) Aligning clutch disc to flywheel center using special tool, install clutch cover (1) and bolts (2). Then tighten bolts (2) to specification.

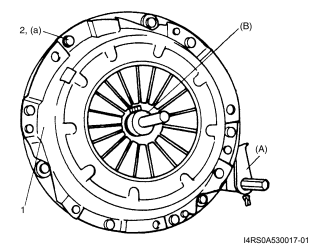
#### **NOTE**

- While tightening clutch cover bolts, compress clutch disc with special tool (clutch center guide) by hand so that disc is centered.
- · Tighten cover bolts little by little evenly in diagonal order.

Special tool

(A): 09924-17811 (B): 09923-36320 Tightening torque

Clutch cover bolt (a): 15 N·m (1.5 kgf-m, 11.0 lb-ft)

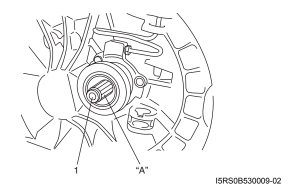


2) Slightly apply grease to input shaft (1), then join manual transaxle assembly with engine referring to "Manual Transaxle Unit Dismounting and Remounting: in Section 5B".

"A": Grease 99000-25210 (SUZUKI Super Grease I)

#### NOTE

When inserting transaxle input shaft to clutch disc, turn crankshaft little by little to match the splines.



#### **Clutch Cover and Clutch Disc Inspection**

S5RS0B5306012

#### **Clutch Disc**

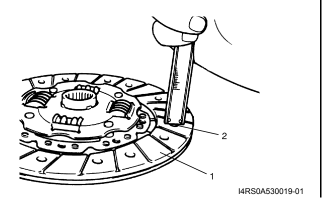
Measure depth of rivet head depression, i.e. distance between rivet head and facing surface.

If depression is found to have reached service limit at any of rivet holes (2), replace clutch disc assembly (1).

#### Rivet head depth

Standard: 1.65 - 2.25 mm (0.06 - 0.09 in.)

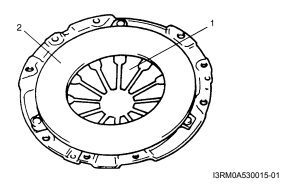
Limit: 0.5 mm (0.02 in.)



#### **Clutch Cover**

- 1) Check diaphragm spring (1) for abnormal wear or damage.
- 2) Inspect pressure plate (2) for wear or heat spots.
- 3) If abnormality is found, replace clutch cover.

  Do not disassemble it into diaphragm spring and pressure plate.



# **Specifications**

#### **Tightening Torque Specifications**

S5RS0B5307001

Fastening part	Tightening torque			Note
rastering part	N⋅m	kgf-m	lb-ft	Note
Clutch operating cylinder assembly mounting bolt	5	0.5	4.0	F
Clutch fluid pipe flare nut	16	1.6	11.5	<b>F</b>
Clutch cover bolt	15	1.5	11.0	<b>F</b>

#### NOTE

The specified tightening torque is also described in the following.

"Clutch Pedal and Clutch Pedal Bracket Components: "

"Clutch Cover and Clutch Disc Components: "

#### Reference:

For the tightening torque of fastener not specified in this section, refer to "Fasteners Information: in Section 0A".

# **Special Tools and Equipment**

#### **Recommended Service Material**

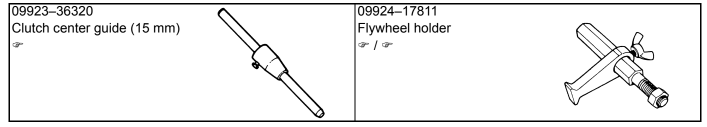
S5RS0B5308001

Material	SUZUKI recommended product or Specification		Note
Grease	SUZUKI Silicone Grease	P/No.: 99000-25100	F
	SUZUKI Super Grease I	P/No.: 99000-25210	<b>F</b>

#### **NOTE**

Required service material is also described in the following. "Clutch Pedal and Clutch Pedal Bracket Components: "

# **Special Tool**



# **Section 6**

# **Steering**

### **CONTENTS**

#### NOTE

For the items with asterisk (\*) in the "CONTENTS" below, refer to the same section of the service manual mentioned in the "FOREWORD" of this service manual.

Precautions6-*Precautions6-*Precautions on Steering6-*
Steering General Diagnosis
Steering Wheel and Column
Power Assisted Steering System

Schematic and Routing Diagram	6C-2
EPS System Wiring Circuit Diagram	
Diagnostic Information and Procedures	6C-3
EPS System Check	
"EPS" Warning Lamp Check	6C-
DTC Check	6C-
DTC Clearance	
DTC Table	
Scan Tool Data	
P/S System Symptom Diagnosis	
Serial Data Link Circuit Check	6C-6
"EPS" Warning Lamp Does Not Come ON	00
at Ignition Switch ON but Engine Stops	6C-
"EPS" Warning Lamp Comes ON Steady	60
and Engine Start	60-
Sensor Circuit Failure	60
DTC C1114: Torque Sensor 5 V Power	00-
Supply Circuit Failure	6C-
DTC C1119: Torque Sensor 12 V Power	00
Supply Circuit Failure	6C-
Supply Circuit Failure	
Failure	6C-8
DTC C1122: Engine Speed Signal Circuit	
Failure	6C-10
DTC C1141 / C1142 / C1143 / C1145:	
Motor Circuit Failure	6C-
DTC C1153: P/S Control Module Power	
Supply Circuit Voltage Low	6C-
DTC C1155: P/S Control Module Failure	6C-
Inspection of P/S Control Module and Its	00.44
Circuits	.6C-11
Steering Wheel Play Check	60-
Steering Force Check	
Repair Instructions	6C-
Tie-Rod End Boot On-Vehicle Inspection	
Tie-Rod End Removal and Installation	6C ;
Tie-Rod End Inspection	
Steering Shaft Joint On-Vehicle Inspection	6C-
Steering Gear Case Assembly Removal	00
and Installation	6C-
Steering Rack Boot Inspection	

#### 6-ii Table of Contents

Tie-Rod / Rack Boot Removal and	Motor Assembly Inspection	6C-*
Installation	6C-* Specifications	6C-13
Steering Rack Plunger Removal and	Tightening Torque Specifications	
Installation	Special Tools and Equipment	6C-14
Steering Rack Plunger Inspection	Recommended Service Material	
P/S Control Module Removal and	Special Tool	
Installation	6C-*	
Torque Sensor Inspection	6C-*	

# **Power Assisted Steering System**

## **General Description**

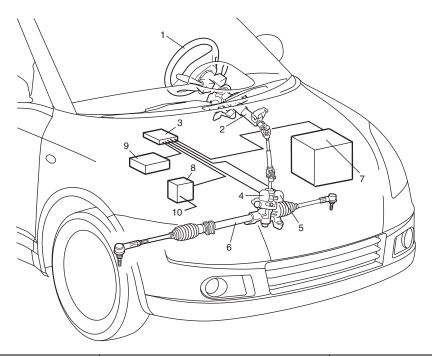
#### **P/S System Description**

S5RS0B6301001

This power steering (P/S) system consists of a P/S control module (3), a torque sensor (4), a motor (5). In this system, the P/S control module determines the level and direction of the assist force for the steering wheel (1) according to the signals from the torque sensor and the vehicle speed signal from ABS hydraulic unit / control module assembly (VSS) (right-front). The P/S control module runs the motor so as to assist the operation of the steering wheel.

The P/S control module diagnoses troubles which may occur in the area including the following components when the ignition switch is ON and the engine is running. When the P/S control module detects any malfunction, it stops the motor operation.

- · Torque sensor
- Vehicle speed signal from ABS hydraulic unit / control module assembly (VSS)
- · Engine speed signal circuit
- Motor
- · P/S control module.

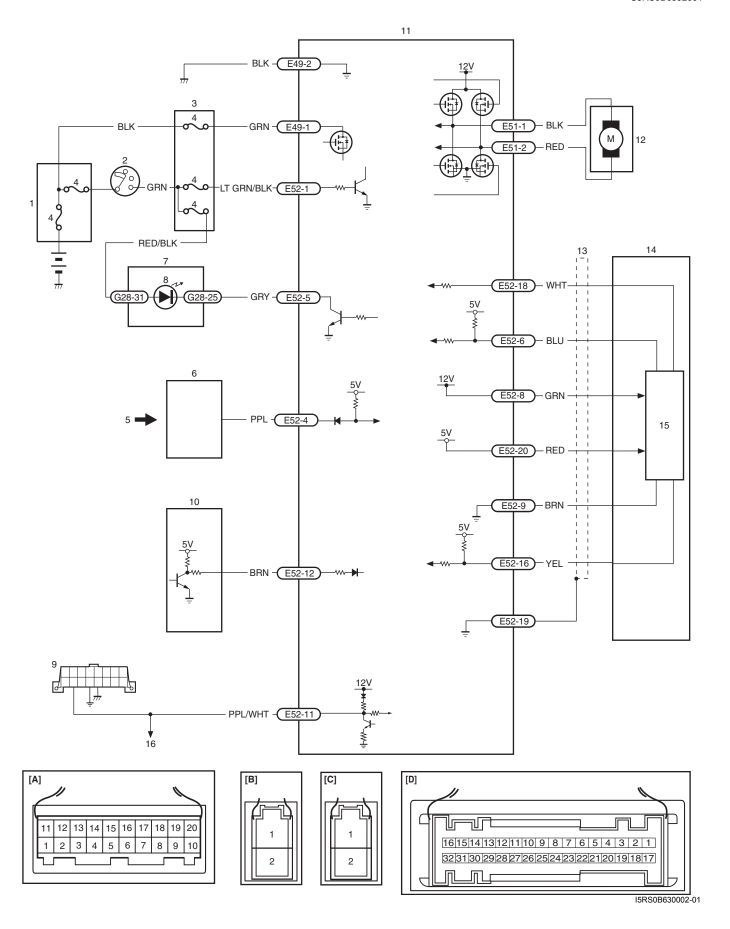


I5RS0B630001-01

Steering column	7. Battery	9. ECM
Steering gear case assembly	ABS hydraulic unit / control module assembly	10. To wheel speed sensor (right-front)

# **Schematic and Routing Diagram**

## **EPS System Wiring Circuit Diagram**



[A]:	Connector "E52" (viewed from harness side)	4. Fuse	11. P/S control module
[B]:	Connector "E49" (viewed from harness side)	Vehicle speed signal	12. P/S motor
[C]:	Connector "E51" (viewed from harness side)	ABS hydraulic unit / control module assembly	13. Shield
[D]:	Connector "G28" (viewed from harness side)	7. Combination meter	14. Torque sensor
1.	Main fuse	8. "EPS" warning lamp	15. Torque sensor amplifier
2.	Ignition switch	9. Date link connector (DLC)	To ECM, BCM, Air bag SDM, immobilizer control module and ABS hydraulic unit / control module assembly
3.	Junction block assembly	10. ECM	

# **Diagnostic Information and Procedures**

**DTC Table** S5RS0B6304005

#### **⚠ CAUTION**

Be sure to perform the "EPS System Check: " before starting troubleshooting corresponding to each DTC.

		Detecting condition	
DTC No.	Detecting item	(DTC will set when detecting)	MIL
No CODES	Normal	_	_
		Difference between voltages from torque	
	Torque concer main and sub circuit	sensors at "E52-18" terminal and "E52-6"	1 driving
☞ C1113	Torque sensor main and sub circuit voltage difference high	terminal exceeds specified voltage	1 driving cycle
	Voltage difference riigit	difference for P/S control module	cycle
		diagnosis for specified period or longer	
		Voltage at "E52-20" terminal (5 V) differs	
	Torque sensor 5 V power supply circuit	from specified voltage for P/S control	1 driving
~ CITI4	failure	module diagnosis for specified period or	cycle
		longer	
		Voltage at "E52-16" terminal is lower than	
	Torque sensor failure (signal voltage low)	lower limit voltage for P/S control module	1 driving
- 01117	Torque serisor failure (signal voltage low)	diagnosis for specified period or longer	cycle
		after ignition SW is turned ON	
	Torque sensor failure (signal voltage	Voltage at "E52-16" terminal is higher than	1 driving
☞ C1118	high)	upper limit voltage for P/S control module	cycle
	19.17	diagnosis for specified period or longer	0,00
		Voltage at "E52-8" terminal (12 V) is lower	
☞ C1119	Torque sensor 12 V power supply circuit		1 driving
	failure	module diagnosis for specified period or	cycle
		longer	
		No vehicle speed signal is inputted to P/S	
		control module in either one of the	
		following two conditions	
		More than 60 seconds pass at more	
	VSS circuit signal not input (60 seconds	than 4000 rpm engine speed before a	1 driving
☞ C1121	or more)	lapse of 5 minutes from the engine	cycle
		start	Cycle
		2. More than 60 seconds pass at more	
		than 2500 rpm engine speed after a	
		lapse of 5 minutes from the engine	
		start	

# 6C-4 Power Assisted Steering System:

DTC No.	Detecting item	Detecting condition (DTC will set when detecting)	MIL
ℱ C1122	Engine speed signal circuit failure	P/S control module detects all the following conditions for 20 seconds or more  • Vehicle speed signal 50 km/h (31 mph) or more  • Engine speed signal is less than 220 rpm	1 driving cycle
ℱ C1123	VSS circuit signal not input (30 seconds or more)	No vehicle speed signal is inputted to P/S control module in either one of the following two conditions  1. More than 30 seconds pass at more than 4000 rpm engine speed before a lapse of 5 minutes from the engine start  2. More than 30 seconds pass at more than 2500 rpm engine speed after a lapse of 5 minutes from the engine start	3 driving cycles
ℱ C1124	VSS circuit failure (abnormal deceleration)	Vehicle speed is inputted to P/S control module as having decelerated by more than specified deceleration and lower than 5 km/h vehicle speed continued for 5 seconds after deceleration	1 driving cycle
ℱ C1141	Motor circuit voltage abnormal	Voltage at "E51-1" terminal or "E51-2" terminal differs from specified voltage for P/S control module diagnosis for specified period or longer	1 driving cycle
☞ C1142	Motor circuit current high command with P/S control module target current	Measured value of motor circuit current is 10 A or more higher than specified value of motor circuit current from P/S control module	1 driving cycle
☞ C1143	Motor circuit current excessive	Measured value of motor circuit current is 50 A or more	1 driving cycle
☞ C1145	Motor circuit current low command with P/S control module target current	Measured value of motor circuit current is lower than specified value of motor circuit current from P/S control module	1 driving cycle
☞ C1153	P/S control module power supply circuit failure	Battery voltage is lower than lower limit voltage for P/S control module diagnosis	1 driving cycle
☞ C1155	P/S control module failure	Battery voltage is higher than upper limit voltage for P/S control module diagnosis or internal failure of controller	1 driving cycle

#### **Scan Tool Data**

S5RS0B6304006

Scan tool data	Normal condition
	10 – 14 V
Battery Voltage	
TQS Power Supply	7.5 – 10 V
@	
TQS Main Torque	0 N·m
<b>F</b>	0 N·m
TQS Sub Torque	0 14/111
<b>F</b>	0 N·m
Assist Torque	J
	1.5 – 2 V
Motor Volt	
Motor Control	0 A
Motor Monitor	0 A
(P	0 km/h
Vehicle Speed	O KIII/II
(F	700 ± 50 rpm
Engine Speed	7 00 ± 30 1pm
<b>F</b>	ON
Ignition Switch	

#### **Scan Tool Data Definitions**

#### **Battery Voltage**

Battery voltage is an analog input signal read by the ECU.

#### TQS (Torque sensor) Power Supply

This parameter indicates the power supply voltage which the EPS controller supplies to the torque sensor.

#### TQS (Torque sensor) Main Torque

The torque sensor is installed to detect the steering force and the steering direction. It consists of two potentiometers and the main torque sensor is one of these.

#### TQS (Torque sensor) Sub Torque

The torque sensor is installed to detect the steering force and the steering direction. It consists of two potentiometers and the sub-torque sensor is one of these. Its output characteristics are compared with those of the main torque sensor.

#### **Assist Torque**

This parameter is an internal parameter of the EPS controller. It is obtained by computing the torque sensor input signal.

#### **Motor Volt**

This parameter indicates the voltage between motor terminals.

#### **Motor Control**

Based on the input signal, the EPS controller determines the assist amount and controls the current to the motor suitable for that assist amount. This parameter indicates that control value.

#### **Motor Monitor**

This parameter indicates the actually measured value of the current flowing to the motor. The motor circuit condition is diagnosed by comparing this parameter with "Motor Control" parameter described previously.

#### **Vehicle Speed**

The AC voltage signal produced by the vehicle speed signal from ABS hydraulic unit / control module assembly (VSS) is divided and adjusted by the speedometer and thus the vehicle speed signal is obtained. The EPS controller determines the amount of power assist based on this vehicle speed signal and the torque sensor signal.

#### **Engine Speed**

Engine speed signal is fed from the ECM so that it can be used for trouble diagnosis of the electric power steering system.

#### **Ignition Switch**

This parameter indicates the condition of the power supply through the ignition switch.

#### P/S System Symptom Diagnosis

S5RS0B6304007

This section describes trouble diagnosis of the P/S system parts whose trouble is not indicated by the on-board diagnostic system (self-diagnostic function). When no malfunction is indicated by the on-board diagnostic system (self-diagnosis function) and assuredly those steering basic parts as described in "Steering Symptom Diagnosis: in Section 6A" are all in good condition, check the following power steering system parts which may be a possible cause for each symptom of the steering.

Condition	Possible cause	Correction / Reference Item
Steering wheel feels	Steering wheel installed improperly	Install steering wheel correctly.
heavy (Perform "Steering	(twisted)	
Force Check: " before	Poor performance of torque sensor	Check torque sensor referring to "Torque
diagnosis.)		Sensor Inspection: ".
	Poor performance of motor	Check motor referring to "Motor Assembly
		Inspection: ".
	Steering gear case assembly faulty	Replace.
	Poor performance of vehicle speed	Check vehicle speed signal circuit referring to
	signal from ABS hydraulic unit / control	"DTC C1121 / C1123 / C1124: VSS Circuit
	module assembly (VSS)	Failure: "
Vehicle pulls to one side	Poor performance of torque sensor	Check torque sensor referring to "Torque
during straight driving		Sensor Inspection: ".
Poor recovery after turns	Poor performance of torque sensor	Check torque sensor referring to "Torque
		Sensor Inspection: ".
	Steering column faulty	Replace.

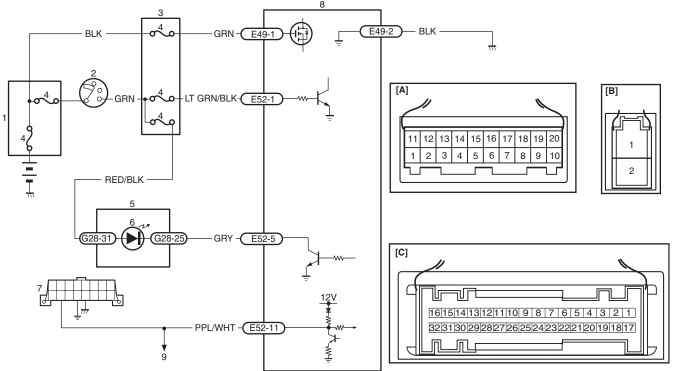
#### **Serial Data Link Circuit Check**

S5RS0B6304008

#### **⚠ CAUTION**

Be sure to perform "EPS System Check: " before starting "Troubleshooting".

#### Wiring Diagram



I4RS0B630003-01

[A]: Connector "E52" (viewed from harness side)	Ignition switch	6. "EPS" warning lamp
[B]: Connector "E49" (viewed from harness side)	Junction block assembly	7. Date link connector (DLC)
[C]: Connector "G28" (viewed from harness side)	4. Fuse	P/S control module
Main fuse	5. Combination meter	To ECM, BCM, Air bag SDM, immobilizer control module and ABS hydraulic unit / control module assembly

### **Troubleshooting**

Step	Action	Yes	No
1	Was "EPS System Check" performed?	Go to Step 2.	Go to "EPS System Check: ".
2	<ol> <li>Make sure that SUZUKI scan tool is free from malfunction and that correct program card (software) for P/S system is used.</li> <li>Turn ignition switch to OFF position.</li> <li>Check proper connection of SUZUKI scan tool to DLC.</li> </ol>	Go to Step 3.	Connect SUZUKI scan tool to DLC properly.
3	1) Check if communication is possible by making communication with other controllers (ECM, BCM, ABS hydraulic unit / control module assembly, immobilizer control module or SDM) or other vehicles.  Is it possible to communicate with the other controllers?	Go to Step 4.	Repair open in common section of serial data circuit ("PPL/WHT" wire circuit) used by all controllers or short to ground or power circuit which has occurred somewhere in serial data circuit ("PPL/WHT" wire circuit).
4	<ol> <li>With ignition switch at OFF position, disconnect "E52" connector from P/S control module.</li> <li>Check proper connection at "E52-11" ("PPL/WHT" wire) terminal (2) for serial data circuit.</li> <li>If OK, then check for high resistance, open or short to power circuit or ground in "PPL/WHT" wire circuit for P/S system.</li> </ol>	Substitute a known- good P/S control module and recheck.	Repair "PPL/WHT" wire circuit for P/S system.
	Is check result in good condition?		

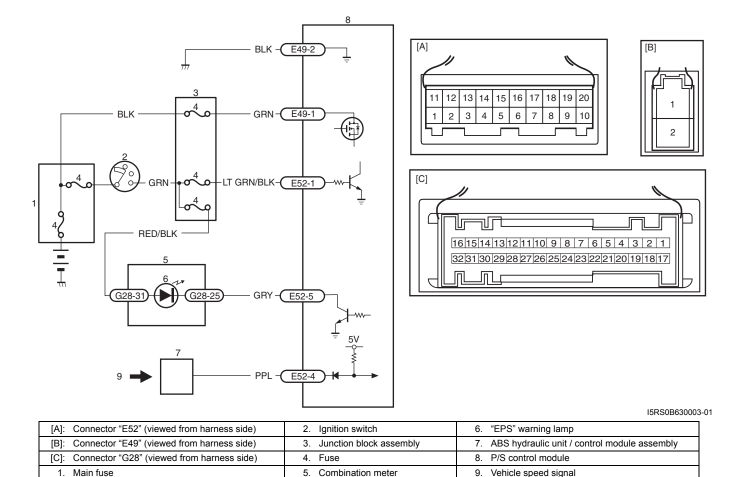
#### DTC C1121 / C1123 / C1124: VSS Circuit Failure

DTC C1121: VSS Circuit Signal Not Input (60 Seconds or More)

DTC C1123: VSS Circuit Signal Not Input (30 Seconds or More)

DTC C1124: VSS Circuit Failure (Abnormal Deceleration)

#### **Wiring Diagram**



# **DTC Detecting Condition and Trouble Area**

DTC detecting condition	Trouble area
DTC C1121:  No vehicle speed signal is inputted to P/S control module in either one of the following two conditions (1 driving cycle detection logic)  1. More than 60 seconds pass at more than 4000 rpm engine speed before a lapse of 5 minutes from the engine start  2. More than 60 seconds pass at more than 2500 rpm engine speed after a lapse of 5 minutes from the engine start  DTC C1123:  No vehicle speed signal is inputted to P/S control module in either one of the following two conditions (3 driving cycle detection logic)  1. More than 30 seconds pass at more than 4000 rpm engine speed before a lapse of 5 minutes from the engine start  2. More than 30 seconds pass at more than 2500 rpm engine speed after a lapse of 5 minutes from the engine start  DTC C1124:	Trouble area  High resistance, open or short in vehicle speed signal circuit  Wheel speed sensor  ABS hydraulic unit / control module assembly  ECM  P/S control module
Vehicle speed is inputted to P/S control module as having decelerated by more than specified deceleration and lower than 5 km/h vehicle speed continued for 5 seconds after deceleration  (1 driving cycle detection logic)	

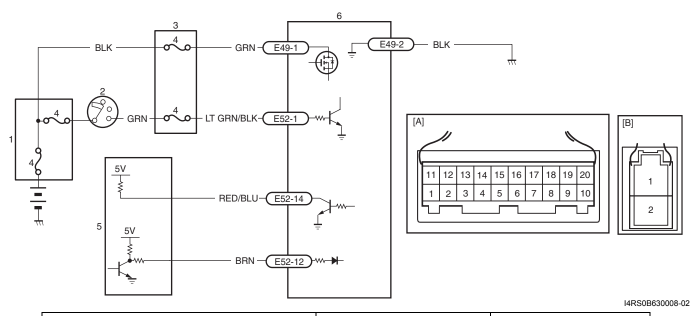
# **DTC Troubleshooting**

Step	Action	Yes	No
1	Was "EPS System Check" performed?	Go to Step 2.	Go to "EPS System
			Check: ".
2	DTC Check for ABS hydraulic unit / control module	Go to "DTC C1021,	Go to Step 3.
	assembly referring to "DTC Check: in Section 4E".	C1022 / C1025, C1026 /	
	In DTC C1021 and / ar C1022 datastad?	C1031, C1032 / C1035,	
	Is DTC C1021 and / or C1022 detected?	C1036: Right-Front /	
		Left-Front / Right-Rear /	
		Left-Rear Wheel Speed	
		Sensor Circuit or	
		Sensor Ring: in Section	
		4E".	
3	1) Check for proper connection to the P/S control module	Check P/S control	Repair "PPL" wire
	and ABS hydraulic unit / control module assembly at	module power and	circuit.
	each "PPL" wire terminal (P/S control module side: "E52-	_	
	4" terminal, ABS hydraulic unit / control module	substitute the original P/	
	,	S control module with a	
	Section 4E".	known-good P/S control	
	2) If they are OK, check for high resistance, open or short	module, and then	
	to power circuit or ground in "PPL" wire circuit.	recheck.	
	la aback regult in good condition?		
	Is check result in good condition?		

## DTC C1122: Engine Speed Signal Circuit Failure

## Wiring Diagram

S5RS0B6304015



[A]: Connector "E52" (viewed from harness side)	Ignition switch	5. ECM
[B]: Connector "E49" (viewed from harness side)	Junction block assembly	P/S control module
1. Main fuse	4. Fuse	

### **DTC Detecting Condition and Trouble Area**

DTC detecting condition	Trouble area
P/S control module detects all the following conditions for	High resistance, open or short in engine speed circuit
20 seconds or more	• ECM
(1 driving cycle detection logic)	P/S control module
Vehicle speed signal 50 km/h (31 mph) or more	170 dona di module
Engine speed signal is less than 220 rpm	

#### **DTC Troubleshooting**

Step	Action	Yes	No
1	Was "EPS System Check" performed?	Go to Step 2.	Go to "EPS System Check: ".
2	<ol> <li>Clear DTC(s) referring to "DTC Clearance: ".</li> <li>Turn the ignition switch to OFF position.</li> <li>Check if any DTC is detected referring to "DTC Check: ".</li> </ol> Is DTC C1122 still detected?	Go to Step 3.	Check intermittent trouble referring to "Intermittent and Poor Connection Inspection: in Section 00".
3	DTC Check for ECM referring to "DTC Check: in Section 1A".  Is DTC P0340 detected?	Go to "C-20, Camshaft Position Sensor Circuit: in Section 1A".	Go to Step 4.
4	<ul><li>Control System Description: in Section 1A".</li><li>2) If they are OK, check for high resistance, open or short to power circuit or ground in "BRN" wire circuit.</li></ul>	Check P/S control module power and ground circuit. If OK, substitute the original P/S control module with a known-good P/S control module, and then recheck.	Repair "BRN" wire circuit.
	Is check result in good condition?		

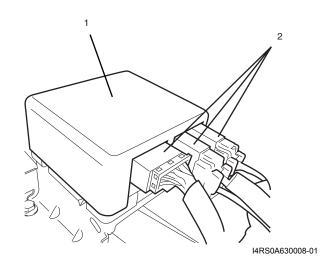
# Inspection of P/S Control Module and Its Circuits

S5RS0B6304019

The P/S control module (1) and its circuits can be checked at the P/S control module wiring couplers (2) by measuring voltage and resistance.

#### **⚠ CAUTION**

P/S control module cannot be checked by itself. It is strictly prohibited to connect voltmeter or ohmmeter to the P/S control module with connectors disconnected from the P/S control module.

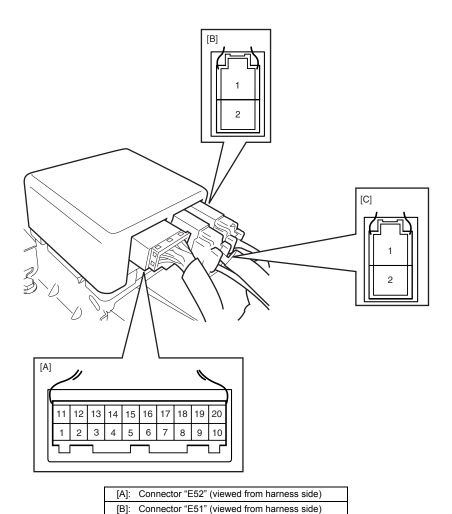


#### **Voltage Check**

- 1) Remove console box.
- 2) Check for voltage at each terminal with connectors connected to the P/S control module.

#### **NOTE**

As each terminal voltage is affected by the battery voltage, confirm if the battery voltage is 11 V or more when ignition switch is ON.



Connector "E49" (viewed from harness side)

I4RS0A630024-01

# 6C-12 Power Assisted Steering System:

Terminal	Wire color	Circuit	Normal voltage	Condition
E49-1	GRN	P/S control module power supply from battery	10 – 14 V	_
E49-2	BLK	Ground	_	_
E51-1	BLK	Motor output 1	5 – 7 V	Engine idling and steering wheel at straight position
E51-2	RED	Motor output 2	5 – 7 V	Engine idling and steering wheel at straight position
E52-1	LT GRN/BLK	P/S control module power supply from ignition switch	10 – 14 V	Ignition switch ON
E52-2	<del>_</del>	_	_	<del>-</del>
E52-3	<del>_</del>	_	_	<del>-</del>
E52-4	PPL	Vehicle speed signal	*Indicator deflection repeated 0 – 1 V and 10 – 14 V	<ul><li>Ignition switch ON</li><li>Front right tire turned quickly</li></ul>
E52-5	GRY	"EPS" Light	0 V	"EPS" warning lamp ON
E52-6	BLU	Torque sensor (Sub)	About 2.5 V	<ul> <li>Ignition switch ON and steering wheel at straight position</li> <li>Check voltage between "E52-6" and "E52-9" terminals</li> </ul>
E52-7	_	_	_	_
E52-8	GRN	12 V power supply for torque sensor	About 12 V	<ul> <li>Ignition switch ON</li> <li>Check voltage between "E52-8" and "E52-9" terminals</li> </ul>
E52-9	BRN	Torque sensor (GND)	0 V	—
E52-10	<u> </u>	_	<u> </u>	_
E52-11	PPL/WHT	Data link connector	_	_
E52-12	BRN	Engine speed signal	*Indicator deflection repeated 0 – 1 V and 6 – 10 V	Engine idling
E52-13	_	_		_
E52-14	<del>_</del>	_	<del>-</del>	<del>-</del>
E52-15	_	_	_	<del>-</del>
E52-16	YEL	Torque sensor failure signal	0 V	<del>-</del>
E52-17	_	_	_	<del>-</del>
E52-18	WHT	Torque sensor (Main)	About 2.5 V	<ul> <li>Ignition switch ON and steering wheel at straight position</li> <li>Check voltage between "E52-18" and "E52-9" terminals</li> </ul>
E52-19		Shield (GND)		_
E52-20	RED	5 V power supply for torque sensor	About 5 V	<ul> <li>Ignition switch ON</li> <li>Check voltage between "E52-20" and "E52-9" terminals</li> </ul>

#### NOTE

<sup>\*:</sup> The voltage of this circuit may not be checked by voltmeter. If so, use oscilloscope.

# **Specifications**

## **Tightening Torque Specifications**

S5RS0B6307001

Tightening torque			Note	
Fastening part	N⋅m	kgf-m	lb-ft	Note
Tie-rod end nut	45	4.5	32.5	@ / @
Tie-rod end lock nut	45	4.5	32.5	@   @
Wheel bolt	85	8.5	61.5	@   @
Steering gear case mounting No.1 bolt	55	5.5	40.0	<b>P</b>
Steering gear case mounting No.2 bolt	55	5.5	40.0	<b>P</b>
Engine rear mounting bracket bolt	55	5.5	40	<b>P</b>
Steering shaft joint bolt	25	2.5	18.5	<b>P</b>
Tie-rod	93	9.3	67.5	<b>P</b>
Rack damper screw	Tighten 25 N·r	n (2.5 kgf-m, 1	8.0 lb-ft) and	<b>P</b>
	loosen 180° a	nd then tighten	3.9 N·m (0.39	
	kgf-m, 3.0 lb-f	t) and turn it ba	ck by 10° or	
	less by the sp	ecified procedu	ıre.	
Rotation torquer of pinion	2.0	0.2	1.5	<b>@</b>
Rack damper screw lock nut	64	6.4	46.5	<b>@</b>
P/S control module mounting bolt	9	0.9	6.5	<b>F</b>

#### NOTE

The specified tightening torque is also described in the following.

#### Reference:

For the tightening torque of fastener not specified in this section, refer to "Fasteners Information: in Section 0A".

<sup>&</sup>quot;Steering Gear Case Assembly Components: "

# **Special Tools and Equipment**

#### **Recommended Service Material**

S5RS0B6308001

Material	SUZUKI recommended product or Specification		Note
Grease	SUZUKI Super Grease E	P/No.: 99000-25050	₽ .
Silicone sealant	Silicone sealant	P/No.: 99000-31120	€ C
Thread lock cement	Thread Lock Cement Super 1322	P/No.: 99000-32110	<b>F</b>

#### **NOTE**

Required service material is also described in the following. "Steering Gear Case Assembly Components: "

## **Special Tool**

09943–55010		09944–18310	_
Boot clamp plier	COMPANY TO SERVICE OF THE PARTY	Pinion torque checking socket	
<b>@</b>	COMPANY OF STREET	<i>₽</i>	
SUZUKI scan tool  This kit includes following items. 1. Tech 2, 2. PCMCIA card, 3. DLC cable, 4. SAE 16/19 adapter, 5. Cigarette cable, 6. DLC loopback adapter, 7. Battery power cable, 8. RS232 cable, 9. RS232 adapter, 10. RS232 loop back connector, 11. Storage case, 12. Power supply # / #	11 8 10 2 10 8 10 2 11 8 10 2 12 5 5		

# **Section 7**

# **HVAC**

## **CONTENTS**

#### NOTE

For the items with asterisk (\*) in the "CONTENTS" below, refer to the same section of the service manual mentioned in the "FOREWORD" of this service manual.

Precautions	7-*
Precautions	7-*
Precautions on HVAC	7-*
Heater and Ventilation	7A-1
General Description	
Heater and Ventilation Construction	
Supplementary Heater System Description	
(If Equipped)	7A-2
Supplementary Heater System	
Components Location	7A-2
Supplementary Heater System Electronic	
Input / Output Table	7A-3
On-Board Diagnostic System Description	
(Vehicle Equipped with Supplementary	
Heater)	
Schematic and Routing Diagram	7A-4
Heater and Ventilation Wiring Circuit	
Diagram	
Diagnostic Information and Procedures	
Heater and Ventilation Symptom Diagnosis	/A-5
DTC Check for Supplementary Heater	74.6
System DTC Clearance for Supplementary Heater	/ A-0
System	7/16
DTC Table for Supplementary Heater	174-0
System	7A-6
Scan Tool Data	
DTC B1536: Supplementary Heater Relay	
No.1 Output Malfunction	7A-8
DTC B1537: Supplementary Heater Relay	
No.2 and No.3 Output Malfunction	7A-9
DTC B1541: Supplementary Heater	
Controller Back-Up Power Supply	
Malfunction	7A-10
DTC B1542: Blower Motor Power Supply	
Malfunction	7A-11
DTC B1551: Serial Communication	74.40
Circuit MalfunctionDTC B1552: Serial Communication Data	/A-13
Malfunction	7A 14
DTC B1553: CAN Communication Circuit	<i>i 1</i> 4-14
Malfunction	7A-14

	DTC B1556: Engine Speed Data	
	Malfunction	.7A-15
	DTC B1557: Vehicle Speed Data	
	Malfunction	.7A-15
	DTC B1559: Ignition Power Supply Voltage	
	Data Malfunction	.7A-15
	DTC B1561: Engine Coolant Temperature	
	Data Malfunction	.7A-16
	DTC B1562: Outside Air Temperature	
	Data Malfunction	
	Inspection of Supplementary Heater Controller	
	and Its Circuit (If Equipped)	
R	Repair Instructions	
	HVAC Unit Components	.7A-19
	HVAC Unit Removal and Installation	
	Blower Motor Removal and Installation	
	Blower Motor Inspection	/A-*
	Blower Motor Resistor Removal and	7 A +
	Installation	
	Blower Motor Resistor Inspection	. / A-20
	Blower Motor Relay and Supplementary Heater Relay (If Equipped) Inspection	74.20
	Supplementary Heater Removal and	. / A-20
	Installation (If Equipped)	7Δ <sub>-</sub> 21
	Supplementary Heater Inspection (If	. / / ~ _ 1
	Equipped)	7A-21
	Supplementary Heater Controller Removal	,
	and Installation (If Equipped)	.7A-22
	Max Hot Switch Removal and Installation	
	(If Equipped)	.7A-22
	Max Hot Switch Inspection (If Equipped)	
	HVAC Control Unit Components	7A-*
	HVAC Control Unit Removal and	
	Installation	
	Blower Speed Selector Inspection	
	Air Intake Selector Inspection	7A-*
	Air Intake Control Actuator Removal and	
	Installation	
	Air Intake Control Actuator Inspection	7A-*
	Center Ventilation Louver Removal and	
	Installation	7A-*
	Side Ventilation Louver Removal and	
	Installation	/A-*
	Air Filter (If Equipped) Removal and	7 A ±
	Installation	/A-*

#### 7-ii Table of Contents

Air Filter Cleaning (If Equipped)	7A-*	Condenser Assembly Removal and	
Specifications	7A-23	Installation	
Tightening Torque Specifications		Desiccant Removal and Installation	
Special Tools and Equipment	7A-23	HVAC Unit Components	
Special Tool		HVAC Unit Removal and Installation	
		Evaporator Inspection	
Air Conditioning System	7B-1	Expansion Valve Removal and Installation	
Precautions	7B-1	Expansion Valve Inspection	7B-*
A/C System Caution	7B-*	A/C Refrigerant Pressure Sensor Removal	
Precautions on Servicing A/C System	7B-1	and Installation	
General Description	7B-2	A/C Switch Inspection	
Refrigerant Type Identification		Compressor Relay Inspection	7B-21
Sub-Cool A/C System Description		Compressor Drive Belt Inspection and	=5.04
A/C Operation Description		Adjustment	/B-21
Schematic and Routing Diagram		Compressor Drive Belt Removal and	7D 04
Major Components of A/C System		Installation	/B-21
A/C System Wiring Diagram		Compressor Assembly Removal and	7D 04
Diagnostic Information and Procedures		Installation	
A/C System Symptom Diagnosis		Magnet Clutch Inspection	
Abnormal Noise Symptom Diagnosis of A/C		Relief Valve Inspection	
System	7B-7	Specifications	
A/C System Performance Inspection		Tightening Torque Specifications	
Repair Instructions		Special Tools and Equipment	
Operation Procedure for Refrigerant Charge.		Recommended Service Material	
Condenser Assembly On-Vehicle	-	Special Tool	/B-23
Inspection	7B-*		

S5RS0B7101001

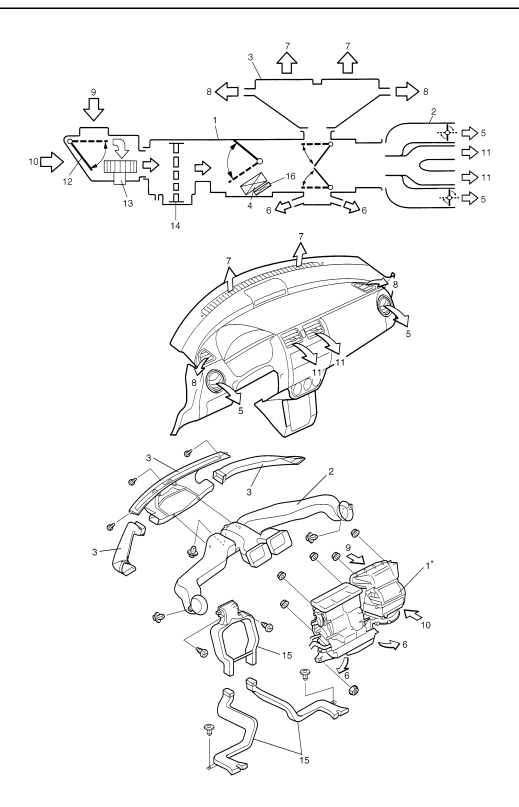
# **Heater and Ventilation**

# **General Description**

#### **Heater and Ventilation Construction**

**NOTE** 

The figure shows left-hand steering vehicle. For right-hand steering vehicle, parts with (\*) are installed at the opposite side.



HVAC unit	Side ventilation air	9. Fresh air	13. Blower motor
Ventilator duct	6. Foot air	10. Recirculation air	14. Resistance board
<ol><li>Defroster nozzle</li></ol>	<ol><li>Front defroster air</li></ol>	11. Center ventilation air	15. Rear duct (if equipped)
Heater core	Side defroster air	12. Air intake door	16. Supplementary heater (if equipped)

# Supplementary Heater System Description (If Equipped)

S5RS0B7101002

The heat of the engine coolant is used to warm up air through the heater core so that the warmed air is blown into the inside of the vehicle.

The engine coolant temperature increases slower in diesel engine; therefore, air through the heater core cannot be warmed up sufficiently.

Supplementary Heater System works when the engine coolant temperature is low after the engine is started. It makes the electric load applied to the engine larger, although within the specified range, so that the engine is warmed up in a shorter time.

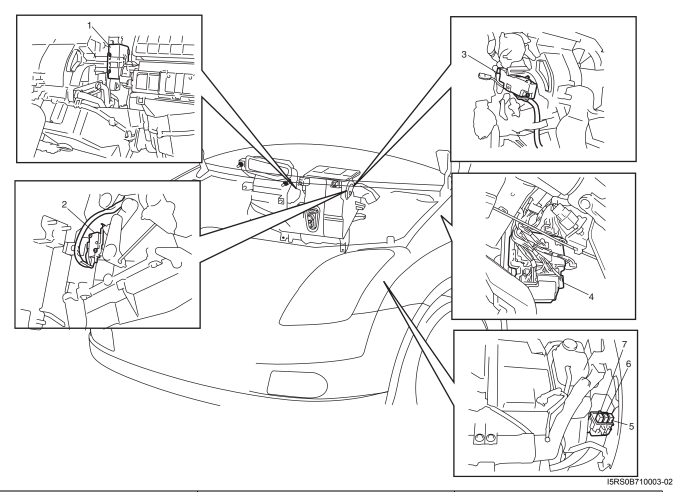
The electric load applied to the engine is determined using the electric load data inputted to the supplementary heater controller and the electric load data sent from BCM.

When the engine is cold and the electric load applied to the engine is judged to be less than the specified level, the supplementary heater controller causes the supplementary heater to turn on to increase the electric load applied to the engine within the specified range. While the supplementary heater is working, it generates heat which raises the temperature of the air coming out from the HVAC unit.

The supplementary heater works under following conditions:

- · 20 seconds after engine is started
- Engine speed is 700 rpm or more
- Max hot switch is at ON position
- · Battery voltage is 12 V or more
- · Blower fan motor is turned on

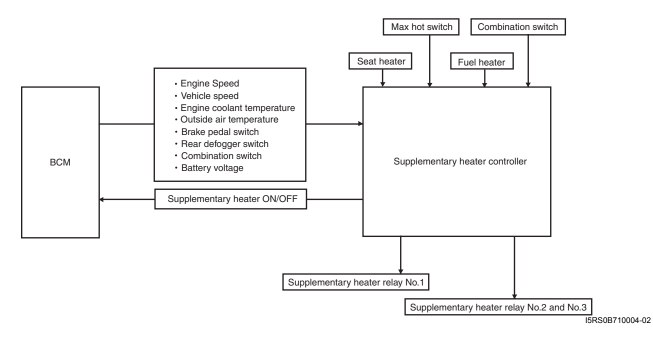
### **Supplementary Heater System Components Location**



Supplementary heater controller	<ol><li>BCM (included in junction block assembly)</li></ol>	7. Supplementary heater relay No.3
Max hot switch	<ol><li>Supplementary heater relay No.1</li></ol>	
Supplementary heater	Supplementary heater relay No.2	

### Supplementary Heater System Electronic Input / Output Table

S5RS0B7101004



### On-Board Diagnostic System Description (Vehicle Equipped with Supplementary Heater) S5RSOB7101005

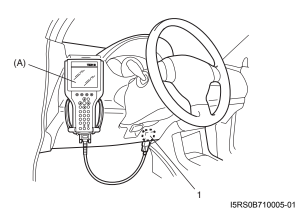
Supplementary heater controller detects malfunctions, which may occur in the following area.

- Supplementary heater relay
- Back-up power supply for supplementary heater controller
- Power supply for blower motor
- · Serial communication line of BCM
- · CAN communication line
- Engine speed signal data
- · Vehicle speed signal data
- Ignition power supply voltage data
- Engine coolant temperature signal data
- · Outside air temperature signal data

Supplementary heater controller monitors conditions of the system and its circuit with ignition switch turned to ON position. When an abnormality in the system occurs, the area where that abnormality lies is stored in the memory in supplementary heater controller. DTC can be checked by SUZUKI scan tool connected to DLC (1).

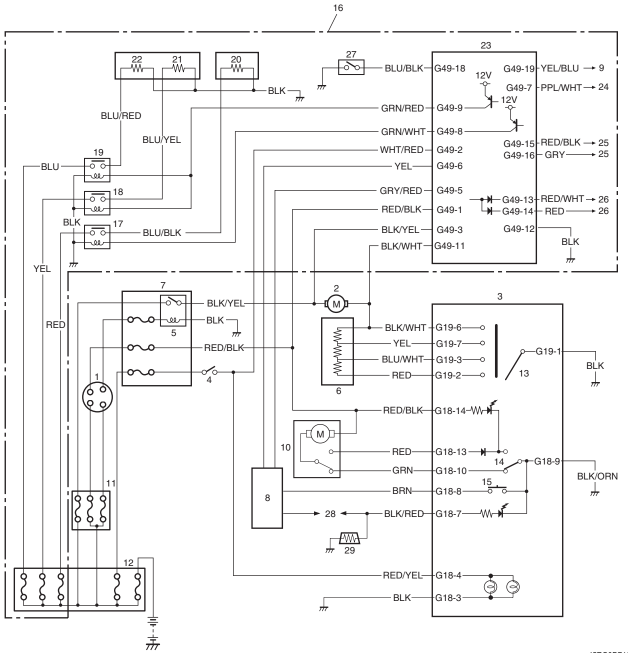
### Special tool

### (A): SUZUKI scan tool



# **Schematic and Routing Diagram**

# **Heater and Ventilation Wiring Circuit Diagram**



5RS0E	7100	102-I	വദ

	T	
Ignition switch	11. Relay box	21. Supplementary heater No.2
Blower motor	12. Battery fuse box	22. Supplementary heater No.3
HVAC control module	13. Blower speed selector	23. Supplementary heater controller
Lighting switch	14. Air intake selector	24. To DLC
<ol><li>Blower motor relay</li></ol>	15. Rear defogger switch	25. To seat heater switch
Blower motor resistor	16. Supplementary heater system circuit (if equipped)	26. To lighting switch
7. Junction block assembly	17. Supplementary heater relay No.1	27. Max hot switch
8. BCM	18. Supplementary heater relay No.2	28. To rear defogger relay
9. To fuel heater relay	19. Supplementary heater relay No.3	29. Rear defogger
10. Air intake control actuator	20. Supplementary heater No.1	

# **Diagnostic Information and Procedures**

# **Heater and Ventilation Symptom Diagnosis**

Condition	Possible cause	Correction / Reference Item	
Blower motor does not	Fuse blown	Check related fuses, and then check for short	
operate with blower		circuit to ground.	
speed selector ON.	Blower motor relay faulty	Check blower motor relay referring to "Blower	
-		Motor Relay and Supplementary Heater Relay	
		(If Equipped) Inspection: ".	
	Blower motor resistor faulty	Check blower motor resistor referring to	
	·	"Blower Motor Resistor Inspection: ".	
	Blower speed selector faulty	Check blower speed selector referring to	
		"Blower Speed Selector Inspection: ".	
	Blower motor faulty	Check blower motor referring to "Blower Motor	
	·	Inspection: ".	
	Wiring or grounding faulty	Repair as necessary.	
Incorrect temperature	Temperature control cable broken or	Check temperature control cable.	
output	bent		
	Temperature control lever faulty	Check temperature control lever.	
	Incorrect installation of temperature	Check position and adjust it as necessary.	
	control cable		
	Temperature control door assembly	Repair temperature control door assembly.	
	broken		
	Air ducts clogged	Repair air ducts.	
	Heater core leaked or clogged	Replace heater core.	
	Heater hoses leaked or clogged	Replace heater hoses.	
	Thermostat assembly faulty	Replace thermostat assembly.	
	Fuse blown	Check supplementary heater fuses (if	
		equipped).	
	Supplementary heater faulty	Check supplementary heater (if equipped).	
	Supplementary heater controller faulty	Check supplementary heater controller (if	
		equipped).	
	Supplementary heater relay faulty	Check supplementary heater relay (if	
		equipped).	
	Max hot switch faulty	Check max hot switch (if equipped).	
Air outlet port does not	Airflow control cable broken or bent	Check airflow control cable.	
change or does not agree	Airflow control lever faulty	Check airflow control lever.	
with airflow selector's	Incorrect installation of airflow control	Check position and adjust it as necessary.	
position even if airflow	cable		
selector is changed.	Airflow control door assembly broken	Repair airflow control door assembly.	
	Air ducts leaked or clogged	Repair air ducts.	
Air intake door does not	Air intake door broken	Repair air intake door.	
change even if air intake	Air intake control actuator faulty	Check air intake control actuator referring to	
mode is changed.		"Air Intake Control Actuator Inspection: ".	
	Air intake selector faulty	Check air intake selector referring to "Air Intake	
		Selector Inspection: ".	
	Wiring or grounding faulty	Repair as necessary.	

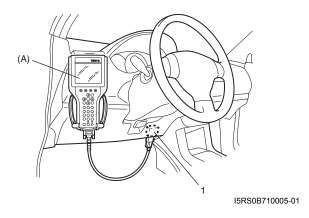
# DTC Check for Supplementary Heater System

#### **NOTE**

When checking DTC after connecting battery cable, be sure to turn ignition switch from OFF to ON and from ON to OFF at least once, or DTC B1541 will be detected.

- 1) Turn ignition switch to OFF position.
- 2) Connect SUZUKI scan tool to DLC (1).

# Special tool (A): SUZUKI scan tool



- 3) Turn ignition switch to ON position.
- 4) Check DTC with SUZUKI scan tool and print them or write them down. Refer to SUZUKI scan tool operator's manual for further details.
- 5) After completing the check, turn ignition switch to OFF position and disconnect SUZUKI scan tool from DLC.

# DTC Clearance for Supplementary Heater System

S5RS0B7104003

- Connect SUZUKI scan tool to DLC in the same manner as when making this connection for DTC check.
- 2) Turn ignition switch to ON position and engine stops.
- 3) Erase DTC with SUZUKI scan tool. Refer to SUZUKI scan tool operator's manual for further details.
- 4) After completing the clearance, turn ignition switch OFF and disconnect SUZUKI scan tool from DLC.

### **DTC Table for Supplementary Heater System**

### **NOTE**

- History DTC (\*) is such DTC which supplementary heater controller saves in its memory when it detects current DTC for 60 seconds or more continuously.
- DTC B1541 is displayed as a current DTC only when a current malfunction is detected and no history DTC is displayed.
- When supplementary heater controller detects DTC B1536 and B1537, display the DTC both current DTC and history DTC at the same time.

DTC No.	Dotacting item	Detecting condition	
DIC NO.	Detecting item	(DTC will set when detecting)	
☞ B1536	Supplementary heater relay No.1 output	Output voltage of supplementary heater relay No.1	
* D1330	malfunction	is lower than specified value continuously.	
	Supplementary heater relay No.2 and No.3 output	Output voltage of supplementary heater relay No.2	
☞ B1537	malfunction	and/or No.3 is lower than specified value	
		continuously.	
☞ B1541	Supplementary heater controller back-up power	Back-up power supply voltage is lower than	
* D1341	supply malfunction	specified value continuously.	
æ R15∕12	Blower motor power supply malfunction	Blower motor power supply voltage is lower than	
* D1042	ower motor power supply manufaction	specified value for specified time continuously.	
e R1551	Serial communication circuit malfunction	Serial communication signal is higher than or lower	
* Б1551		than specified value for specified time continuously.	
☞ B1552	Serial communication data malfunction	Error data received from BCM continuously.	
☞ B1553	CAN communication circuit malfunction	Error code received from BCM continuously.	
☞ B1556	Engine speed data malfunction	Error code received from BCM continuously.	
☞ B1557	Vehicle speed data malfunction	Error code received from BCM continuously.	
☞ B1559	Ignition power supply voltage data malfunction	Error code received from BCM continuously.	
☞ B1561	Engine coolant temperature data malfunction	Error code received from BCM continuously.	
☞ B1562	Outside air temperature data malfunction	Error code received from BCM continuously.	

Heater and Ventilation: 7A-7

**Scan Tool Data** 

S5RS0B7104005

As the data values given in the following are standard values estimated on the basis of values obtained from the normally operation vehicles by using a scan tool, use them as reference values. Even when the vehicles are in good condition, there may be cases where the checked values do not fall within each specifies data range. Therefore, judgement as abnormal should not be made by checking with these data alone.

Scan Tool Data	Condition	Normal Condition / Reference Value
© COOLANT TEMP	At specified idle speed after warming up.	80 °C – 100 °C (176 °F – 212 °F)
	Reference value is relative to outside air	–23.3 °C – 65.95 °C (–9.94 °F – 150.71 °F)
TEMP	temperature.	-23.3 C = 03.93 C (-9.94 F = 130.71 F)
⊕ QUIDDI EMENIT HT1	Supplementary heater No.1 is ON Supplementary heater No.1 is OFF	ON
30FFLLWLWITHT	Supplementary heater No.1 is OFF	OFF
≈ CLIDDI EMENIT HT2	Supplementary heater No.2 and No.3 are ON Supplementary heater No.2 and No.3 are OFF	ON
		OFF
■ ENGINE SPEED	Engine running at idle after warmed up engine	800 RPM
▼ VEHICLE SPEED	At stop.	0 km/h (0 mph)
	Ignition switch ON / engine at stop	10 – 14 V
VOLTAGE	ignition switch ON 7 engine at stop	10 – 14 V

### **Scan Tool Data Definitions**

COOLANT TEMP (ENGINE COOLANT TEMPERATURE): Engine coolant temperature signal from BCM OUTSIDE AIR TEMP (OUTSIDE AIR TEMPERATURE): Outside air temperature detected by outside air temperature sensor installed in front bumper member

**SUPPLEMENTARY HT1 (SUPPLEMENTARY HEATER RELAY No.1 OUTPUT SIGNAL, ON or OFF):** This parameter indicates the state of supplementary heater relay No.1

SUPPLEMENTARY HT2 (SUPPLEMENTARY HEATER RELAY No.2 and No.3 OUTPUT SIGNAL, ON or OFF):

This parameter indicates the state of supplementary heater relay No.2 and No.3

ENGINE SPEED: It is computed based on pulse signal from BCM

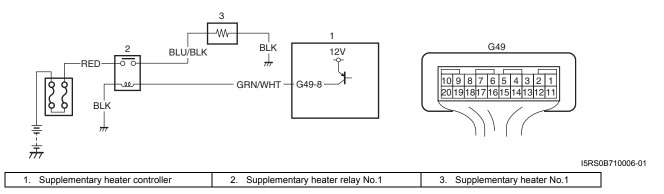
VEHICLE SPEED: It is computed based on pulse signal from wheel speed sensor (right front)

**BATTERY VOLTAGE:** This parameter indicates battery positive voltage input

# DTC B1536: Supplementary Heater Relay No.1 Output Malfunction

# Wiring Diagram

S5RS0B7104006



## **DTC Detecting Condition and Trouble Area**

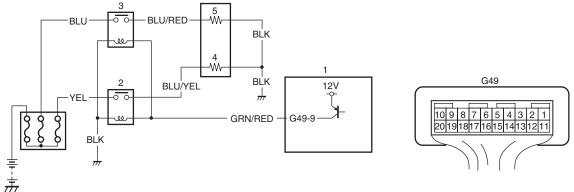
DTC Detecting Condition	Trouble Area
Output voltage of supplementary heater relay No.1 is	Supplementary heater relay No.1 output circuit
lower than specified value continuously.	Supplementary heater relay No.1
	Supplementary heater controller

Step		Action	Yes	No
1	Sup	plementary heater relay No. 1 check	Go to Step 2.	Replace supplementary
		Remove front bumper referring to "Front Bumper and Rear Bumper Components: in Section 9K".		heater relay No.1.
	, ,	Remove left side headlight housing referring to "Headlight Housing Removal and Installation: in Section 9B".		
	, ,	Check supplementary heater relay No.1 referring to 'Blower Motor Relay and Supplementary Heater Relay (If Equipped) Inspection: ".		
	Is it	in good condition?		
2	Wire	e harness check	Substitute a known-	"GRN/WHT" wire
	1)	Turn OFF ignition switch.	good supplementary	shorted to ground
	ĺ	Disconnect supplementary heater controller connector referring to "Supplementary Heater Controller Removal and Installation (If Equipped): ".	heater controller and recheck.	circuit.
	1	Check for proper connection to supplementary heater relay No.1 connector at "GRN/WHT" wire terminal and supplementary heater controller connector at "G49-8" terminal.		
	ĺ · s	If OK, measure resistance between "G49-8" terminal of supplementary heater controller connector and vehicle body ground.		
	Is re	esistance infinity?		

# DTC B1537: Supplementary Heater Relay No.2 and No.3 Output Malfunction

**Wiring Diagram** 

S5RS0B7104007



I5RS0B710007-01

Supplementary heater controller	<ol><li>Supplementary heater relay No.3</li></ol>	<ol><li>Supplementary heater No.3</li></ol>
2. Supplementary heater relay No.2	Supplementary heater No.2	

## **DTC Detecting Condition and Trouble Area**

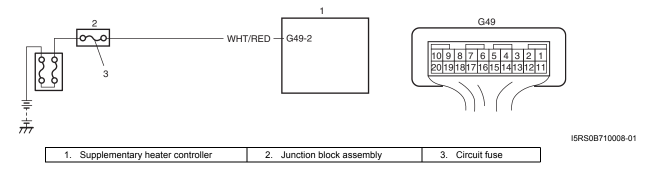
DTC Detecting Condition	Trouble Area
Output voltage of supplementary heater relay No.2 and/or	<ul> <li>Supplementary heater relay No.2 and/or No.3 output</li> </ul>
No.3 is lower than specified value continuously.	circuit
	Supplementary heater relay No.2 and/or No.3
	Supplementary heater controller

Step	Action	Yes	No
1	Supplementary heater relay No.2 and No.3 check	Go to Step 2.	Replace supplementary
	Remove front bumper referring to "Front Bumper and Rear Bumper Components: in Section 9K".		heater relay No.2 and/or No.3.
	<ol> <li>Remove left side headlight housing referring to "Headlight Housing Removal and Installation: in Section 9B".</li> </ol>		
	<ol> <li>Check supplementary heater relay No.2 and No.3 referring to "Blower Motor Relay and Supplementary Heater Relay (If Equipped) Inspection: ".</li> </ol>		
	Is it in good condition?		
2	Wire harness check	Substitute a known-	"GRN/RED" wire
	1) Turn OFF ignition switch.	good supplementary	shorted to ground circuit.
	<ol> <li>Disconnect supplementary heater controller connector referring to "Supplementary Heater Controller Removal and Installation (If Equipped): ".</li> </ol>	heater controller and recheck.	
	3) Check for proper connection to supplementary heater relay No.2 and No.3 connectors at "GRN/RED" wire terminal and supplementary heater controller connector at "G49-9" terminal.		
	<ol> <li>If OK, measure resistance between "G49-9" terminal of supplementary heater controller connector and vehicle body ground.</li> </ol>		
	Is resistance infinity?		

## DTC B1541: Supplementary Heater Controller Back-Up Power Supply Malfunction

S5RS0B7104008

### Wiring Diagram



### **DTC Detecting Condition and Trouble Area**

DTC Detecting Condition	Trouble Area	
Back-up power supply voltage is lower than specified value	Battery voltage supply circuit	
continuously.	Supplementary heater controller	

### **NOTE**

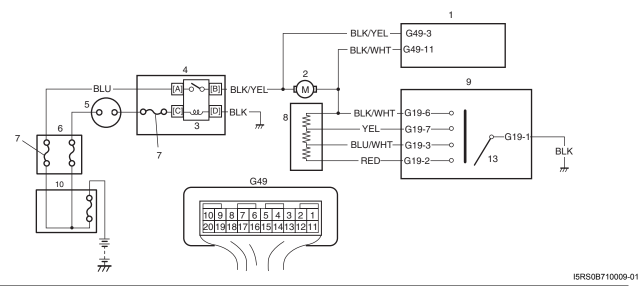
When checking DTC after connecting battery cable, be sure to turn ignition switch from OFF to ON and from ON to OFF at least once, or DTC B1541 will be detected.

Step	Action	Yes	No
1	Battery voltage supply circuit check	Supplementary heater	Circuit fuse blown and/
	1) Turn OFF ignition switch.	controller faulty.	or "WHT/RED" wire
	2) Disconnect supplementary heater controller connector referring to "Supplementary Heater Controller Removal and Installation (If Equipped): ".		circuit open or short.
	Check for proper connection to supplementary heater controller connector at "G49-2" terminal.		
	<ol> <li>If OK, measure voltage between "G49-2" terminal of supplementary heater controller connector and vehicle body ground.</li> </ol>		
	Is voltage 10 – 14 V?		

# **DTC B1542: Blower Motor Power Supply Malfunction**

# Wiring Diagram

S5RS0B7104009



Supplementary heater controller	Junction block assembly	7. Circuit fuse	10. Battery fuse box
Blower motor	<ol><li>Ignition switch</li></ol>	Blower motor resistor	
Blower motor relay	6. Relay box	HVAC control module	

### **DTC Detecting Condition and Trouble Area**

DTC Detecting Condition	Trouble Area
Blower motor power supply voltage is lower than specified value for	Blower motor power supply circuit
specified time continuously.	Blower motor
	Blower motor relay
	Supplementary heater controller

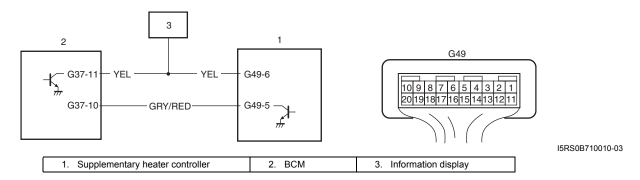
## 7A-12 Heater and Ventilation:

Step	Action	Yes	No
1	Wire harness check	Substitute a known-	Go to Step 2.
	1) Turn OFF ignition switch.	good supplementary	·
	<ol> <li>Disconnect supplementary heater controller connector referring to "Supplementary Heater Controller Removal and Installation (If Equipped): ".</li> </ol>	heater controller and recheck.	
	3) Check for proper connection to supplementary heater controller connector at "G49-3" terminal.		
	4) If OK, measure voltage between "G49-3" terminal of supplementary heater controller connector and vehicle body ground with ignition switch turned ON.		
	Is voltage 10 – 14 V?		
2	Wire harness check	Replace blower motor.	Go to Step 3.
	1) Turn OFF ignition switch.		
	2) Disconnect connector from blower motor.		
	3) Measure voltage between "G49-3" terminal of supplementary heater controller connector and vehicle body ground with ignition switch turned ON.		
	Is voltage 10 – 14 V?		
3	Wire harness check	Go to Step 4.	Faulty between battery
	1) Turn OFF ignition switch.		fuse box and junction
	Disconnect blower motor relay from junction block assembly.		block assembly circuit.
	3) Measure voltage between [A] terminal of blower motor relay connector and vehicle body ground, between [C] terminal of blower motor relay connector and vehicle body ground with ignition switch turned ON.		
	Is voltage 10 – 14 V?		
4	Wire harness check	Go to Step 5.	"BLK/YEL" wire circuit
	1) Turn OFF ignition switch.		open or high resistance
	Disconnect blower motor relay from junction block assembly.		circuit.
	Measure resistance between [B] terminal of blower motor relay connector and "G49-3" terminal of supplementary heater controller connector.		
	Is resistance $0-1 \Omega$ ?		
5	Blower motor relay check	"BLK" wire circuit open	Replace blower motor
	Check blower motor relay referring to "Blower Motor Relay and Supplementary Heater Relay (If Equipped) Inspection: ".	or high resistance circuit.	relay.
	Is it in good condition?		
<u> </u>		ļ	<b>L</b>

## **DTC B1551: Serial Communication Circuit Malfunction**

# **Wiring Diagram**

S5RS0B7104010



## **DTC Detecting Condition and Trouble Area**

DTC detecting condition	Trouble area
Serial communication signal is higher than or lower than specified	Serial communication line of BCM
value for specified time continuously.	BCM (included in junction block assembly)
	Information display
	Supplementary heater controller

Step	Action	Yes	No
1	Wire harness check	Go to Step 2.	"YEL" wire open or high
	1) Turn OFF ignition switch.		resistance circuit.
	<ol><li>Disconnect connectors from BCM and supplementary heater controller.</li></ol>		
	<ol> <li>Measure resistance between "G37-11" terminal of BCM connector and "G49-6" terminal of supplementary heater controller connector.</li> </ol>		
	Is resistance below 5 $\Omega$ ?		
2	Wire harness check	Go to Step 3.	"YEL" wire shorted to
	<ol> <li>Measure resistance between "G49-6" terminal of supplementary heater controller connector and vehicle body ground.</li> </ol>		ground circuit.
	Is resistance infinity?		
3	Wire harness check	Go to Step 4.	"YEL" wire shorted to
	<ol> <li>Measure voltage between "G49-6" terminal of supplementary heater controller connector and vehicle body ground with ignition switch turned ON.</li> </ol>		other circuit.
	Is voltage 0 V?		
4	Serial communication signal check	Supplementary heater	BCM (included in
	<ol> <li>Connect connectors to BCM and supplementary heater controller.</li> </ol>	controller faulty.	junction block assembly) faulty.
	<ol> <li>Using oscilloscope, check that serial communication signal is outputted referring to "Reference waveform No.6" of "Inspection of BCM and its Circuits: in Section 10B".</li> </ol>		
	Is serial communication signal outputted at "G37-11" terminal of BCM connector?		

### **DTC B1552: Serial Communication Data Malfunction**

### **DTC Detecting Condition and Trouble Area**

DTC detecting condition	Trouble area
Supplementary heater controller receives error data from BCM	BCM (included in junction block assembly)
continuously.	Supplementary heater controller

## **DTC Troubleshooting**

Step	Action	Yes	No
1	Serial communication signal data check	Intermittent trouble.	Go to Step 2.
	Connect scan tool to DLC with ignition switch turned     OFF.	Check for intermittent referring to "Intermittent and Poor Connection Inspection: in Section 00".	
	2) Start engine and select "DATA LIST" mode on scan tool.		
	<ol> <li>Check "Engine Speed", "Vehicle Speed", "Coolant Temp", "Battery Voltage" and "Outside Air Temp" varies displayed on scan tool.</li> </ol>		
	Is displayed each varies described varies in "Scan Tool Data: "?		
2	Serial communication signal check	Supplementary heater	BCM (included in
	Using oscilloscope, check that serial communication signal is outputted referring to "Reference waveform No.6" of "Inspection of BCM and its Circuits: in Section 10B".	controller faulty.	junction block assembly) faulty.
	Is serial communication signal outputted at "G37-11" terminal of BCM connector?		

## **DTC B1553: CAN Communication Circuit Malfunction**

# **DTC Detecting Condition and Trouble Area**

S5RS0B7104012

DTC detecting condition	Trouble area
Supplementary heater controller receives error code from BCM	CAN communication circuit
continuously.	BCM (included in junction block assembly)
	• ECM
	Supplementary heater controller

# **DTC Troubleshooting**

Step	Action	Yes	No
1	DTC check	Go to applicable DTC	Substitute a known-
	Connect scan tool to DLC with ignition switch turned OFF.	diag. flow.	good BCM and recheck.
	2) Check ECM and BCM for DTC.		
	Are there DTC(s)?		

**Heater and Ventilation: 7A-15** 

# **DTC B1556: Engine Speed Data Malfunction**

## **DTC Detecting Condition and Trouble Area**

S5RS0B7104013

DTC detecting condition	Trouble area
Supplementary heater controller receives error code from BCM	Engine speed signal from BCM
continuously.	Supplementary heater controller

## **DTC Troubleshooting**

Step	Action	Yes	No
1	DTC check	Go to applicable DTC	Substitute a known-
	Connect scan tool to DLC with ignition switch turned OFF.	diag. flow.	good supplementary heater controller.
	2) Check ECM and BCM for DTC.		
	Are there DTC(s)?		

## **DTC B1557: Vehicle Speed Data Malfunction**

## **DTC Detecting Condition and Trouble Area**

S5RS0B7104014

DTC detecting condition	Trouble area
Supplementary heater controller receives error code from BCM	VSS signal from BCM
continuously.	Supplementary heater controller

## **DTC Troubleshooting**

Step	Action	Yes	No
1	DTC check	Go to applicable DTC	Substitute a known-
	Connect scan tool to DLC with ignition switch turned     OFF.	diag. flow.	good supplementary heater controller.
	2) Check ECM and BCM for DTC.		
	Are there DTC(s)?		

# DTC B1559: Ignition Power Supply Voltage Data Malfunction

### **DTC Detecting Condition and Trouble Area**

S5RS0B7104015

DTC detecting condition	Trouble area
Supplementary heater controller receives error code from BCM	Power supply circuit signal from BCM
continuously.	Supplementary heater controller

Step	Action	Yes	No
1	DTC check  1) Connect scan tool to DLC with ignition switch turned	Go to applicable DTC diag. flow.	Substitute a known- good supplementary
	OFF.		heater controller.
	2) Check BCM for DTC.		
	Is there DTC?		

# **DTC B1561: Engine Coolant Temperature Data Malfunction**

S5RS0B7104016

# **DTC Detecting Condition and Trouble Area**

DTC detecting condition	Trouble area
Supplementary heater controller receives error code from BCM	Engine coolant temperature signal
continuously.	Supplementary heater controller

## **DTC Troubleshooting**

Step	Action	Yes	No
1	DTC check	Go to applicable DTC	Substitute a known-
	Connect scan tool to DLC with ignition switch turned OFF.	diag. flow.	good supplementary heater controller and
	2) Check ECM and BCM for DTC.  Are there DTC(s)?		recheck.
	Are there DTC(3):		

# DTC B1562: Outside Air Temperature Data Malfunction

## **DTC Detecting Condition and Trouble Area**

S5RS0B7104017

DTC detecting condition	Trouble area
Supplementary heater controller receives error code from BCM	Outside air temperature sensor circuit
continuously.	Outside air temperature sensor
	Supplementary heater controller

Step	Action	Yes	No
1	Information display check	Substitute a known-	Go to Step 2.
		good supplementary heater controller and recheck.	
	Is display correct?		
2	DTC check	Go to applicable DTC	Substitute a known-
	Connect scan tool to DLC with ignition switch turned OFF.	diag. flow.	good supplementary heater controller and
	2) Check BCM for DTC.		recheck.
	Are there DTC B1141, B1142 or B1143?		

Heater and Ventilation: 7A-17

## Inspection of Supplementary Heater Controller and Its Circuit (If Equipped)

S5RS0B7104018

Supplementary heater controller and its circuits can be checked at supplementary heater controller wiring couplers by measuring voltage.

### **⚠ CAUTION**

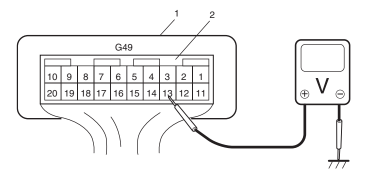
Supplementary heater controller can not be checked by itself. It is strictly prohibited to connect voltmeter to supplementary heater controller with connector disconnected from it.

### **Voltage Check**

- 1) Remove supplementary heater controller referring to "Supplementary Heater Controller Removal and Installation (If Equipped): ".
- 2) Check voltage at each terminal.

### **NOTE**

As each terminal voltage is affected by the battery voltage, confirm that it is 11 V or more when ignition switch is ON.



I5RS0B710011-01

1. Supplementary heater controller

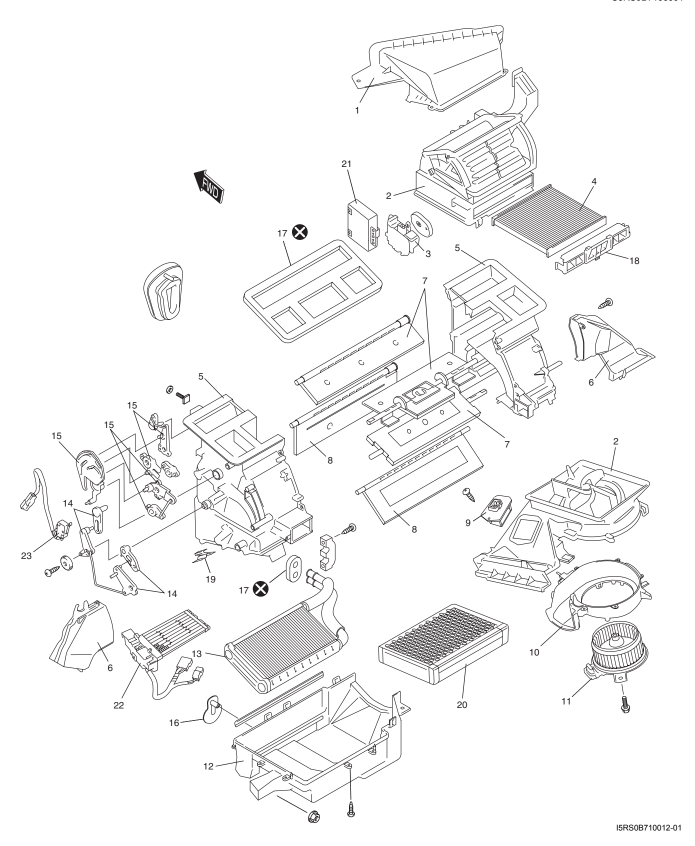
2. Supplementary heater controller connector (viewed from harness side)

## 7A-18 Heater and Ventilation:

	Wire Color		Normal Voltage	Condition
G49-1	RED/BLK	Electric power source	10 – 14 V Ignition switch turned ON	
G49-2	WHT/RED	Electric power source for back-up	10 – 14 V	Constantly
G49-3	BLK/YEL	Blower motor input (+)	10 – 14 V	Ignition switch turned ON
G49-4	_	_	_	_
G49-5	GRY/RED	Serial communication line (output) of BCM	Refer to "Inspe	ection of BCM and its Circuits: in Section 10B".
G49-6	YEL	Serial communication line (input) of BCM	receive mape	could be being and its officials. In occiton 100.
G49-7	PPL/WHT	Serial communication line of DLC	10 – 14 V	Ignition switch turned ON
G49-8	GRN/WHT	Supplementary heater relay No.1 output signal	10 – 14 V	Supplementary heater No.1 ON
G49-9	GRN/RED	Supplementary heater relay No.2 and No.3 output signal	10 – 14 V	Supplementary heater No.2 and No.3 ON
G49-10	_	_	_	_
G49-11	BLK/WHT	Blower motor input (–)	0 – 2 V	Ignition switch turned ON, blower speed selector between 1st and 4th position
G49-12	BLK	Ground for supplementary heater controller	_	_
G49-13	RED/WHT	Lighting switch input (low	10 – 14 V	Ignition switch turned ON, lighting switch OFF position
G49-13	KED/WITI	beam)	0 – 1 V	Ignition switch turned ON, lighting switch ON (low beam) position
G49-14	RED	Lighting switch input (high	10 – 14 V	Ignition switch turned ON, lighting switch OFF position
040-14	KED	beam)	0 – 1 V	Ignition switch turned ON, lighting switch ON (high beam) position
G49-15	RED/BLK	Driver's seat heater input	10 – 14 V	Ignition switch turned ON, driver's seat heater switch ON position
G49-16	GRY	Passenger seat heater input	10 – 14 V	Ignition switch turned ON, passenger seat heater switch ON position
G49-17	_	_	_	_
G49-18		Max hot switch input	10 – 14 V	Ignition switch turned ON, temperature selector full hot position
G49-19	YEL/BLK	Fuel heater relay input	10 – 14 V	Ignition switch turned ON, fuel heater OFF
G49-20	_	_	_	_

# **Repair Instructions**

# **HVAC Unit Components**



### 7A-20 Heater and Ventilation:

Fresh air inlet duct	Airflow control door assembly	13. Heater core	19. Cable lock clamp
Blower upper case	8. Temperature control door assembly	14. Temperature control lever	20. Air resistance board
Air intake control actuator	Blower motor resistor	15. Airflow control lever	21. Supplementary heater controller (if equipped)
4. Air filter (if equipped)	10. Blower lower case	16. Drain hose	22. Supplementary heater (if equipped)
Heater unit upper case	11. Blower motor	17. Packing	23. Max hot switch (if equipped)
6. Foot duct	12. Heater unit lower case	18. Filter cover	🗴 : Do not reuse.

### **Blower Motor Resistor Inspection**

S5RS0B7106006

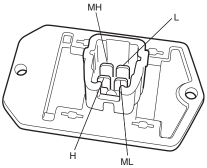
Measure each terminal-to-terminal resistance. If measured resistance is out of specification, replace blower motor resistor.

### Blower motor resistor resistance

"H" – "MH": Approximately 0.5  $\Omega$  at 20 – 25 °C (68 – 77 °F)

"MH" – "ML": Approximately 1.0  $\Omega$  at 20 – 25 °C (68 – 77 °F)

"ML" – "L": Approximately 3.4  $\Omega$  at 20 – 25 °C (68 – 77 °F)



I4RS0B710024-01

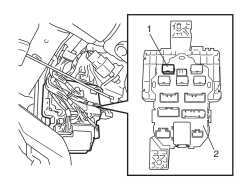
# Blower Motor Relay and Supplementary Heater Relay (If Equipped) Inspection

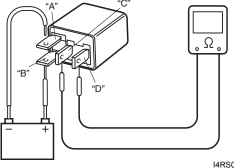
### **Blower Motor Relay**

S5RS0B7106007

- 1) Remove junction block assembly referring to "BCM (Included in Junction Block Assembly) Removal and Installation: in Section 10B".
- 2) Disconnect blower motor relay (1) from junction block assembly (2).
- 3) Check that there is no continuity between terminal "C" and "D". If there is continuity, replace relay.
- 4) Connect battery positive (+) terminal to terminal "B" of relay. Connect battery negative (-) terminal "A" of relay.

Check continuity between terminal "C" and "D". If there is no continuity when relay is connected to the battery, replace relay.

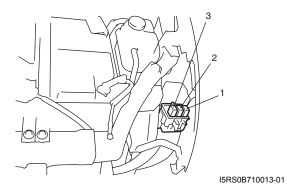




I4RS0B710008-01

## **Supplementary Heater Relay**

- 1) Remove front bumper referring to "Front Bumper and Rear Bumper Components: in Section 9K".
- 2) Remove left side headlight housing referring to "Headlight Housing Removal and Installation: in Section 9B".
- 3) Remove supplementary heater relay No.1 (1), No.2 (2) and/or No.3 (3) from relay box.
- 4) Structure of supplementary heater relay is the same as that of blower motor relay. Check operation using the same procedure as that for blower motor relay. If found defective, replace relay.

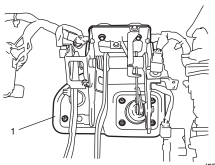


# Supplementary Heater Removal and Installation (If Equipped)

S5RS0B7106018

1) Remove instrument panel referring to "Instrument Panel Removal and Installation: in Section 9C".

2) Remove pedal bracket assembly (1).

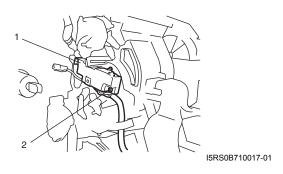


I5RS0B710014-01

3) Remove foot duct (1) from HVAC unit by removing screw (2).



- 4) Disconnect connectors from supplementary heater.
- 5) Remove supplementary heater (1) from HVAC unit by removing screws (2).

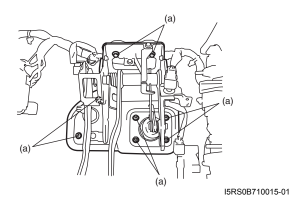


#### Installation

Reverse removal procedure noting the following instruction.

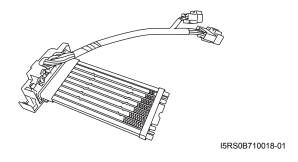
 Tighten pedal bracket mounting bolts and nuts to specified torque.

### Tightening torque Pedal bracket mounting bolt and nut (a): 13 N·m ( 1.3 kgf-m, 9.5 lb-ft)



# Supplementary Heater Inspection (If Equipped)

- Check if there is continuity between supplementary heater terminals. If there is no continuity, replace supplementary heater.
- Check supplementary heater for crack or any other damage. Replace if needed.

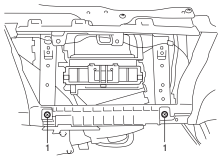


# Supplementary Heater Controller Removal and Installation (If Equipped)

Removal

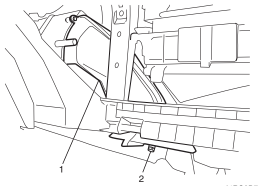
S5RS0B7106020

- 1) Disconnect negative (–) cable from battery.
- 2) Disable air bag system referring to "Disabling Air Bag System: in Section 8B".
- 3) Remove glove box from instrument panel.
- 4) Remove bolts (1) from instrument panel.



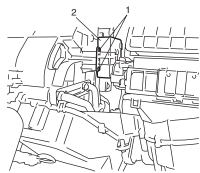
4RS0B710006

5) Remove foot duct (1) from HVAC unit by removing screw (2).



I4RS0B710007-01

- 6) Remove screws (1) and pull out supplementary heater controller (2).
- 7) Disconnect connector from supplementary heater controller.



I5RS0B710019-01

### Installation

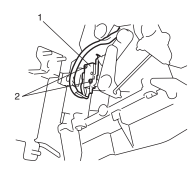
Reverse removal procedure for installation.

# Max Hot Switch Removal and Installation (If Equipped)

Removal

S5RS0B7106021

- 1) Detach accelerator pedal with connector connected.
- 2) Remove Max hot switch (1) from HVAC unit by removing screws (2).



I5RS0B710020-01

#### Installation

Reverse removal procedure noting the following instruction.

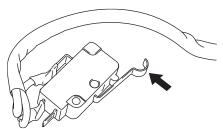
 Tighten accelerator pedal mounting nuts to specified torque referring to "Accelerator Pedal Position (APP) Sensor Removal and Installation: in Section 1C".

### Max Hot Switch Inspection (If Equipped)

S5ŔS0B710602

Push switch lever in arrow direction and release it to check if resistance between terminals is as specified below.

- When lever is pushed: Continuity
- When lever is released: Infinity If check result not satisfactory replace with a new one.



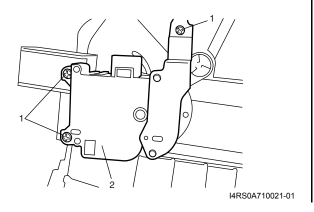
I5RS0B710021-01

# Air Intake Control Actuator Removal and Installation

S5RS0B7106012

#### Removal

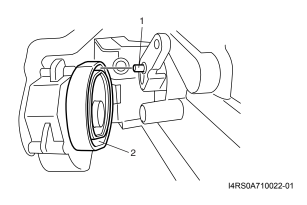
- Remove instrument panel from vehicle body referring to "Instrument Panel Removal and Installation: in Section 9C".
- 2) Remove supplementary heater controller from HVAC unit. (if equipped)
- 3) Remove screws (1).
- 4) Remove air intake control actuator (2) from HVAC



### Installation

Reverse removal procedure noting the following instruction.

• Be sure to insert the linkage pin (1) into the groove (2) of air intake control actuator.



# **Specifications**

## **Tightening Torque Specifications**

S5RS0B7107001

Fastening part	Ti	ghtening torq	Note	
i astennig part	N⋅m	kgf-m	lb-ft	Note
Pedal bracket mounting bolt and nut	13	1.3	9.5	F

### Reference:

For the tightening torque of fastener not specified in this section, refer to "Fasteners Information: in Section 0A".

# **Special Tools and Equipment**

Special Tool

S5RS0B7108001

SUZUKI scan tool	11 8 40 2
— This kit includes following items. 1. Tech 2, 2. PCMCIA card, 3. DLC cable, 4. SAE	11 8 10 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2
16/19 adapter, 5. Cigarette cable, 6. DLC loopback	4 3
adapter, 7. Battery power cable, 8. RS232 cable, 9.	
RS232 adapter, 10. RS232 loop back connector, 11.	
Storage case, 12. Power supply * / *	

# Air Conditioning System

### **Precautions**

### **Precautions on Servicing A/C System**

S5RS0B7200002

### **▲ WARNING**

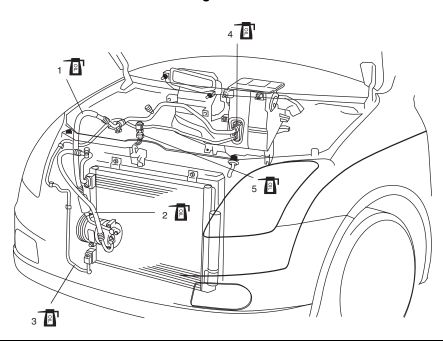
Should refrigerant HFC-134a (R-134a) is exposed to your eye(s), consult a doctor immediately.

- Do not use your hand to rub affected eye(s). Instead, use fresh cold water to splash it over affected area to thus gradually raise its temperature above the freezing point.
- Obtain proper treatment as soon as possible from a doctor or eye specialist. Should liquid refrigerant HFC-134a (R-134a) is exposed to your skin, such affected part should be treated in the same manner as when skin is frostbitten or frozen.

### Handling Refrigerant HFC-134a (R-134a)

- · Always wear goggles to protect your eyes.
- Avoid direct contact to liquid refrigerant.
- Do not heat refrigerant container higher than 40 °C (104 °F).
- · Do not discharge refrigerant into atmosphere.
- Do not expose bright metals to liquid refrigerant. Refrigerant combined with moisture is corrosive and tarnishes surfaces of bright metals including chrome.

### **Refrigerant Line**



I5RS0B720001-01

1. Suction hose : Apply compressor oil 99000-990C5-00A (refrigerant oil) to O-ring.	4. Expansion valve : Apply compressor oil 99000-990C5-00A (refrigerant oil) to O-ring.
2. Discharge hose : Apply compressor oil 99000-990C5-00A (refrigerant oil) to O-ring.	5. A/C refrigerant pressure sensor : Apply compressor oil 99000-990C5-00A (refrigerant oil) to O-ring.
3. Liquid pipe : Apply compressor oil 99000-990C5-00A (refrigerant oil) to O-ring.	

- · Never use heat for bending pipes. When bending a pipe, try to make its bending angle as smooth as possible.
- Keep internal parts of air conditioning free from moisture and dirt. When disconnecting any line from system, install
  a blind plug or cap to the fitting immediately.
- When connecting hoses and pipes, apply a few drops of compressor oil (refrigerant oil) to O-ring.
- · When tightening or loosening a fitting, use two wrenches, one for turning and the other for support.
- When handling recovery and recycling equipment, be sure to follow the instruction manual for the equipment.

- Check local governmental regulations regarding working with refrigerator systems and its tooling.
- Route drain hose so that drained water does not make any contact to vehicle components.
- If pipes or hoses are replaced, replenish specified amount of compressor oil to compressor suction side referring to "Replenishing Compressor Oil" in "Operation Procedure for Refrigerant Charge: ".

## **Refrigerant Recovery**

When discharging refrigerant out of A/C system, always recover it by using refrigerant recovery and recycling equipment because discharging refrigerant HFC-134a (R-134a) into atmosphere would cause adverse effect to environments.

### **Refrigerant Charge**

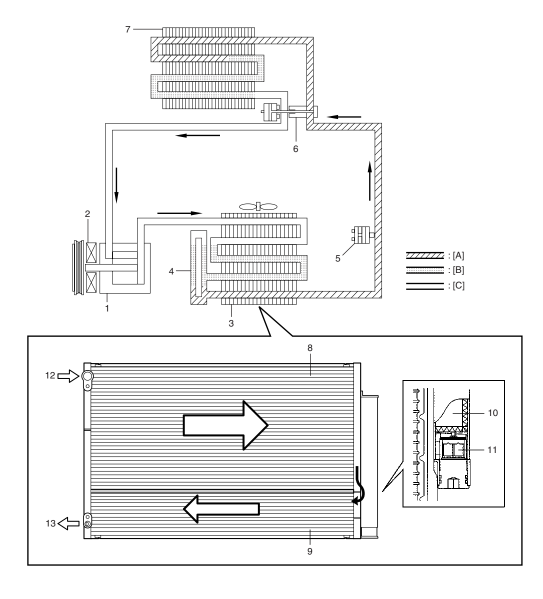
After performing compressor oil replenishment and evacuation, charge a proper amount of refrigerant to A/C system referring to "Charge" in "Operation Procedure for Refrigerant Charge: ".

# **General Description**

### **Sub-Cool A/C System Description**

S5RS0B7201002

In the sub-cool A/C system (condenser integrated with receiver / dryer), the inside of the condenser is divided into the condensation part and the sub-cooler part, and the receiver / dryer is located between those. In the receiver / dryer, the refrigerant is separated into the vapor refrigerant and the liquid refrigerant. Only the liquid refrigerant is delivered to the sub-cooler part of the condenser. The refrigerant is supercooled by the sub-cooler part of the condenser.



### 7B-3 Air Conditioning System:

[A]: Liquid	Magnet clutch	Expansion valve	10. Desiccant
[B]: Vapor	3. Condenser	<ol><li>A/C evaporator</li></ol>	11. Cap with filter
[C]: Superheated vapor	Receiver/dryer (Modulator)	Condensation part	12. Vapor refrigerant
1. Compressor	<ol><li>Refrigerant pressure sensor</li></ol>	Sub-cooler part	13. Liquid refrigerant

## A/C Operation Description

S5RS0B7201003

ECM controls the radiator fan relay and the compressor relay by following signals.

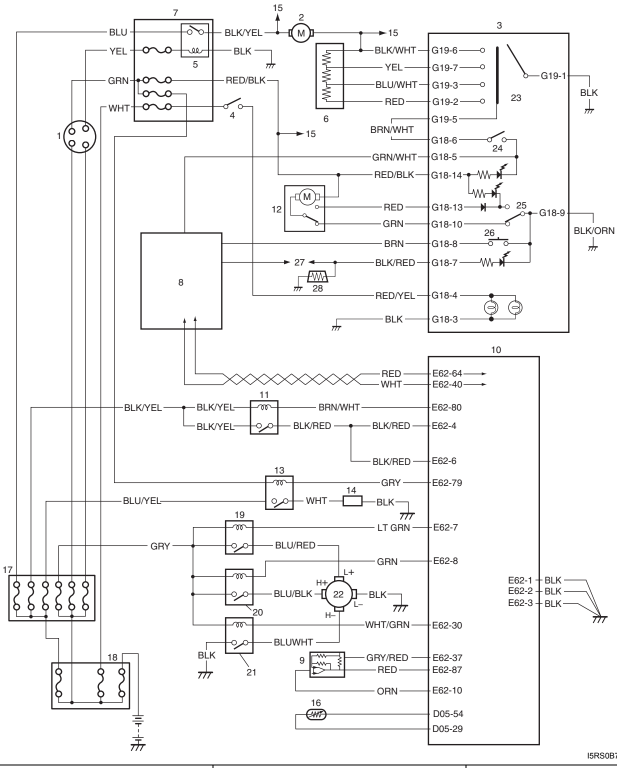
- ON/OFF signal of A/C switch
- · A/C refrigerant pressure sensor
- ECT sensor

### **NOTE**

The signal of A/C switch is fed from BCM to ECM using CAN communication system. For CAN communication system, refer to "CAN Communication System Description: in Section 1A".

# **Schematic and Routing Diagram**

# A/C System Wiring Diagram



I5RS0B720002-02

1.	Ignition switch	11. Main relay	21. Radiator cooling fan relay No.3
2.	Blower motor	12. Air intake control actuator	22. Radiator cooling fan motor
3.	HVAC control unit	13. Compressor relay	23. Blower speed selector
4.	Lighting switch (vehicle not equipped with supplementary heater system)	14. Compressor	24. A/C switch
5.	Blower motor relay	15. To supplementary heater controller (if equipped)	25. Air intake selector
6.	Blower motor resistor	16. ECT sensor	26. Rear defogger switch
7.	Junction block assembly	17. Relay box	27. Rear defogger relay
8.	BCM	18. Battery fuse box	28. Rear defogger
9.	A/C refrigerant pressure sensor	19. Radiator cooling fan relay No.1	
10.	ECM	20. Radiator cooling fan relay No.2	

# **Diagnostic Information and Procedures**

# A/C System Symptom Diagnosis

Condition	Possible cause	Correction / Reference Item
No cool air comes out (A/	No refrigerant	Perform recovery, evacuation and charge
C system does not		referring to "Operation Procedure for
operate)		Refrigerant Charge: ".
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Fuse blown	Check related fuses, and then check for short
		circuit to ground.
	A/C switch faulty	Check A/C switch referring to "A/C Switch
	7 vo switch radity	Inspection: ".
	Blower speed selector faulty	Check blower speed selector referring to
	Diewer speed selector raunty	"Blower Speed Selector Inspection: in Section 7A".
	A/C refrigerant pressure sensor faulty	Check A/C refrigerant pressure sensor.
	Wiring or grounding faulty	Repair as necessary.
	ECM faulty	Check ECM.
	Magnet clutch faulty	Check magnet clutch referring to "Magnet
	,	Clutch Inspection: ".
	Compressor drive belt loosened or broken	Adjust or replace drive belt.
	Compressor faulty	Check compressor.
	Compressor relay faulty	Check compressor relay referring to
		"Compressor Relay Inspection: ".
	BCM faulty	Check BCM referring to "Inspection of BCM
		and its Circuits: in Section 10B".
No cool air comes out	Fuse blown	Check related fuses, and then check for short
(radiator cooling fan		circuit to ground.
motor does not operate)	Wiring or grounding faulty	Repair as necessary.
	Radiator cooling fan motor relay faulty	Check radiator cooling fan motor relay
	Tradictor seeming fair frieter relay realty	referring to "Radiator Cooling Fan Relay
		Inspection: in Section 1F".
	Radiator cooling fan motor faulty	Check radiator cooling fan motor referring to
	Tradictor cooling fair motor facility	"Radiator Cooling Fan Assembly Removal and
		Installation: in Section 1F".
	ECM and/or its circuit faulty	Check ECM and/or its circuit.
No cool air comes out	Fuse blown	Check related fuses, and then check for short
(blower motor does not		circuit to ground.
operate)	Blower motor relay faulty	Check blower motor relay referring to "Blower
operate)	Blower motor relay ladity	Motor Relay and Supplementary Heater Relay
		(If Equipped) Inspection: in Section 7A".
	Blower motor resistor faulty	Check blower motor resistor referring to
	Blower motor resistor faulty	
		"Blower Motor Resistor Inspection: in Section
	Diamer and a deptar faults	7A".
	Blower speed selector faulty	Check blower speed selector referring to
		"Blower Speed Selector Inspection: in Section
	Wiring or grounding faulty	7A".
	Wiring or grounding faulty	Repair as necessary.
	Blower motor faulty	Check blower motor referring to "Blower Motor
	<u> </u>	Inspection: in Section 7A".

Condition	Possible cause	Correction / Reference Item
Cool air does not come	Insufficient or excessive charge of	Check the amount of refrigerant and system
out or insufficient cooling	refrigerant	for leaks.
(A/C system normal	Condenser clogged	Check condenser referring to "Condenser
operation)	- Contaction oregiged	Assembly On-Vehicle Inspection: ".
	A/C evaporator clogged or frosted	Check A/C evaporator referring to "Evaporator
	7 to ovaporator clogged of motion	Inspection: ".
	Expansion valve faulty	Check expansion valve referring to "Expansion
	, , , , , , , ,	Valve Inspection: ".
	Desiccant clogged	Check desiccant.
	Compressor drive belt loosened or	Adjust or replace drive belt.
	broken	
	Magnet clutch faulty	Check magnet clutch referring to "Magnet
	,	Clutch Inspection: ".
	Compressor faulty	Check compressor.
	Air in A/C system	Replace desiccant, and then perform
		evacuation and charge referring to "Operation
		Procedure for Refrigerant Charge: ".
	Air leaking from HVAC unit or air duct	Repair as necessary.
	Heater and ventilation system faulty	Check HVAC unit.
	Blower motor faulty	Check blower motor referring to "Blower Motor
		Inspection: in Section 7A".
	Excessive compressor oil in A/C system	Drain excessive compressor oil from A/C
		system circuit and compressor.
Cool air does not come	Wiring connection faulty	Repair as necessary.
out only intermittently	Expansion valve faulty	Check expansion valve referring to "Expansion
		Valve Inspection: ".
	Excessive moisture in A/C system	Replace desiccant, and then perform
		evacuation and charge referring to "Operation
		Procedure for Refrigerant Charge: ".
	Magnet clutch faulty	Check magnet clutch referring to "Magnet
	Evenesive amount of refrigerent	Clutch Inspection: ".
Cool air comes out only of	Excessive amount of refrigerant	Check the amount of refrigerant.
Cool air comes out only at	Condenser clogged	Check condenser referring to "Condenser
high speed	Insufficient charge of refrigerant	Assembly On-Vehicle Inspection: ".  Check the amount of refrigerant and system
	Insumcient charge of remgerant	for leaks.
	Air in A/C system	Replace desiccant, and then perform
	All III A/O System	evacuation and charge referring to "Operation
		Procedure for Refrigerant Charge: ".
	Compressor drive belt loosened or	Adjust or replace drive belt.
	broken	rajust or replace arred belt.
	Compressor faulty	Check compressor.
Cool air does not come	Excessive amount of refrigerant	Check the amount of refrigerant.
out only at high speed	A/C evaporator frosted	Check A/C evaporator referring to "Evaporator
	·	Inspection: ".
Insufficient airflow of	A/C evaporator clogged or frosted	Check A/C evaporator referring to "Evaporator
cooled air	. 33	Inspection: ".
	Air leaking from HVAC unit or air duct	Repair as necessary.
	Blower motor faulty	Check blower motor referring to "Blower Motor
	-	Inspection: in Section 7A".
	Wiring or grounding faulty	Repair as necessary.

# Abnormal Noise Symptom Diagnosis of A/C System

## **Abnormal Noise from Compressor**

S5RS0B7204002

Condition	Possible cause	Correction / Reference Item
During compressor	Inadequate clearance in scroll area	Replace compressor.
operation, a rumbling		
noise is heard		
proportional to engine		
revolutions		
A loud noise is heard at a	Loose or faulty compressor drive belt	Adjust drive belt tension or replace drive belt.
certain rpm,	Loose compressor mounting bolts	Retighten mounting bolts.
disproportionately to		
engine revolution		
A loud rattle is heard at	Loose compressor clutch plate nut	Retighten clutch plate nut.
low engine rpm		Replace compressor if it was operated in this
		condition for a long time.

### **Abnormal Noise from Magnetic Clutch**

Condition	Possible cause	Correction / Reference Item
A rumbling noise is heard	Worn or damaged bearings	Replace compressor assembly.
when compressor is not		
in operation		
A chattering noise is	Faulty magnet clutch clearance	Replace compressor assembly.
heard when compressor	(excessive clearance)	
is in operation	Worn magnet clutch friction surface	Replace compressor assembly.
	Compressor oil leaked from shaft seal,	Replace compressor assembly.
	contaminating the friction surface	

## **Abnormal Noise from Tubing**

Condition	Possible cause	Correction / Reference Item
A droning noise is heard	Faulty tubing clamps	Reposition clamps or increase the number of
from inside of the vehicle,		clamps.
but not particularly	Resonance caused by pulsation from	Attach a silencer to tubing, or modify its
noticeable in engine	variations in refrigerant pressure	position and length.
compartment		

# **Abnormal Noise from Condenser Assembly**

Condition	Possible cause	Correction / Reference Item
Considerable vibration in	Resonance from condenser assembly	Firmly insert a silencer between condenser
condenser assembly	bracket and body	assembly bracket and body.

## **Abnormal Noise from Crankshaft Pulley**

Condition	Possible cause	Correction / Reference Item
A large rattling noise is	Loosen crankshaft pulley bolt	Retighten bolt.
heard at idle or sudden		
acceleration		

## **Abnormal Noise from Tension Pulley**

Condition	Possible cause	Correction / Reference Item
Clattering noise is heard	Worn or damaged bearing	Replace tension pulley.
from pulley		
Pulley cranks upon	Cracked or loose bracket	Replace or retighten bracket.
contact		

### Abnormal Noise from A/C Evaporator

Condition	Possible cause	Correction / Reference Item
Whistling sound is heard	Depending on the combination of the	At times, slightly decreasing refrigerant volume
from A/C evaporator	interior / exterior temperatures, engine	may stop this noise.
	rpm and refrigerant pressure, the	Inspect expansion valve and replace if faulty.
	refrigerant flowing out of the expansion	
	valve may, under certain conditions,	
	make a whistling sound	

#### **Abnormal Noise from Blower Motor**

Condition	Possible cause	Correction / Reference Item
Blower motor emits a	Worn or damaged motor brushes or	Replace blower motor.
chirping sound in	commutator	
proportion to its speed of		
rotation		
Fluttering noise or large	Leaves or other debris introduced from	Remove debris and make sure that the screen
droning noise is heard	fresh air inlet to blower motor	at fresh air inlet is intact.
from blower motor		

### A/C System Performance Inspection

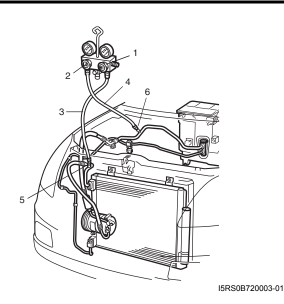
S5RS0B7204003

- 1) Confirm that vehicle and environmental conditions are as follows.
  - · Vehicle is put indoors.
  - Ambient temperature is within 25 35 °C (77 95 °F).
  - Relative humidity is within 30 70%.
  - · There is no wind indoors.
  - · HVAC unit is normal.
  - Blower motor is normal.
  - · There is no air leakage from air ducts.
  - · Condenser fins are clean.
  - Air filter in HVAC unit is not clogged with dirt and dust.
  - · Battery voltage is about 12 V.
  - · Radiator cooling fan operates normally.
- 2) Make sure that high pressure valve (1) and low pressure valve (2) of manifold gauge are firmly closed.
- 3) Connect high pressure charging hose (3) to high pressure service valve (5) on vehicle and low pressure charging hose (4) to low pressure service valve (6).

4) Bleed the air in charging hoses (3) and (4) by loosening their nuts respectively utilizing the refrigerant pressure. When a hissing sound is heard, immediately tighten nut.

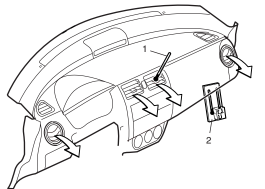
### **⚠ CAUTION**

Do not connect high and low pressure charging hoses in reverse.



### 7B-9 Air Conditioning System:

- 5) Warm up engine to the normal operating temperature and keep it at the specified idle speed.
- 6) Turn A/C switch ON, set blower speed selector at maximum speed position, temperature selector at maximum cold position, airflow selector at face position, and air intake switch at recirculation position. (Confirm that A/C compressor and condenser fans are working.)
- 7) Wait for ten minutes to stabilize the A/C operation.
- 8) Open front windows, front doors and engine hood.
- 9) With about 20 mm (0.8 in.) of dry bulb thermometer (1) put right in front of center ventilation louver and a wet and dry bulb thermometer (2) near air inlet of HVAC unit.



I4RS0B720004-01

10) Check for each pressure of low side and high side if it is within shaded range of graph. If each gauge reading is out of specified pressure, correct defective part referring to the following table.

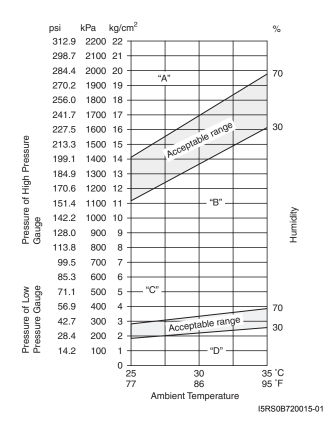
#### NOTE

Pressure registered on gauge varies with ambient temperature. Therefore, use the graphs when determining if pressures are normal or not.

Low side and high side pressure example,
Gauges should read as follows when ambient
temperature is 30 °C (86 °F)

Pressure on high pressure gauge (HI): 1370 – 1690 kPa (13.7 – 16.9 kg/cm²)

Pressure on low pressure gauge (LO): 230 – 340 kPa (2.3 – 3.4 kg/cm²)



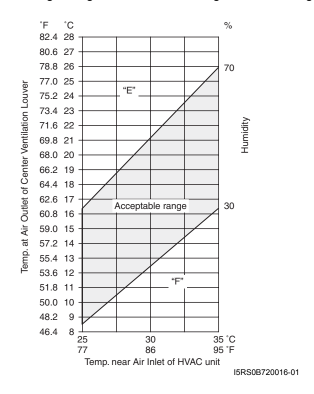
High pressure gauge

Condition	Possible cause	Correction	
Pressure is higher than	Refrigerant overcharged	Recharge.	
acceptable range	Expansion valve frozen or clogged	Check expansion valve.	
("A" area)	Clogged refrigerant passage of high pressure side	Clean or replace.	
	Radiator cooling fan malfunction (Insufficient	Check radiator cooling fan.	
	cooling of condenser)		
	Dirty or bent condenser fins (Insufficient cooling of	Clean or repair.	
	condenser)		
	Compressor malfunction (Insufficient oil etc.)	Check compressor.	
	Engine overheat	Check engine cooling system	
		referring to "Engine Cooling Symptom	
		Diagnosis: in Section 1F".	
Pressure is lower than	Insufficient refrigerant (Insufficient charge or	Check for leakage, repair if necessary	
acceptable range	leakage)	and recharge.	
("B" area)	Expansion valve malfunction (valve opens too	Check expansion valve.	
	wide)		
	Compressor malfunction (Insufficient	Check compressor.	
	compression)		

### Low pressure gauge

Condition	Possible cause	Correction
Pressure is higher than acceptable range	Expansion valve malfunction (valve opens too wide)	Check expansion valve.
("C" area)	Compressor malfunction (Insufficient compression)	Check compressor.
Pressure is lower than acceptable range	Insufficient refrigerant (Insufficient charge or leakage)	Check for leakage, repair if necessary and recharge.
("D" area)	Expansion valve malfunction (valve opens too narrow)	Check expansion valve.
	Clogged refrigerant passage (crashed pipe)	Repair or replace.

- 11) Check inlet port temperature-to-outlet port temperature relationship using the graph. For example, if temperature near air inlet of HVAC unit is 30 °C (86 °F) and the one at air outlet of center ventilation louver is 17 °C (62.6 °F), their crossing point is within acceptable range as shown in the graph. In this case, cooling performance is satisfactory and proper.
- 12) If crossing point is out of acceptable range, diagnose trouble referring to the following table.



# 7B-11 Air Conditioning System:

## Thermometer at center duct

Condition	Possible cause	Correction
Crossing point is higher	Insufficient or excessive charge of refrigerant	Check refrigerant pressure.
than acceptable range	Dirty or bent A/C evaporator fins	Clean or repair.
("E" area)	Air leakage from cooling (heater) unit or air duct	Repair or replace.
	Malfunctioning, switch over function of door in	Repair or replace.
	cooling (heater) unit	
	Compressor malfunction	Check compressor.
Crossing point is lower	Insufficient air volume from center duct (Heater	Check blower motor and fan.
than acceptable range	blower malfunction)	
("F" area)	Compressor malfunction	Check compressor.

## NOTE

If ambient temperature is approximately 30  $^{\circ}$ C (86  $^{\circ}$ F), it is possible to diagnose A/C system in detail referring to the following table.

Condition				
Manifold gauge	MPa (kg/cm²) (psi)	Detail	Possible cause	Correction
Lo	Hi			
0.23 - 0.34	1.37 – 1.69	Normal condition		
(2.3 - 3.4)	(13.7 - 16.9)		_	_
(34 - 49)	(202 – 248)			
Negative pressure	0.5 - 0.6	The low pressure side	-	Clean expansion valve.
	(5-6)	reads a negative pressure,	droplets are either	Replace it if it cannot
	(71.2 – 85.3)	and the high pressure side		be cleaned.
		reads an extremely low	expansion valve,	Replace desiccant and
		pressure.	preventing the	cap with filter.
		Presence of frost around	refrigerant from	Evacuate the A/C
		tubing to and from	flowing.	system and recharge
		desiccant and cap with		with fresh refrigerant.
		filter and expansion valve.		
Normal:	Normal:	During A/C operation, the	Expansion valve is	Replace expansion
0.23 - 0.34	1.37 – 1.69	low pressure side	frozen due to moisture	
(2.3 - 3.4)	(13.7 - 16.9)	sometimes indicates	in the system, and	Replace desiccant and
(34 - 49)	(202 - 248)	negative pressure, and	temporarily shuts off	cap with filter.
$\uparrow$ $\downarrow$	↑↓	sometimes normal	the refrigeration cycle.	Evacuate A/C system
Abnormal:	Abnormal:	pressure. Also high		and recharge with
Negative pressure	0.7 – 1.0	pressure side reading		fresh refrigerant.
	(7 - 10)	fluctuates between the		
	(100 – 142)	abnormal and normal		
0.05		pressure.		
0.05 – 0.15	0.7 – 1.0	Both low and high	Insufficient refrigerant	Using leak detector,
(0.5 - 1.5)	(7-10)	pressure sides indicate	in system	check for leaks and
(4.2 - 21.3)	(100 – 142)	low readings.	(Refrigerant leaking).	repair as necessary.
		Output air is slightly cold.		Recharge refrigerant to
				a specified amount.
				If the pressure reading
				is almost 0 when the
				manifold gauges are
				attached, check for any
				leaks, repair them, and
0.4 0.6	-	Drooning on low process	Internal leads in	evacuate the system.
0.4 - 0.6		Pressure on low pressure		Inspect compressor
(4-6)		side is high.	compressor.	and repair or replace
(56.9 - 85.3)		Pressure on high pressure		as necessary.
		side is low.		
		Both pressure becoming		
		equal right after A/C is turned OFF.		
		iumeu Orr.		

Condition				
Manifold gauge	MPa (kg/cm²) (psi)	Detail	Possible cause	Correction
Lo	Hi	Detail		
0.40 – 0.45 (4.0 – 4.5) (57 – 64)	2.0 - 2.5  (20 - 25)  (285 - 355)	High pressure reading on both low and high pressure sides.	Overcharged A/C system. Faulty condenser cooling operation.	Adjust refrigerant to specified amount. Clean condenser.
			Faulty radiator cooling fan operation.	Inspect and repair radiator cooling fan.
		High pressure reading on both low and high pressure sides. Low pressure side tubing is not cold when touched.	Presence of air in A/C system (Improperly evacuated).	Replace desiccant and cap with filter. Inspect quantity of compressor oil and presence of contaminants in oil. Evacuate system and recharge with fresh refrigerant.
0.45 – 0.55 (4.5 – 5.5) (64 – 78)		High pressure reading on both low and high pressure sides. Large amount of frost or dew on the low pressure side tubing.	Faulty expansion valve. Refrigerant flow is not regulated properly.	Replace expansion valve.

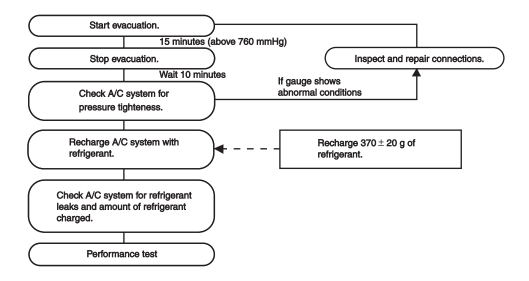
# **Repair Instructions**

### **Operation Procedure for Refrigerant Charge**

S5RS0B7206001

### **▲ WARNING**

- Your eyes should not be exposed to refrigerant (liquid).
   Any liquid HFC-134a (R-134a) escaping by accident shows a temperature as low as approximately 6 °C (21.2 °F) below freezing point. Should liquid HFC-134a (R-134a) is exposed to your eyes, it may cause a serious injury. To protect your eyes from such accident, it is necessary to always wear goggles. Should it occur that HFC-134a (R-134a) is exposed to your eyes, consult a doctor immediately.
  - Do not use your hand to rub the affected eye(s). Instead, use fresh cold water to splash it over the
    affected area to gradually raise temperature of such area above freezing point.
  - Obtain proper treatment as soon as possible from a doctor or eye specialist.
- Should the liquid refrigerant HFC-134a (R-134a) is exposed to your skin, the affected area should be treated in the same manner as when skin is frostbitten or frozen.
- Do not handle refrigerant near any place where welding or steam cleaning is performed.
- Refrigerant should be kept in a cold and dark place. It should never be stored in any place where temperature is high, e.g. where exposed to direct sun light, close to fire or inside vehicle (including trunk room).
- Avoid breathing fume produced when HFC-134a (R-134a) is burned. Such fume may be hazardous to your health.



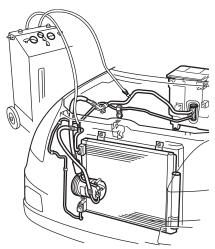
I4RS0B720006-01

### Recovery

When discharging refrigerant out of A/C system, always recover it by using refrigerant recovery and recycling equipment because discharging refrigerant HFC-134a (R-134a) into atmosphere would cause adverse effect to environments.

#### NOTE

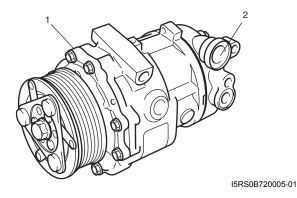
- After recovering refrigerant from system, the amount of removed compressor oil must be measured for replenishing compressor oil.
- When handling recovery and recycling equipment, be sure to follow the instruction manual for the equipment.



I5RS0B720004-01

### **Replenishing Compressor Oil**

It is necessary to replenish specified amount of compressor oil to compressor (1) from compressor suction side hole (2) before evacuating and charging refrigerant.



### When charging refrigerant only

When charging refrigerant without replacing any component, replenish the same amount of measured oil when recovering refrigerant (if not measure, replenish 30 cm³ (30 cc) oil).

### When replacing compressor

#### **⚠ CAUTION**

Be sure to use specified compressor oil or an equivalent compressor oil.

Compressor oil is sealed in each new compressor by the amount required for A/C system. Therefore, when using a new compressor, drain the calculated amount of oil from it.

"C" = "A" - "B"

"C": Amount of oil to be drained

"A": Amount of oil in a new compressor

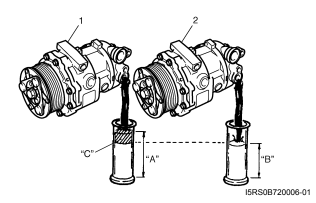
"B": Amount of oil in removed compressor

#### NOTE

Compressor assembly supplied from factory is filled up with the following amount of oil.

: Compressor oil 99000–990C5–00A (Compressor oil (SP10))

# Oil amount in compressor 100 cm<sup>3</sup> (100 cc, 6.1 in<sup>3</sup>)



- New compressor
- 2. Removed compressor

### When replacing other parts

Replenish the following amount of oil to compressor.

### Amount of compressor oil to be replenished

Evaporator: 25 cm<sup>3</sup> (25 cc, 1.53 in<sup>3</sup>) Condenser: 15 cm<sup>3</sup> (15 cc, 0.92 in<sup>3</sup>) Dryer: 20 cm<sup>3</sup> (20 cc, 1.22 in<sup>3</sup>) Hoses: 10 cm<sup>3</sup> (10 cc, 0.61 in<sup>3</sup>) each

Pipes: 10 cm<sup>3</sup> (10 cc, 0.61 in<sup>3</sup>) each

### **Evacuation**

#### **↑** CAUTION

Do not evacuate before recovering refrigerant in A/C system.

#### **NOTE**

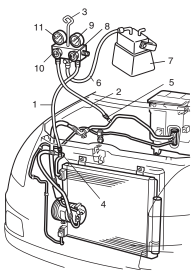
Once air conditioning system circuit is opened (exposed) to atmospheric air, system must be evacuated by using a vacuum pump. The A/C system should be attached with a manifold gauge set, and should be evacuated for approximately 15 minutes.

- Connect high charging hose (1) and low charging hose (2) of manifold gauge set (3) respectively as follows:
  - High charging hose → High pressure charging valve (4) on condenser outlet pipe
  - Low charging hose  $\rightarrow$  Low pressure charging valve (5) on suction pipe
- 2) Attach center charging hose (6) of manifold gauge set to vacuum pump (7).
- 3) Operate vacuum pump, and then open discharge side valve (Hi) (8) of manifold gauge set. If there is no blockage in the system, there will be an indication on high pressure gauge (9). In this case, open the other side valve (Lo) (10) of the set and repair the system.
- Approximately 10 minutes later, low pressure gauge (11) should show a vacuum lower than -100 kPa (-1.0 kg/cm², -760 mmHg, -14.7 psi) providing no leakage exists.

### NOTE

- If the system does not show a vacuum below –100 kPa (–1.0 kg/cm², –760 mmHg, –14.7 psi), close both valves, stop vacuum pump and watch movement of low pressure gauge.
- Increase in the gauge reading suggests existence of leakage. In this case, repair the system before continuing its evacuation.
- If the gauge shows a stable reading (suggesting no leakage), continue evacuation.

- 5) Evacuation should be carried out for a total of at least 15 minutes.
- 6) Continue evacuation until low pressure gauge indicates a vacuum less than –100 kPa (–1.0 kg/cm², –760 mmHg, –14.7 psi), and then close both valves.
- Stop vacuum pump. Disconnect center charging hose from pump inlet. Now, the system is ready for charging refrigerant.



I5RS0B720007-01

### Checking A/C System for Pressure Leaks

After completing the evacuation, close manifold gauge high pressure valve and low pressure valve and wait 10 minutes. Verify that low pressure gauge reading has not changed.

#### **⚠ CAUTION**

If the gauge reading moves closer to "0", there is a leak somewhere. Inspect the tubing connections and make necessary corrections. And then, evacuate system once again and make sure that there are no leaks.

#### Charge

#### **⚠ CAUTION**

- Because the sight glass is not used for this A/C system, do not perform an additional charge to the A/C system. To charge the proper amount of refrigerant, recover and evacuate the A/C system first. And then, charge the proper amount of refrigerant into the A/C system.
- Always charge refrigerant through low pressure side of A/C system after the initial charge is performed from the high pressure side with the engine stopped.
- Never charge refrigerant through high pressure side of A/C system with engine running.
- Do not charge refrigerant while compressor is hot.
- When installing tap valve to refrigerant container to make a hole there through, carefully follow directions given by manufacturer.
- A pressure gauge should always be used before and during refrigerant charge.
- The refrigerant container should be emptied of refrigerant when discarding it.
- The refrigerant container should not be heated up to 40 °C (104 °F) or over.
- Refrigerant container should not be reversed in direction during refrigerant charge. Reversing in direction causes liquid refrigerant to enter compressor, causing troubles, such as compression of liquid refrigerant and the like.

#### **NOTE**

The air conditioning system contains HFC-134a (R-134a).

Described here is a method to charge the air conditioning system with refrigerant from the refrigerant service container.

When charging refrigerant recovered by using the refrigerant and recycling equipment (when recycling refrigerant), follow the procedure described in the equipment manufacturer's instruction manual.

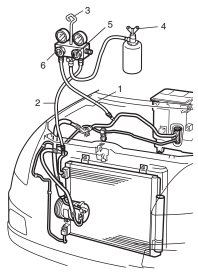
The initial charge of the A/C system is performed through the high pressure side with the engine stopped. And next, this method must be followed by charging from the low pressure side with the engine running.

- 1) Check if hoses are routed properly after evacuating the system.
- 2) Connect low charging hose (1) and high charging hose (2) of the manifold gauge set (3) in position. Then, open refrigerant container valve (4) to purge the charging line.
- 3) Open the high pressure side valve (5) and charge refrigerant to system.
- 4) After a while, open the low pressure side valve (6) and close the high pressure side valve.

#### **▲ WARNING**

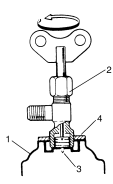
Make sure that high pressure side valve is closed securely.

- 5) Start engine and keep engine speed at 1500 r/min, and then operate A/C system.
- 6) Charge A/C system with refrigerant in vapor state. At this time, refrigerant container should be held upright.



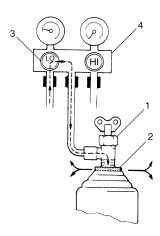
I5RS0B720008-01

- 7) When refrigerant container (1) is emptied, use the following procedure to replace it with a new refrigerant container.
  - a) Close low pressure valve.
  - Replace empty container with a refrigerant container which has been charged with refrigerant. When using refrigerant container tap valve (2), use the following procedure for replacement.
    - Retract needle (3) and remove refrigerant container tap valve by loosening its plate nut (4).
    - ii) Install the refrigerant container tap valve to a new refrigerant container.



I2RH01720018-01

- c) Purge any air existing in center charging hose. When using refrigerant container tap valve, use the following procedure to purge air.
  - Once fully tighten refrigerant container tap valve (1), and then loosen (open) plate nut (2) slightly.
  - ii) Open low pressure side valve (3) of manifold gauge set (4) a little.
  - iii) As soon as refrigerant comes out with a "hiss" through a clearance between refrigerant container and tap valve, tighten plate nut as well as low pressure side valve.
  - iv) Turn handle of tap valve clockwise so that its needle is screwed into the new container to make a hole for refrigerant flow.

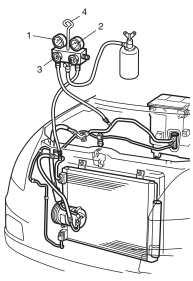


I2RH01720019-01

8) After the system has been charged with specified amount  $(370 \pm 20 \text{ g})$  of refrigerant or when low pressure gauge (1) and high pressure gauge (2) have indicated the following specified value, close low pressure side valve (3) on manifold gauge set (4).

#### Low side and high side pressure example

Gauges should read as follows when ambient temperature is 30 °C (86 °F).		
Pressure on high pressure gauge	1370 – 1690 kPa 13.7 – 16.9 kg/cm <sup>2</sup> 195 – 240 psi	
Pressure on low pressure gauge	230 – 340 kPa 2.3 – 3.4 kg/cm² 33 – 48 psi	



I5RS0B720009-01

#### Removal of Manifold Gauge Set

#### **▲ WARNING**

High pressure side is under high pressure. Therefore, be careful not to get injured especially on your eyes and skin.

For the A/C system charged with the specified amount of refrigerant, remove manifold gauge set as follows:

- 1) Close low pressure side valve of manifold gauge set. (The high pressure side valve is closed continuously during the process of charging.)
- Close refrigerant container valve.
- 3) Stop engine.
- 4) Using shop rag, remove charging hoses from service valves. This operation must be performed guickly.
- 5) Put caps on service valves.

#### Check A/C System for Refrigerant Leaks

Whenever a refrigerant leak is suspected in the system or any service operation has been performed which may result in malfunction of lines and connections, it is advisable to check for leaks.

Common sense should be used during refrigerant leak test, since the need and extent of any such test will, in general, depend upon the nature of a complaint and the type of a service performed on the system.

#### Liquid leak detector

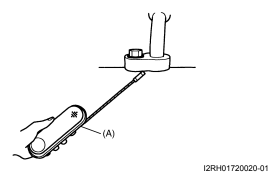
#### **▲ WARNING**

- To prevent explosions and fires, make sure that there are no flammables in the vicinity.
- When the refrigerant exposed to fire, it turns into a poisonous gas (phosgene). Do not inhale this gas.

There is a number of fittings and places throughout the A/C system where a liquid leak detector solution may be used to pinpoint refrigerant leaks.

By merely applying the solution to the area in question with a swab, such as attached to the cap of a vial, bubbles will form within seconds if there is a leak. For confined areas, such as sections of the evaporator and condenser, an electronic (refrigerant) leak detector is more practical for determining leaks.

## Special tool (A): 09990-86011

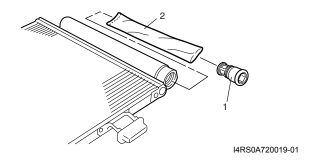


#### **Desiccant Removal and Installation**

S5RS0B7206004

#### Removal

- 1) Remove condenser assembly referring to "Condenser Assembly Removal and Installation:".
- 2) Remove cap with filter (1) from receiver/dryer (modulator) tank.
- 3) Remove desiccant (2) from receiver/dryer (modulator) tank.



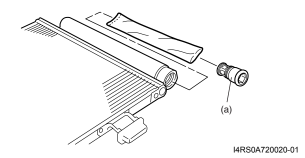
#### Installation

Reverse the removal procedure noting the following instructions.

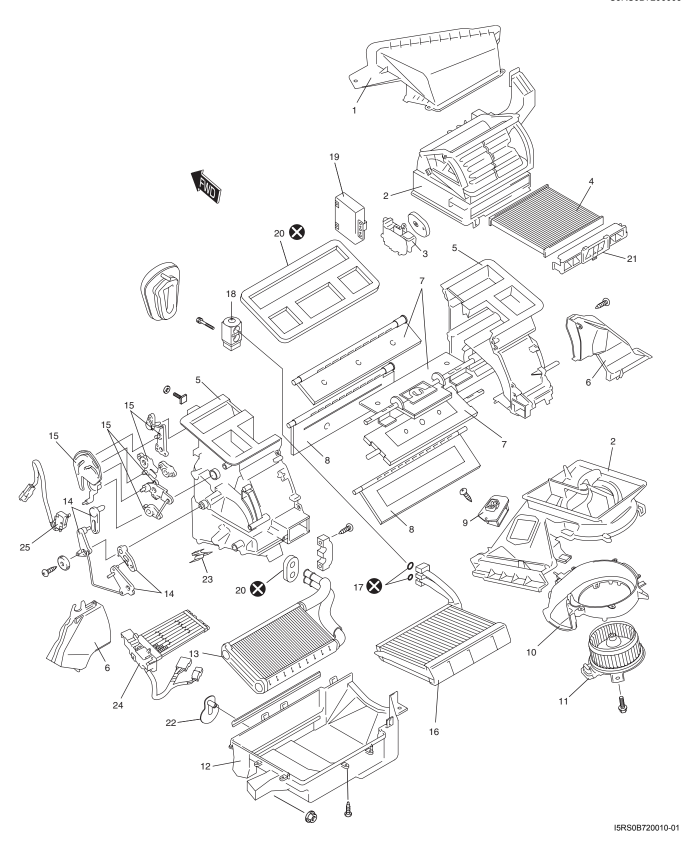
- Replenish specified amount of compressor oil to compressor suction side referring to in "Operation Procedure for Refrigerant Charge:".
- Do not remove desiccant from the plastic bag until just before inserting it into the receiver.
- Install the desiccant with its welded part downward.
- · Apply compressor oil to cap's O-ring.
- Tighten cap to the specified torque.

# Tightening torque Cap with filter (a): 3.0 N·m (0.3 kgf-m, 2.5 lb-ft)

• Evacuate and charge the A/C system referring to "Evacuation" and "Charge" in "Operation Procedure for Refrigerant Charge: ".



## **HVAC Unit Components**



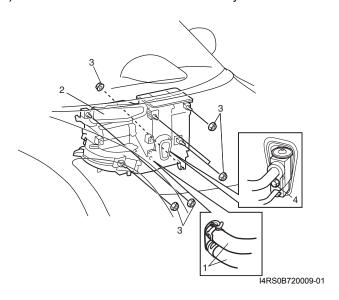
Fresh air inlet duct	Temperature control door assembly	15. Airflow control lever	22. Drain hose
Blower upper case	Blower motor resistor	16. Evaporator	23. Cable lock clamp
Air intake control actuator	10. Blower lower case	17. O-ring	24. Supplementary heater (if equipped)
Air filter (if equipped)	11. Blower motor	18. Expansion valve	25. Max hot switch (if equipped)
5. Heater unit upper case	12. Heater unit lower case	19. Supplementary heater controller (if equipped)	S: Do not reuse.
6. Foot duct	13. Heater core	20. Packing	
7. Airflow control door assembly	14. Temperature control lever	21. Filter cover (if equipped)	

#### **HVAC Unit Removal and Installation**

S5RS0B7206006

#### Removal

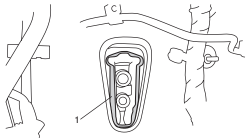
- 1) Disconnect negative (-) cable from battery.
- 2) Disable air bag system referring to "Disabling Air Bag System: in Section 8B".
- 3) Recover refrigerant from A/C system with recovery and recycling equipment referring to "Recovery" in "Operation Procedure for Refrigerant Charge: ".
- 4) Remove cowl top panel referring to "Cowl Top Components: in Section 9K".
- 5) Drain engine coolant, and then disconnect heater hoses (1) from HVAC unit (2).
- 6) Remove instrument panel from vehicle body referring to "Instrument Panel Removal and Installation: in Section 9C".
- 7) Loosen suction hose and liquid pipe bolt (4).
- 8) Remove nuts (3).
- 9) Remove HVAC unit from vehicle body.



#### Installation

Reverse removal procedure noting the following instructions.

- Replenish specified amount of compressor oil to compressor suction side referring to "Replenishing Compressor Oil" in "Operation Procedure for Refrigerant Charge: ".
- Install the padding (1) to the installation hole uniformly.



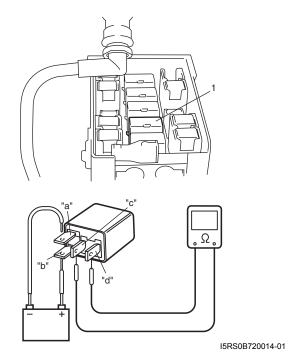
I4RS0B720010-01

- Evacuate and charge the A/C system referring to "Evacuation" and "Charge" in "Operation Procedure for Refrigerant Charge: ".
- Adjust control cables referring to "HVAC Control Unit Removal and Installation: in Section 7A".
- Enable air bag system referring to "Enabling Air Bag System: in Section 8B".

#### **Compressor Relay Inspection**

S5RS0B7206015

- 1) Disconnect negative (–) cable from battery.
- 2) Remove compressor relay (1) from main fuse box.
- 3) Check that there is no continuity between terminal "c" and "d". If there is continuity, replace relay.
- 4) Connect battery positive (+) terminal to terminal "b" of relay and battery negative (–) terminal to terminal "a" of relay, and then check continuity between terminal "c" and "d". If there is no continuity, replace relay.



# Compressor Drive Belt Inspection and Adjustment

S5RS0B7206016

Refer to "Water Pump / Generator Drive Belt Tension Inspection: in Section 1F".

# Compressor Drive Belt Removal and Installation

S5RS0B7206017

Refer to "Water Pump / Generator Drive Belt Removal and Installation: in Section 1F".

# Compressor Assembly Removal and Installation

S5RS0B7206018

#### NOTE

Never disassemble compressor assembly. Disassembly will spoil its original performance. If faulty condition is found, replace compressor assembly.

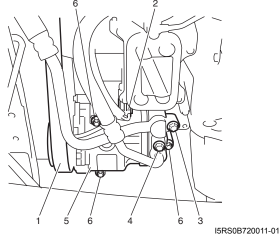
#### Removal

- 1) Run engine at idle speed with A/C ON for 10 minutes.
- 2) Stop the engine.
- 3) Disconnect negative (-) cable from battery.
- 4) Recover refrigerant from the A/C system with recovery and recycling equipment referring to "Recovery" in "Operation Procedure for Refrigerant Charge: ".
- 5) Remove front bumper referring to "Front Bumper and Rear Bumper Components: in Section 9K".
- 6) Remove intercooler referring to "Intercooler Removal and Installation: in Section 1D".
- 7) Remove compressor drive belt (1) referring to "Compressor Drive Belt Removal and Installation: ".
- 8) Remove right side engine under cover.
- 9) Disconnect magnet clutch lead wire coupler (2).
- 10) Disconnect discharge hose (4) and suction hose (3) from compressor (5).

#### NOTE

Cap open fittings immediately to keep moisture out of the system.

11) Remove compressor mounting bolts (6), and then remove compressor (5) from its bracket.



1511(501) 200

#### Installation

Reverse removal procedure noting the following instructions.

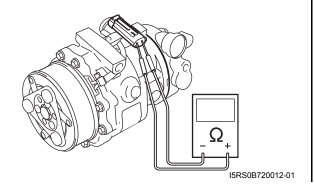
- If compressor is replaced, pour new compressor oil referring to "Replenishing Compressor Oil" in "Operation Procedure for Refrigerant Charge: ".
- Evacuate and charge the A/C system referring to "Evacuation" and "Charge" in "Operation Procedure for Refrigerant Charge: ".
- Adjust drive belt tension referring to "Compressor Drive Belt Inspection and Adjustment:".

#### **Magnet Clutch Inspection**

S5RS0B7206020

- Check armature plate and magnet clutch pulley for wear and oil soak respectively.
- Check magnet clutch pulley bearing for noise, wear and grease leakage.
- Measure magnet clutch coil for resistance at 20 °C (68 °F). If the measured resistance does out of specification, replace compressor assembly.

Magnet clutch coil resistance Standard: Approximately 3.7  $\Omega$ 



#### **Relief Valve Inspection**

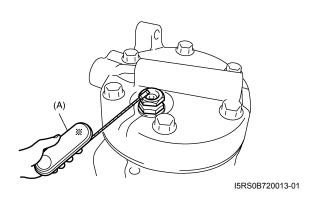
S5RS0B7206024

By using special tool, check if there is refrigerant leakage.

If there is refrigerant leakage, replace the compressor assembly.

#### Special tool

(A): 09990-86011



## **Specifications**

#### **Tightening Torque Specifications**

S5RS0B7207001

Fastening part	T	ightening torq	Note	
rastering part	N⋅m	kgf-m	lb-ft	Note
Cap with filter	3.0	0.3	2.5	₽ P
Expansion valve mount bolt	3.5	0.35	2.5	₽ P
A/C refrigerant pressure sensor	11	1.1	8.0	₽ P

#### Reference:

For the tightening torque of fastener not specified in this section, refer to "Fasteners Information: in Section 0A".

## **Special Tools and Equipment**

#### **Recommended Service Material**

S5RS0B7208001

Material	SUZUKI recommended product or Specification		Note
Compressor oil	Compressor oil (SP10)	P/No.: 99000-990C5-	<b>P</b>
		00A	

#### **NOTE**

Required service material is also described in the following.

"Precautions on Servicing A/C System: "

## **Special Tool**

09990–86011	
Gas leak detector	

## **Section 9**

# **Body, Cab and Accessories**

### **CONTENTS**

#### NOTE

For the items with asterisk (\*) in the "CONTENTS" below, refer to the same section of the service manual mentioned in the "FOREWORD" of this service manual.

Precautions	9-*
Precautions	9-*
Precautions on Body, Cab and Accessories	9-*
Precautions for Body Service	9-*
Fastener Caution for Body Service	9-*
Wiring Systems	9A-1
Precautions	9A-1
Cautions in Body Electrical System	
Servicing	9A-1
Precautions for Wiring System	9A-1
General Description	9A-2
Abbreviations	
Wire / Connector Color Symbols	9A-2
Symbols and Marks	9A-3
How to Read Connector Layout Diagram	9A-4
How to Read Connector Codes and	
Terminal Nos	
How to Read Ground Point	
How to Read Power Supply Diagram	
How to Read System Circuit Diagram	9A-9
Harness Routing and Connector Layout	
Diagram	
Connector Layout Diagram	9A-11
Connector Layout Diagram Engine Compartment	9A-11
Connector Layout Diagram  Engine Compartment	9A-11 9A-11
Connector Layout Diagram Engine Compartment	9A-11 9A-11
Connector Layout Diagram  Engine Compartment  A: Battery cable / C: Engine harness (MT,  AT)  A: Battery cable / C: Engine harness	9A-11 9A-11 9A-11
Connector Layout Diagram  Engine Compartment  A: Battery cable / C: Engine harness (MT, AT)  A: Battery cable / C: Engine harness  (Automated Manual Transaxle)	9A-11 9A-11 9A-11
Connector Layout Diagram  Engine Compartment  A: Battery cable / C: Engine harness (MT,  AT)  A: Battery cable / C: Engine harness	9A-11 9A-11 9A-11 9A-12
Connector Layout Diagram  Engine Compartment  A: Battery cable / C: Engine harness (MT, AT)  A: Battery cable / C: Engine harness (Automated Manual Transaxle)  C: Engine harness (DSL)	9A-11 9A-11 9A-12 9A-13
Connector Layout Diagram  Engine Compartment  A: Battery cable / C: Engine harness (MT, AT)  A: Battery cable / C: Engine harness (Automated Manual Transaxle)  C: Engine harness (DSL)  D: Injector harness (DSL)  E: Main harness (RHD) (Petrol)  E: Main harness (LHD) (Petrol)	9A-11 9A-11 9A-12 9A-13 9A-14 9A-15
Connector Layout Diagram  Engine Compartment  A: Battery cable / C: Engine harness (MT, AT)  A: Battery cable / C: Engine harness (MT, AT)  C: Engine harness (DSL)  D: Injector harness (DSL)  E: Main harness (RHD) (Petrol)  E: Main harness (RHD) (Petrol)  E: Main harness (RHD) (DSL)	9A-11 9A-11 9A-12 9A-13 9A-14 9A-15 9A-16
Connector Layout Diagram  Engine Compartment  A: Battery cable / C: Engine harness (MT, AT)  A: Battery cable / C: Engine harness (Automated Manual Transaxle)  C: Engine harness (DSL)  D: Injector harness (DSL)  E: Main harness (RHD) (Petrol)  E: Main harness (LHD) (Petrol)  E: Main harness (RHD) (DSL)  E: Main harness (LHD) (DSL)	9A-11 9A-11 9A-12 9A-13 9A-15 9A-16 9A-17
Connector Layout Diagram  Engine Compartment  A: Battery cable / C: Engine harness (MT, AT)  A: Battery cable / C: Engine harness (Automated Manual Transaxle)  C: Engine harness (DSL)  D: Injector harness (DSL)  E: Main harness (RHD) (Petrol)  E: Main harness (LHD) (Petrol)  E: Main harness (RHD) (DSL)  E: Main harness (LHD) (DSL)  Instrument Panel	9A-11 9A-11 9A-12 9A-13 9A-15 9A-16 9A-17
Connector Layout Diagram  Engine Compartment  A: Battery cable / C: Engine harness (MT, AT)  A: Battery cable / C: Engine harness (Automated Manual Transaxle)  C: Engine harness (DSL)  D: Injector harness (DSL)  E: Main harness (RHD) (Petrol)  E: Main harness (LHD) (Petrol)  E: Main harness (LHD) (DSL)  E: Main harness and power steering wire	9A-11 9A-11 9A-12 9A-13 9A-14 9A-15 9A-17 9A-18
Connector Layout Diagram  Engine Compartment  A: Battery cable / C: Engine harness (MT, AT)  A: Battery cable / C: Engine harness (Automated Manual Transaxle)  C: Engine harness (DSL)  D: Injector harness (DSL)  E: Main harness (RHD) (Petrol)  E: Main harness (LHD) (Petrol)  E: Main harness (LHD) (DSL)  E: Main harness and power steering wire (RHD)	9A-11 9A-11 9A-12 9A-13 9A-15 9A-16 9A-17
Connector Layout Diagram  Engine Compartment  A: Battery cable / C: Engine harness (MT, AT)  A: Battery cable / C: Engine harness (Automated Manual Transaxle)  C: Engine harness (DSL)  D: Injector harness (DSL)  E: Main harness (RHD) (Petrol)  E: Main harness (LHD) (Petrol)  E: Main harness (RHD) (DSL)  E: Main harness (LHD) (DSL)  E: Main harness (LHD) (DSL)  E: Main harness and power steering wire (RHD)  E: Main harness and power steering wire	9A-119A-119A-129A-139A-149A-159A-169A-179A-18
Connector Layout Diagram  Engine Compartment  A: Battery cable / C: Engine harness (MT, AT)  A: Battery cable / C: Engine harness (Automated Manual Transaxle)  C: Engine harness (DSL)  D: Injector harness (DSL)  E: Main harness (RHD) (Petrol)  E: Main harness (LHD) (Petrol)  E: Main harness (RHD) (DSL)  E: Main harness (LHD) (DSL)  E: Main harness (LHD) (DSL)  E: Main harness and power steering wire (RHD)  E: Main harness and power steering wire (LHD)	9A-119A-119A-129A-139A-159A-169A-179A-189A-19
Connector Layout Diagram  Engine Compartment  A: Battery cable / C: Engine harness (MT, AT)  A: Battery cable / C: Engine harness (Automated Manual Transaxle)  C: Engine harness (DSL)  D: Injector harness (DSL)  E: Main harness (RHD) (Petrol)  E: Main harness (LHD) (Petrol)  E: Main harness (RHD) (DSL)  E: Main harness (LHD) (DSL)  E: Main harness (LHD) (DSL)  E: Main harness and power steering wire (RHD)  E: Main harness and power steering wire (LHD)  G: Instrument panel harness (RHD)	9A-119A-119A-129A-139A-149A-159A-169A-179A-189A-199A-19
Connector Layout Diagram  Engine Compartment  A: Battery cable / C: Engine harness (MT, AT)  A: Battery cable / C: Engine harness (Automated Manual Transaxle)  C: Engine harness (DSL)  D: Injector harness (DSL)  E: Main harness (RHD) (Petrol)  E: Main harness (LHD) (Petrol)  E: Main harness (RHD) (DSL)  E: Main harness (LHD) (DSL)  E: Main harness (LHD) (DSL)  E: Main harness and power steering wire (RHD)  E: Main harness and power steering wire (LHD)	9A-119A-119A-129A-139A-159A-169A-179A-199A-199A-209A-21
Connector Layout Diagram  Engine Compartment  A: Battery cable / C: Engine harness (MT, AT)  A: Battery cable / C: Engine harness (Automated Manual Transaxle)  C: Engine harness (DSL)  D: Injector harness (DSL)  E: Main harness (RHD) (Petrol)  E: Main harness (LHD) (Petrol)  E: Main harness (LHD) (DSL)  E: Main harness (LHD) (DSL)  E: Main harness (LHD) (DSL)  E: Main harness and power steering wire (RHD)  E: Main harness and power steering wire (LHD)  G: Instrument panel harness (RHD)  G: Instrument panel harness (LHD)	9A-119A-119A-129A-139A-149A-159A-179A-199A-199A-209A-219A-23 wire

J: Front and rear door wire and rear door joint wir	·e
/ K: Roof wire (LHD)	9A-24
Floor	
L: Floor harness, ACC socket wire, License plate	
/ R: Fuel pump wire (RHD, 5dr)	
L: Floor harness, ACC socket wire, License plate	
/ R: Fuel pump wire (LHD, 5dr)	9A-26
L: Floor harness, ACC socket wire, License plate	wire
/ R: Fuel pump wire (RHD, 3dr)	9A-29
L: Floor harness, ACC socket wire, License plate	
/ R: Fuel pump wire (LHD, 3dr)	
Rear	.9A-33
O: Rear end door harness, Rear defogger	
wire	9A-33
Ground Point	.9A-34
Ground (earth) Point	.9A-34
Power Supply Diagram	
Power Supply Diagram (Petrol)	
Power Supply Diagram (DSL)	
Fuses and the Protected Parts	
Fuses in Main Fuse Box (Petrol)	
Fuses in Main Fuse Box (Petrol)	
Individual Circuit Fuse Box No. 1 (Petrol)	
Individual Circuit Fuse Box No. 1 (Fetiol)	06-AB.
Individual Circuit Fuse Box No. 1 (DSL)	.9A-38
Individual Circuit Fuse Box No. 3 (DSL)	
Individual Circuit Fuse Box No. 2 (In J/B)	.9A-40
Junction Block (J/B) Connector / Fuse	
Layout	
BCM side	
Fuse side	
Junction Block Inner Circuit (Overview)	
Junction Block Inner Circuit (Detail)	
System Circuit Diagram	
System Circuit Diagram	.9A-50
A-1 Cranking System Circuit Diagram	
(Petrol)	.9A-51
A-1 Cranking System Circuit Diagram	
(DSL)	.9A-52
A-2 Charging System Circuit Diagram	
(Petrol)	.9A-53
A-2 Charging System Circuit Diagram	
(DSL)	9A-54
A-3 Ignition System Circuit Diagram	. 5 54
(Petrol)	9A-55
A-4 Cooling System Circuit Diagram	. 5, 1 00
(Petrol)	9Δ_56
(i GiOi)	. 5/1-50

A-4 Cooling System Circuit Diagram (DSL)9A-57	O Connector	9A-12
A-5 Engine and A/C Control System Circuit	R Connector	9A-12
Diagram (Petrol)9A-58	Lighting Systems	OP:
A-5 Engine and A/C Control System (DSL) 9A-63	Lighting Systems	
A-6 A/T Control System Circuit Diagram9A-68	Component Location	
A-7 Immobilizer System Circuit Diagram	Lighting System Components Location	
(Petrol)9A-70	Interior Light System Location	
A-7 Immobilizer System Circuit Diagram	Diagnostic Information and Procedures	
(DSL)9A-71	Headlight Symptom Diagnosis	9B-
A-8 Body Control System Circuit Diagram 9A-72	DRL System Symptom Diagnosis (If	
A-9 Automated Manual Transaxle Control	Equipped)	9B-
System Circuit Diagram (Petrol)9A-76	Headlight Leveling Symptom Diagnosis (If	
B-1 Windshield Wiper and Washer Circuit	Equipped)	9B-
Diagram9A-79	Turn Signal and Hazard Warning Light	
B-2 Rear Wiper and Washer Circuit Diagram 9A-80	Symptom Diagnosis	9B-
B-3 Rear Defogger Circuit Diagram9A-81	Clearance, Tail and License Plate Light	
B-4 Power Window Circuit Diagram9A-82	Symptom Diagnosis	
B-5 Power Door Lock Circuit Diagram9A-83	Back-Up Light Symptom Diagnosis	
B-6 Power Mirror Circuit Diagram9A-85	Stop (Brake) Lamp Symptom Diagnosis	9B-
B-7 Horn Circuit Diagram9A-86	Front Fog Light (If Equipped) Symptom	
B-8 Seat Heater Circuit Diagram9A-87	Diagnosis	9B-
B-9 Smart Key System Circuit Diagram 9A-88	Rear Fog Light (If Equipped) Symptom	
C-1 Combination Meter Circuit Diagram	Diagnosis	9B-
(Meter)9A-89	Illumination Cancel System (If Equipped)	
C-2 Combination Meter Circuit Diagram	Symptom Diagnosis	9B-
(Indicator)9A-90	Interior Light Symptom Diagnosis	
C-3 Combination Meter Circuit Diagram	DRL Operation Inspection (If Equipped)	9B-
(Warning Light)9A-91	Inspection of DRL Controller and Its Circuits	
D-1 Headlight System Circuit Diagram9A-93	(If Equipped)	
D-2 Position, Tail and Licence Plate Light	Repair Instructions	
System Circuit Diagram9A-95	Headlight Housing Removal and Installation	
D-3 Front Fog Light System Circuit Diagram 9A-96	Headlight Bulb Replacement	
D-4 Illumination Light System Circuit	Headlight Aiming Adjustment with Screen	
Diagram9A-97	Headlight Switch (in Lighting Switch)	
D-5 Interior Light System Circuit Diagram9A-98	Removal and Installation	9B-
D-6 Turn Signal and Hazard Warning Light	Headlight Switch (in Lighting Switch)	
System Circuit Diagram9A-99	Inspection	9B-
D-7 Brake Light System Circuit Diagram9A-101	Hazard Warning Switch Removal and	
D-8 Back-Up Light System Circuit Diagram 9A-102	Installation	
D-9 Headlight Beam Leveling System	Hazard Warning Switch Inspection	
Circuit Diagram9A-103	Stop (Brake) Lamp Switch Inspection	
D-10 Rear Fog Light Circuit Diagram9A-104	Turn Signal Light Switch (in Lighting Switch)	
E-1 Heater System Circuit Diagram9A-105	Removal and Installation	
E-3 PTC Heater Circuit Diagram (DSL) 9A-107	Turn Signal Light Switch (in Lighting	
F-1 Air-Bag System Circuit Diagram9A-109	Switch) Inspection	9R-
F-2 Anti-Lock Brake System Circuit Diagram 9A-111	Turn Signal and Hazard Warning Relay	
F-3 Power Steering System Circuit Diagram 9A-113	Removal and Installation	9R-
G-1 Audio System Circuit Diagram9A-115	Turn Signal and Hazard Warning Relay	
G-2 Multi Information Display / Accessory	Inspection	9R-
Socket System Circuit Diagram9A-116	License Lamp Assembly Removal and	
G-4 Navigation System Circuit Diagram9A-117	Installation	QR_
List of Connectors9A-118	Front Fog Light Assembly Removal and	
List of Connectors	Installation (If Equipped)	9R_
C Connector	Front Fog Light Bulb Replacement (If	
D Connector (DSL)	Equipped)	ΩP
E Connector	Front Fog Light Switch Inspection (If	9D-
G Connector	Equipped)	ΩĐ
J Connector		9D-
K Connector	Front Fog Light Relay Inspection (If	OD
L Connector	Equipped)	9B-

Front Fog Light Aiming Adjustment with		VSS Inspection	
Screen (If Equipped)	9B-*	Brake Fluid Level Switch Inspection	
Headlight Levering Switch (If Equipped)		Parking Brake Switch Inspection	9C-
Inspection	9B-*	Door Switch (Front / Rear Door) Inspection	9C-
Headlight Leveling Actuator Inspection (If		Rear End Door Switch Inspection	9C-
Equipped)		Outside Air Temperature Sensor Removal	
Rear Fog Light Switch Inspection	9B-*	and Installation (If Equipped)	9C-
Illumination Cancel Switch (If Equipped)		Outside Air Temperature Sensor Inspection	
Inspection	9B-*	(If Equipped)	9C-
		Instrument Panel Removal and Installation	9C-
nstrumentation / Driver Info. / Horn	. 9C-1	Information Display (Clock) Removal and	
General Description	9C-1	Installation	9C-
CAN Communication Data of Combination		Audio Unit Removal and Installation	9C-
Meter	9C-1	Front Speaker Removal and Installation	9C-
Schematic and Routing Diagram	9C-2	Rear Speaker Removal and Installation (5	
Combination Meter Circuit Diagram		Door Model)	9C-
Component Location		Rear Speaker Removal and Installation (3	
Audio System Component Location		Door Model)	9C-
		GPS Antenna Removal and Installation (If	
Diagnostic Information and Procedures		Equipped)	9C-
Speedometer and VSS Symptom Diagnosis		Horn Removal and Installation	
Tacho meter Symptom Diagnosis	90-	Horn Inspection	
Engine Coolant Temperature (ECT) Meter	00 *	Horn Relay Inspection	
Symptom Diagnosis		Antenna Base Removal and Installation	
Fuel Meter Symptom Diagnosis	90-"	Remote Audio Control Switch Inspection	
Low Fuel Warning Light Symptom	00 *	Specifications	
Diagnosis	9C-^	Tightening Torque Specifications	
Oil Pressure Warning Light Symptom	00 *	rightening rorque opcomodions	
Diagnosis	9C-^	Wipers / Washers	9D-
Brake and Parking Brake Warning Light	00 *	Diagnostic Information and Procedures	
Symptom Diagnosis	9C-^	Front Wiper and Washer Symptom	5D-
Seat Belt Reminder Light Symptom	00 *	Diagnosis	9D_
Diagnosis (If Equipped)		Rear Wiper and Washer Symptom	5D-
Charge Warning Light Symptom Diagnosis	9C-^	Diagnosis (If Equipped)	9D_:
Main Beam (High Beam) Indicator	00 *	Repair Instructions	
Symptom Diagnosis			
Warning Buzzer Circuit Symptom Diagnosis	9C-^	Wipers and Washers Components	9D-
Cigarette Lighter Symptom Diagnosis (If		Washer Tank and Washer Pump Removal	0.0
Equipped)		and Installation	
Horn Symptom Diagnosis	9C-*	Washer Pump Inspection	9D-
Information Display Symptom Diagnosis (If		Windshield Wiper Removal and Installation	
Equipped)		Windshield Wiper Motor Inspection	9D-
Clock Symptom Diagnosis (If Equipped)	9C-*	Rear Wiper Removal and Installation (If	0.0
Audio System Symptom Diagnosis (If		Equipped)(If Favinged)	9D-
Equipped)	9C-*	Rear Wiper Motor Inspection (If Equipped)	9D-
Remote Audio Control Switch Symptom		Windshield Wiper and Washer Switch	0.0
Diagnosis (If Equipped)	9C-*	Removal and Installation	9D-
Navigation Symptom Diagnosis (If		Windshield Wiper and Washer Switch	
Equipped)	9C-*	Inspection	9D-
Repair Instructions	9C-5	Rear Wiper and Washer Switch Removal	
Ignition Switch Removal and Installation	9C-*	and Installation	
Ignition Switch Inspection	9C-*	Rear Wiper and Washer Switch Inspection	
Combination Meter Removal and		Rear Wiper Relay Removal and Installation	
Installation	9C-*	Rear Wiper Relay Inspection	
Fuel Level Sensor Removal and Installation		Specifications	
Fuel Level Sensor Inspection		Tightening Torque Specifications	9D-
Oil Pressure Switch Removal and			
Installation	9C-5	Glass / Windows / Mirrors	9E-
Oil Pressure Switch Inspection		General Description	9E-
VSS Removal and Installation		•	

#### 9-iv Table of Contents

Rear End Door Window Defogger System		Power Door Lock System Symptom	
Description	9E-*	Diagnosis	9F-
Windshield Construction	9E-*	Power Door Lock System Operation	
Rear Quarter Window Construction	9E-*	Inspection	9F-
Diagnostic Information and Procedures	9E-*	Keyless Entry System Symptom Diagnosis	
Rear End door Window Defogger Symptom		(If Equipped)	9F-
Diagnosis	9E-*	Keyless Entry System Operation Inspection	9F-
Power Window Control System Symptom	0 =	Rear End Door Opener System Symptom	
Diagnosis	0F_*	Diagnosis	9F-
Power Door Mirror Control System	0	Rear End Door Opener System Operation	
Symptom Diagnosis (If Equipped)	0E *	Inspection	9F-
	5L-	Repair Instructions	
Door Mirror Heater Symptom Diagnosis (If	OF *	Front Door Look Assembly Components	3F-
Equipped)		Front Door Lock Assembly Components	9୮-
Repair Instructions		Front Door Lock Assembly Removal and	0.5
Windshield Removal and Installation	9E-*	Installation	
Rear Quarter Window Removal and		Front Door Lock Assembly Inspection	
Installation		Power Door Lock Switch Inspection	
Front Door Window Components	9E-*	Door Key Cylinder Switch Inspection	9F-
Front Door Glass Removal and Installation	9E-*	Power Door Lock Actuator Inspection (If	
Front Door Window Regulator Removal		Equipped)	
and Installation	9E-*	Rear Door Lock Assembly Components	9F-
Front Door Window Regulator Inspection	9E-*	Rear Door Lock Assembly Removal and	
Rear Door Window Components		Installation	9F-
Rear Door Glass Removal and Installation		Rear Door Lock Assembly Inspection	9F-
Rear Door Window Regulator Removal		Rear End Door Lock Assembly	
and Installation	9F_*	Components	9F-
Rear Door Window Regulator Inspection		Rear End Door Lock Assembly Removal	
Rear End Door Window Components		and Installation	9F-
Rear End Door Glass Removal and	5L-	Rear End Door Lock Assembly Inspection	
Installation	9E-*	Rear End Door Opener Switch Inspection	
	9⊏-	Replacement of Transmitter Battery	
Rear End Door Window Defogger Switch	OF *	Programming Transmitter Code	
Inspection	9E-"	Keyless Entry Receiver Removal and	9Г-
Rear End Door Window Defogger Relay	OF *	Installation	OE :
Inspection	9E-^		9୮-
Rear End Door Window Defogger Wire	o = .	Keyless Entry Receiver and Its Circuit	0 -
Inspection	9E-*	Inspection	
Rear End Door Window Defogger Wire		Specifications	9F-
Repair		Tightening Torque Specifications	
Power Window Main Switch Inspection		Special Tools and Equipment	9F-
Power Window Sub Switch Inspection		Recommended Service Material	9F-
Door Mirror Components			
Door Mirror Removal and Installation	9E-*	Seats	9G- <sup>2</sup>
Power Door Mirror Switch Inspection (If		Repair Instructions	9G-
Equipped)	9E-*	Front Seat Components	
Power Door Mirror Actuator Inspection (If		Front Seat Removal and Installation	9G-
Equipped)	9E-*	Rear Seat Components	
Door Mirror Heater Inspection (If Equipped)		Rear Seat Removal and Installation	9G-
Special Tools and Equipment		Specifications	
Recommended Service Material		Tightening Torque Specifications	
recommended outvice Material	0 L		
Security and Locks	9F-*	Special Tools and Equipment	
General Description		Recommended Service Material	9G-
		Interior Trins	0113
Key Coding Construction		Interior Trim	
Rear End Door Opener System Description		Repair Instructions	
Component Location	9F-*	Floor Carpet Removal and Installation	
Power Door Lock and Keyless Entry		Head Lining Removal and Installation	
System Component Location	9F-*	Console Box Components	
Diagnostic Information and Procedures	9F-*	Roof Molding Components	
		Splash Guard (If Equipped) Components	

Specifications	9H-*
Tightening Torque Specifications	9H-
Head / Fandara / Dears	0.1 *
Hood / Fenders / Doors	9J-^
Repair Instructions	9J-*
Hood Removal and Installation	
Hood Inspection and Adjustment	9J-*
Front Fender Components	
Front Fender Removal and Installation	
Front Door Assembly Components	9J-*
Front Door Assembly Removal and	
Installation	9J-*
Rear Door Assembly Components	
Rear Door Assembly Removal and	
Installation	9J-*
Rear End Door Assembly Components	
Rear End Door Assembly Removal and	
Installation	9J-*
Specifications	
Tightening Torque Specifications	
Special Tools and Equipment	9J-*
Recommended Service Material	9J-*

Body Structure9K	<b>_</b> *
Repair Instructions9	<b>\-</b> *
Front Bumper and Rear Bumper	
Components9	<b>\-</b> *
Cowl Top Components9	<b>\-</b> *
Specifications9k	<b>\-</b> *
Body Dimensions 9k	
Panel Clearance9k	
Paint / Coatings 91	*
Paint / Coatings9L	
General Description91	
Anti-Corrosion Treatment Construction9	
Plastic Parts Finishing9	
Component Location91	*
Sealant Application Areas9	*
Under Coating Application Areas9	*
Anti-Corrosion Compound Application Area91	*
Exterior Trim 9N	1_*
Repair Instructions9N	
Roof Molding Components 9N	
Splash Guard (If Equipped) Components9N	

## Wiring Systems

#### **Precautions**

## Cautions in Body Electrical System Servicing S5RS0B9100001

When performing works related to electric systems, observe the cautions described in "Precautions for Electrical Circuit Service: in Section 00" for the purpose of protection of electrical parts and prevention of a fire from occurrence.

#### **Precautions for Wiring System**

S5RS0B9100002

#### **▲ WARNING**

(For the vehicles with the Supplemental Restraint System (Air Bags) and/or the Seat Belt Pretensioner System)
Service on or around the air bag system / Seat belt pretensioner system components or their wiring must be performed only by an authorized SUZUKI dealer. Observe all the warnings of the "Air Bag System" and disable the systems before performing the service. Failure to follow the Warnings could result in unintended activation of the systems or could render the systems inoperative. Either of these two conditions may result in severe injury.

#### **⚠ CAUTION**

To prevent damage to the electrical/ electronic parts (especially computers or semi-conductors) or to prevent fire:

- When disconnecting the battery terminals, be sure to 1: turn off the ignition switch and all other switches,
  2: disconnect the negative (-) terminal wire and then
  3: disconnect the positive (+) terminal wire.
  Connect the wires in the reverse order of disconnecting.
- When disconnecting the connectors, be sure to unlock the connector lock (if equipped) and then pull the connector shells to detach them. Do not pull the wires.
- Connect the connectors by holding the connector shells. Make sure they are securely locked.
- Install the wiring harness securely without any slack.
- When installing parts, make sure the wiring harness is not interfered with or pinched by them.
- Avoid routing the wiring harness near or around a sharp corner or edge of the vehicle body or parts as much as possible. If necessary, protect the wiring harness by winding tape or the like around on it.
- When replacing a fuse, make sure to use the specified capacity fuse. Using a fuse with a larger capacity can cause damage to the electrical parts or a fire.
- Do not handle electrical/ electronic parts (computer, relay, etc.) roughly or drop them.
- Do not expose electrical/ electronic parts to high temperature (Approximately 80 °C (176 °F) or higher) or water.
- Be sure to insert the tester probe (or, if necessary, an appropriate needle or wire designed for the inspection work) into the back side (wiring harness side) of the connector for inspection not to damage or deform the terminal of the connector.

## **General Description**

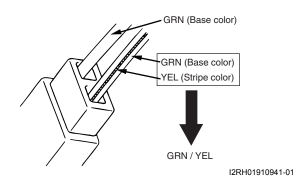
#### **Abbreviations**

S5RS0B9101002

Abbreviation	Full term	Abbreviation	Full term
2WD	2 wheel drive vehicles	ILL	Illumination
4WD	4 wheel drive vehicles	IND	Indicator
A/B	Air bag	INT	Intermittent
A/C	Air conditioning	ISC	Idle speed control
A/T	Automatic transaxle	J/B	Junction block
ACC	Accessory	J/C	Joint connector
BCM	Body control module	L	Left
CAN	Controller area network	LED	Light emitting diode
CKP	Crank shaft position	LHD	Left hand drive vehicle
CMP	Cam shaft position	LO	Low
COMB	Combination	MAP	Manifold absolute pressure
DLC	Data link connector	M/T	Manual transaxle
DRL	Daytime running light	O/D	Over drive
DSL	Diesel engine	P/N	Power/Normal
ECM	Engine control module	P/S	Power steering
ECT	Engine coolant temperature	PSP	Power steering pressure
EGR	Exhaust gas recirculation	R	Right
EVAP	Evaporative	RHD	Right hand drive vehicle
FWD	Forward	SDM	Sensing and diagnostic module
HI	High	ST	Starter
IAC	Idle air control	TCC	Torque converter clutch
IAT	Intake air temperature	TCM	Transmission control module
ICM	Immobilizer control module	VSS	Vehicle speed sensor
IF EQPD	If equipped	VSV	Vacuum switching valve
IG	Ignition	5 dr	5 door
IG COIL	Ignition coil		

## **Wire / Connector Color Symbols**

Symbol	Wire / connector Color	Symbol	Wire / connector Color
BLK	Black	ORN	Orange
BLU	Blue	RED	Red
BRN	Brown	WHT	White
GRN	Green	YEL	Yellow
GRY	Gray	PNK	Pink
LT BLU	Light blue	PPL	Purple
LT GRN	Light green	N	Natural



## **Symbols and Marks**

Battery	Gr	ound	Normal fuse	Slow blow fuse
⊕ ⊕ • • • • • • • • • • • • • • • • • • •	<del>),,,</del>	<u> </u>	8	<b>8</b>
I2RH01910910-01	IYSQ01910915-01	IYSQ01910916-01	IYSQ01910917-01	IYSQ01910918-01
Circuit breaker	Coil, Solenoid	Heater	Bul	b
IYSQ01910919-01	IYSQ01910920-01	IYSQ01910921-01	IYSQ01910922-01	IYSQ01910923-01
Cigarette lighter	Motor	Pump	Horn	Speaker
IYSQ01910924-01	M       IYSQ01910925-01	P     IYSQ01910926-01	12RH01910911-01	 
Buzzer	Chime	Condenser	Thermistor	Reed switch
w	<b>D</b>	+		0
IYSQ01910929-01	IYSQ01910930-01	IYSQ01910931-01	IYSQ01910932-01	IYSQ01910933-01
Resistance	Variable	resistance	Transistor	
IYSQ01910934-01	IYSQ01910935-01	IYSQ01910936-01	IYSQ01910937-01 NPN	IYSQ01910938-01 PNP
Photo transistor	Diode	Zener diode	Light emitting diode	Photo diode
IYSQ01910939-01	IYSQ01910940-01	IYSQ01910941-01	IYSQ01910942-01	IYSQ01910943-01
Piezoelectric element	Hai	rness	Ring terminal	Connector
	_			* *
IYSQ01910944-01	IYSQ01910945-01	IYSQ01910946-01	IYSQ01910947-01	IYSQ01910948-01
Dal	Connected Not connected Swite		toh	
IYSQ01910949-01 Normal open	Normal closed	IYSQ01910951-01 Open switch	UYSQ01910952-01 Closed switch	

Ignition switch	Keyless entry	Immobilizer system	Combination meter	Lighting switch
CC ON SAPERT	((( C Kls	ICM PER S		#DO# #DO #DO
I2RH01910912-01	I3JA01910902-01	I5RH01910901-01	I2RH01910915-01	I2RH01910916-01
Headlight leveling	Hazard warning light	Front fog light	Rear fog light	Spark plug
HL LV	Haz	FFg S	RFg ⇒ · □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	
13JA01910904-01	I3JA01910905-01	I3JA01910906-01	I3JA01910907-01	I2RH01910921-01
Radiator fan	Fuel pump	Injector	XX control module	Windshield wiper
			XX Cont M	Ws
Windshield washer	13JA01910908-01 Rear wiper	I2RH01910924-01 Rear washer	I2RH01910925-01 Rear defogger	Power window
I3JA01910910-01	R	R 3JA01910912-01	12RH01910930-01	PW   I3JA01910913-01
Power door lock	Power mirror	A/B	Pretensioner	Passenger side
I3JA01910914-01	PM   13JA01910915-01	I3JA01910916-01	PrT	Pas 13JA01910918-01
Driver side	Seat heater	A/C	Power steering	Side air-bag (R)
Q	I2RH01910938-01	I3JA01910920-01	PS [3JA01910921-01	S-AB 14JA01910901-01
Side air-bag (L)	Side curtain air-bag (R)	Side curtain air-bag (L)	Glow plug	
S-AB L	C-AB R	L C·AB	Glow	
I4JA01910902-01	I5RS0A910958-01	I5RS0A910959-01	I4JA01910903-01	

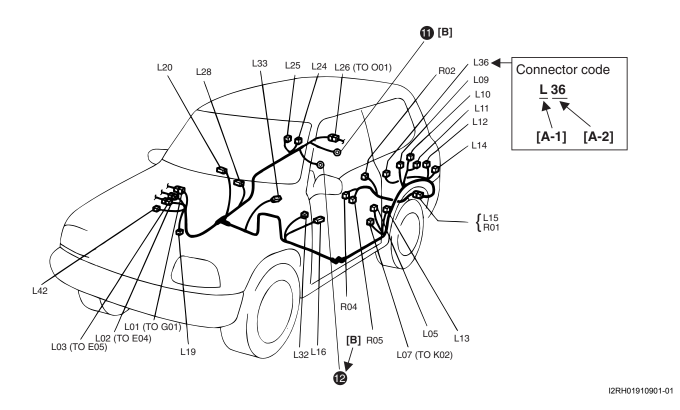
### **How to Read Connector Layout Diagram**

#### [A-1]: Harness symbol and corresponding harness name

- A: Battery harness
- B: A/C harness
- C: Engine harness
- D: Injector harness
- E: Main harness, Oil pressure switch wire, Console wire
- G: Instrument panel harness
- J: Side door wire (Power window)
- K: Interior light harness, Rear speaker wire, Roof wire
- L: Floor harness, G sensor wire (Fuel pump harness)
- M: Rear bumper harness
- O: Rear end door harness
- Q: Air bag/Pretensioner harness
- R: (Fuel pump wire)

[A-2]: Connector Number

[B]: Ground point No.

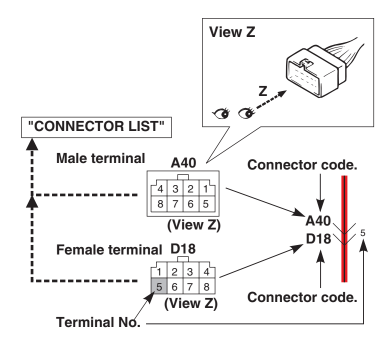


#### **How to Read Connector Codes and Terminal Nos.**

S5RS0B9101006

- 1) Connector code/Terminal No./Terminal layout
  - The connector shape and terminal layout shown in this manual are those when viewed from "Z" in the illustration.

Refer to "List of Connectors: ".



I5RS0A910901-01

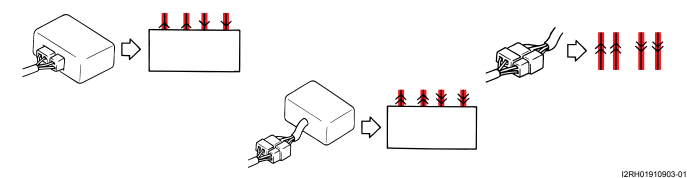
#### **NOTE**

Molded terminal numbers that are different from the above can be found on some connectors in rare cases.

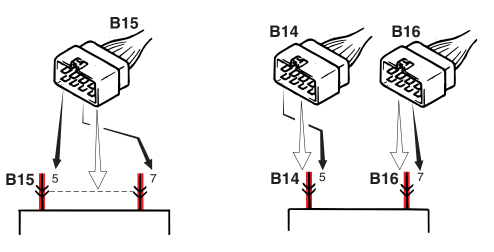
These molded numbers are not applied in this manual.

I2RH01910904-01

#### 2) Connector type

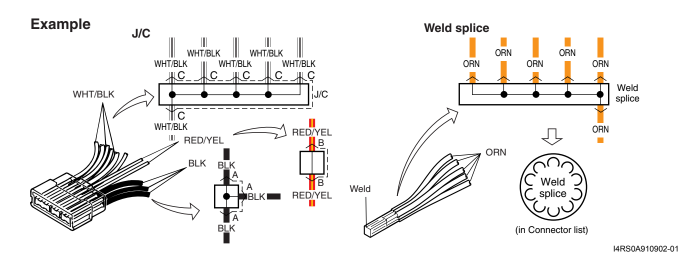


3) Terminals in one connector (Broken line) (B15)/Terminals in different connectors (B14, B16)



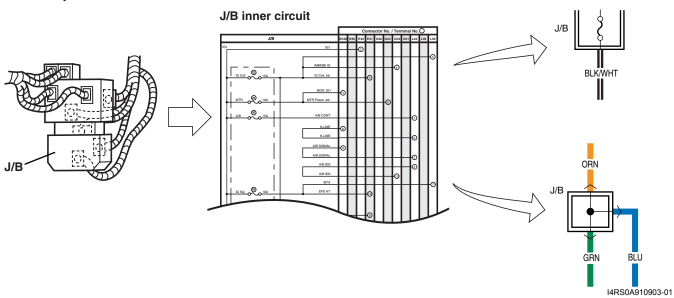
4) Joint connector (J/C)

• The joint connector (J/C) connects several different wires with the same wire color at one place instead of connecting them by welding or caulking one by one. It is not an ordinary connector but a part of the continuous wire in the harness.

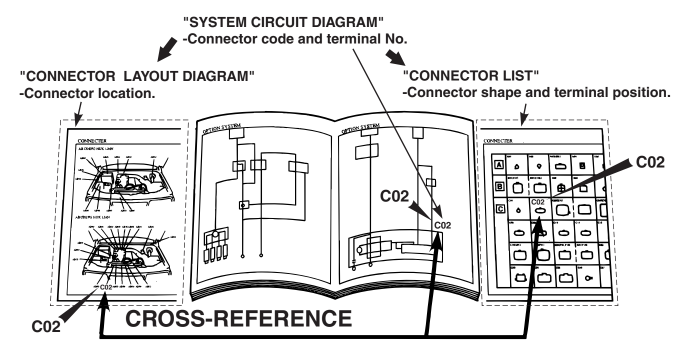


5) Junction block (J/B)





6) Connector location, shape and terminal No. Refer to "Connector Layout Diagram: ". Refer to "System Circuit Diagram: ". Refer to "List of Connectors: ".



I2RH01910906-01

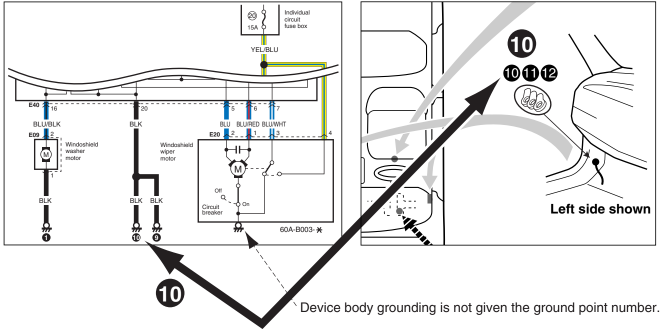
Wiring Systems: 9A-8

S5RS0B9101007

#### **How to Read Ground Point**

Refer to "System Circuit Diagram: ". Refer to "Ground (earth) Point: ".

## "SYSTEM CIRCUIT DIAGRAM" "GROUND POINT"



**CROSS-REFERENCE** 

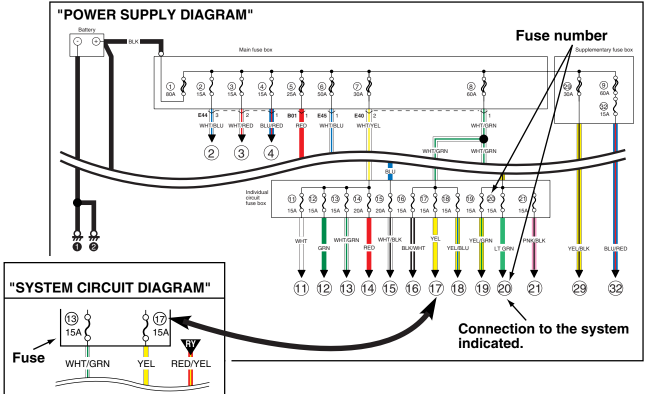
I4JA01910985-01

#### **How to Read Power Supply Diagram**

Refer to "Power Supply Diagram (Petrol): ".

Refer to "System Circuit Diagram: ".

S5RS0B9101008



I4JA01910986-01

#### **How to Read System Circuit Diagram**

S5RS0B9101009

The circuit diagram is designed so the current flows from the top of the diagram (power source) to the bottom of the diagram (ground) as if giving an image of water flow.

[A]: Fuse No.

[B]: Circuit jumping page / direction

#### NOTE

This means "Jump to the page directed with the arrow(s) by their number.

(For example:" Two arrows directing left" means" Jump to two pages before".)

You will find the same symbol with the arrows directing opposite in the referenced page. The circuit continues between the symbols.

#### [C]: Circuit jumping point / direction

#### **NOTE**

The circuit continues to the same symbol with opposite direction within the page. You will find the other symbol in the direction of the arrow.

[D]: Terminals-in-one-connector mark

[E]: Wire color

[F]: Shield wire

[G]: Ground point

[H]: "From" or "To" (With ID letter (s))

[I]: Specification variation

The white arrow between A and B means "or".

[J]: "From" (With ID letter (s))

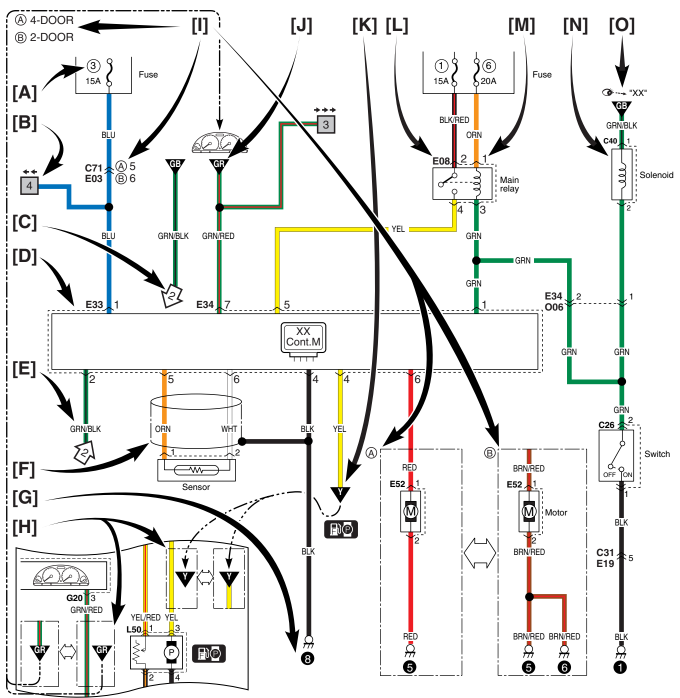
[K] "To" (With ID letter (s))

[L]: Connector code

[M]: Terminal No.

[N]: Symbol mark

[O]: "SEE" mark



## **Harness Routing and Connector Layout Diagram**

#### **Connector Layout Diagram**

Refer to "Engine Compartment: ".

Refer to "Instrument Panel: ".

Refer to "Door, Roof: ".

Refer to "Floor: ".

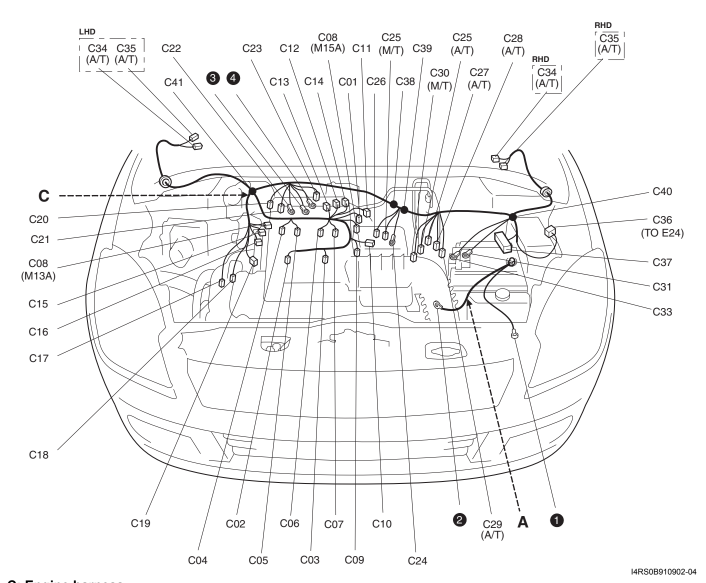
Refer to "Rear: ".

### **Engine Compartment**

S5RS0B910A002

S5RS0B910A001

A: Battery cable / C: Engine harness (MT, AT)

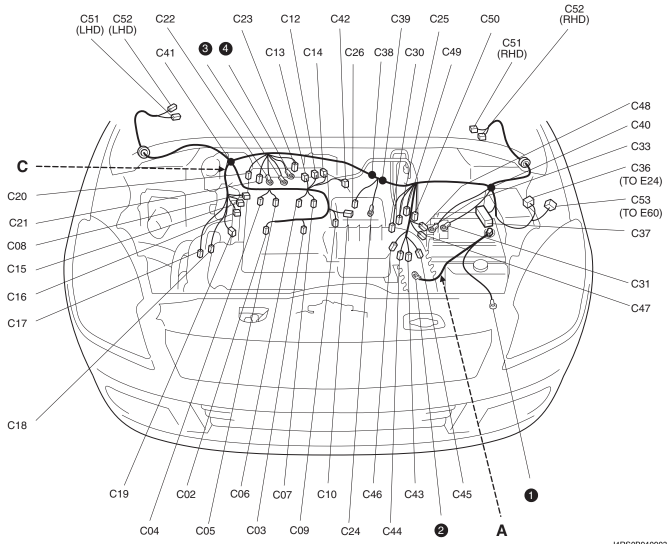


#### C: Engine harness

- 1 - 1 - 1 - 1 - 1 - 1					
No./Color	Connective position	No./Color	Connective position		
C01/GRY	IAC valve	C21/GRY	Generator #1		
C02/GRY	IG Coil #1	C22/-	Generator #2		
C03/GRY	IG Coil #2	C23/BLK	Starting motor #1		
C04/GRY	Injector #1	C24/-	Starting motor #2		
C05/GRY	Injector #2	C25/GRY	Vehicle speed sensor		
C06/GRY	Injector #3	C26/GRY	Knock sensor		
C07/GRY	Injector #4	C27/BLU (A/ T)	Input sensor		

No./Color	Connective position	No./Color	Connective position
C08/BLK or GRY	CMP sensor	C28/GRY (A/T)	Trans axle range sensor
C09/GRN	ECT sensor	C29/GRY (A/T)	Shift solenoid
C10/GRY	EGR stepper motor	C30/BLK (M/T)	Back-up light switch
C11/BLK	Throttle position sensor	C31/-	Main fuse box
C12/BLK	MAP sensor	C33/-	Main fuse box
C13/BLK	MAF sensor	C34/N (A/T)	TCM
C14/BLK	EVAP canister vent valve	C35/N (A/T)	TCM
C15/GRY	Heated oxygen sensor #1	C36/N	Main harness (To E24)
C16/GRN	Heated oxygen sensor #2	C37/GRY	ECM
C17/BLK	A/C compressor	C38/-	Weld splice
C18/N	Oil pressure sensor	C39/-	Weld splice
C19/BLU	VVT solenoid	C40/-	Weld splice
C20/GRY	CKP sensor	C41/-	Weld splice

## A: Battery cable / C: Engine harness (Automated Manual Transaxle)



#### C: Engine harness

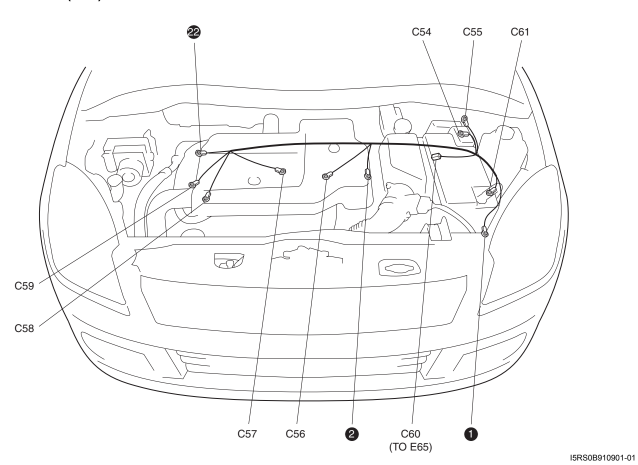
No./Color	Connective position	No./Color	Connective position
C02/GRY	IG Coil #1	C26/GRY	Knock sensor
C03/GRY	IG Coil #2	C30/GRY	Back-up light switch
C04/GRY	Injector #1	C31/-	Main fuse box

I4RS0B910903-03

## 9A-13 Wiring Systems:

No./Color	Connective position	No./Color	Connective position
C05/GRY	Injector #2	C33/-	Main fuse box
C06/GRY	Injector #3	C36/N	Main harness (To E24)
C07/GRY	Injector #4	C37/GRY	ECM
C08/GRY	CMP sensor	C38/-	Weld splice
C09/GRN	ECT sensor	C39/-	Weld splice
C10/GRY	EGR stepper motor	C40/-	Weld splice
C12/BLK	MAP sensor	C41/-	Weld splice
C13/BLK	MAF sensor	C42/BLK	Throttle position sensor
C14/BLK	EVAP canister vent valve	C43/BLK	Select stroke sensor
C15/GRY	Heated oxygen sensor #1	C44/BLK	Shift stroke sensor
C16/GRN	Heated oxygen sensor #2	C45/BLK	Clutch stroke sensor
C17/BLK	A/C compressor	C46/GRY	Clutch motor
C18/N	Oil pressure sensor	C47/GRY	Shift motor
C20/GRY	CKP sensor	C48/GRY	Select motor
C21/GRY	Generator #1	C49/BLK	Neutral switch
C22/-	Generator #2	C50/N	Rotation sensor
C23/BLK	Starting motor #1	C51/GRY	Automated Manual Transaxle control module
C24/-	Starting motor #2	C52/N	Automated Manual Transaxle control module
C25/GRY	Vehicle speed sensor	C53/N	Main harness (To E60)

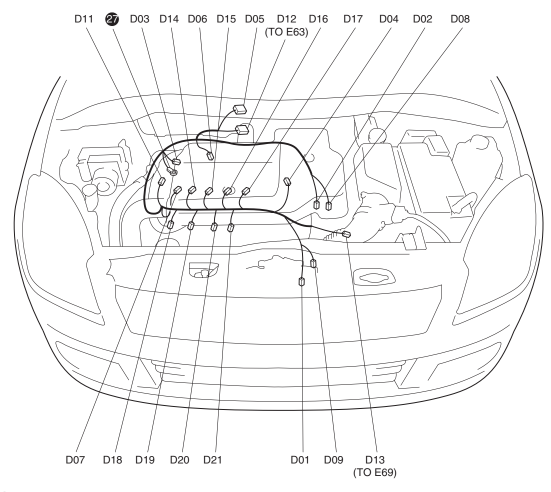
## C: Engine harness (DSL)



## C: Engine harness

No./Color	Connective position	No./Color	Connective position
C54/-	Main fuse box	C58/-	Generator
C55/-	Main fuse box	C59/-	Generator
C56/-	Starting motor	C60/GRY	Main harness (To E65)
C57/-	Starting motor	C61/-	Battery (-)

## D: Injector harness (DSL)

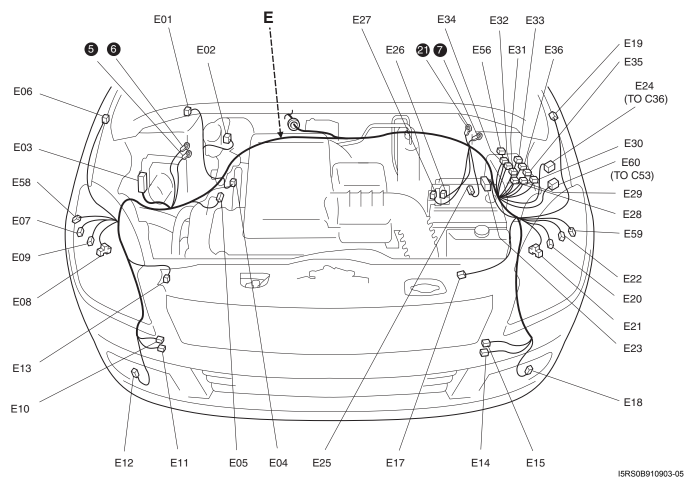


#### D: Injector harness

No./Color	Connective position	No./Color	Connective position
D01	ECT sensor	D12	Main harness (To E63)
D02	Fuel pressure regulator	D13	Main harness (To E69)
D03	Fuel pressure sensor	D14	Injector #1
D04	Oil level switch	D15	Injector #2
D05	ECM	D16	Injector #3
D06	Boost pressure sensor	D17	Injector #4
D07	CMP sensor	D18	Glow plug #1
D08	EGR valve	D19	Glow plug #2
D09	CKP sensor	D20	Glow plug #3
D11	Compressor	D21	Glow plug #4

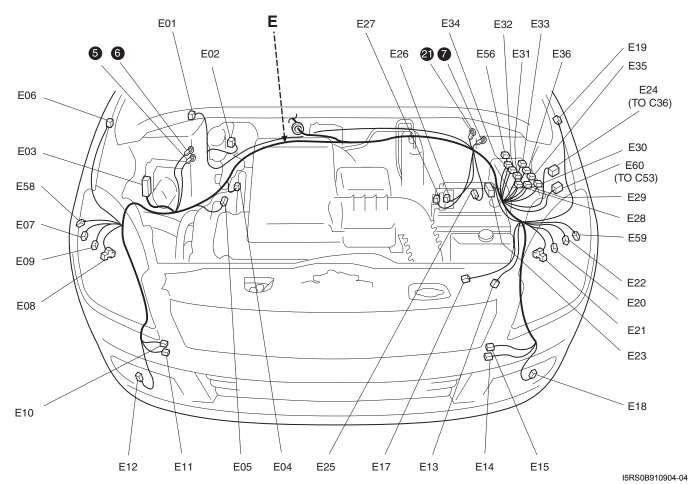
I5RS0B910902-02

## E: Main harness (RHD) (Petrol)



L. Maili Haili			
No./Color	Connective position	No./Color	Connective position
E01/GRY	Windshield wiper motor	E22/N	Front position light (L)
E02/BRN	Brake fluid level switch	E23/GRY	ECM
E03/BLK	ABS control module	E24/N	Engine Harness (To C36)
E04/BLK	A/C pressure sensor	E25/BLK	Wheel speed sensor (FL)
	Wheel speed sensor (FR)	E26/GRY	Main fuse box
	Side turn signal light (R)	E27/BRN	Main fuse box
E07/N	Front position light (R)	E28/BLK	Radiator fan relay #1
E08/BLK	Head light (R)	E29/BLK	Radiator fan relay #2
E09/GRY	Front turn signal light (R)	E30/BLK	Radiator fan relay #3
E10/GRN	Rear washer motor	E31/BLK	Starting motor relay
E11/BLU	Windshield washer motor	E32/BLK	Main relay
E12/BLK	Front fog light (R)	E33/BLK	A/T relay or Automated Manual Transaxle relay
E13/YEL	Forward sensor	E34/BLK	Front fog light relay
E14/BLK	Ambient temperature sensor	E35/BLK	Fuel pump relay
E15/BLK	Horn	E36/BLK	A/C compressor relay
E17/BLK	Radiator fan motor	E56/BLK	Throttle motor relay
E18/BLK	Front fog light (L)	E58/GRY	Headlight beam leveling actuator (L)
	Side turn signal light (L)	E59/GRY	Headlight beam leveling actuator (R)
E20/GRY	Front turn signal light (L)	E60/N	Engine harness (To C53)
E21/BLK	Headlight (R)		

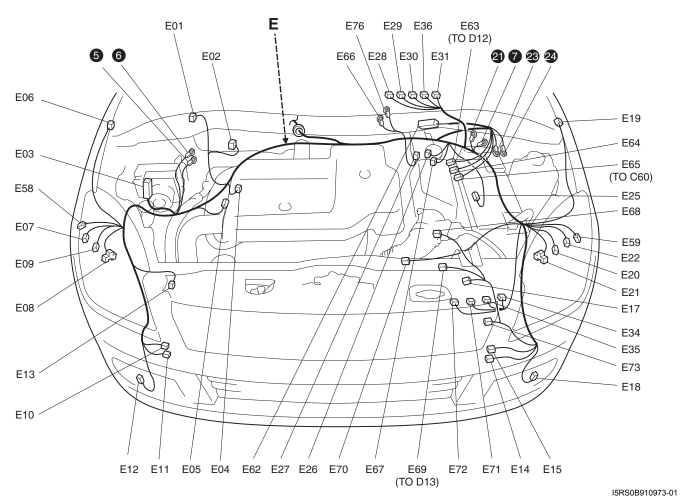
#### E: Main harness (LHD) (Petrol)



L. Maiii iiaiii	L. Main Harness					
No./Color	Connective position	No./Color	Connective position			
E01/GRY	Windshield wiper motor	E22/N	Front position light (L)			
E02/BRN	Brake fluid level switch	E23/GRY	ECM			
E03/BLK	ABS control module	E24/N	Engine Harness (To C36)			
	A/C pressure sensor	E25/BLK	Wheel speed sensor (FL)			
E05/BLK	Wheel speed sensor (FR)	E26/GRY	Main fuse box			
E06/N	Side turn signal light (R)	E27/BRN	Main fuse box			
E07/N	Front position light (R)	E28/BLK	Radiator fan relay #1			
E08/BLK	Head light (R)	E29/BLK	Radiator fan relay #2			
E09/GRY	Front turn signal light (R)	E30/BLK	Radiator fan relay #3			
E10/GRN	Rear washer motor	E31/BLK	Starting motor relay			
E11/BLU	Windshield washer motor	E32/BLK	Main relay			
E12/BLK	Front fog light (R)	E33/BLK	A/T relay or Automated Manual Transaxle relay			
E13/YEL	Forward sensor	E34/BLK	Front fog light relay			
E14/BLK	Ambient temperature sensor	E35/BLK	Fuel pump relay			
E15/BLK	Horn	E36/BLK	A/C compressor relay			
E17/BLK	Radiator fan motor	E56/BLK	Throttle motor relay			
E18/BLK	Front fog light (L)	E58/GRY	Headlight beam leveling actuator (L)			
E19/N	Side turn signal light (L)	E59/GRY	Headlight beam leveling actuator (R)			
E20/GRY	Front turn signal light (L)	E60/N	Engine harness (To C53)			
E21/BLK	Headlight (R)					

### E: Main harness (RHD) (DSL)

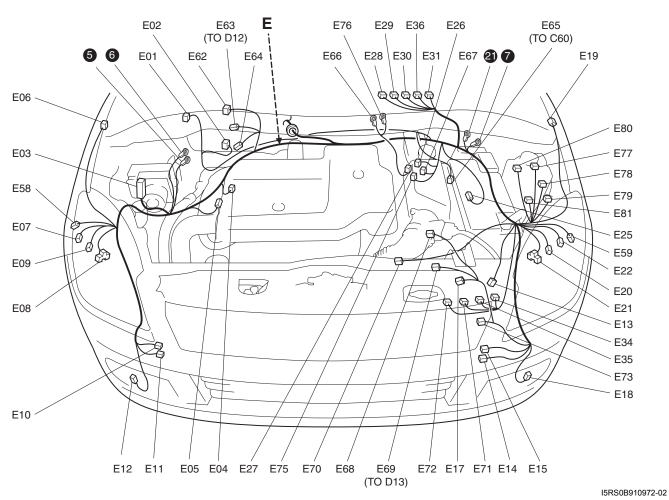
S5RS0B910A007



No./Color		No./Color	Connective position
E01/GRY	Windshield wiper motor	E27/BRN	Main fuse box
E02/BRN	Brake fluid level switch	E28/BLK	Radiator fan relay #1
E03/BLK	ABS control module	E29/BLK	Radiator fan relay #2
E04/BLK	A/C pressure sensor	E30/BLK	Radiator fan relay #3
E05/BLK	Wheel speed sensor (FR)	E31/BLK	Starting motor relay
E06/N	Side turn signal light (R)	E34/BLK	Front fog light relay
E07/N	Front position light (R)	E35/BLK	Fuel pump relay
E08/BLK	Head light (R)	E36/BLK	A/C compressor relay
E09/GRY	Front turn signal light (R)	E58/GRY	Headlight beam leveling actuator (L)
E10/GRN	Rear washer motor	E59/GRY	Headlight beam leveling actuator (R)
E11/BLU	Windshield washer motor	E62/BLK	ECM
E12/BLK	Front fog light (R)	E63/BLK	Injector harness (To D12)
E13/YEL	Forward sensor	E64/GRN	Fuel temperature & Heater
E14/BLK	Ambient temperature sensor	E65/GRY	Engine harness (To C60)
E15/BLK	Horn	E66/-	Individual circuit fuse box
E17/BLK	Radiator fan motor	E67/GRY	Main fuse box
E18/BLK	Front fog light (L)	E68/BLK	Air flow meter
E19/N	Side turn signal light (L)	E69/BLK	Injector harness (To D13)
E20/GRY	Front turn signal light (L)	E70/BLK	Back-up light switch
E21/BLK	Headlight (R)	E71/BLK	Fuel heating relay
E22/N	Front position light (L)	E72/BLU	Main relay
E25/BLK	Wheel speed sensor (FL)	E73/BLK	Glow controller
E26/GRY	Main fuse box	E76/-	Individual circuit fuse box

## E: Main harness (LHD) (DSL)

S5RS0B910A008



E. Maili Harliess					
No./Color	Connective position	No./Color	Connective position		
E01/GRY	Windshield wiper motor	E30/BLK	Radiator fan relay #3		
E02/BRN	Brake fluid level switch	E31/BLK	Starting motor relay		
E03/BLK	ABS control module	E34/BLK	Front fog light relay		
E04/BLK	A/C pressure sensor	E35/BLK	Fuel pump relay		
E05/BLK	Wheel speed sensor (FR)	E36/BLK	A/C compressor relay		
E06/N	Side turn signal light (R)	E58/GRY	Headlight beam leveling actuator (L)		
E07/N	Front position light (R)	E59/GRY	Headlight beam leveling actuator (R)		
E08/BLK	Head light (R)	E62/BLK	ECM		
E09/GRY	Front turn signal light (R)	E63/BLK	Injector harness (To D12)		
E10/GRN	Rear washer motor	E64/GRN	Fuel temperature & Heater		
E11/BLU	Windshield washer motor	E65/GRY	Engine harness (To C60)		
E12/BLK	Front fog light (R)	E66/-	Individual circuit fuse box		
E13/YEL	Forward sensor	E67/GRY	Main fuse box		
E14/BLK	Ambient temperature sensor	E68/BLK	Air flow meter		
E15/BLK	Horn	E69/BLK	Injector harness (To D13)		
E17/BLK	Radiator fan motor	E70/BLK	Back-up light switch		
E18/BLK	Front fog light (L)	E71/BLK	Fuel heating relay		
E19/N	Side turn signal light (L)	E72/BLU	Main relay		
E20/GRY	Front turn signal light (L)	E73/BLK	Glow controller		
E21/BLK	Headlight (R)	E75/GRY	Main fuse box		
E22/N	Front position light (L)	E76/-	Individual circuit fuse box		
E25/BLK	Wheel speed sensor (FL)	E77/BLK	PTC relay #1		
E26/GRY	Main fuse box	E78/BLK	PTC relay #2		
E27/BRN	Main fuse box	E79/BLK	PTC relay #3		

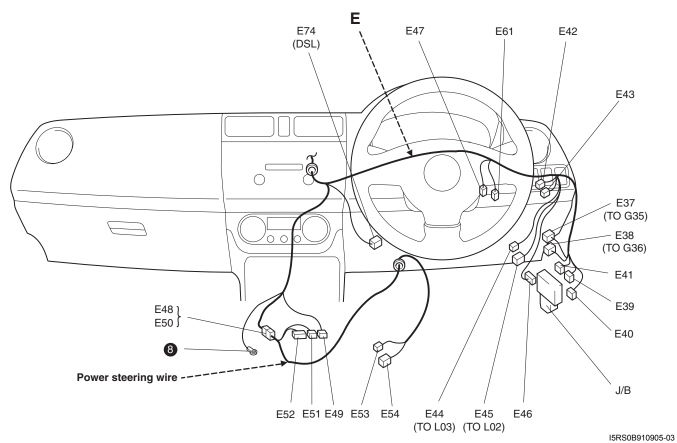
## 9A-19 Wiring Systems:

No./Color	Connective position	No./Color	Connective position
E28/BLK	Radiator fan relay #1	E80/-	BLANK
E29/BLK	Radiator fan relay #2	E81/-	BLANK

#### **Instrument Panel**

S5RS0B910A003

## E: Main harness and power steering wire (RHD)



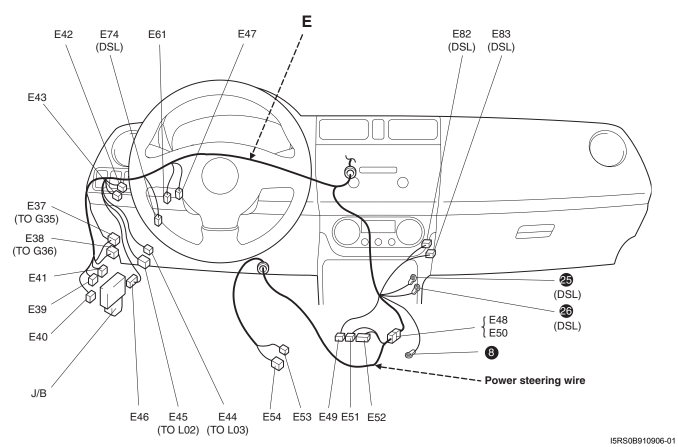
#### E: Main harness

No./Color	Connective position	No./Color	Connective position		
E37/GRY	Instrument panel harness (To G35)	E45/N	Floor harness (To L02)		
E38/N	Instrument panel harness (To G36)	E46/BLU	BCM		
E39/BRN	J/B	E47/N	Brake lamp switch		
E40/N	J/B	E48/BLU	Power steering wire (To E50)		
E41/N	J/B	E49/BLK	P/S control module		
E42/N	J/C	E61/BLK	Acceleration pedal sensor		
E43/N	J/C	E74/BRN	Clutch switch		
		(DSL)	Oldton owiton		
E44/YEL	Floor harness (To L03)				

## E: Power steering wire

No./Color	Connective position	No./Color	Connective position
E50/BLU	Main harness (To E48)	E53/BLK	P/S torque sensor
E51/BLU	P/S control module	E54/GRY	P/S motor
E52/BLK	P/S control module		

#### E: Main harness and power steering wire (LHD)



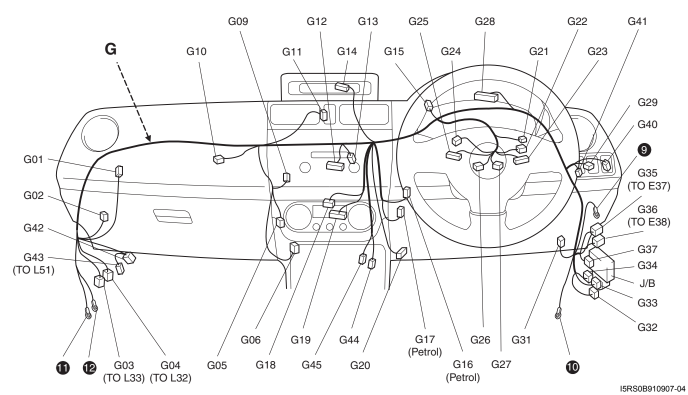
#### E: Main harness

No./Color	Connective position	No./Color	Connective position
E37/GRY	Instrument panel harness (To G35)	E46/BLU	BCM
E38/N	Instrument panel harness (To G36)	E47/N	Brake lamp switch
E39/BRN	J/B	E48/BLU	Power steering wire (To E50)
E40/N	J/B	E49/BLK	P/S control module
E41/N	J/B	E61/BLK	Acceleration pedal sensor
E42/N	J/C	E74/BRN (DSL)	Clutch switch
E43/N	J/C		PTC heater #1
E44/YEL	Floor harness (To L03)	E83/N (DSL)	PTC heater #2, 3
E45/N	Floor harness (To L02)		

#### E: Power steering wire

	•		
No./Color	Connective position	No./Color	Connective position
E50/BLU	Main harness (To E48)	E53/BLK	P/S torque sensor
E51/BLU	P/S control module	E54/GRY	P/S motor
E52/BLK	P/S control module		

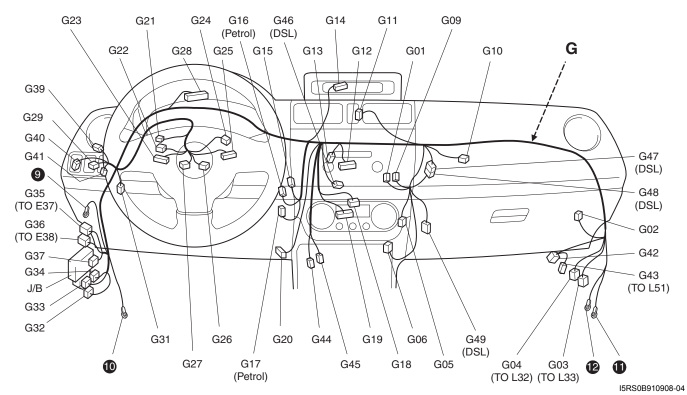
#### G: Instrument panel harness (RHD)



#### G: Instrument panel harness

No./Color	Connective position	No./Color	Connective position
G01/YEL	Fresh / Recircle actuator	G23/BLK	COMB switch
G02/N	Keyless receiver	G24/BLK	ICM
G03/N	Floor harness (To L33)	G25/N	COMB switch
G04/YEL	Floor harness (To L32)	G26/YEL	Driver inflator
G05/N	Blower fan motor	G27/N	COMB switch
G06/N	Heater resister	G28/GRY	COMB meter
G09/N	EVAP thermistor	G29/GRN	Front fog light switch
G10/BLK	Passenger inflator	G31/N	J/C
G11/N	Hazard switch	G32/N	J/B
G12/BLU	Audio	G33/N	J/B
G13/N	Navigation	G34/N	J/B
G14/GRN	Multi information display	G35/GRY	Main harness (To E37)
G15/GRY	J/C	G36/N	Main harness (To E38)
G16/BLU (Petrol)	J/C	G37/BLU	всм
,	J/C	G40/N	Headlight leveling switch
G18/GRN	Mode control switch	G41/GRY	ILL cancel switch
G19/BRN	Heater fan switch	G42/N	Smart ECM
G20/BLK	Data link connector	G43/GRY	Floor harness (To L51)
G21/N	IG switch	G44/BLK	Cigar lighter
G22/N	Main switch (Key switch)	G45/BLK	Cigar lighter ILL

#### G: Instrument panel harness (LHD)



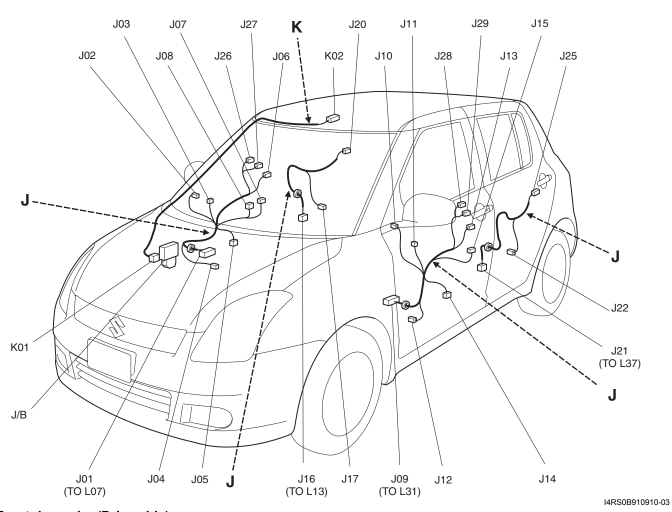
#### G: Instrument panel harness

Na /Oalan	0	No /Oolon	0
No./Color	Connective position	No./Color	Connective position
G01/YEL	Fresh / Recircle actuator	G26/YEL	Driver inflator
G02/N	Keyless receiver	G27/N	COMB switch
G03/N	Floor harness (To L33)	G28/GRY	COMB meter
G04/YEL	Floor harness (To L32)	G29/GRN	Front fog light switch
G05/N	Blower fan motor	G31/N	J/C
G06/N	Heater resister	G32/N	J/B
G09/N	EVAP thermistor	G33/N	J/B
G10/YEL	Passenger inflator	G34/N	J/B
G11/N	Hazard switch	G35/GRY	Main harness (To E37)
G12/BLU	Audio	G36/N	Main harness (To E38)
G13/N	Navigation	G37/BLU	BCM
G14/GRN	Multi information display	G39/N	DRL controller
G15/GRY	J/C	G40/N	Headlight leveling switch
G16/BLU	J/C	G41/GRY	II L. concel quitab
(Petrol)	J/C	G4 1/GR1	ILL cancel switch
G17/N (Petrol)	J/C	G42/N	Smart ECM
G18/GRN	Mode control switch	G43/GRY	Floor harness (To L51)
G19/BRN	Heater fan switch	G44/BLK	Cigar lighter
G20/BLK	Data link connector	G45/BLK	Cigar lighter ILL
G21/N	IG switch	G46/N (DSL)	Max hot switch
G22/N	Main switch (Key switch)	G47/N (DSL)	Instrument panel harness (To G48)
G23/BLK	COMB switch	G48/N (DSL)	Instrument panel harness (To G47)
G24/BLK	ICM	G49/N (DSL)	PTC control module
G25/N	COMB switch		

### Door, Roof

S5RS0B910A004

## J: Front and rear door wire and rear door joint wire / K: Roof wire (RHD)



## J: Front door wire (Drive side)

No./Color	Connective position	No./Color	Connective position
J01/N	Floor harness (To L07)	J06/N	Front door lock switch (Driver side)
J02/BLK	Tweeter (Driver side)	J07/N	Power mirror switch (Driver side)
J03/N	Power mirror motor (Driver side)	J08/BLU	Power window main switch
J04/N	Front speaker (Driver side)	J26/N	Door antenna (Driver side)
J05/GRY	Front power window motor (Driver side)	J27/N	Request switch (Driver side)

#### J: Front door wire (Passenger side)

No./Color	Connective position	No./Color	Connective position
J09/N	Floor harness (To L03)	J14/GRY	Front power window motor (Passenger side)
J10/BLK	Tweeter (Passenger side)	J15/N	Power window sub switch
J11/N	Power mirror motor (Passenger side)	J28/N	Door antenna (Passenger side)
J12/N	Front speaker (Passenger side)	J29/N	Request switch (Passenger side)
J13/N	Front door lock motor (Passenger side)		

#### J: Rear door wire

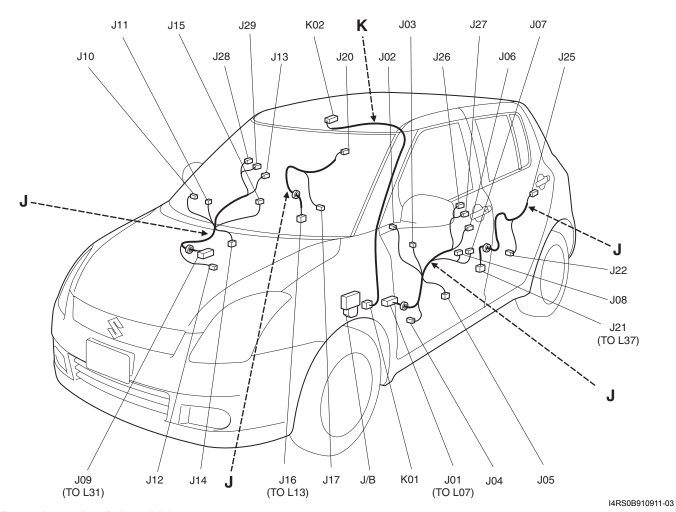
	No./Color	Connective position	No./Color	Connective position
	J16/N	Floor harness (To L13)	J21/N	Floor harness (To L37)
ſ	J17/N	Rear speaker (R)	J22/N	Rear speaker (L)
	J20/N	Rear door lock motor (R)	J25/N	Rear door lock motor (L)

#### K: Roof wire

No./Color	Connective position	No./Color	Connective position
K01/N	J/B	K02/GRY	Interior light

Wiring Systems: 9A-24

#### J: Front and rear door wire and rear door joint wire / K: Roof wire (LHD)



#### J: Front door wire (Drive side)

No./Color	Connective position	No./Color	Connective position
J01/N	Floor harness (To L07)	J06/N	Front door lock switch (Driver side)
J02/BLK	Tweeter (Driver side)	J07/N	Power mirror switch (Driver side)
J03/N	Power mirror motor (Driver side)	J08/BLU	Power window main switch
J04/N	Front speaker (Driver side)	J26/N	Door antenna (Driver side)
J05/GRY	Front power window motor (Driver side)	J27/N	Request switch (Driver side)

#### J: Front door wire (Passenger side)

No./Color	Connective position	No./Color	Connective position
J09/N	Floor harness (To L03)	J14/GRY	Front power window motor (Passenger side)
J10/BLK	Tweeter (Passenger side)	J15/N	Power window sub switch
J11/N	Power mirror motor (Passenger side)	J28/N	Door antenna (Passenger side)
J12/N	Front speaker (Passenger side)	J29/N	Request switch (Passenger side)
J13/N	Front door lock motor (Passenger side)		

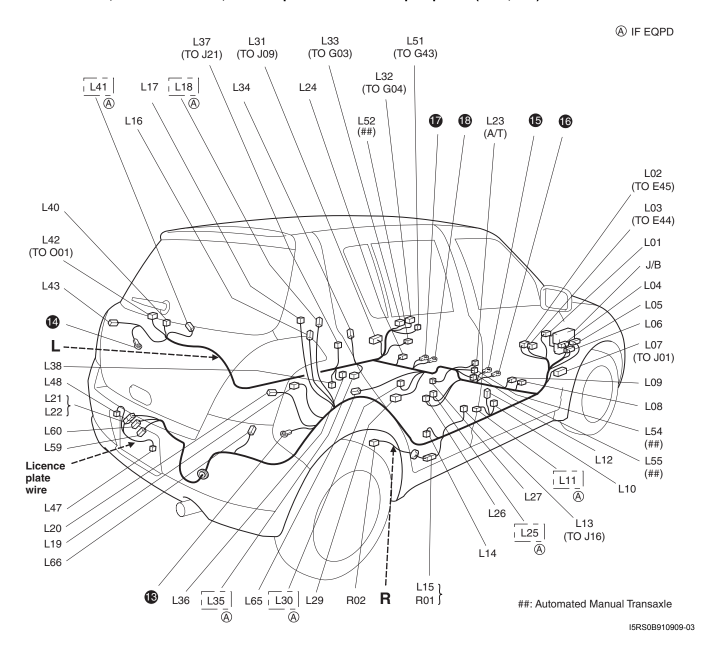
#### J: Rear door wire

No./Color	Connective position	No./Color	Connective position
J16/N	Floor harness (To L13)	J21/N	Floor harness (To L37)
J17/N	Rear speaker (R)	J22/N	Rear speaker (L)
J20/N	Rear door lock motor (R)	J25/N	Rear door lock motor (L)

#### K: Roof wire

No./Color	Connective position	No./Color	Connective position
K01/N	J/B	K02/GRY	Interior light

#### L: Floor harness, ACC socket wire, License plate wire / R: Fuel pump wire (RHD, 5dr)



Wiring Systems: 9A-26

#### L: Floor harness

No./Color	Connective position	No./Color	Connective position
L01/BLU	BCM	L27/BLK	Parking brake switch
L02/N	Main harness (To E45)	L29/PNK	A/B SDM
L03/YEL	Main harness (To E44)	L29/BRN (With Side A/B, Curtain A/B System)	A/B SDM
L04/YEL	J/B	L30/YEL (IF EQPD)	Side air-bag inflator (Passenger side)
L05/N	J/B	L31/N	Front door wire (Passenger side) (To J09)
L06/N	J/B	L32/YEL	Instrument panel harness (To G04)
L07/N	Front door wire (Driver side) (To J01)	L33/N	Instrument panel harness (To G03)
L08/N	J/C	L34/N	Front door switch (Passenger side)
L09/N	J/C	L35/N (IF EQPD)	Side air- bag sensor (Passenger side)
L10/BLK	Pretensioner (Driver side)	L36/BLK	Pretensioner (Passenger side)
L11/N (IF EQPD)	Side air-bag sensor (Driver side)	L37/N	Rear door wire (L) (To J21)
L12/N	Front door switch (Driver side)	L38/N	Wheel speed sensor (RL)
L13/N	Rear door wire (R) (To J16)	L40/N	Rear door switch (L)
L14/N	Wheel speed sensor (RR)	L41/BLK (IF EQPD)	Side curtain air-bag (L)
L15/GRY	Fuel pump wire (To R01)	L42/N	Rear end door wire (To O01)
L16/N	Rear door switch (R)	L43/N	Rear combination lamp (L)
L17/N	High mounted stop lamp	L51/GRY	Instrument panel harness (To G43)
L18/BLK (IF EQPD)	Side curtain air-bag (R)	L52/N (Automated Manual Transaxle)	Automated Manual Transaxle control module
L19/GRY	Luggage compartment light	L54/N (Automated Manual Transaxle)	Automated Manual Transaxle shift lever switch
L20/N	Rear combination lamp (R)	L55/N (Automated Manual Transaxle)	Automated Manual Transaxle shift lever
L21/N	License plate wire (To L22)	L59/GRY	Rear end antenna
L23/N (A/T)	A/T shift lever	L60/GRY	Rear fog light
L24/GRY	J/C	L65/BRN	Inside antenna
L25/YEL (IF EQPD)	Side air-bag inflator (Driver side)	L66/BRN	Luggage antenna
L26/N	Seat belt switch		

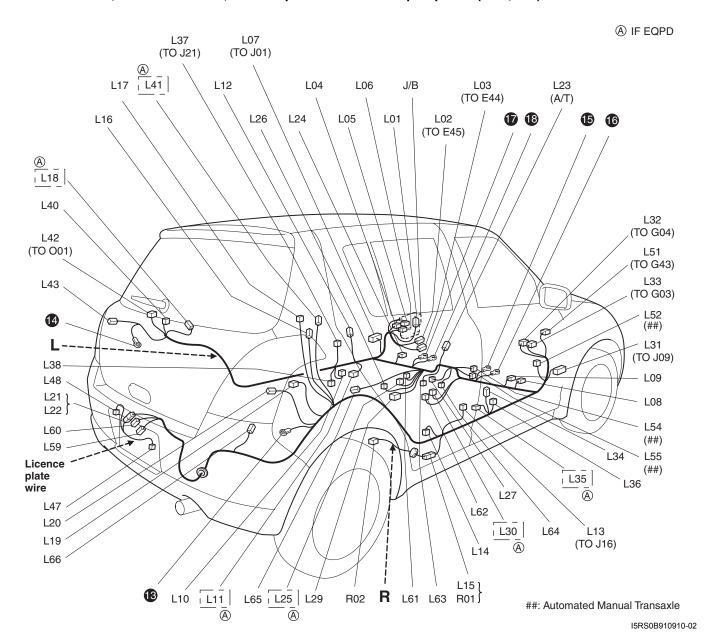
## L: License plate wire

No./Color	Connective position	No./Color	Connective position
L22/N	Floor harness (To L21)	L48/N	License plate light #2
L47/N	License plate light #1		

## R: Fuel pump wire

No./Color	Connective position	No./Color	Connective position
R01/GRY	Floor harness (To L15)	R02/ORN	Fuel pump and gauge

#### L: Floor harness, ACC socket wire, License plate wire / R: Fuel pump wire (LHD, 5dr)



Wiring Systems: 9A-28

#### L: Floor harness

No./Color	Connective position	No./Color	Connective position
	-	L29/BRN (With	
1.04/51.11	DOM	Side A/B,	
L01/BLU	BCM	Curtain A/B	A/B SDM
		System)	
1.00/NI	Main hamana (Ta E 45)	L30/YEL (IF	Cide sin has inflated (December side)
L02/N	Main harness (To E45)	EQPD)	Side air-bag inflator (Passenger side)
L03/YEL	Main harness (To E44)	L31/N	Front door wire (Passenger side) (To J09)
L04/YEL	J/B	L32/YEL	Instrument panel harness (To G04)
L05/N	J/B	L33/N	Instrument panel harness (To G03)
L06/N	J/B	L34/N	Front door switch (Passenger side)
L07/N	Front door wire (Driver side) (To J01)	L35/N (IF EQPD)	Side air- bag sensor (Passenger side)
L08/N	J/C	L36/BLK	Pretensioner (Passenger side)
L09/N	J/C	L37/N	Rear door wire (L) (To J21)
L10/BLK	Pretensioner (Driver side)	L38/N	Wheel speed sensor (RL)
L11/N (IF EQPD)	Side air-bag sensor (Driver side)	L40/N	Rear door switch (L)
L12/N	Front door switch (Driver side)	L41/BLK (IF	Side curtain air-bag (L)
L13/N	Poor door wire (D) (To 116)	EQPD) L42/N	Rear end door wire (To O01)
	Rear door wire (R) (To J16)		
L14/N	Wheel speed sensor (RR)	L43/N	Rear combination lamp (L)
L15/GRY	Fuel pump wire (To R01)	L51/GRY	Instrument panel harness (To G43)
		L52/N	Automoted Manual Transcule control
L16/N	Rear door switch (R)	(Automated	Automated Manual Transaxle control
	, ,	Manual	module
		Transaxle)	
		L54/N	Automotod Manual Transports abiff lavor
L17/N	High mounted stop lamp	(Automated	Automated Manual Transaxle shift lever
	2	Manual	switch
		Transaxle)	
1.40/D114/15		L55/N	
L18/BLK (IF	Side curtain air-bag (R)	(Automated	Automated Manual Transaxle shift lever
EQPD)	3 ( )	Manual	
140/05	Lucasa a caracteristica de la constanta de la	Transaxle)	Deep and automos
L19/GRY	Luggage compartment light	L59/GRY	Rear end antenna
L20/N	Rear combination lamp (R)	L60/GRY	Rear fog light
L21/N	License plate wire (To L22)	L61/N	Seat heater (Driver side) and seat belt switch
L23/N (A/T)	A/T shift lever	L62/N	Seat heater (Passenger side)
L24/GRY	J/C	L63/YEL	Seat heater switch (Driver side)
L25/YEL (IF	Side air-bag inflator (Driver side)	L64/GRN	Seat heater switch (Passanger side)
EQPD)	Joine all-bay lilliator (Driver Side)		Seat heater switch (Passenger side)
L26/N	Seat belt switch	L65/BRN	Inside antenna
L27/BLK	Parking brake switch	L66/BRN	Luggage antenna
L29/PNK	A/B SDM		

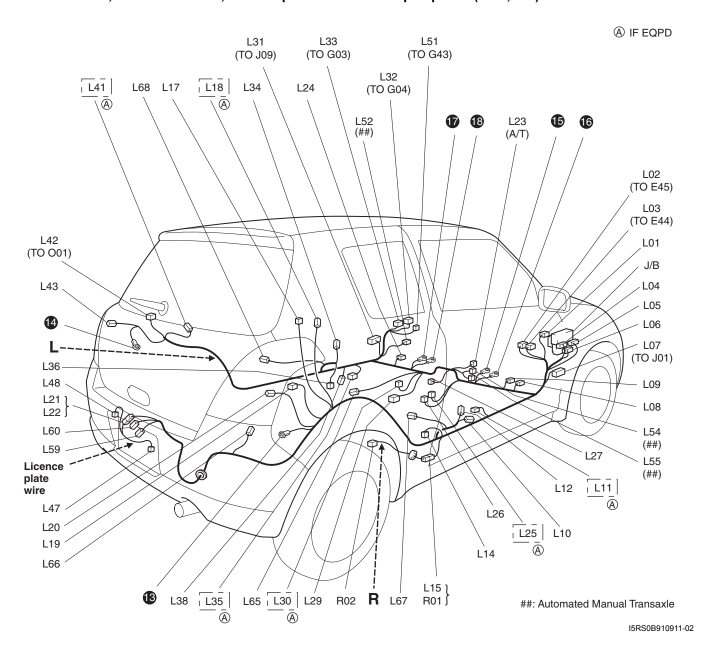
## L: License plate wire

No./Color	Connective position	No./Color	Connective position
L22/N	Floor harness (To L21)	L48/N	License plate light #2
L47/N	License plate light #1		

## R: Fuel pump wire

No./Color	Connective position	No./Color	Connective position
R01/GRY	Floor harness (To L15)	R02/ORN	Fuel pump and gauge

#### L: Floor harness, ACC socket wire, License plate wire / R: Fuel pump wire (RHD, 3dr)



Wiring Systems: 9A-30

#### L: Floor harness

No./Color	Connective position	No./Color	Connective position
L01/BLU	BCM	L29/PNK	A/B SDM
		L29/BRN (With	
L02/N	Main harness (To E45)	Side A/B,	A/B SDM
LUZ/IN		Curtain A/B	A/B SDIVI
		System)	
L03/YEL	Main harness (To E44)	L30/YEL (IF	Side air-bag inflator (Passenger side)
	, , ,	EQPD)	
L04/YEL	J/B	L31/N	Front door wire (Passenger side) (To J09)
L05/N	J/B	L32/YEL	Instrument panel harness (To G04)
L06/N	J/B	L33/N	Instrument panel harness (To G03)
L07/N	Front door wire (Driver side) (To J01)	L34/N	Front door switch (Passenger side)
L08/N	J/C	L35/N (IF	Side air- bag sensor (Passenger side)
		EQPD)	, , ,
L09/N	J/C	L36/BLK	Pretensioner (Passenger side)
L10/BLK	Pretensioner (Driver side)	L38/N	Wheel speed sensor (RL)
L11/N (IF	Side air-bag sensor (Driver side)	L41/BLK (IF	Side curtain air-bag (Passenger side)
EQPD)	, , ,	EQPD)	
L12/N	Front door switch (Driver side)	L42/N	Rear end door wire (To O01)
L14/N	Wheel speed sensor (RR)	L43/N	Rear combination lamp (L)
L15/GRY	Fuel pump wire (To R01)	L51/GRY	Instrument panel harness (To G43)
		L52/N	
L17/N	High mounted stop lamp	(Automated	Automated Manual Transaxle control
LITTIN		Manual	module
		Transaxle)	
		L54/N	
L18/BLK (IF	  Side curtain air-bag (Driver side)	(Automated	Automated Manual Transaxle shift lever
EQPD)	Side cuitain air-bag (Driver side)	Manual	switch
		Transaxle)	
		L55/N	
L19/GRY	Luggage compartment light	(Automated	Automated Manual Transaxle shift lever
L18/GR1	Luggage comparment light	Manual	Automateu Wanuar Hansaxie Siilit ievei
		Transaxle)	
L20/N	Rear combination lamp (R)	L59/GRY	Rear end antenna
L21/N	License plate wire (To L22)	L60/GRY	Rear fog light
L23/N (A/T)	A/T shift lever	L65/BRN	Inside antenna
L24/GRY	J/C	L66/BRN	Luggage antenna
L25/YEL (IF	Side air-bag inflator (Driver side)	L67/N	Rear speaker (R)
EQPD)	, , ,		. , ,
L26/N	Seat belt switch	L68/N	Rear speaker (L)
L27/BLK	Parking brake switch		

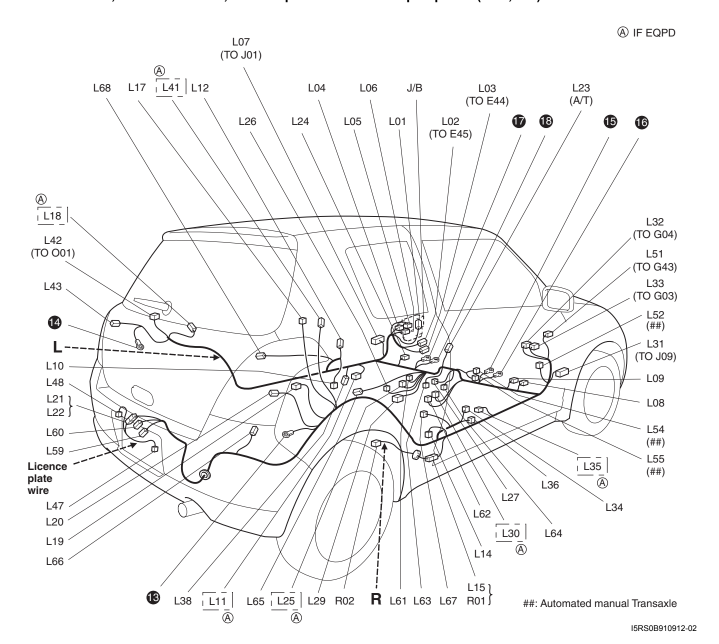
## L: License plate wire

No./Color	Connective position	No./Color	Connective position
L22/N	Floor harness (To L21)	L48/N	License plate light #2
L47/N	License plate light #1		

#### R: Fuel pump wire

No./Color	Connective position	No./Color	Connective position
R01/GRY	Floor harness (To L15)	R02/ORN	Fuel pump and gauge

#### L: Floor harness, ACC socket wire, License plate wire / R: Fuel pump wire (LHD, 3dr)



Wiring Systems: 9A-32

#### L: Floor harness

No./Color	Connective position	No./Color	Connective position
L01/BLU	ВСМ	L30/YEL (IF EQPD)	Side air-bag inflator (Passenger side)
L02/N	Main harness (To E45)	L31/N	Front door wire (Passenger side) (To J09)
L03/YEL	Main harness (To E44)	L32/YEL	Instrument panel harness (To G04)
L04/YEL	J/B	L33/N	Instrument panel harness (To G03)
L05/N	J/B	L34/N	Front door switch (Passenger side)
L06/N	J/B	L35/N (IF EQPD)	Side air- bag sensor (Passenger side)
L07/N	Front door wire (Driver side) (To J01)	L36/BLK	Pretensioner (Passenger side)
L08/N	J/C	L38/N	Wheel speed sensor (RL)
L09/N	J/C	L41/BLK (IF EQPD)	Side curtain air-bag (Passenger side)
L10/BLK	Pretensioner (Driver side)	L42/N	Rear end door wire (To O01)
L11/N (IF EQPD)	Side air-bag sensor (Driver side)	L43/N	Rear combination lamp (L)
L12/N	Front door switch (Driver side)	L51/GRY	Instrument panel harness (To G43)
L14/N	Wheel speed sensor (RR)	L52/N (Automated Manual Transaxle)	Automated Manual Transaxle control module
L15/GRY	Fuel pump wire (To R01)	L54/N (Automated Manual Transaxle)	Automated Manual Transaxle shift lever switch
L17/N	High mounted stop lamp	L55/N (Automated Manual Transaxle)	Automated Manual Transaxle shift lever
L18/BLK (IF EQPD)	Side curtain air-bag (Driver side)	L59/GRY	Rear end antenna
L19/GRY	Luggage compartment light	L60/GRY	Rear fog light
L20/N	Rear combination lamp (R)	L61/N	Seat heater (Driver side) and seat belt switch
L21/N	License plate wire (To L22)	L62/N	Seat heater (Passenger side)
L23/N (A/T)	A/T shift lever	L63/YEL	Seat heater switch (Driver side)
L24/GRY	J/C	L64/GRN	Seat heater switch (Passenger side)
L25/YEL (IF EQPD)	Side air-bag inflator (Driver side)	L65/BRN	Inside antenna
L26/N	Seat belt switch	L66/BRN	Luggage antenna
L27/BLK	Parking brake switch	L67/N	Rear speaker (R)
L29/PNK	A/B SDM	L68/N	Rear speaker (L)
L29/BRN (With Side A/B, Curtain A/B System)	A/B SDM		

## L: License plate wire

No./Color	Connective position	No./Color	Connective position
L22/N	Floor harness (To L21)	L48/N	License plate light #2
L47/N	License plate light #1		

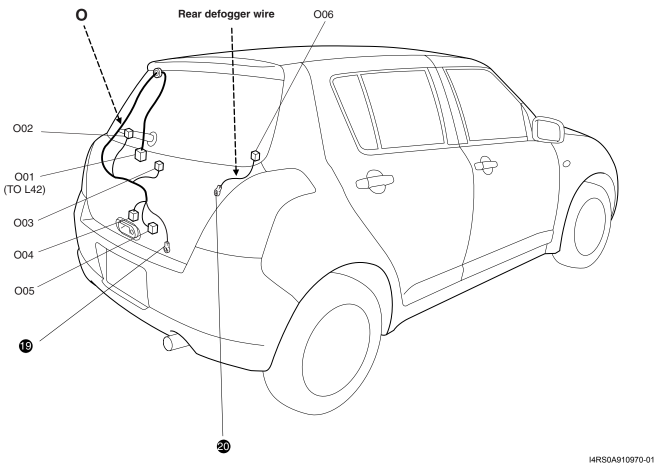
## R: Fuel pump wire

No./Color	Connective position	No./Color	Connective position
R01/GRY	Floor harness (To L15)	R02/ORN	Fuel pump and gauge

Rear

## O: Rear end door harness, Rear defogger wire

S5RS0B910A006



#### O: Rear end door harness

No./Color	Connective position	No./Color	Connective position
O01/N	Floor harness (To L42)	O04/N	Rear end door lock solenoid
O02/BLK	Rear defogger (+)	O05/GRN	Rear end door lock switch
O03/N	Rear wiper motor		

## O: Rear defogger wire

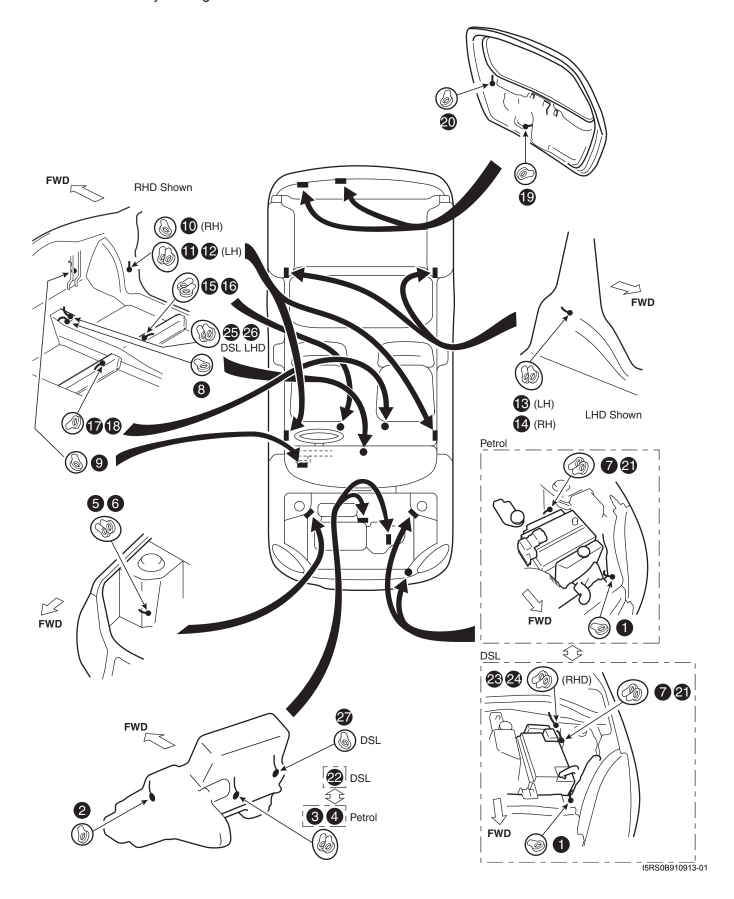
No./Color	Connective position	No./Color	Connective position
O06/BLK	Rear defogger (–)		

## **Ground Point**

## **Ground (earth) Point**

Refer to "Connector Layout Diagram: ".

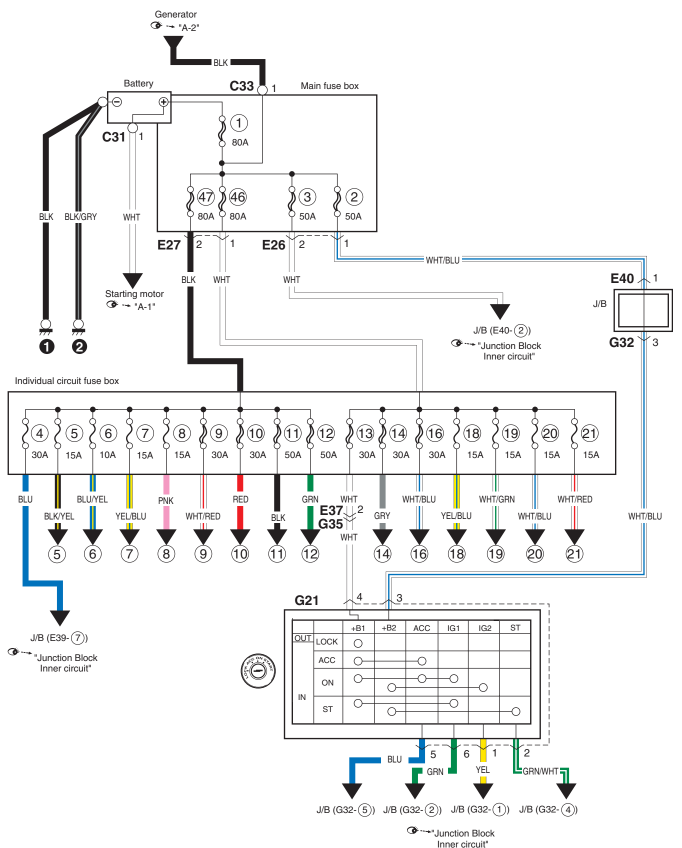
S5RS0B910C001

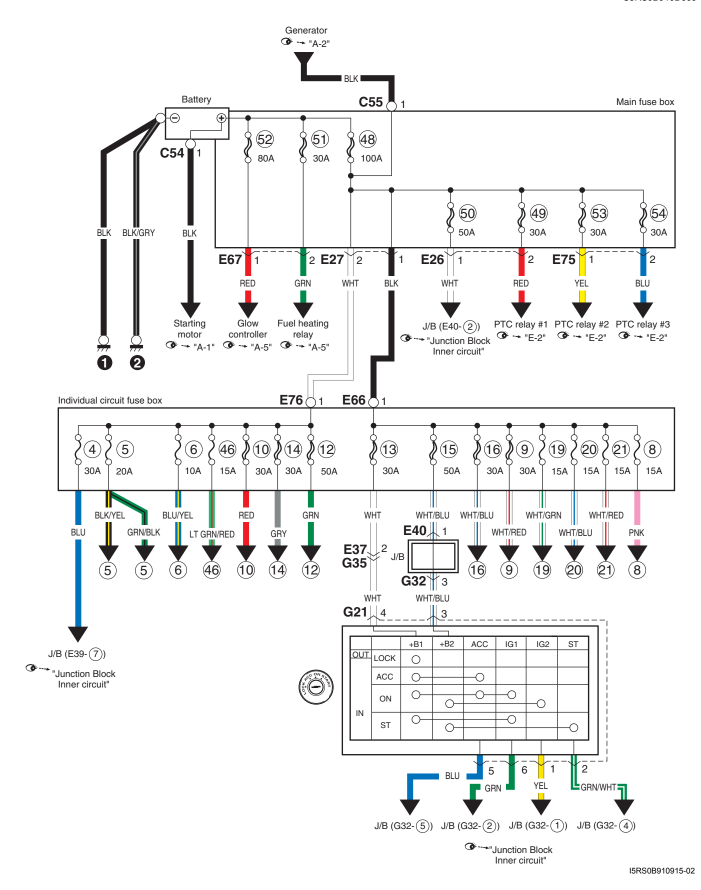


## **Power Supply Diagram**

#### **Power Supply Diagram (Petrol)**

S5RS0B910D001





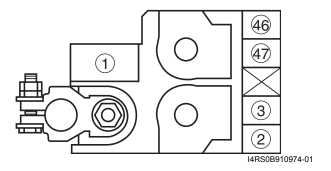
#### **Fuses and the Protected Parts**

The chart below describes what parts each fuse protects.

S5RS0B910D002

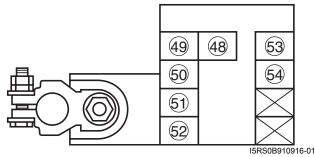
## Fuses in Main Fuse Box (Petrol)

S5RS0B910D003



## Fuses in Main Fuse Box (DSL)

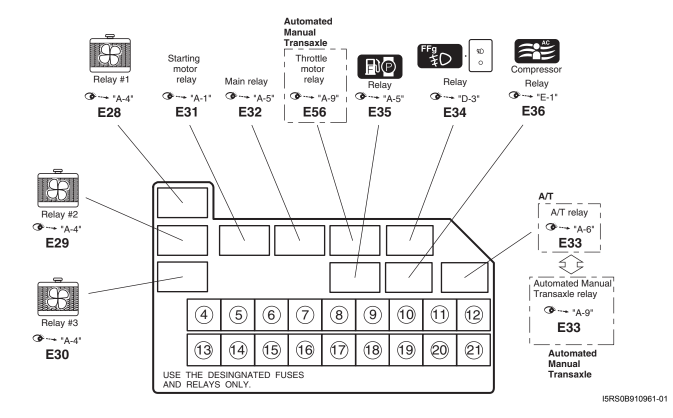
S5RS0B910D010



No.	Fuse	Protected circuit
		All electric circuit
1	80 A	Battery
		Generator
2	50 A	LAMP
(3)	50 A	IG switch
	30 A	Supplementary fuse box No.2 (In J/B)
46	80 A	Individual circuit fuse box
47	80 A	Individual circuit fuse box
		All electric circuit
48	100 A	Battery
		Generator
49	30 A	PTC relay
50	50 A	Supplementary fuse box No.2 (In J/B)
<b>(51)</b>	30 A	Fuel heating relay
52	80 A	Glow controller
53	30 A	PTC relay
(54)	30 A	PTC relay

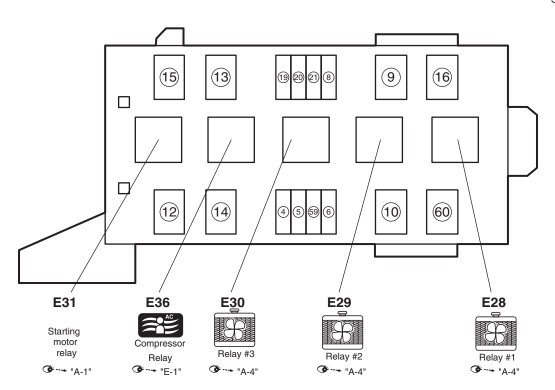
#### Individual Circuit Fuse Box No. 1 (Petrol)

S5RS0B910D004



### Individual Circuit Fuse Box No. 1 (DSL)

S5RS0B910D011



I5RS0B910917-02

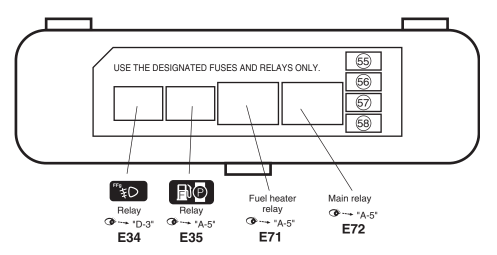
## 9A-39 Wiring Systems:

No.	Fuse	Description on the cover	Protected circuit
4	30 A	HTR FAN	Heater relay
5	20 A	FI	Main relay
6	10 A	A/C CPRSR	A/C compressor relay
7	15 A	AT ETM	A/T relay
8	15 A	STOP LAMP	Brake light switch
9	30 A	ABS MOT	ABS control module
10	30 A	ST MOT	Starting motor relay
(1)	50 A	MTA	Automated Manual Transaxle relay
12	50 A	EPS	Power steering control module
(13)	30 A	IG ACC	IG switch
			Radiator fan relay #1
14)	30 A	RDTR FAN	Radiator fan relay #2
			Radiator fan relay #3
15	50 A	IG	IG switch
16	30 A	ABS SOL	ABS control module
17	BLANK	BLANK	BLANK
18	15 A	THR MOT	Throttle motor relay
19	15 A	FR FOG	Front fog light relay
20	15 A	H/L L	Headlight (L)
21)	15 A	H/L R	Headlight (R)
59	15 A	FUEL PUMP	Fuel pump relay
60	BLANK	BLANK	BLANK

<sup>&</sup>quot;MTA" is shown on the fuse box cover for the Automated Manual Transaxle.

## Individual Circuit Fuse Box No. 3 (DSL)

S5RS0B910D012

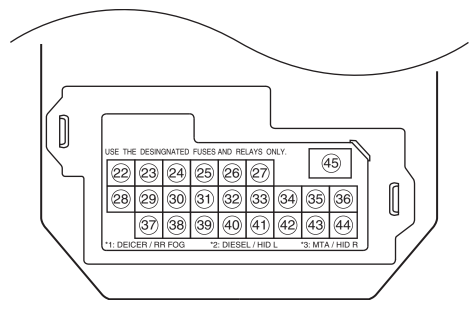


I5RS0B910918-01

No.	Fuse	Description on the cover	Protected circuit
(55)	BLANK	BLANK	BLANK
56	BLANK	BLANK	BLANK
<b>⑤</b> 7	BLANK	BLANK	BLANK
(58)	BLANK	BLANK	BLANK

## Individual Circuit Fuse Box No. 2 (In J/B)

S5RS0B910D005



I5RS0B910919-02

No.	Fuse	Description on the cover	Protected circuit
22	BLANK	BLANK	BLANK
			ECM
			Fuel pump relay
			Generator
			Heated oxygen relay #1
			Heated oxygen relay #2
			ICM
23	15 A	IG COIL	IG coil #1
			IG coil #2
			Glow controller
			Fuel heating relay
			Clutch switch
			A/C compressor relay
			Air flow meter
			Back-up light switch (M/T)
			Fresh / Recircle actuator
			Mode control switch
			A/C Panel (Auto / Manual)
(24)	10 A	BACK	Transaxle range sensor (A/T)
(24)	10 A	BACK	Headlight beam leveling actuator (L)
			Headlight beam leveling actuator (R)
			Headlight leveling switch
			Smart ECM
			PTC control module
			BCM
25	10 A	METER	COMB meter
			Flasher relay
26	15 A	ACC 1	BCM
20	13 /	A00 1	Power mirror
			Cigar lighter
(27)	15 A	ACC 2	Audio
(4)	13.7	A00 2	Multi information display
			Smart ECM

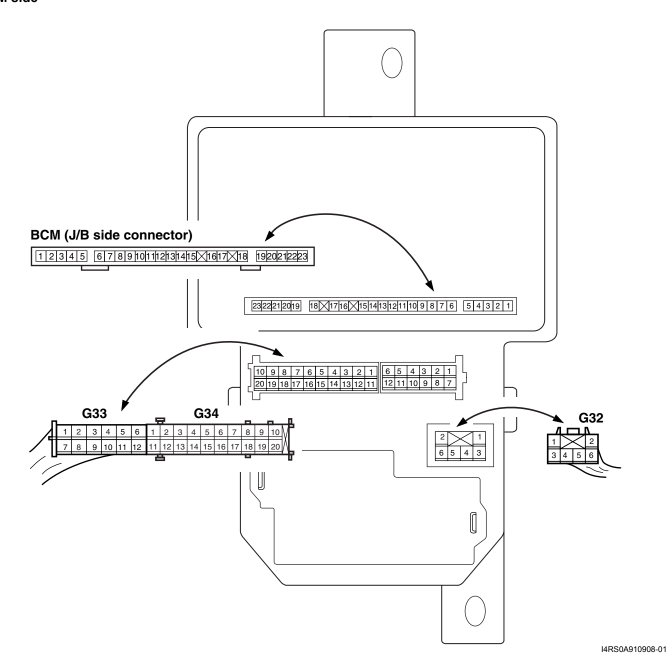
## 9A-41 Wiring Systems:

No.	Fuse	Description on the cover	Protected circuit
			COMB switch
			Rear washer motor
			Rear wiper motor
28	15 A	WIPER	Rear wiper relay
			Windshield washer motor
			Windshield wiper motor
			DRL controller
			A/T relay (A/T)
60	10 A	IG1 SIG	Power steering control module
29	10 A	161 316	Automated Manual Transaxle control module
			Brake light switch
30	15 A	A/BAG	A/B SDM
31)	10 A	ABS	ABS control module
32	10 A	TAIL	COMB switch
33	BLANK	BLANK	BLANK
34)	20 A	D/L	BCM
	10 A	(*2 DIESEL / HID L)	ECM
35)	10 A	(*2 DIESEL / HID L)	ICM
6	10 A	ST SIG	Starting motor relay
36	10 A	31 316	Neutral switch
	15 A	SEAT HTR	Seat heater switch (Driver side)
37	15 A		Seat heater switch (Passenger side)
38	10 A	IG2 SIG	Heater relay
39	15 A	(*1 DEICER / RR FOG)	Rear fog light switch
			Audio
			BCM
			COMB meter
			DLC
			ECM
40	15 A	RADIO	Interior light
			Luggage compartment light
			Main switch (Key switch)
			Multi information display
			TCM
			Smart ECM
41)	20 A	RR DEF	Rear defogger relay
42	15 A	HAZ-HORN	Horn relay
<u></u>	.5,1		Flasher relay
43	10 A	(*3 MTA / HID R)	Automated Manual Transaxle control module
			Automated Manual Transaxle shift lever switch
44	20 A	P/WT	BLANK
			Front power window main switch
45	30 A	P/W	Front power window sub switch
		50 A   F/VV	Rear power window sub switch (R)
			Rear power window sub switch (L)

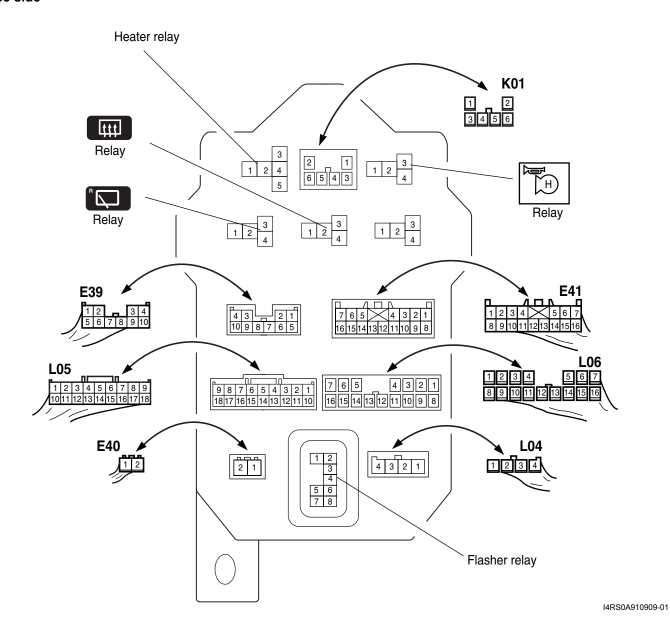
<sup>&</sup>quot;MTA" is shown on the fuse box cover for the Automated Manual Transaxle.

# Junction Block (J/B) Connector / Fuse Layout BCM side

S5RS0B910D006



#### Fuse side



#### **Junction Block Inner Circuit (Overview)**

S5RS0B910D007

I5RS0B910962-04

\*: Not used To instrument panel harness To roof harness (K01) ) DOME LP POWER ) DOME LP DOOR ) \* HTR Starter SW 1G 2 ACC SW 1G2SW 640632 6643 To instrument panel harness (G33, G34) To main RR FOG SW G34 (0)-DEF LP G33 (7)-\* G33 (4)harness (E40) TAIL SW (Upper) G34 (5) TAIL SW (HAZ,ASH,ILL) G34 ①
TURN-L G34 ① -② Lamp FL (FL BOX) -① IG2FL TURN-R G34 (1) To floor TURN-R G34 ()METER (L) G33 (9)METER (R) G33 (9)HAZARD SW G34 (1)HORN SW G34 (3)Serial INF DISP G34 (2)A/C PANEL G34 (8)\* G34 (9)MTB Payer G34 (2)harness (L04) -(4) A/B SIG —① A/B CONT —② A/B SIGNAL ③ K-LINE MTR Power,etc G33 (6)-IMMOBI IG G34 (6)-A/C PANEL G33 (5)-\* G33 (6)-**BCM** -- (8) K-I INF \* G33 f0 -@ D/SL-IN CIGAR G34 (§)-RADIO, CLOCK G33 (f)-A/B SIG G34 (§)-—② D/JL-IN —② D/UL-IN (6) Serial OUT \* G34 @-F-WIP G33 ①-\* G34 @-\* G33 @--@ SECURITY IN
-@ ANSWER BACK
-@ TAIL BCM WNG, etc ① D/L (+B) — () RR DEF CONTROL

() DEICER CONTROL GND (IP) G34 (9-SIGNAL GND (IP) G33 (3-\* G34 (9-\* G34 (9-② BCM -(7) DOME LP CONT - O BOME LP CON

- O ACC (BCM)

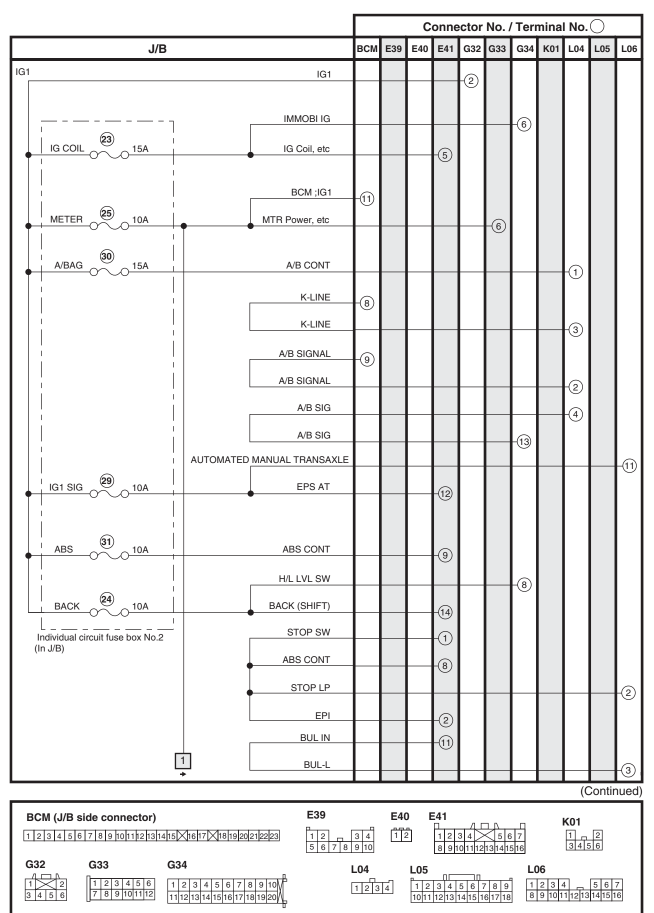
- O R-WIP (CONT)

- O GND (POWER) DEICERF IG Coil, etc E41 ⑤-EPS AT E41 ⑩-ABS CONT E41 ⑨--(3) SIGNAL GND (BCM) BACK (SHIFT) E41 (1)-STOP SW E41 (1)-To flasher ABS CONT E41 ®-EPI E41 @-BUL IN E41 ①relay -⑦ IG -⑤ LP-R BUL IN E41 (3)HORN E41 (3)FR TURN (R) E39 (3)FR TURN (L) E39 (3)POSI LP E41 (6)EPI E39 (4)EPI E39 (4)E-Machae E39 (2)-—(1) LP-L —(8) +B -6 SW-L -(4) SW-R -3 GND -2 HAZ F-Washer E39 ③-F.WIP E39 ③-HTR Fuse (30A) E39 ⑦-ST RLY COIL E41 ⑩-To main harness (E39, E41) SIGNAL GND [F.]

SEATHER IX

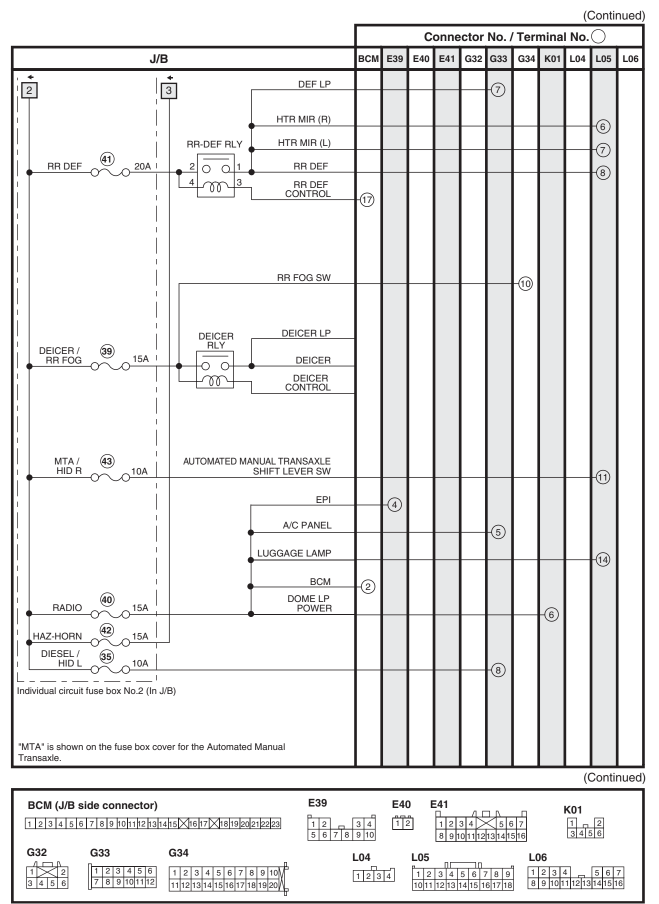
RAWIP (-) UR

R ##: Automated Manual Transaxle ###: Automated Manual Transaxle To floor harness (L05, L06) Shift Lever SW

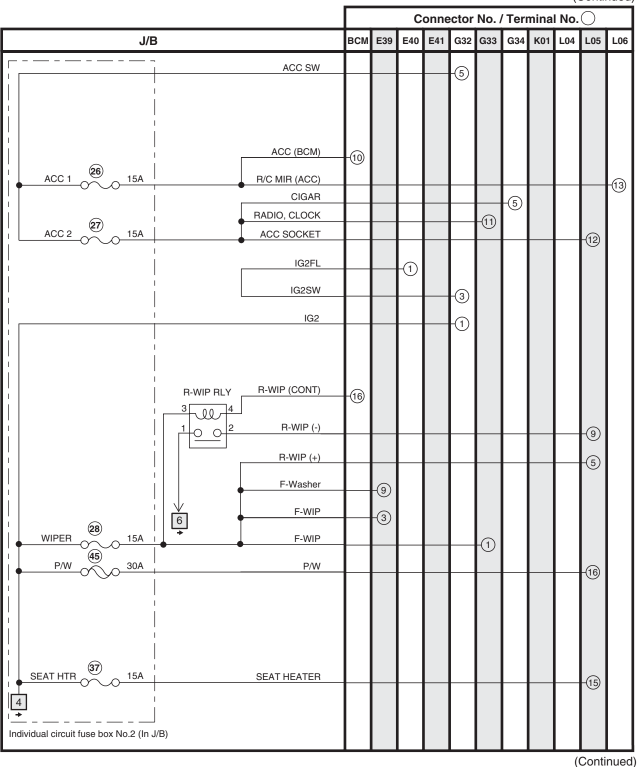


(Continued) Connector No. / Terminal No. J/B всм E39 E40 G32 G33 G34 K01 L04 L05 L06 Serial OUT 6 1 Serial INF DISP 2 HORN RELAY HORN 0 3 M HORN SW (3) SECURITY IN 18) ANSWER BACK 12 HAZARD SW -(11) IG +B HAZ METER (R) Flasher Relay -(9) GND SW-L SW-R LP-L LP-R FR TURN (R) -6 RR-TURN (R) -(10) METER (L) (12) FR TURN (L) -(5) R-TURN (L) 1 TURN-R 1 TURN-L 19 TAIL SW (HAZ, ASH,ILL) **POSILP** -(16) TAIL LP, LICENSE -(3) TAIL BCM, WNG, etc Individual circuit fuse box No.2 -(14) (In J/B) +B Lamp FL (FL BOX) (2) TAIL TAIL SW (Upper) -(15) D/L (+B) 1 P/W DR 3 2 (Continued) E39 E40 E41 BCM (J/B side connector) K01 1 2 3 4 5 6 7 8 9 10 1 2 1 <u>2</u> 3 4 5 6 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 G32 G33 G34 L04 L06 L05 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 1 2 3 4 5 6 7 8 9 10 11 12 
 1
 2
 3
 4
 5
 6
 7

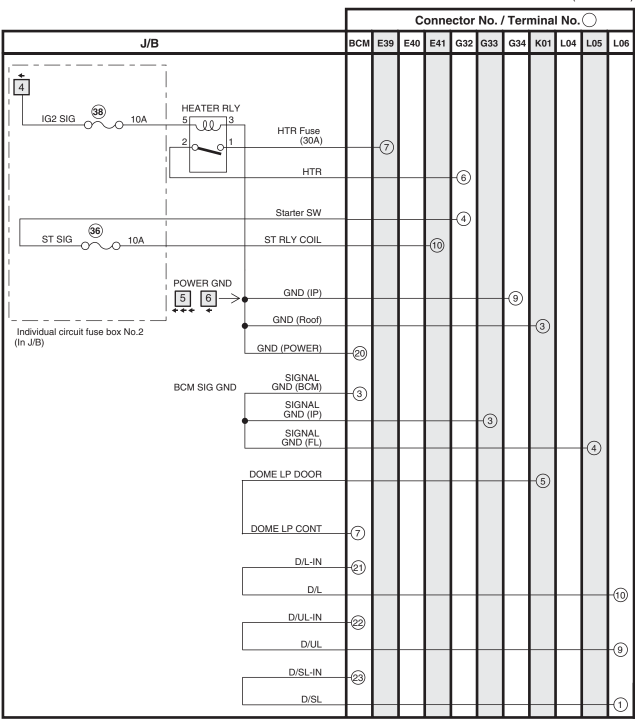
 8
 9
 10
 11
 12
 13
 14
 15
 16
 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 1 2 3 4

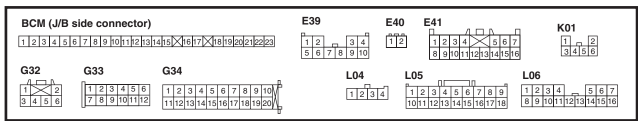


(Continued)



(Continued)





Wiring Systems: 9A-50

## **System Circuit Diagram**

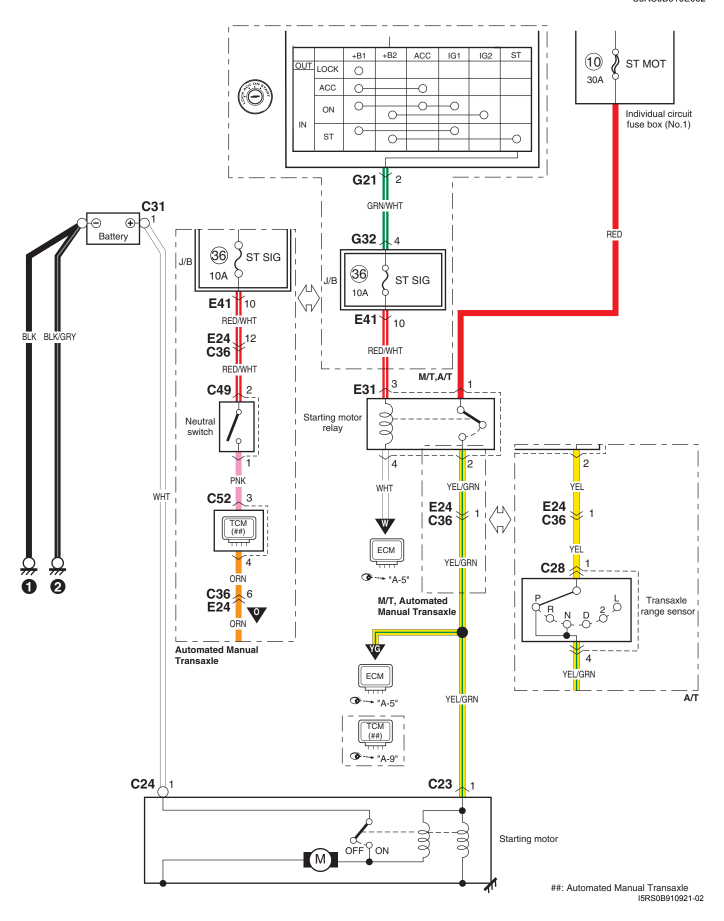
#### **System Circuit Diagram**

S5RS0B910E001

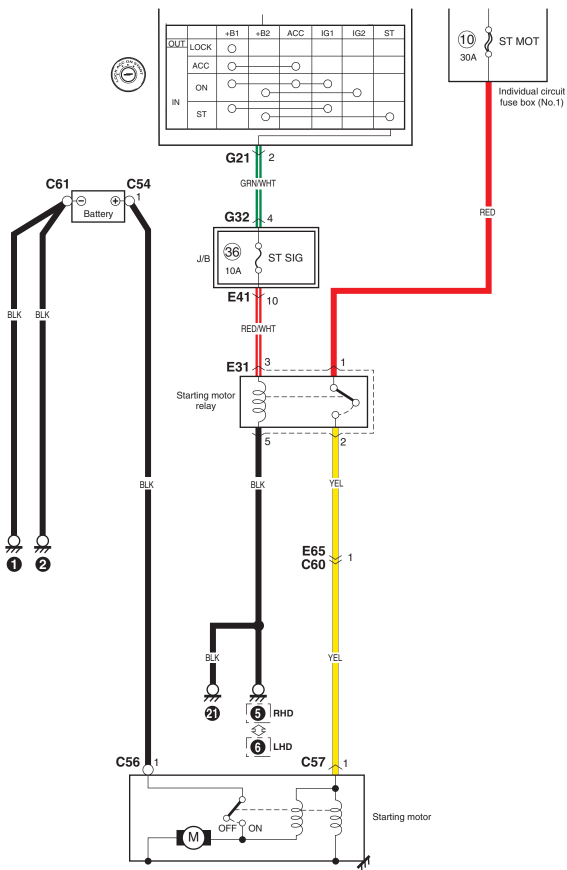
```
Refer to "A-1 Cranking System Circuit Diagram (Petrol): ".
Refer to "A-1 Cranking System Circuit Diagram (DSL): ".
Refer to "A-2 Charging System Circuit Diagram (Petrol): ".
Refer to "A-2 Charging System Circuit Diagram (DSL): "
Refer to "A-3 Ignition System Circuit Diagram (Petrol): "
Refer to "A-4 Cooling System Circuit Diagram (Petrol): ".
Refer to "A-4 Cooling System Circuit Diagram (DSL): ".
Refer to "A-5 Engine and A/C Control System Circuit Diagram (Petrol): ".
Refer to "A-5 Engine and A/C Control System (DSL): ".
Refer to "A-6 A/T Control System Circuit Diagram: ".
Refer to "A-7 Immobilizer System Circuit Diagram (Petrol): ".
Refer to "A-7 Immobilizer System Circuit Diagram (DSL): ".
Refer to "A-8 Body Control System Circuit Diagram: ".
Refer to "A-9 Automated Manual Transaxle Control System Circuit Diagram (Petrol): "
Refer to "B-1 Windshield Wiper and Washer Circuit Diagram: ".
Refer to "B-2 Rear Wiper and Washer Circuit Diagram: ".
Refer to "B-3 Rear Defogger Circuit Diagram: ".
Refer to "B-4 Power Window Circuit Diagram: ".
Refer to "B-5 Power Door Lock Circuit Diagram: ".
Refer to "B-6 Power Mirror Circuit Diagram: ".
Refer to "B-7 Horn Circuit Diagram: ".
Refer to "B-8 Seat Heater Circuit Diagram:"
Refer to "B-9 Smart Key System Circuit Diagram:"
Refer to "C-1 Combination Meter Circuit Diagram (Meter): ".
Refer to "C-2 Combination Meter Circuit Diagram (Indicator): ".
Refer to "C-3 Combination Meter Circuit Diagram (Warning Light): ".
Refer to "D-1 Headlight System Circuit Diagram: ".
Refer to "D-2 Position, Tail and Licence Plate Light System Circuit Diagram: ".
Refer to "D-3 Front Fog Light System Circuit Diagram: ".
Refer to "D-4 Illumination Light System Circuit Diagram: ".
Refer to "D-5 Interior Light System Circuit Diagram: ".
Refer to "D-6 Turn Signal and Hazard Warning Light System Circuit Diagram: ".
Refer to "D-7 Brake Light System Circuit Diagram: ".
Refer to "D-8 Back-Up Light System Circuit Diagram: ".
Refer to "D-9 Headlight Beam Leveling System Circuit Diagram:"
Refer to "D-10 Rear Fog Light Circuit Diagram: "
Refer to "E-1 Heater System Circuit Diagram: ".
Refer to "E-3 PTC Heater Circuit Diagram (DSL): ".
Refer to "F-1 Air-Bag System Circuit Diagram: ".
Refer to "F-2 Anti-Lock Brake System Circuit Diagram: ".
Refer to "F-3 Power Steering System Circuit Diagram: ".
Refer to "G-1 Audio System Circuit Diagram: ".
Refer to "G-2 Multi Information Display / Accessory Socket System Circuit Diagram: ".
```

Refer to "G-4 Navigation System Circuit Diagram: '

#### A-1 Cranking System Circuit Diagram (Petrol)

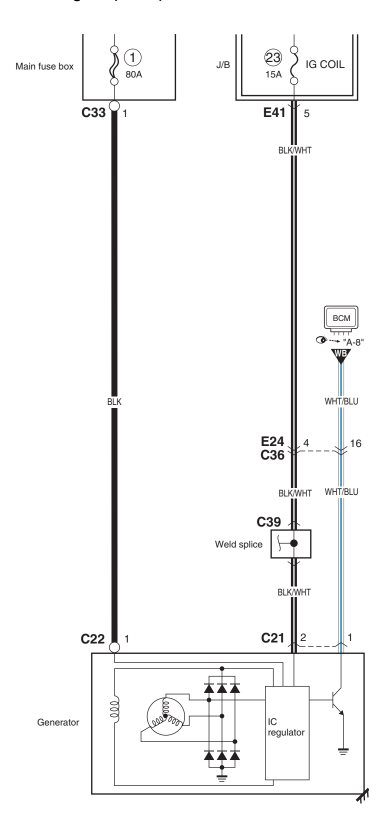


## A-1 Cranking System Circuit Diagram (DSL)



## A-2 Charging System Circuit Diagram (Petrol)

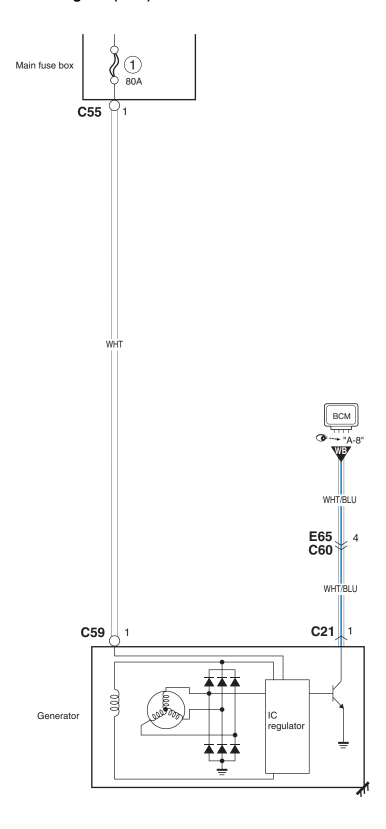
S5RS0B910E003



I5RS0B910965-01

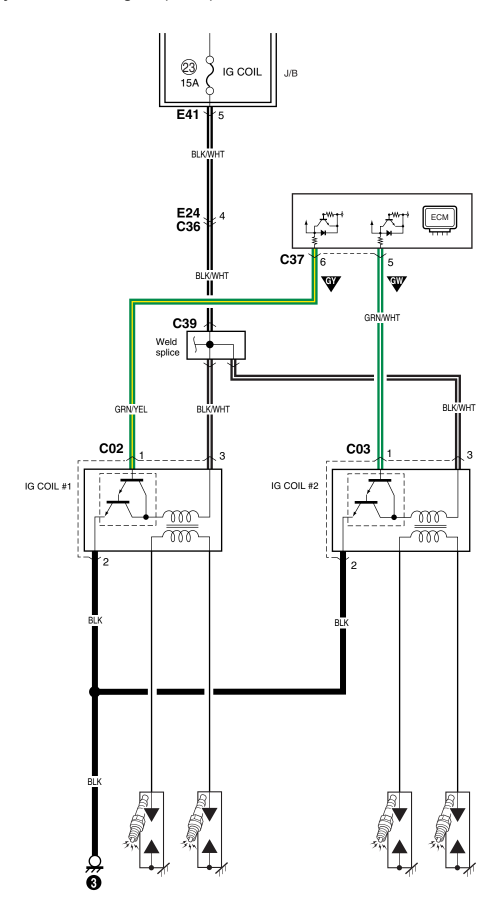
## A-2 Charging System Circuit Diagram (DSL)

S5RS0B910E041

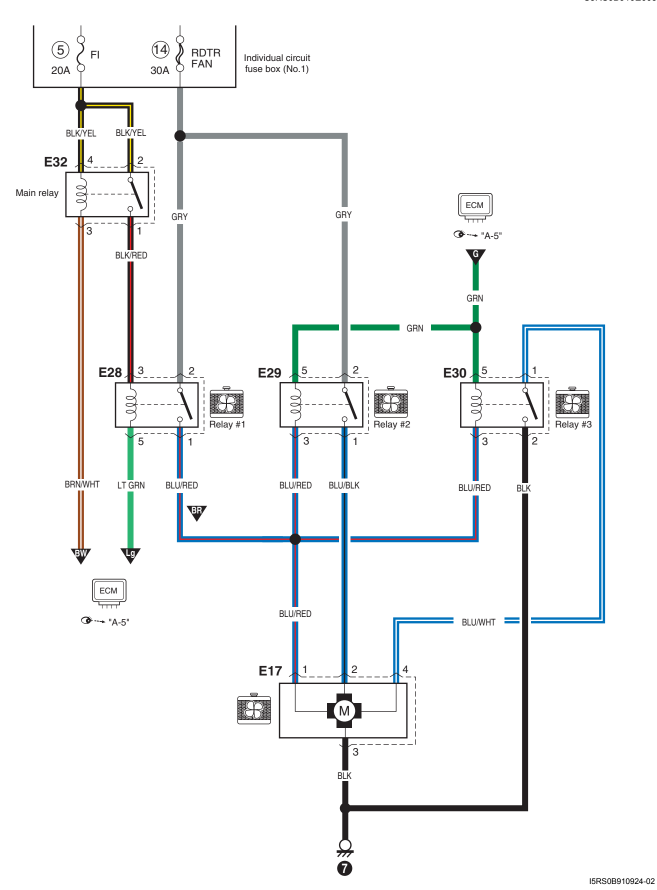


I5RS0B910923-02

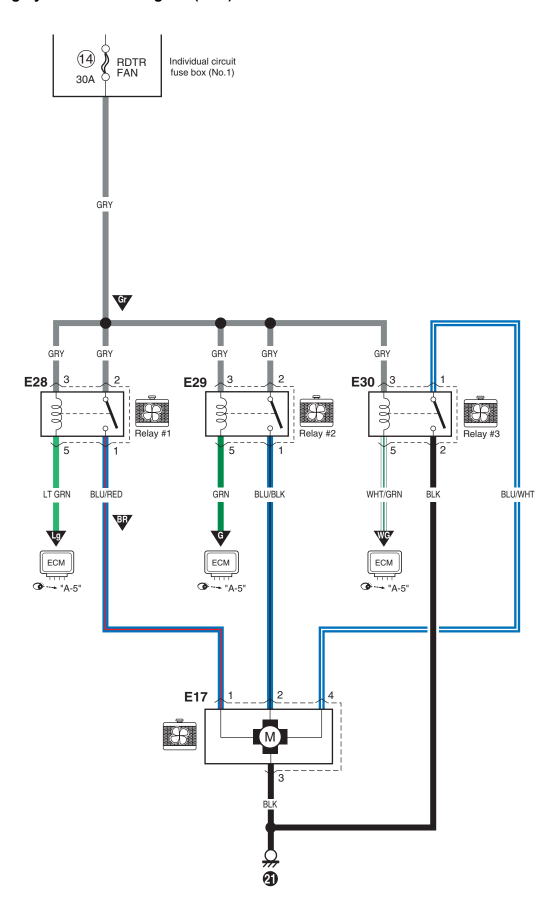
## A-3 Ignition System Circuit Diagram (Petrol)



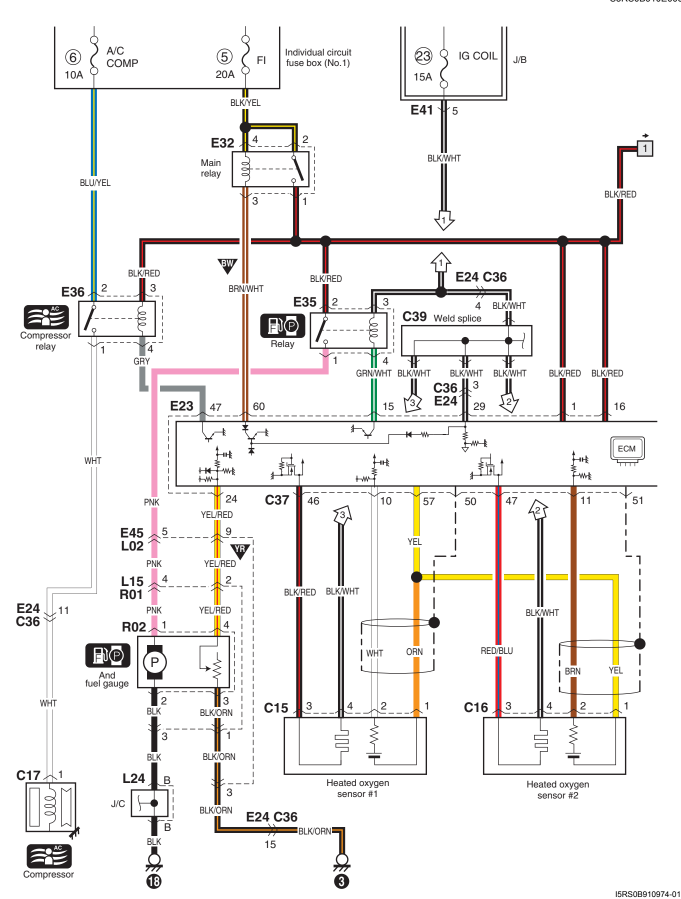
## A-4 Cooling System Circuit Diagram (Petrol)

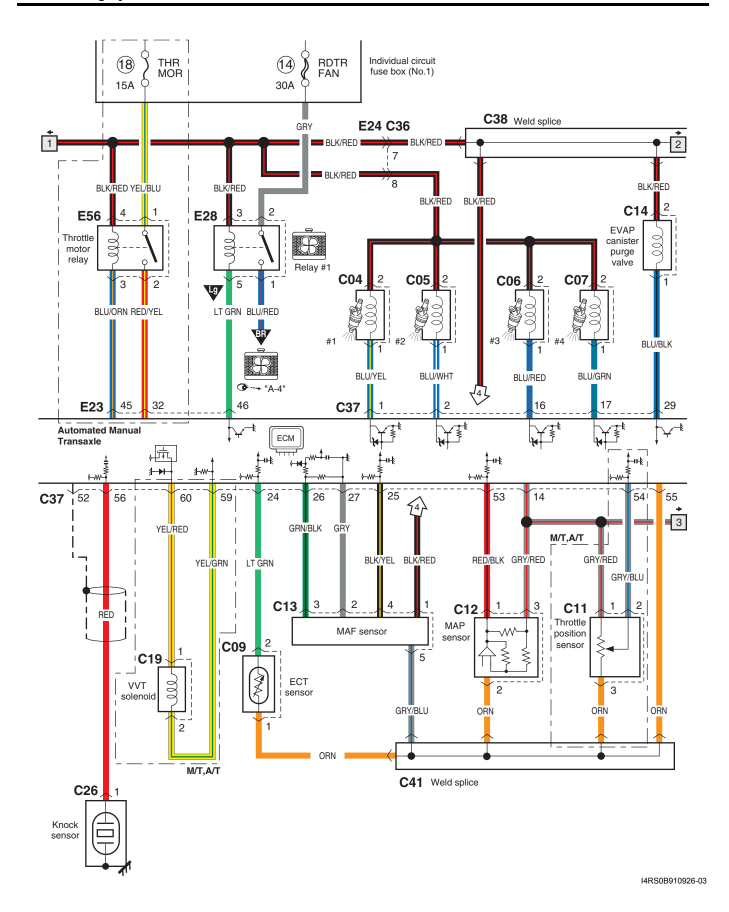


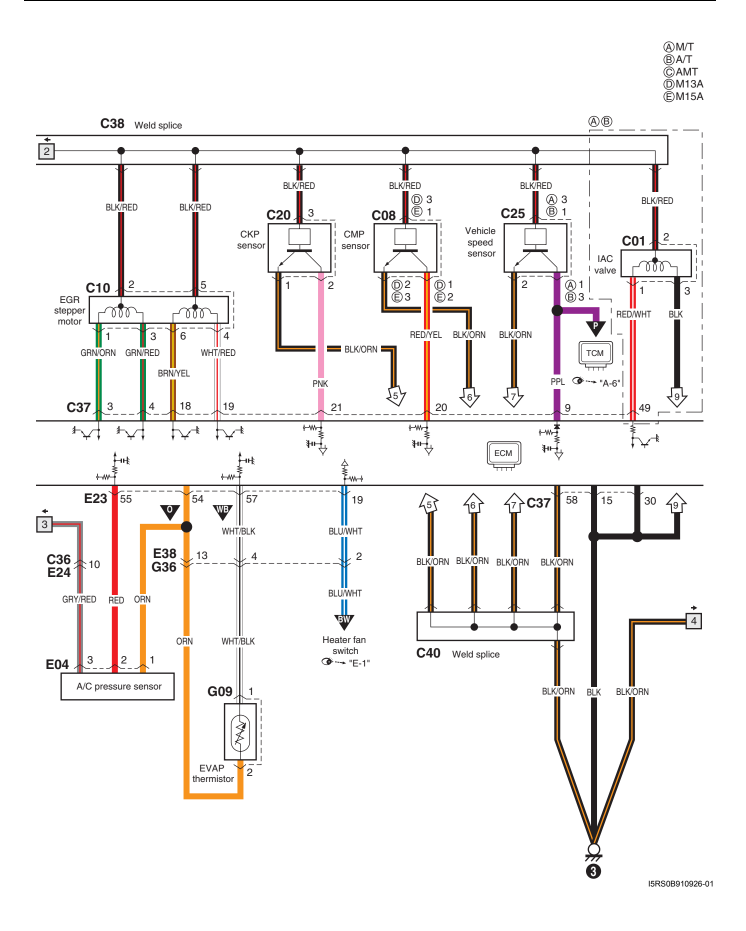
## A-4 Cooling System Circuit Diagram (DSL)

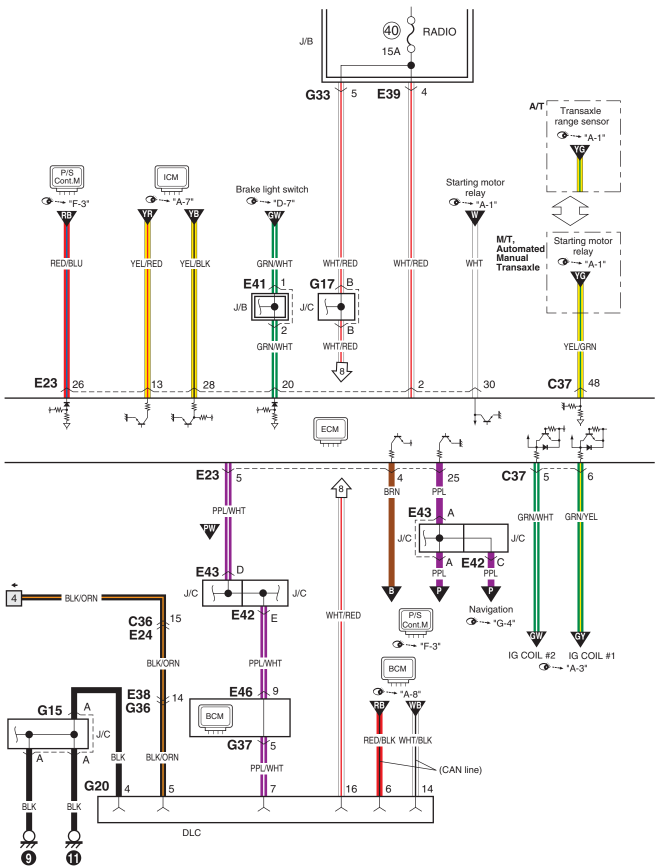


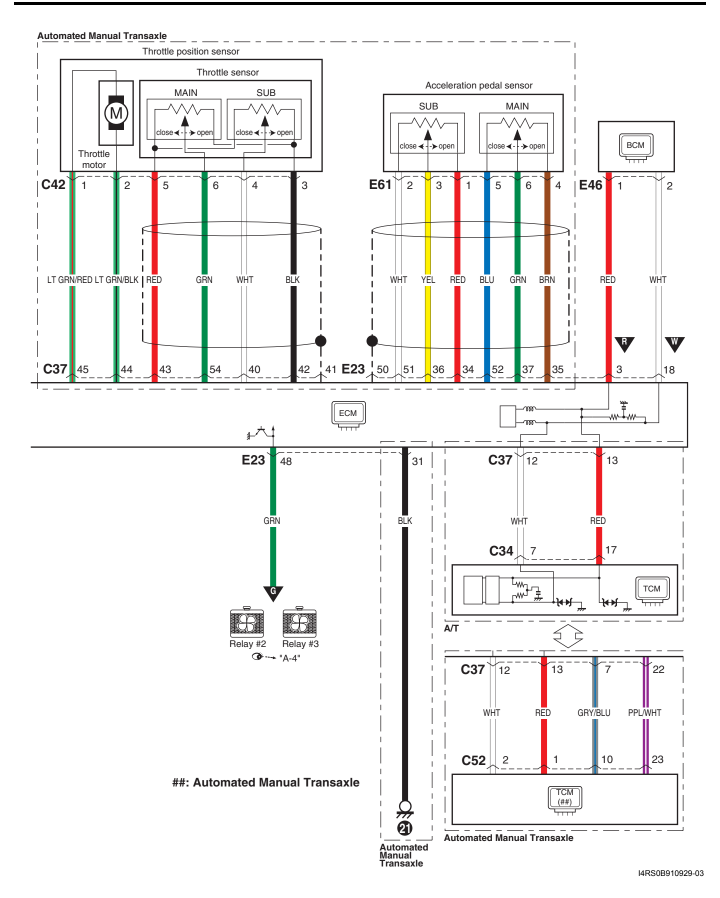
#### A-5 Engine and A/C Control System Circuit Diagram (Petrol)



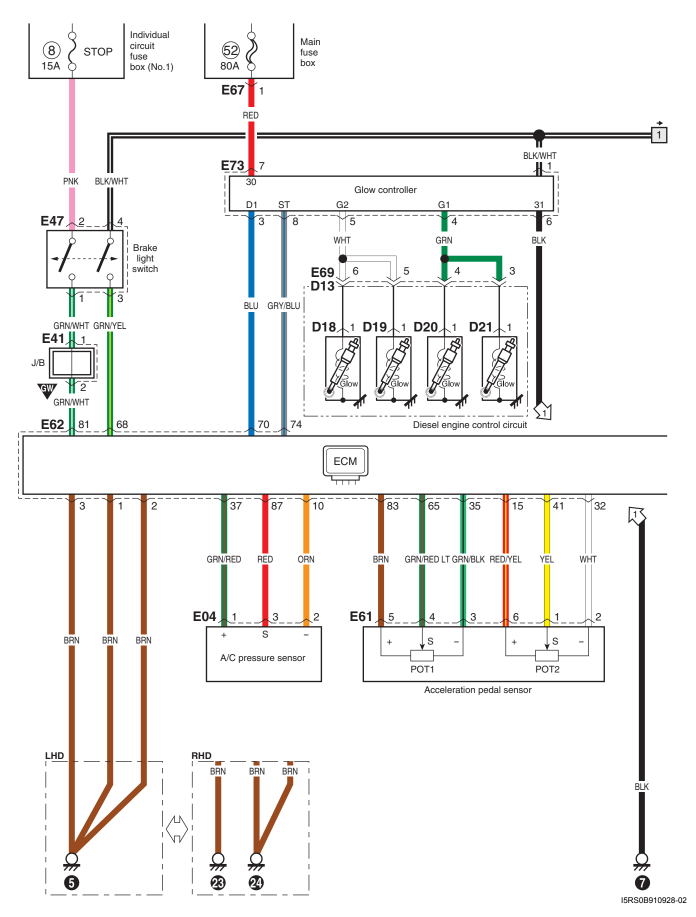


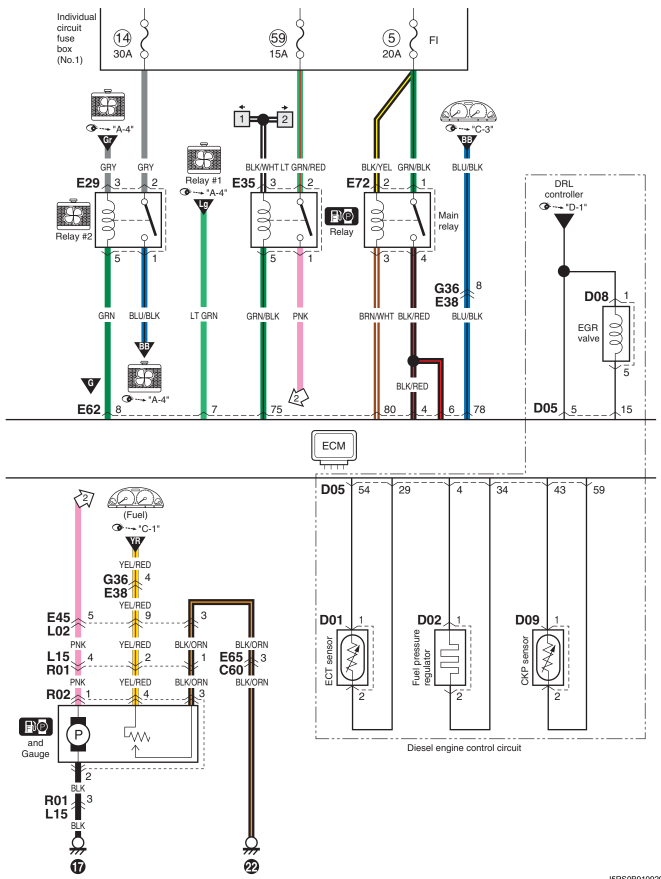


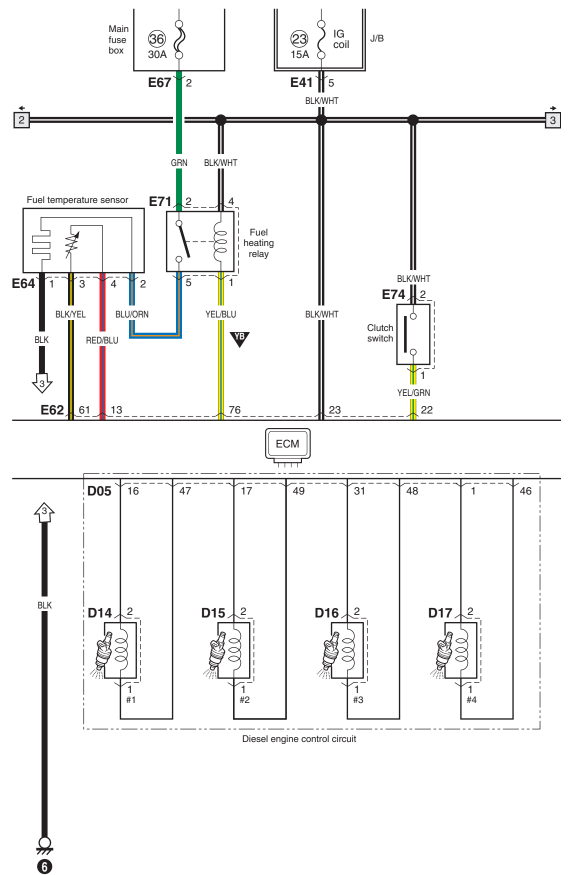


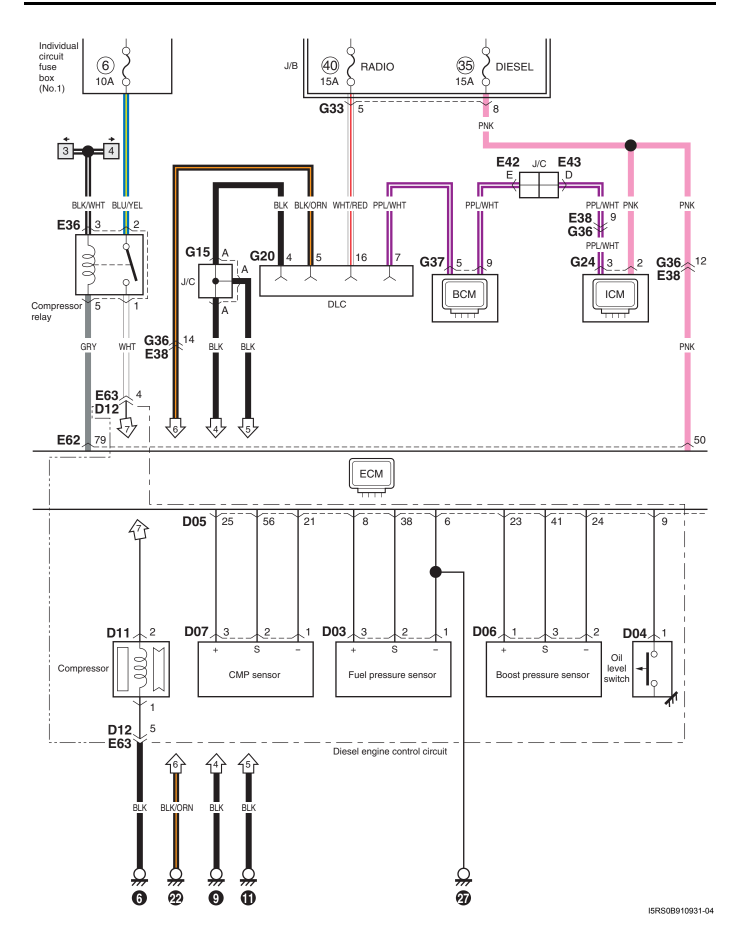


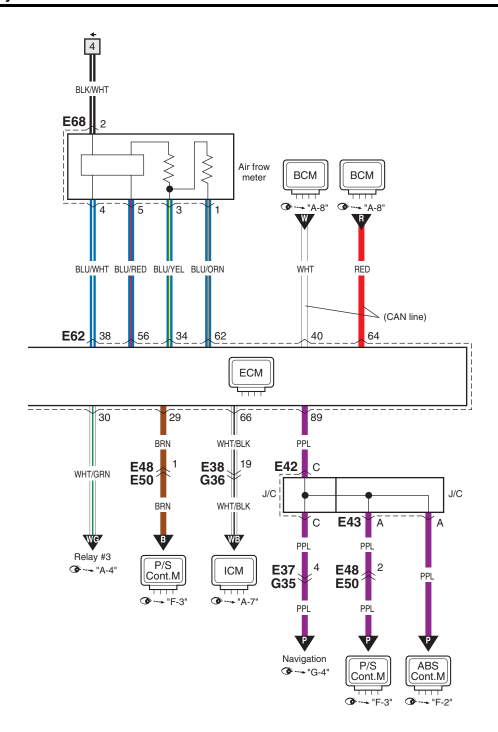
## A-5 Engine and A/C Control System (DSL)





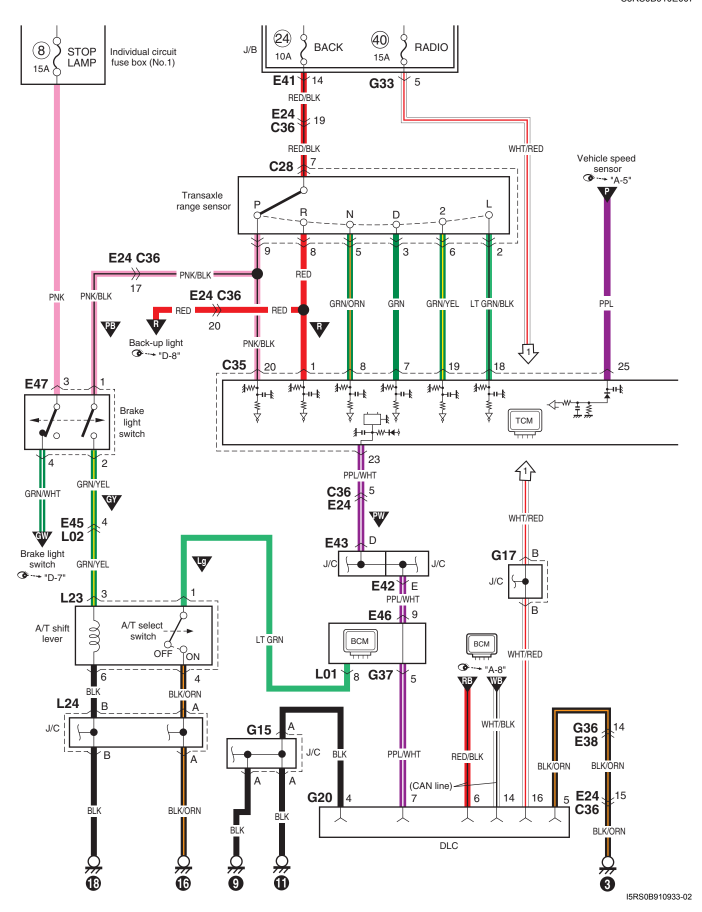


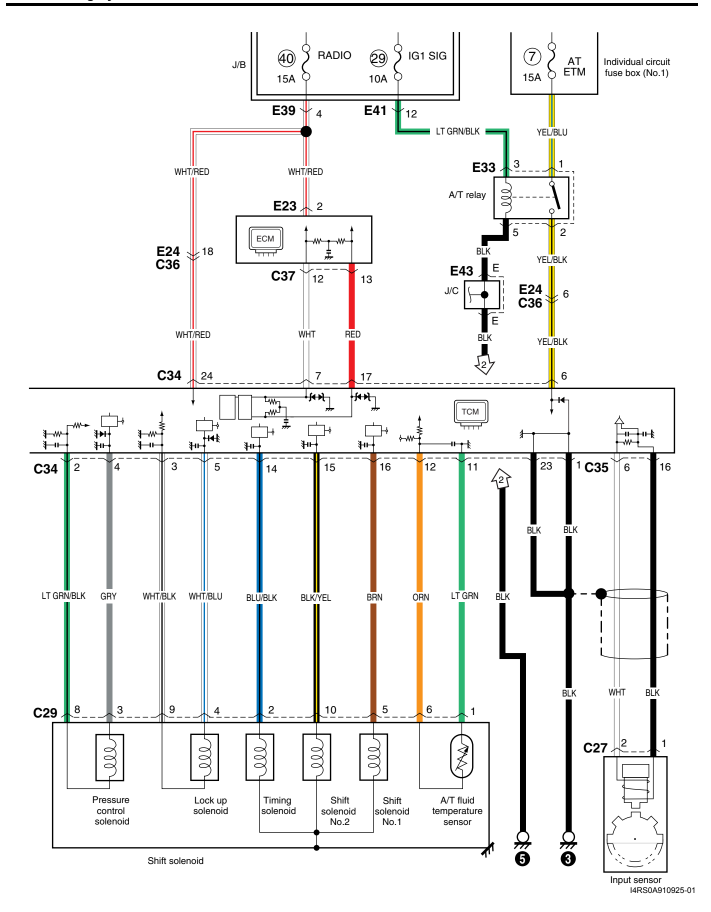




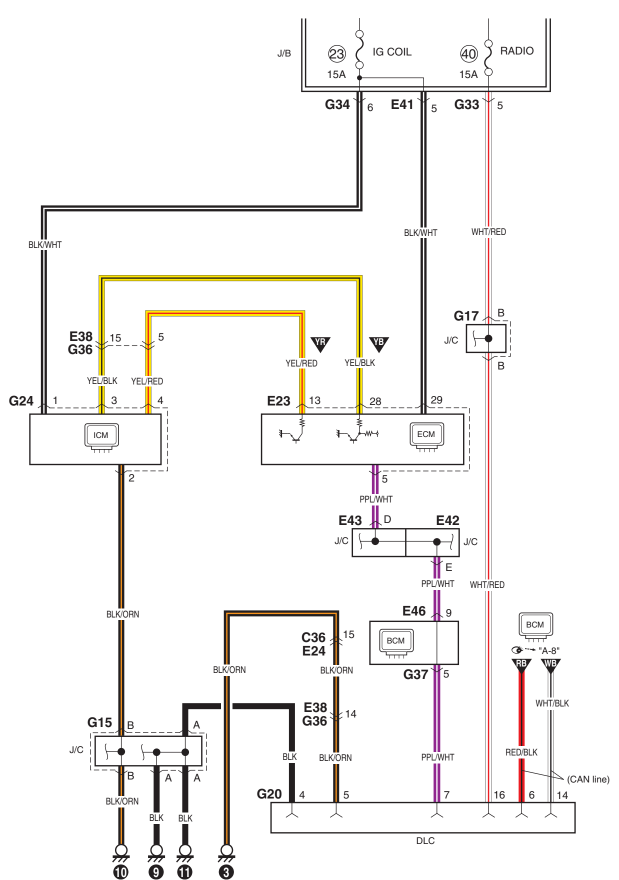
I5RS0B910932-02

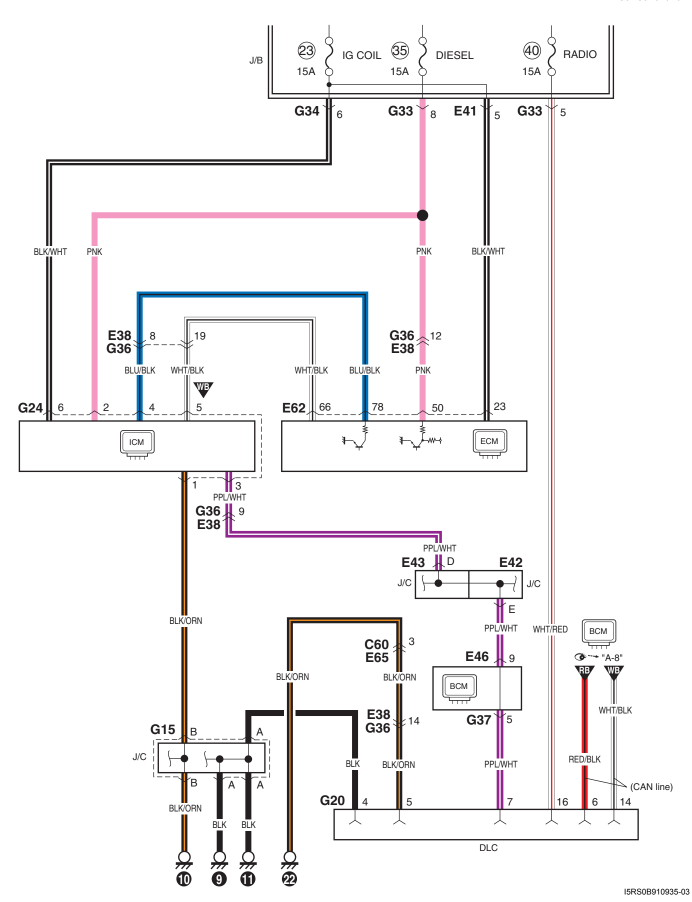
### A-6 A/T Control System Circuit Diagram

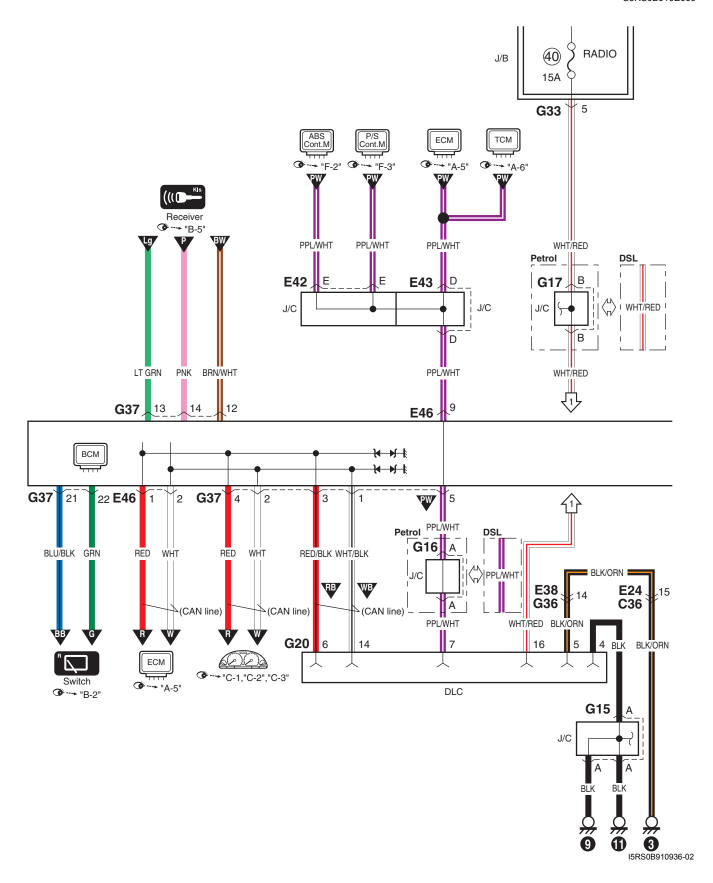


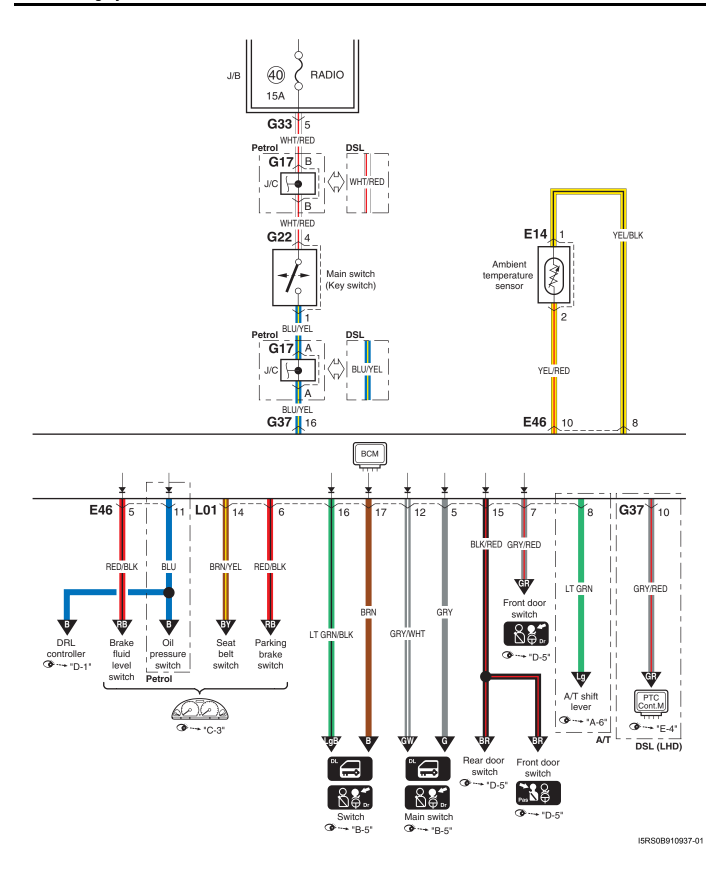


## A-7 Immobilizer System Circuit Diagram (Petrol)

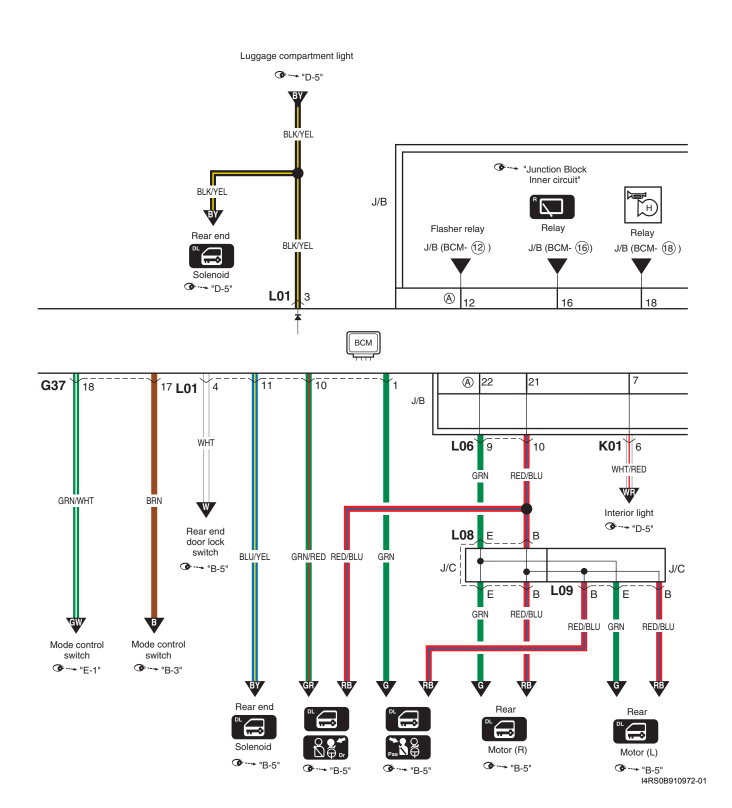


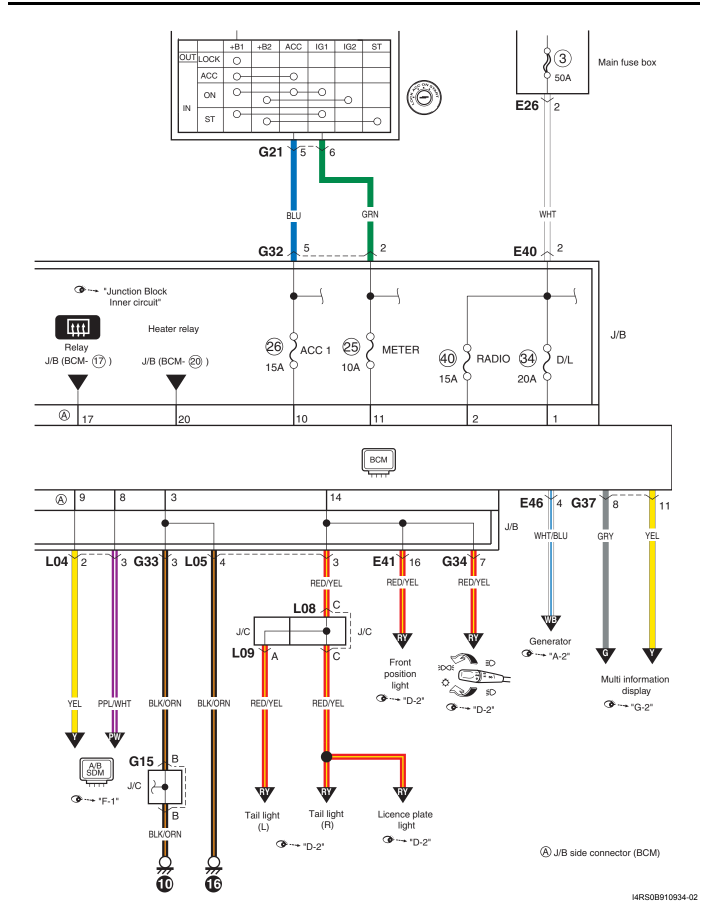




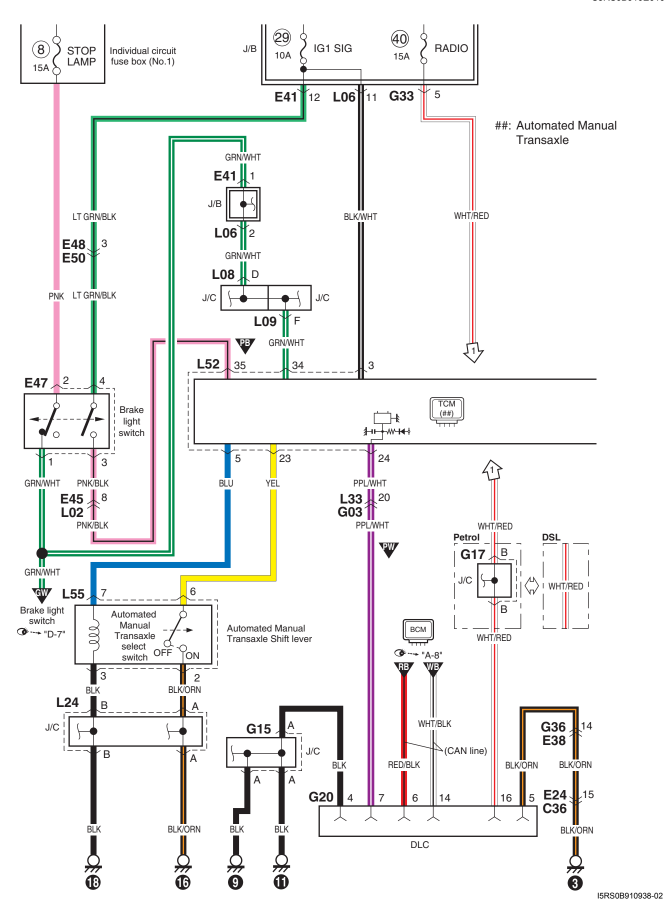


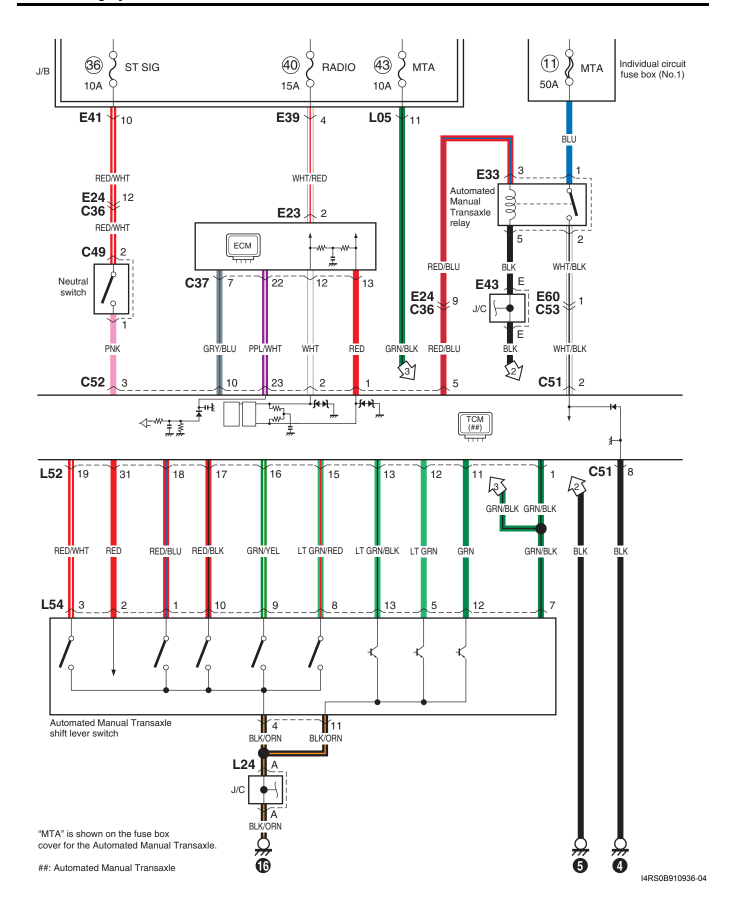
A J/B side connector (BCM)

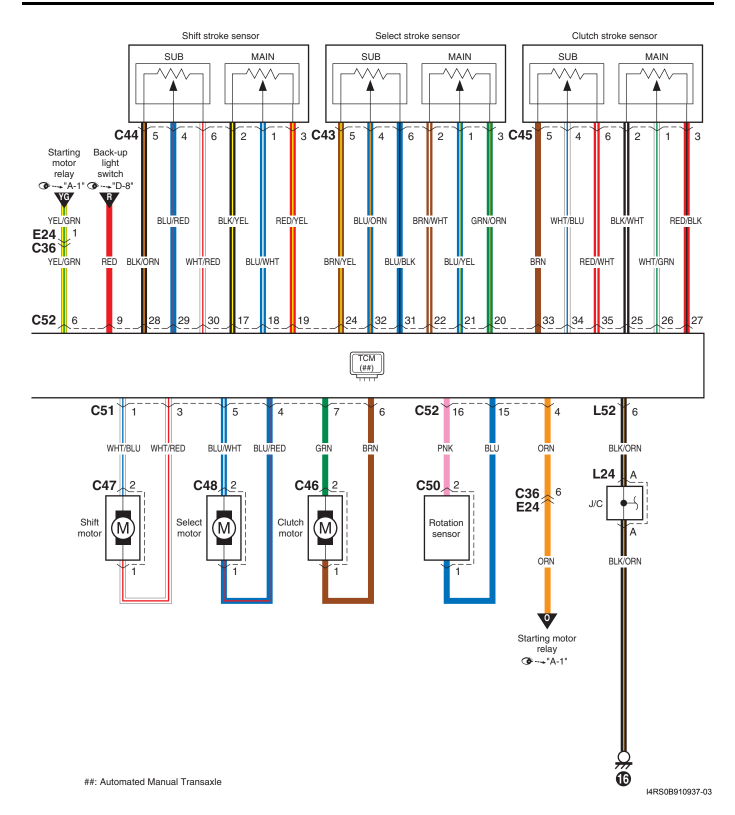




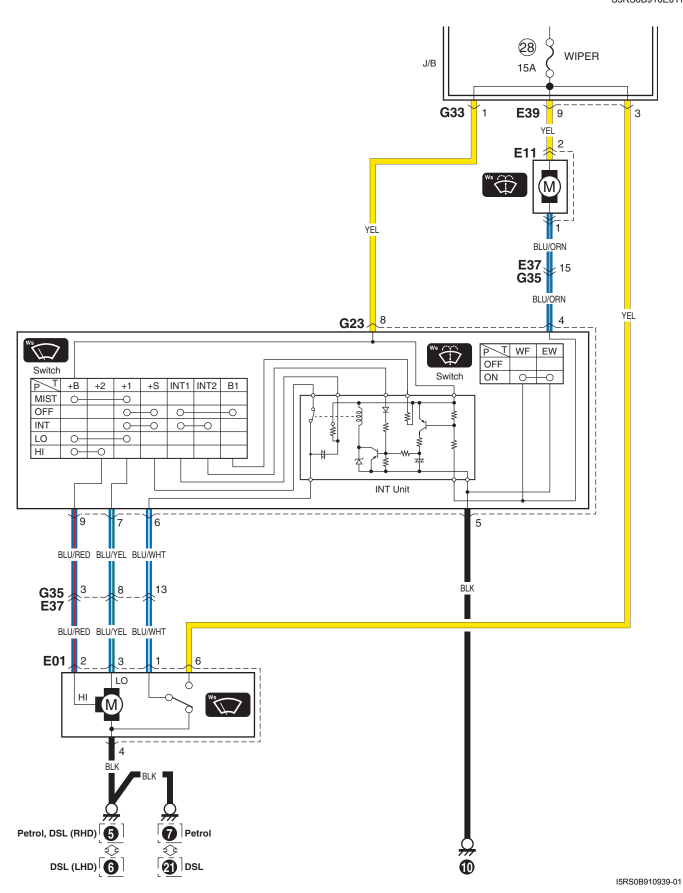
### A-9 Automated Manual Transaxle Control System Circuit Diagram (Petrol)



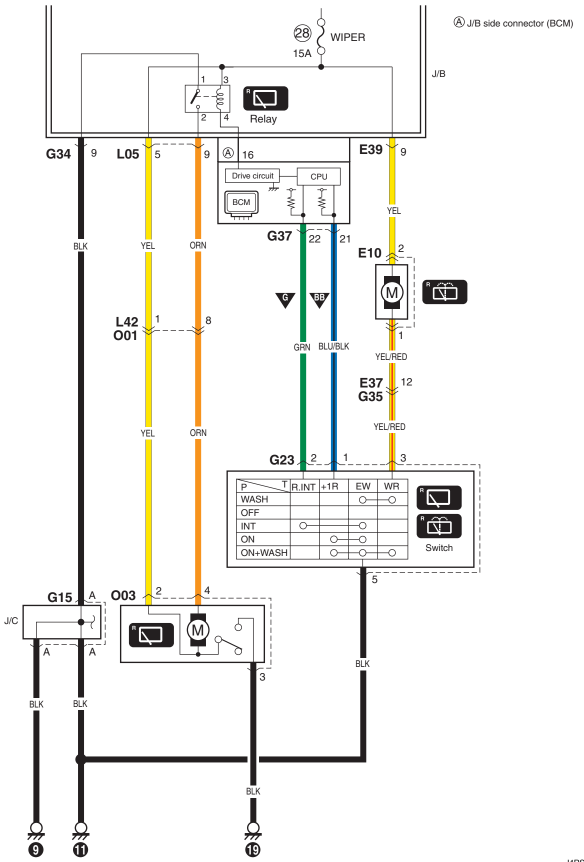




## **B-1 Windshield Wiper and Washer Circuit Diagram**

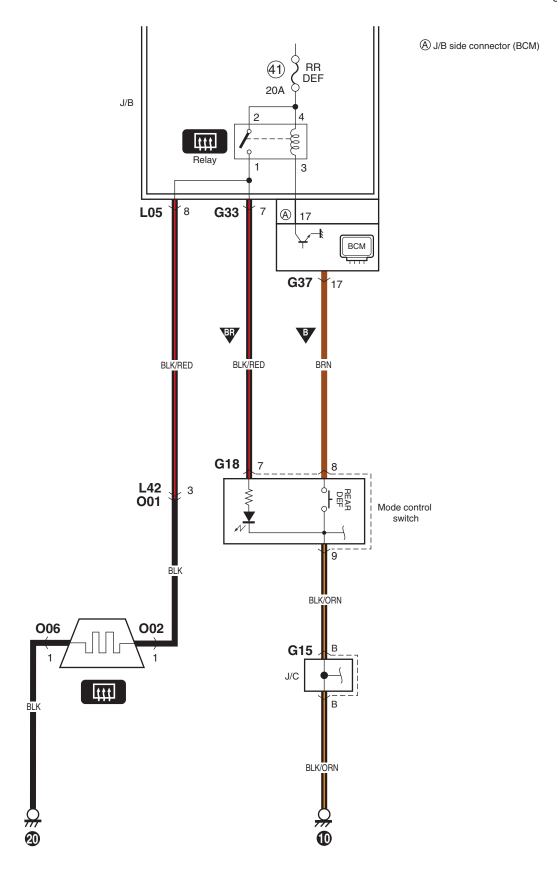


## **B-2 Rear Wiper and Washer Circuit Diagram**

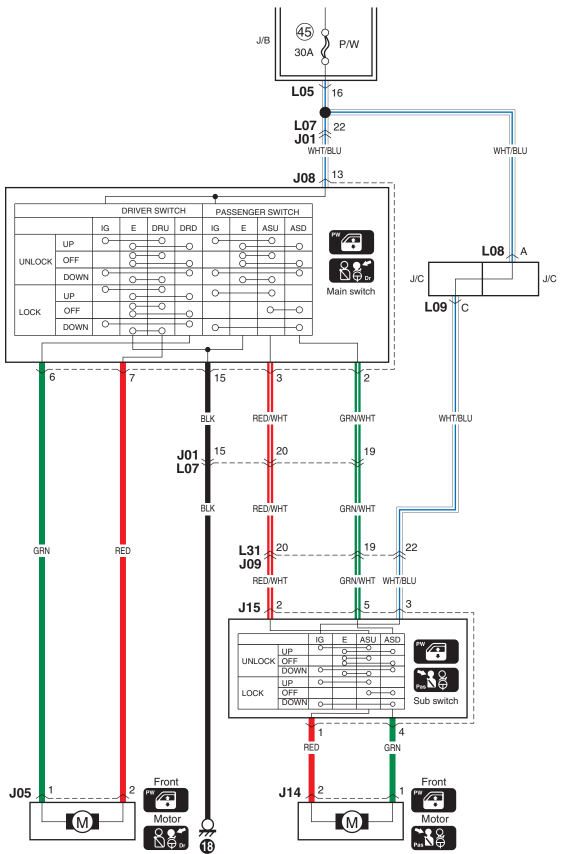


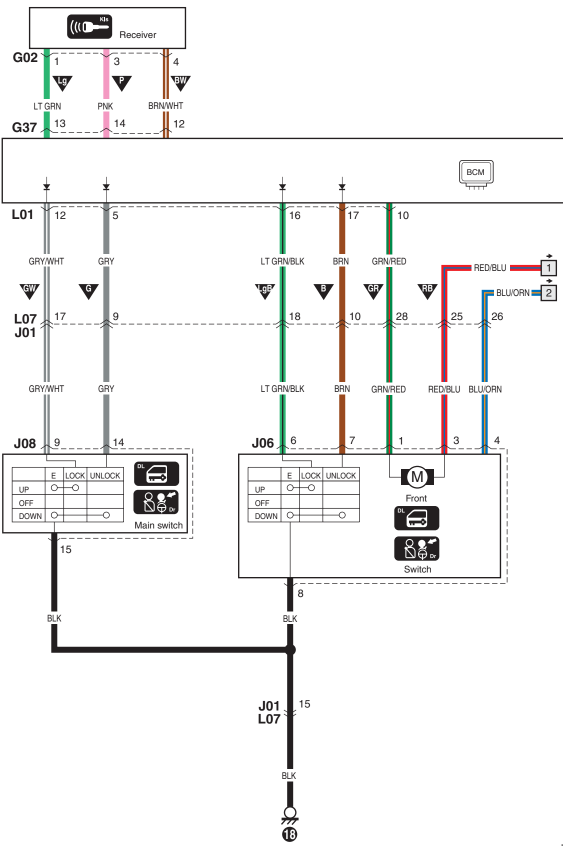
# **B-3 Rear Defogger Circuit Diagram**

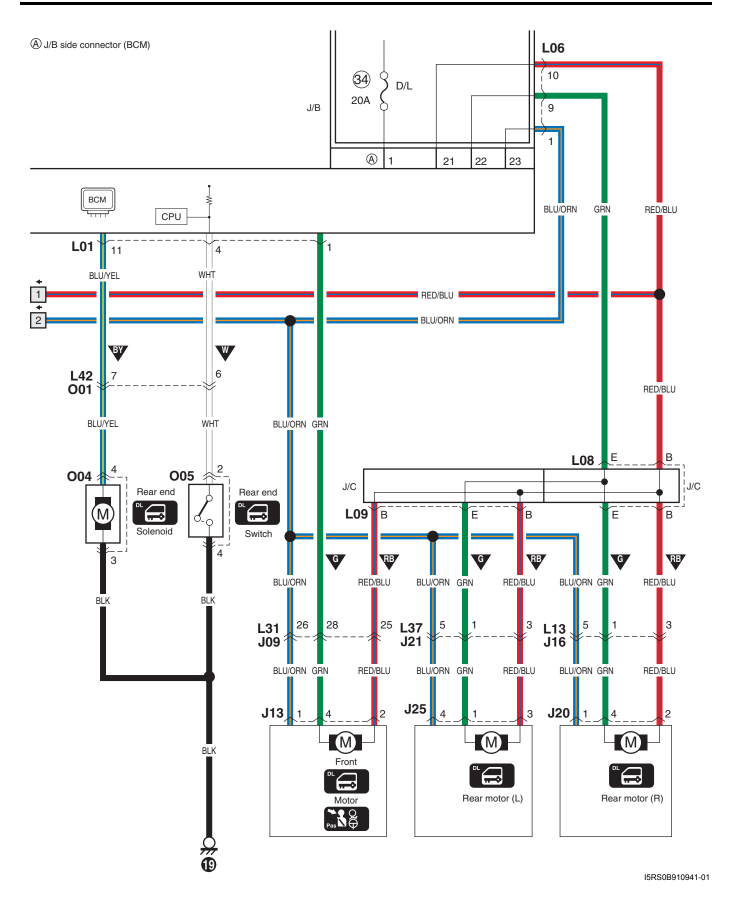
S5RS0B910E013

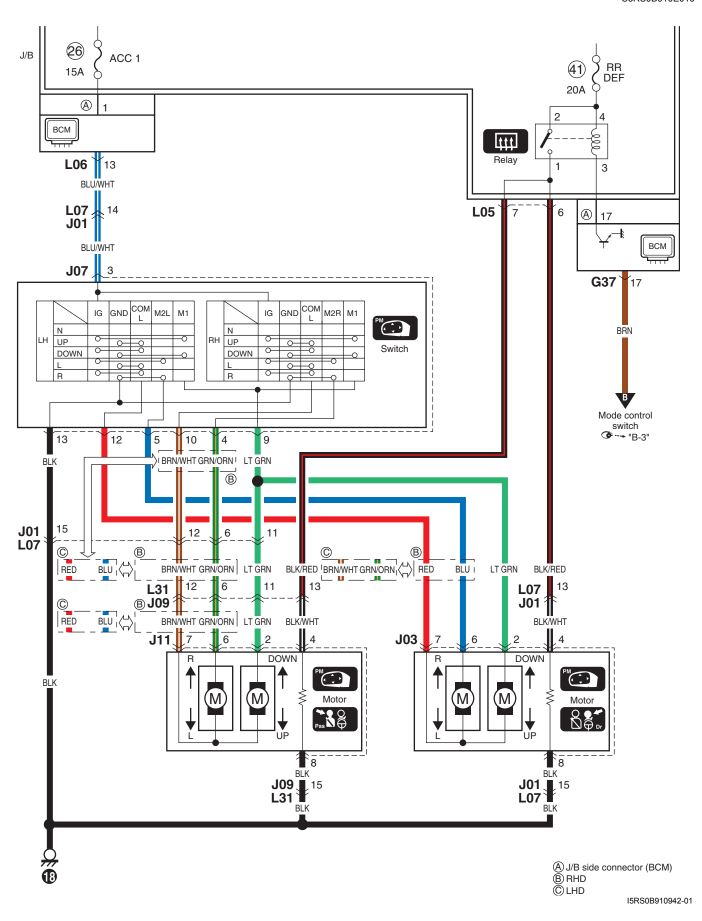


I5RS0B910940-01

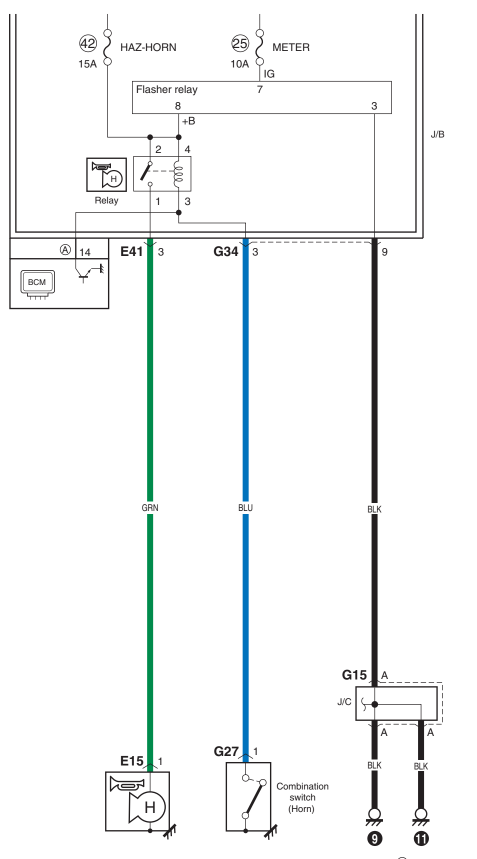






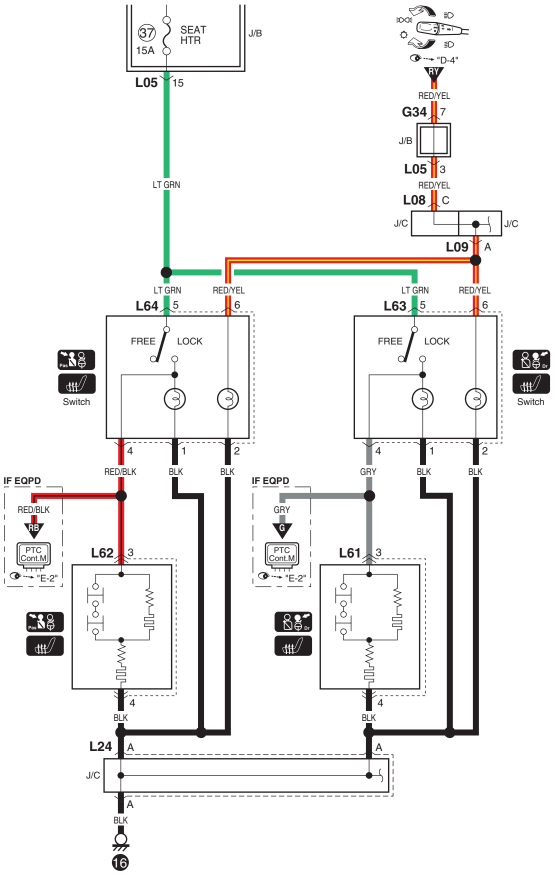


# **B-7 Horn Circuit Diagram**



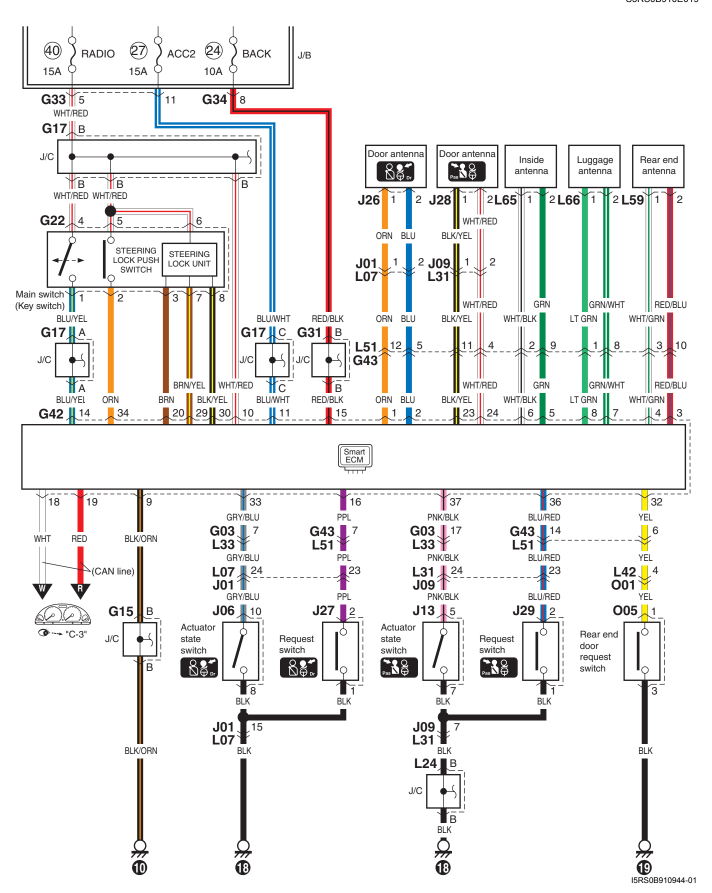
#### **B-8 Seat Heater Circuit Diagram**

S5RS0B910E018

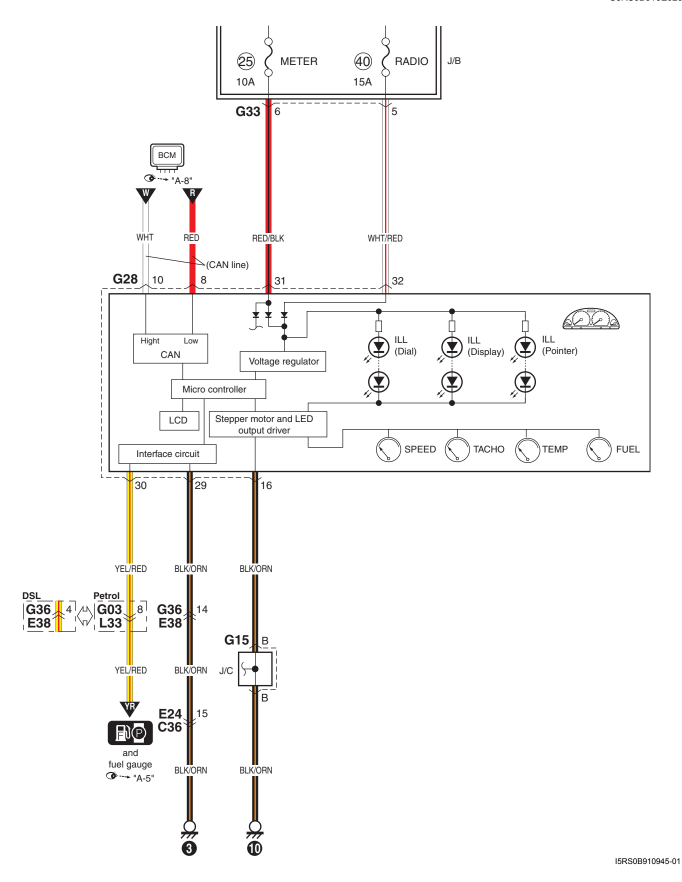


I5RS0B910943-01

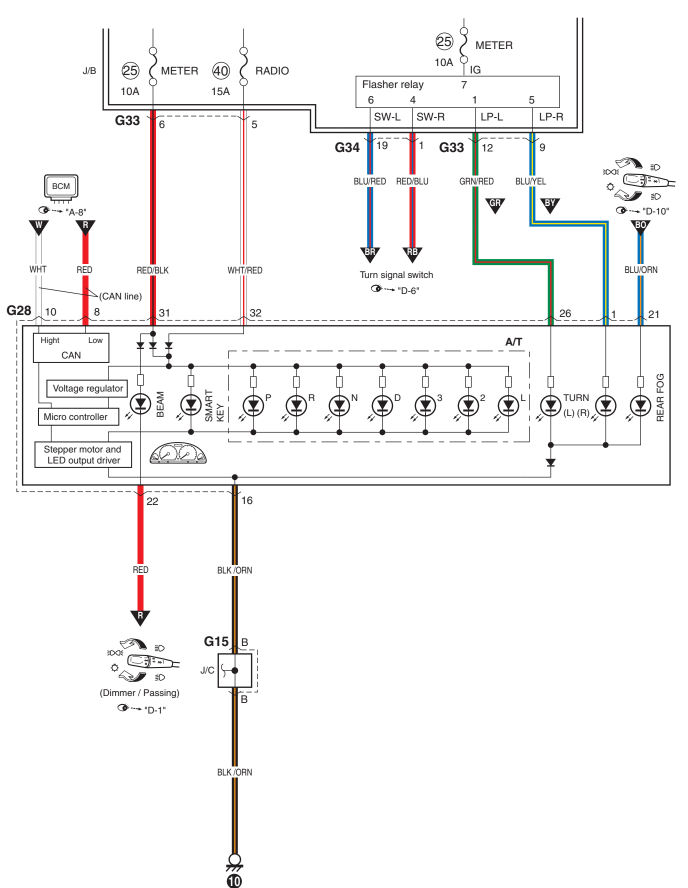
#### **B-9 Smart Key System Circuit Diagram**



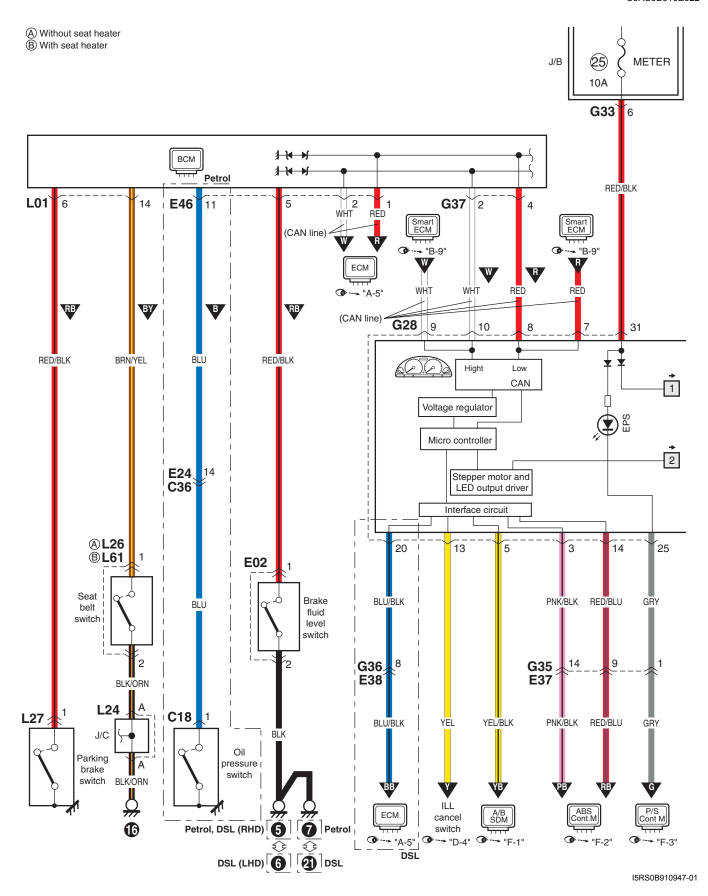
## C-1 Combination Meter Circuit Diagram (Meter)

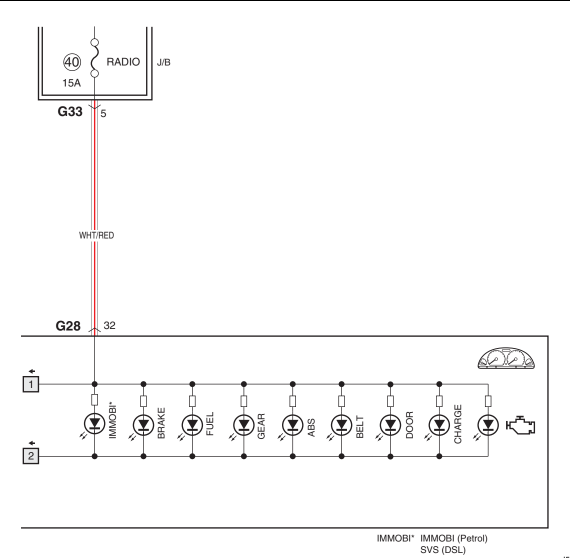


## **C-2 Combination Meter Circuit Diagram (Indicator)**



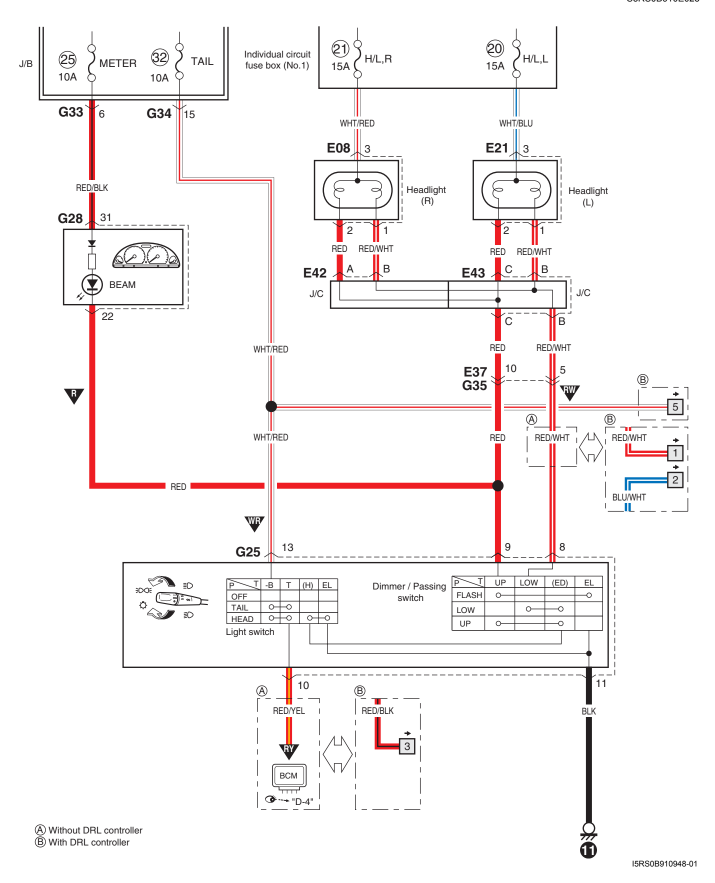
#### C-3 Combination Meter Circuit Diagram (Warning Light)

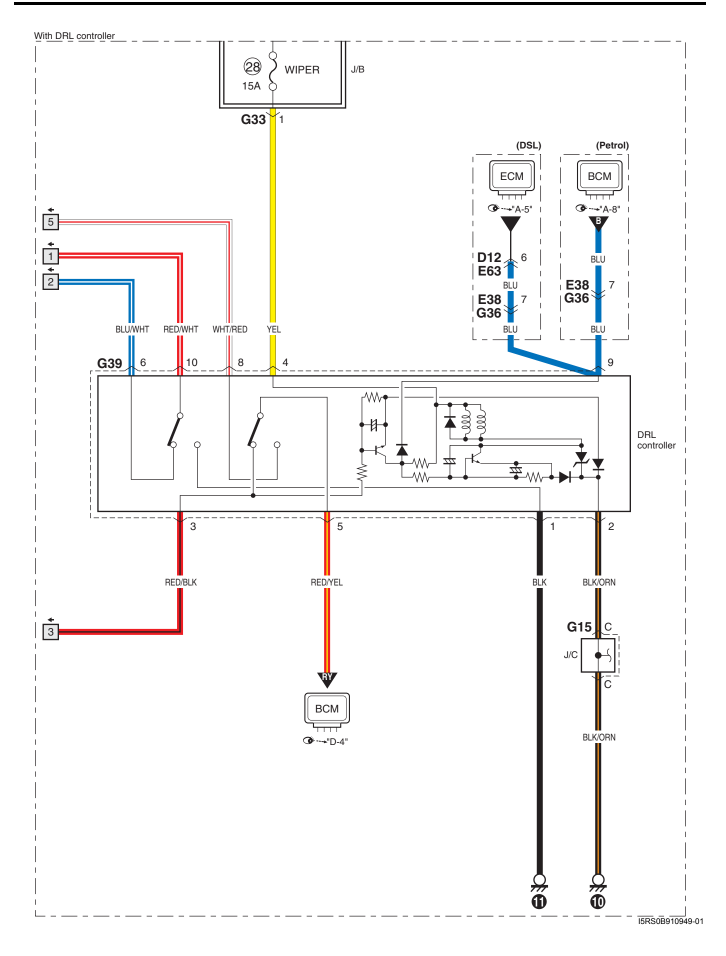




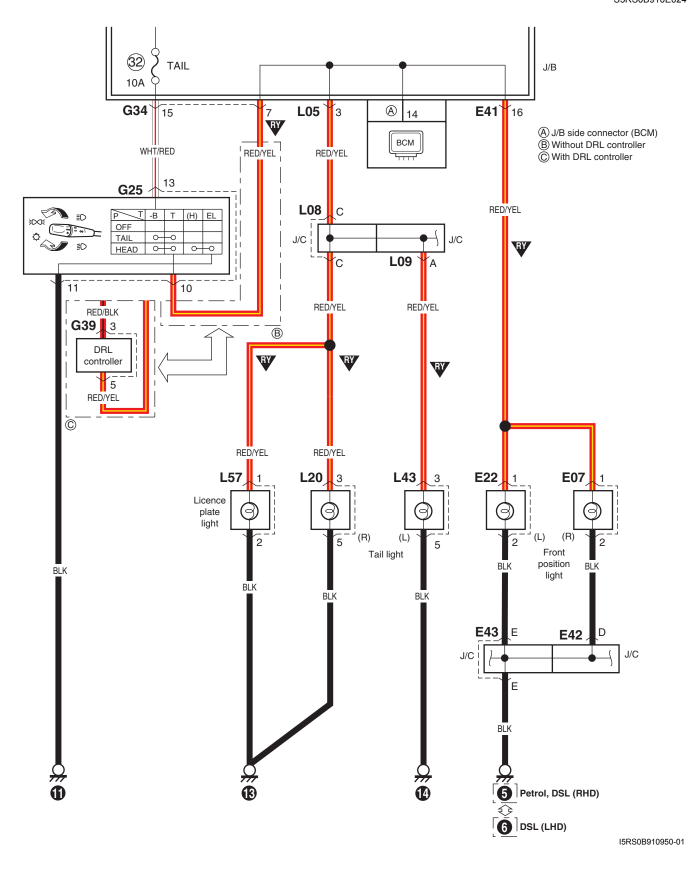
I5RS0B910975-01

## **D-1 Headlight System Circuit Diagram**

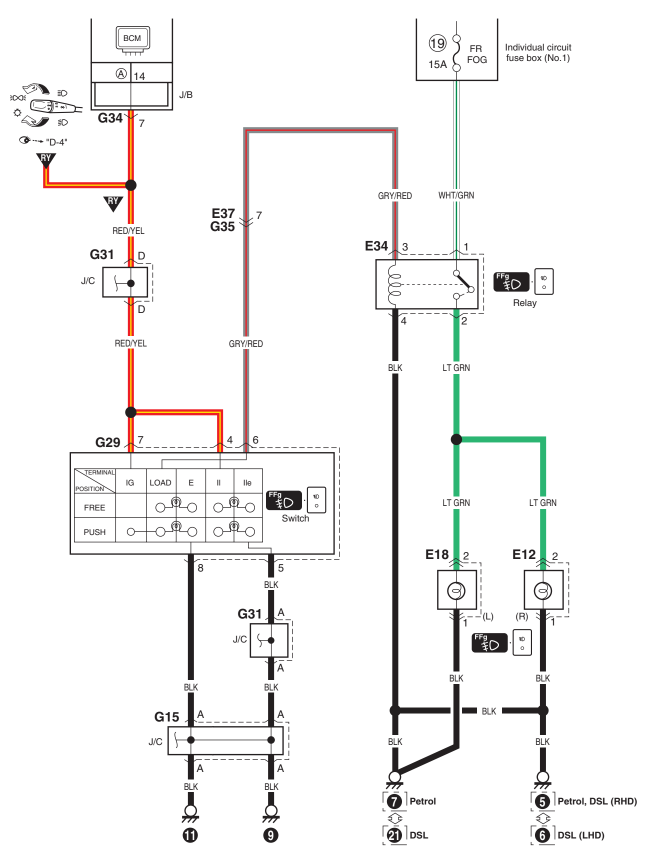




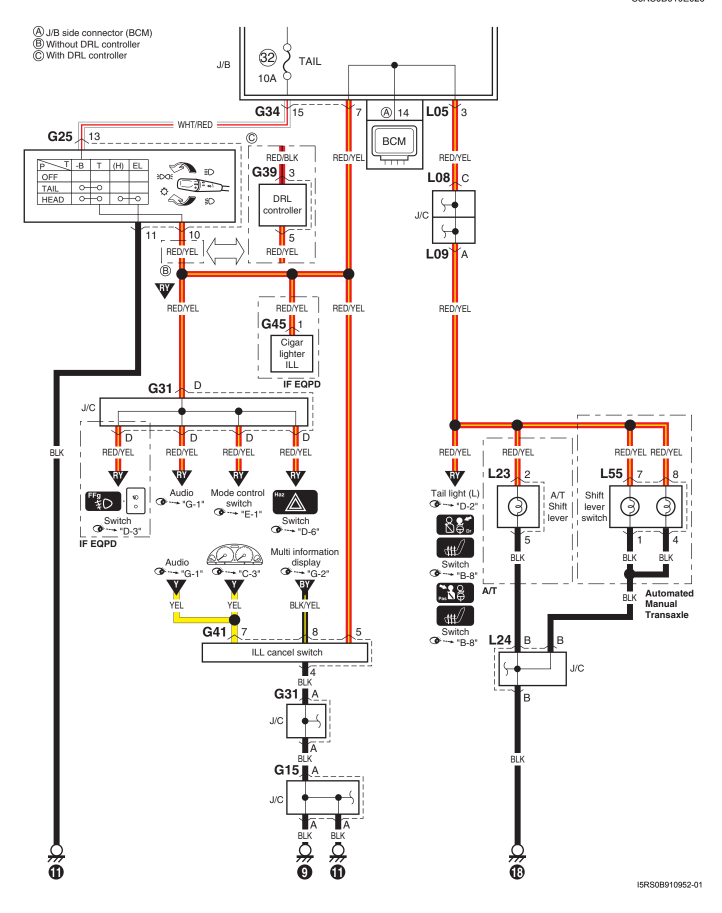
## D-2 Position, Tail and Licence Plate Light System Circuit Diagram

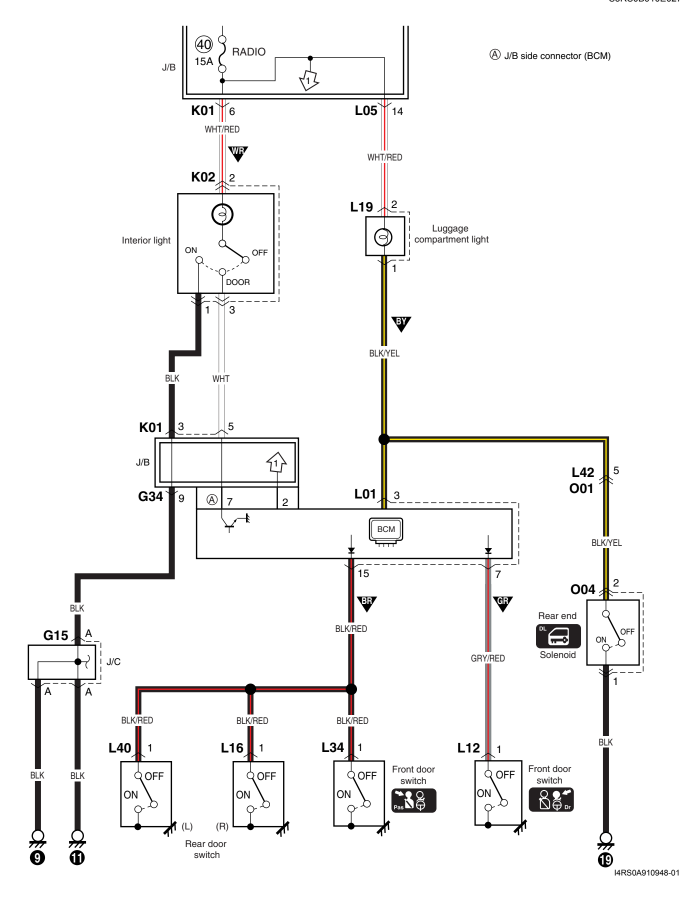


# **D-3 Front Fog Light System Circuit Diagram**



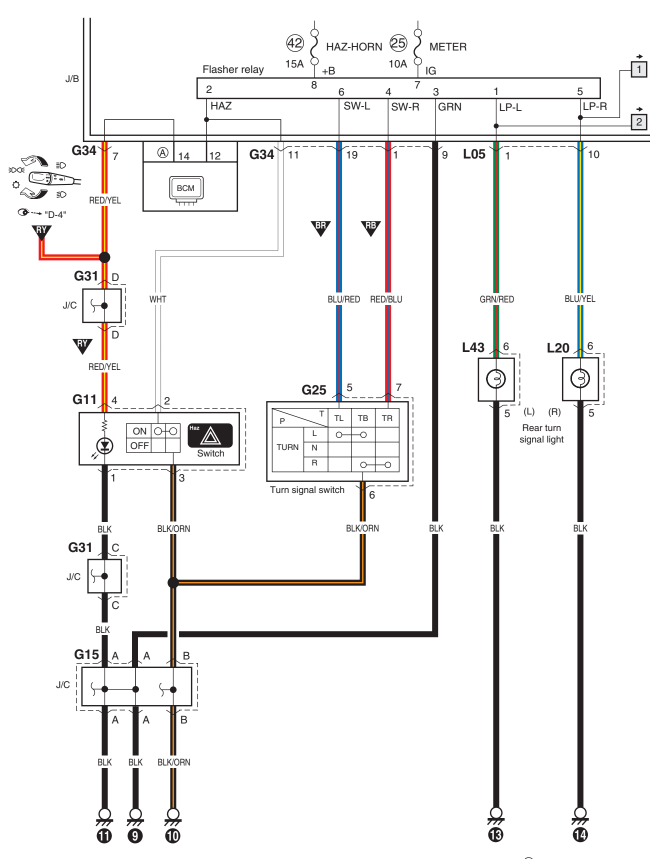
## **D-4 Illumination Light System Circuit Diagram**



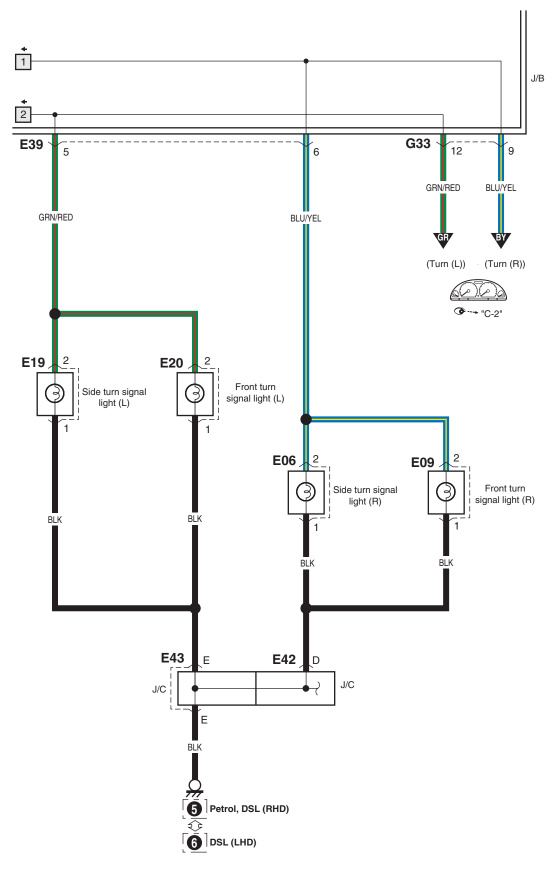


# D-6 Turn Signal and Hazard Warning Light System Circuit Diagram

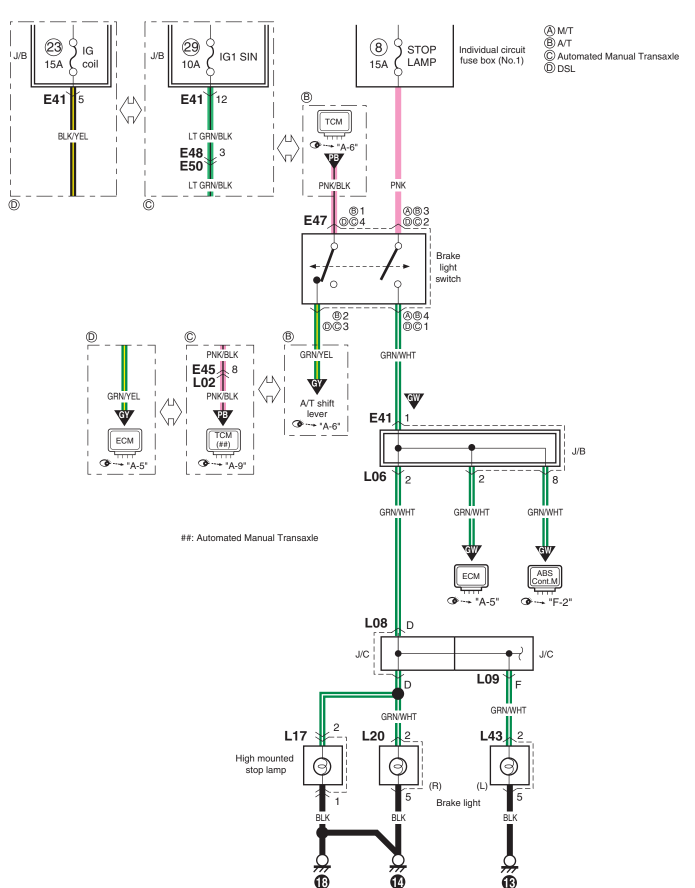
S5RS0B910E028

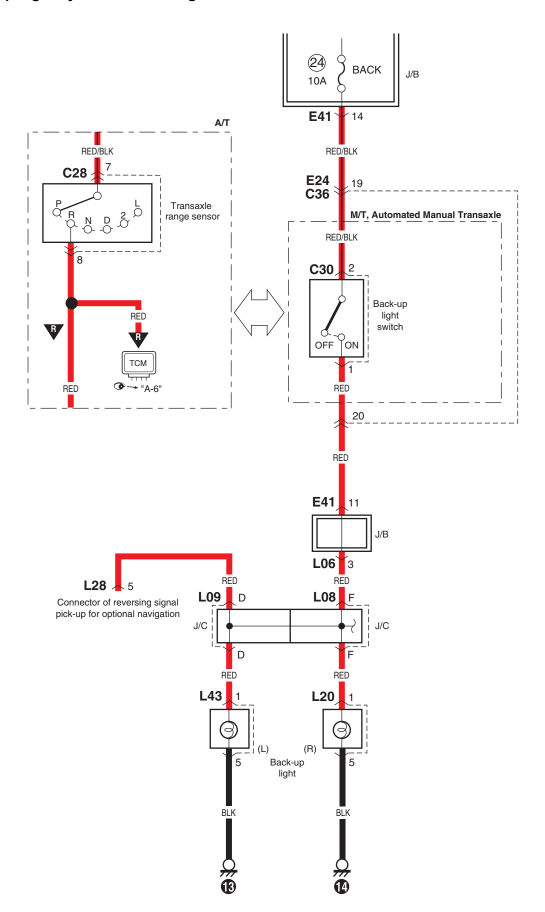


(A) J/B side connector (BCM) I4RS0B910955-02

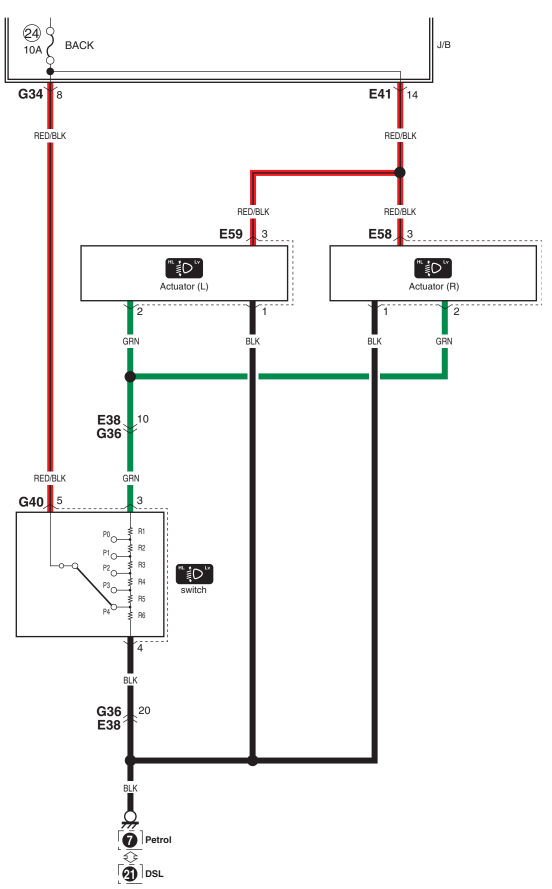


# **D-7 Brake Light System Circuit Diagram**

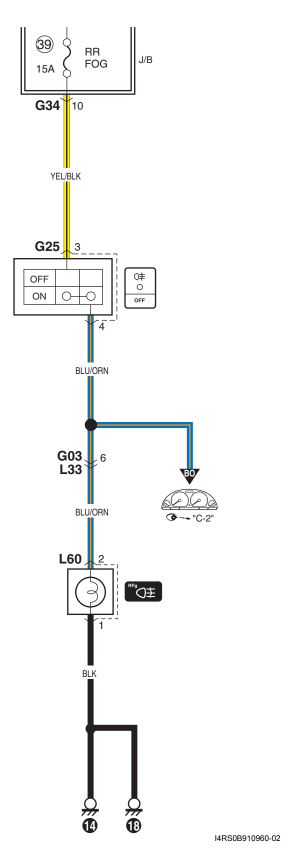


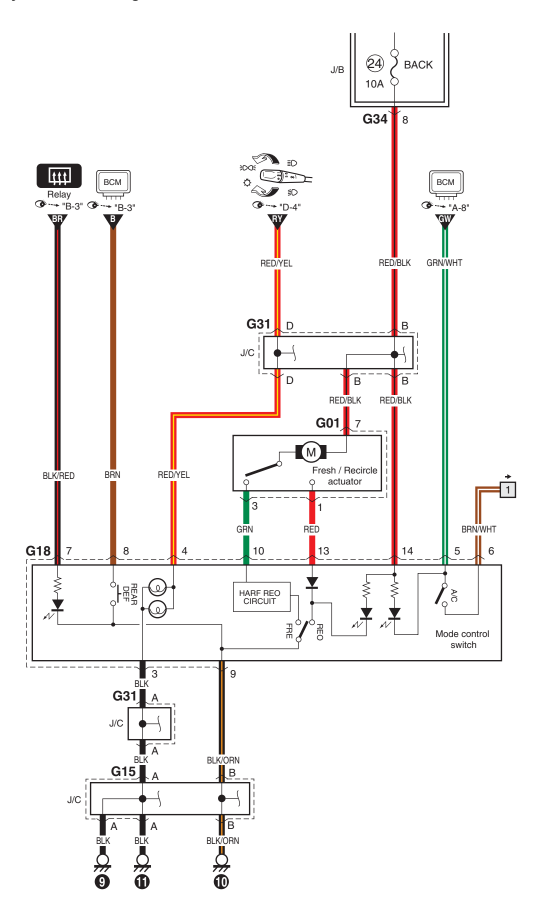


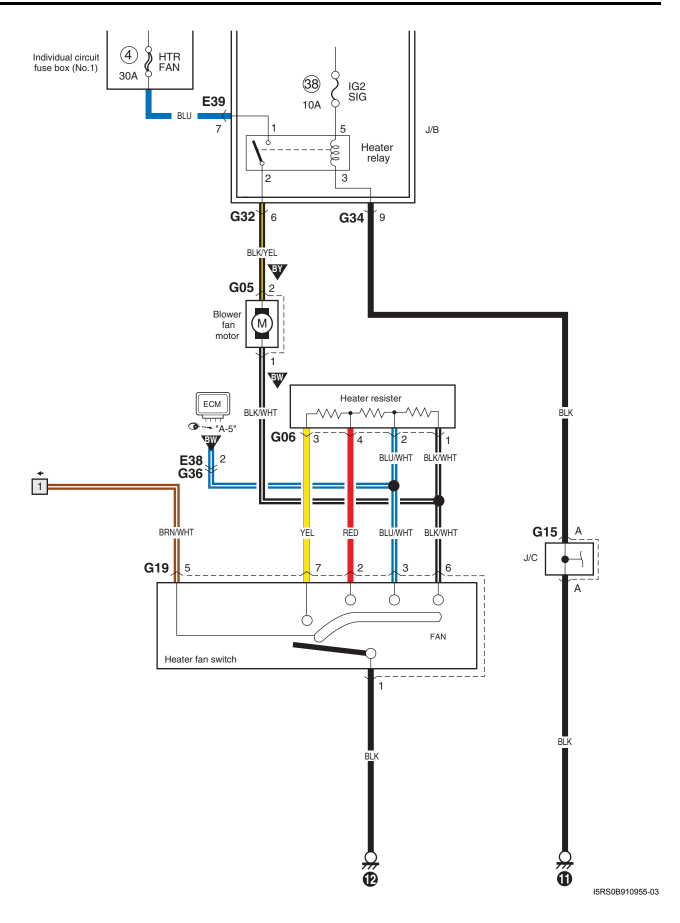
# D-9 Headlight Beam Leveling System Circuit Diagram



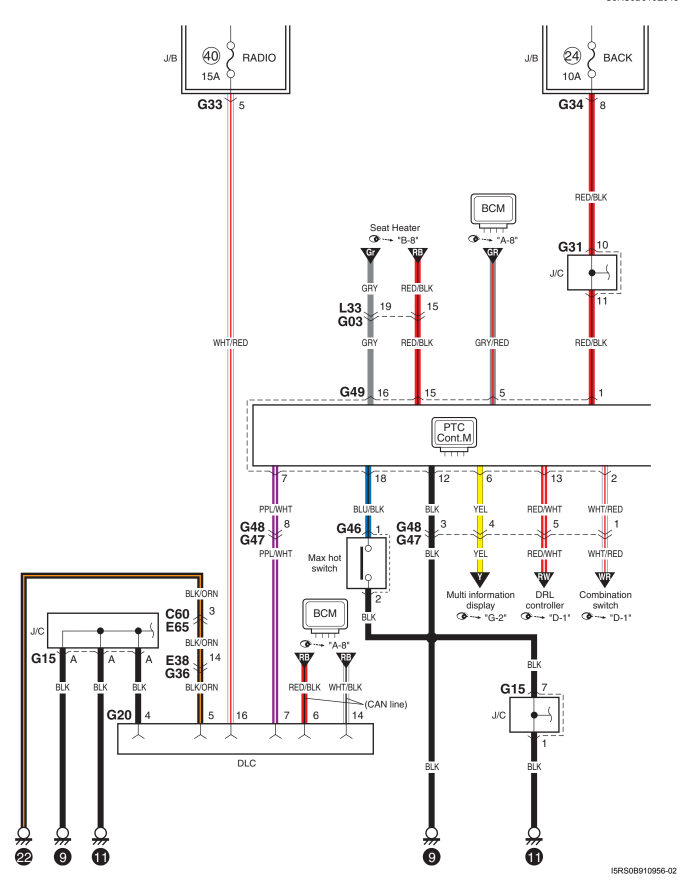
# **D-10 Rear Fog Light Circuit Diagram**

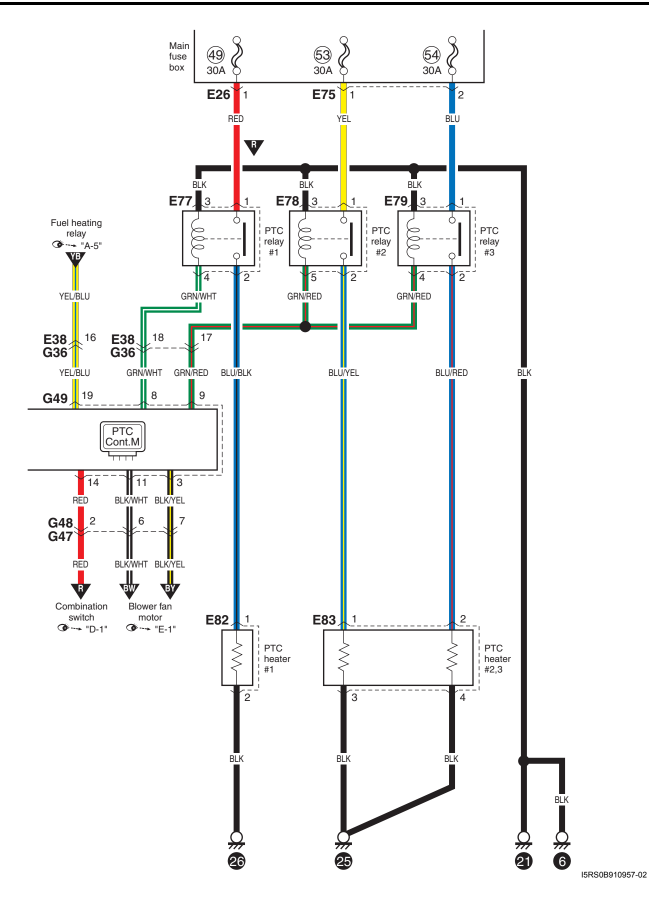




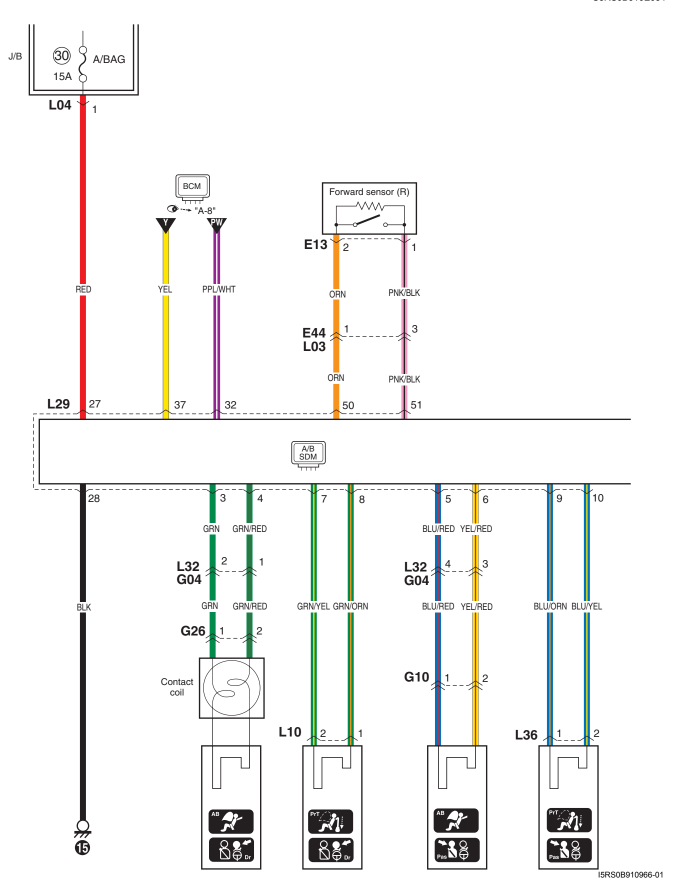


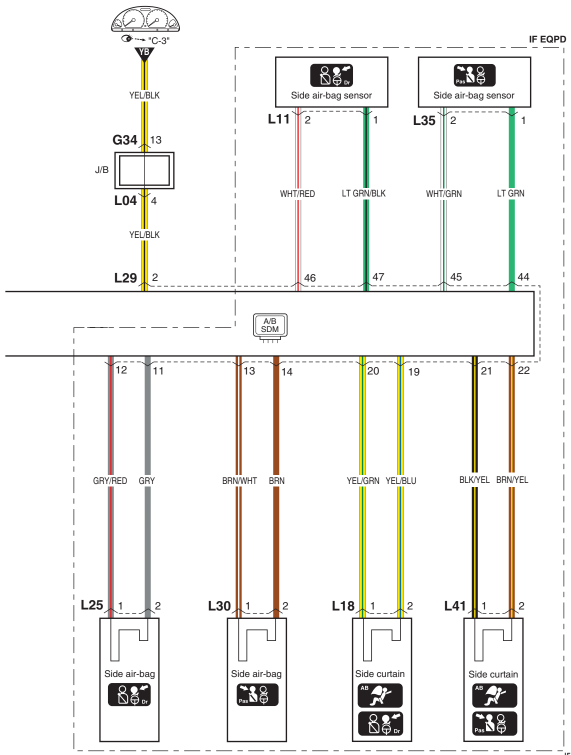
## E-3 PTC Heater Circuit Diagram (DSL)





# F-1 Air-Bag System Circuit Diagram

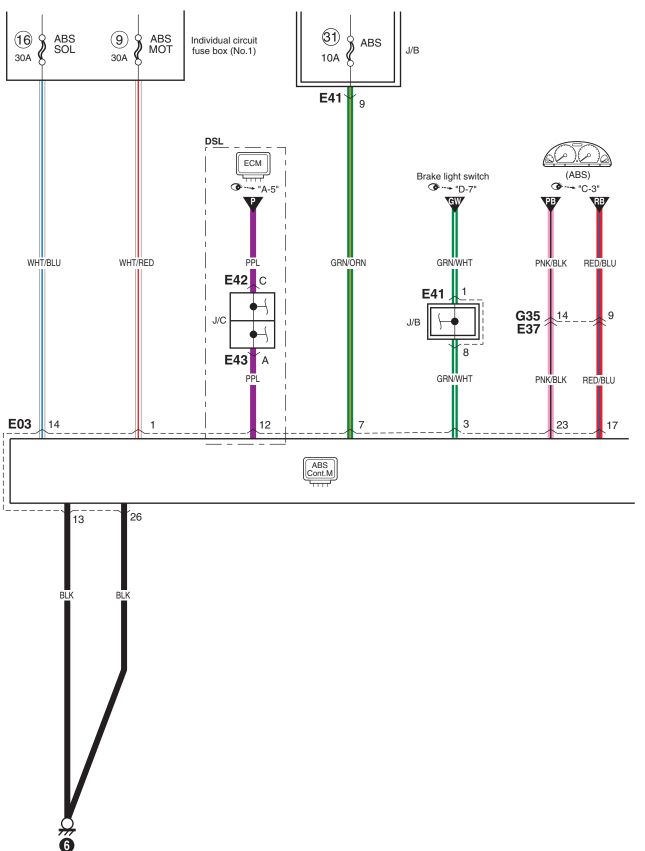




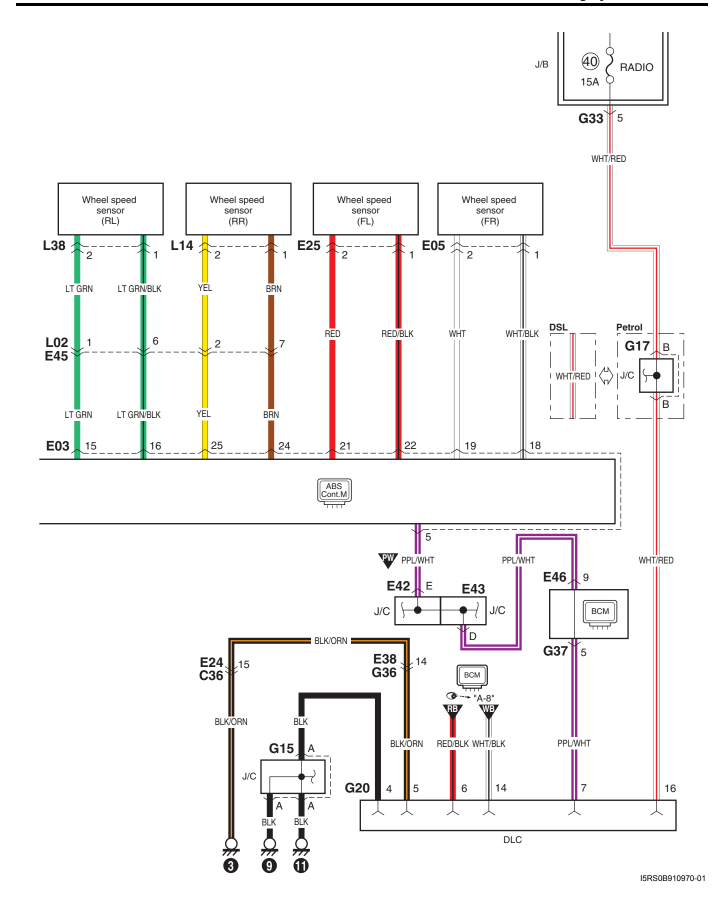
I5RS0B910969-01

# F-2 Anti-Lock Brake System Circuit Diagram

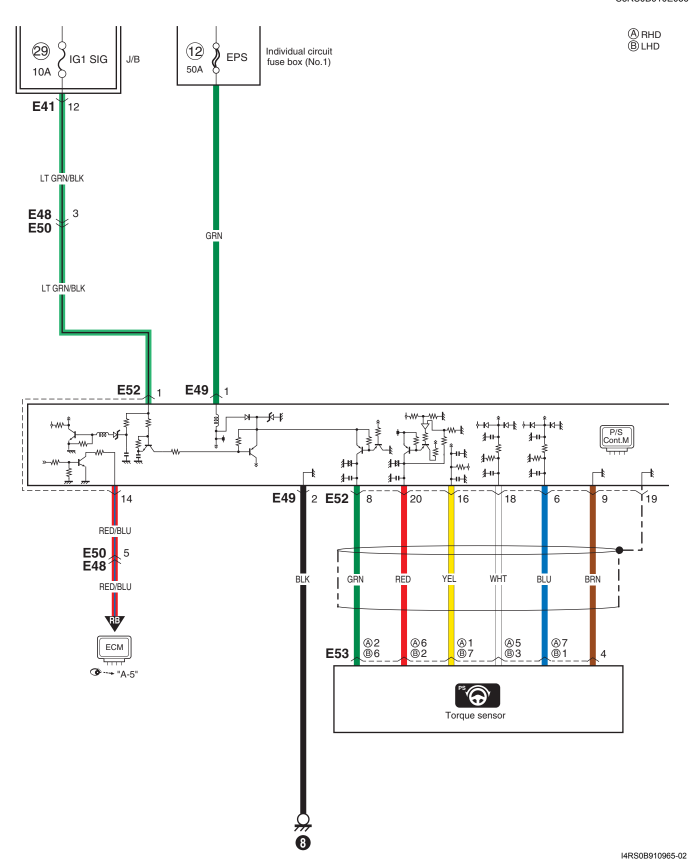
S5RS0B910E035

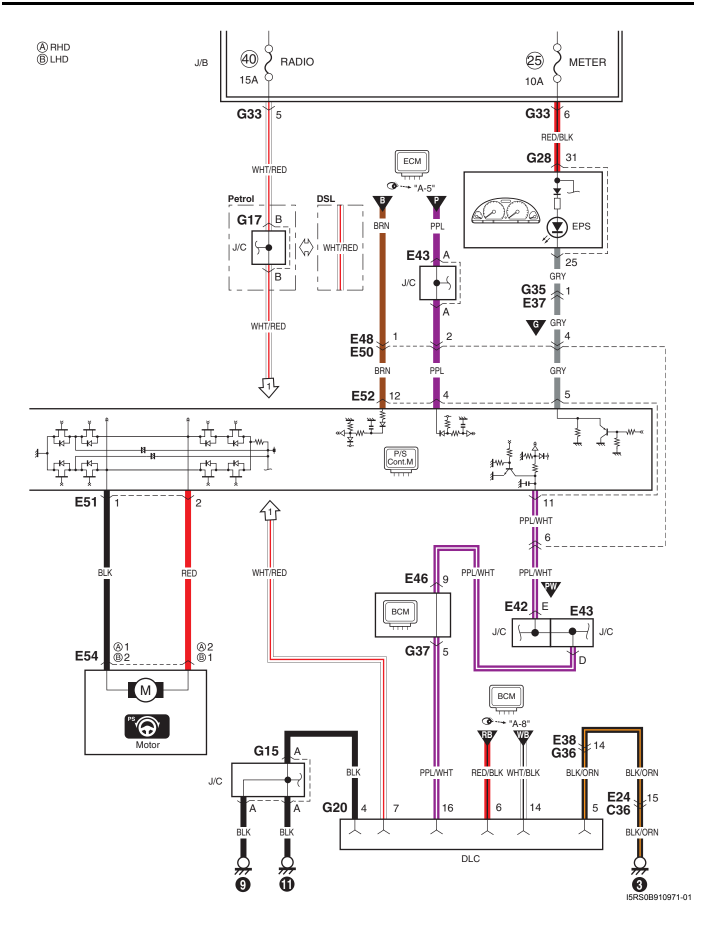


I5RS0B910958-01

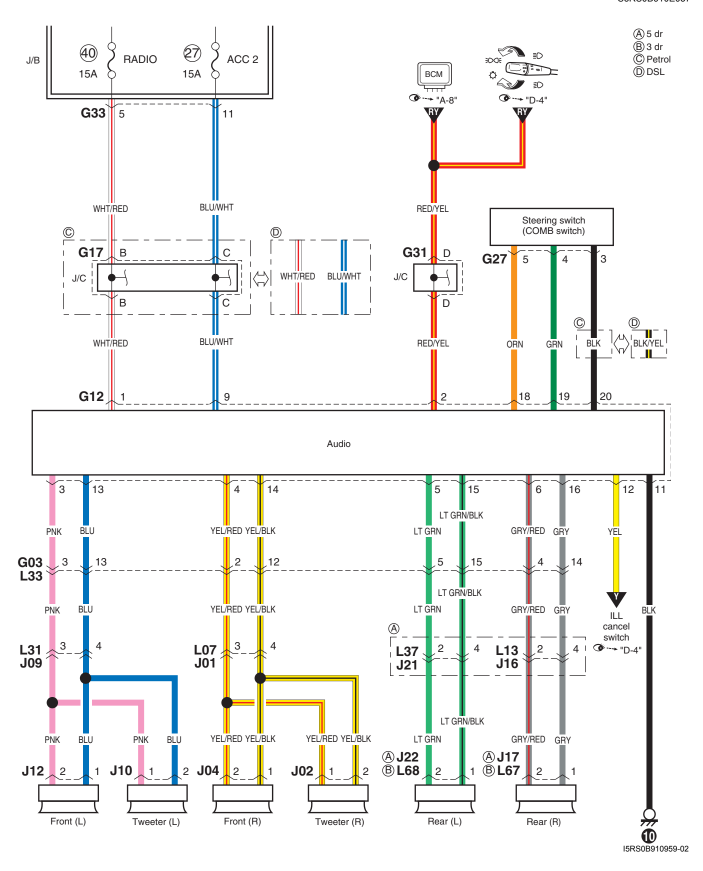


# F-3 Power Steering System Circuit Diagram

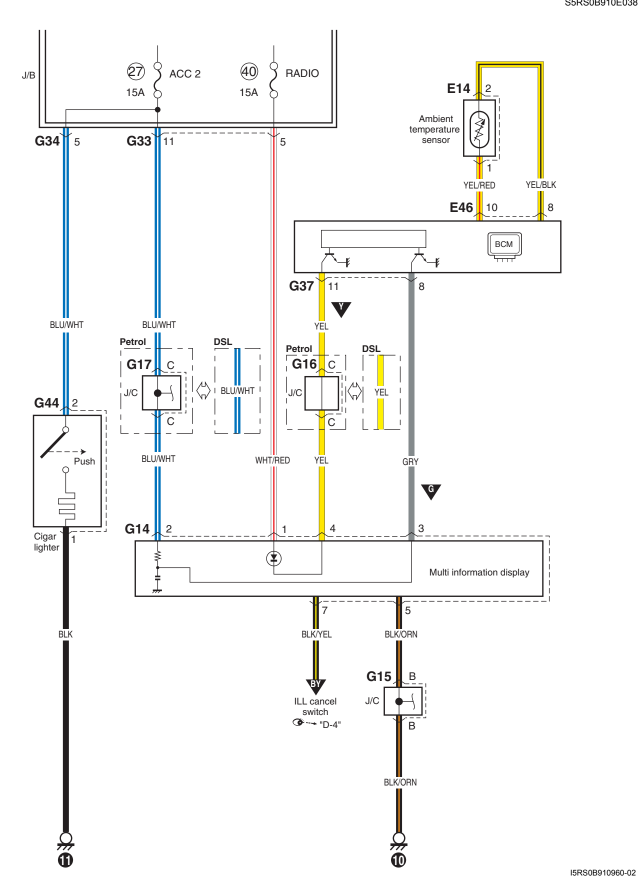




## **G-1 Audio System Circuit Diagram**

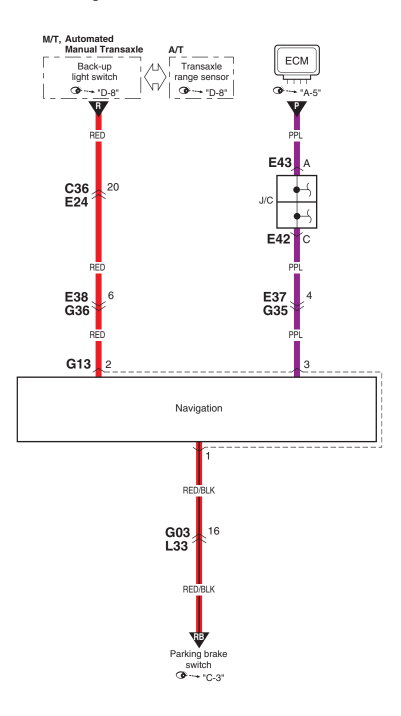


# G-2 Multi Information Display / Accessory Socket System Circuit Diagram



# **G-4 Navigation System Circuit Diagram**

S5RS0B910E039



I4RS0B910969-03

## **List of Connectors**

**List of Connectors** S5RS0B910F001

Refer to "C Connector: ".

Refer to "D Connector (DSL): ".

Refer to "E Connector: "

Refer to "G Connector: ".

Refer to "J Connector: ".

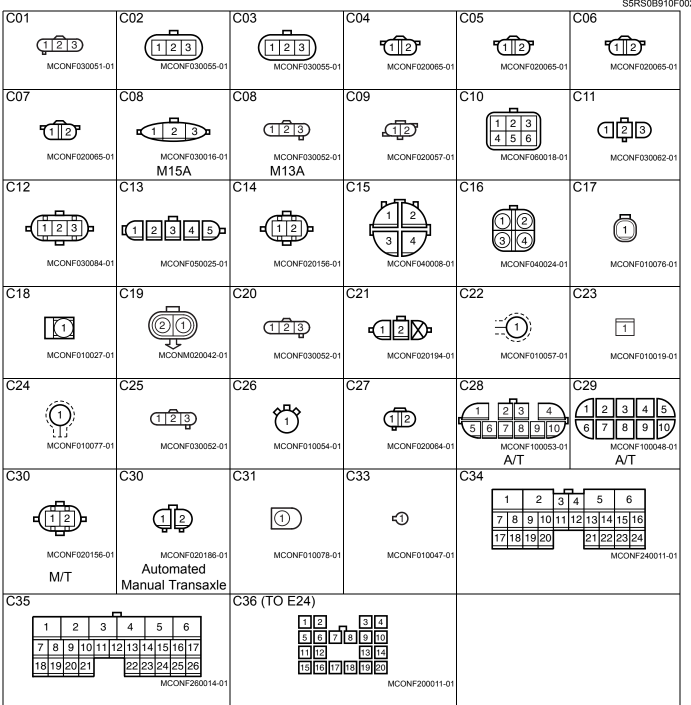
Refer to "K Connector: ".

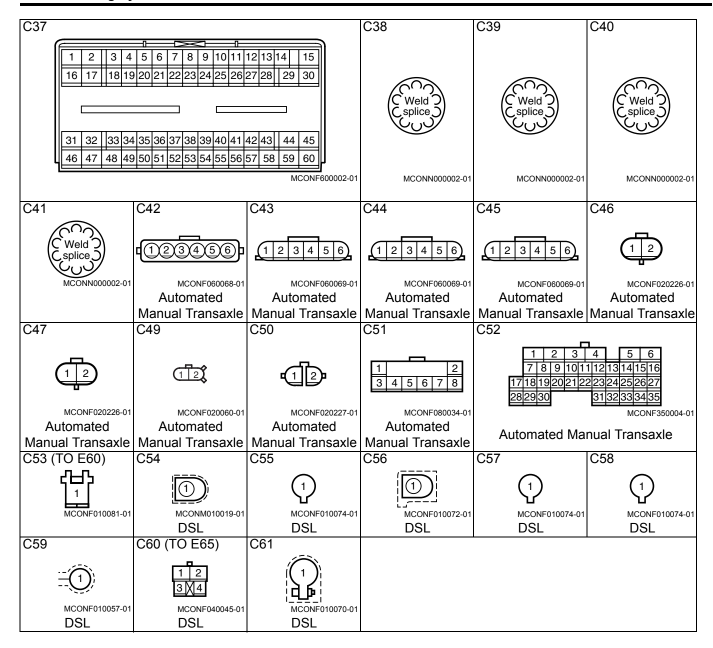
Refer to "L Connector: ".

Refer to "O Connector: ".

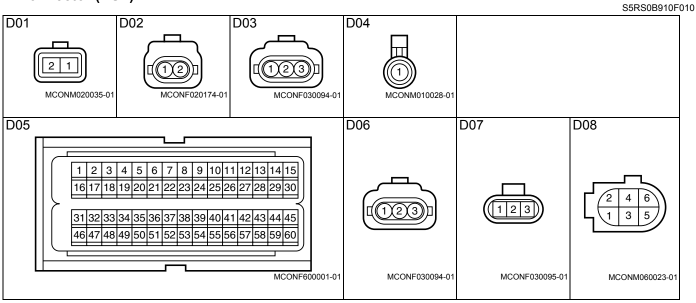
Refer to "R Connector: ".

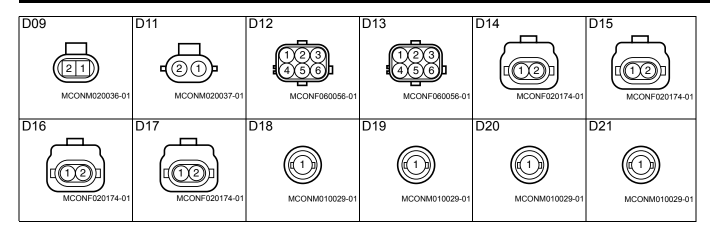
#### **C** Connector



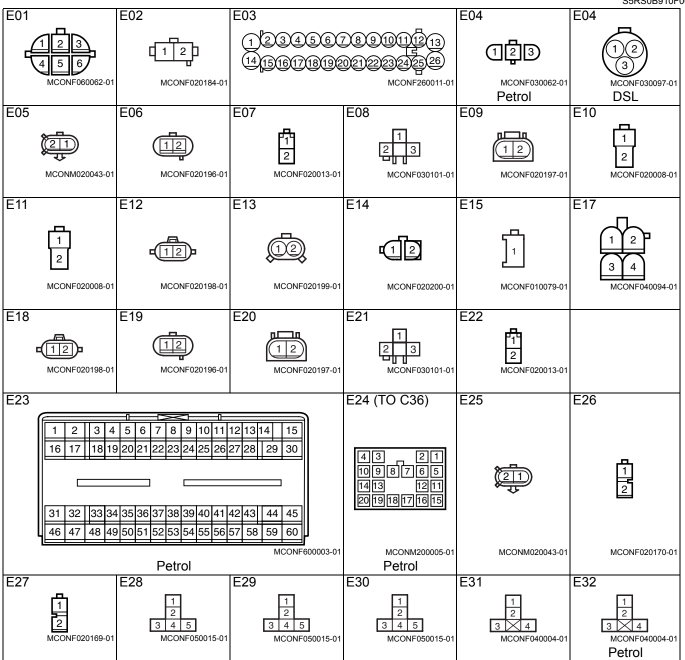


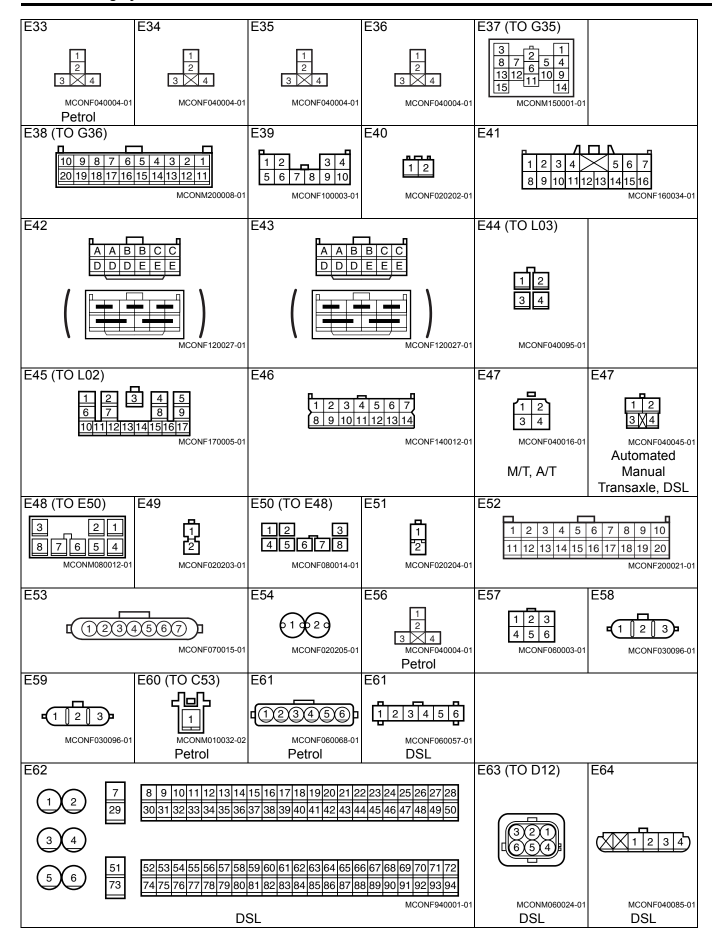
## D Connector (DSL)



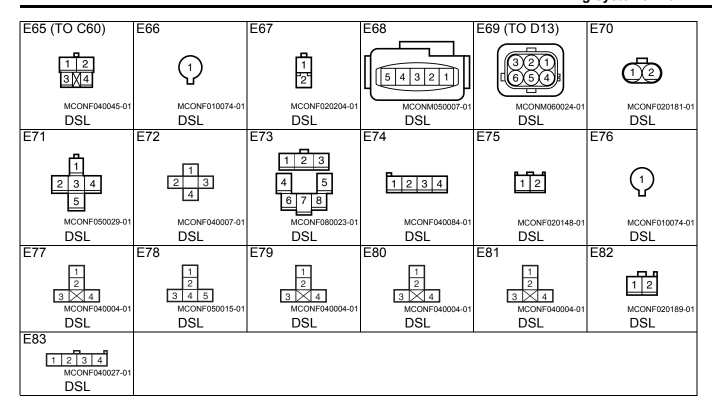


## **E** Connector



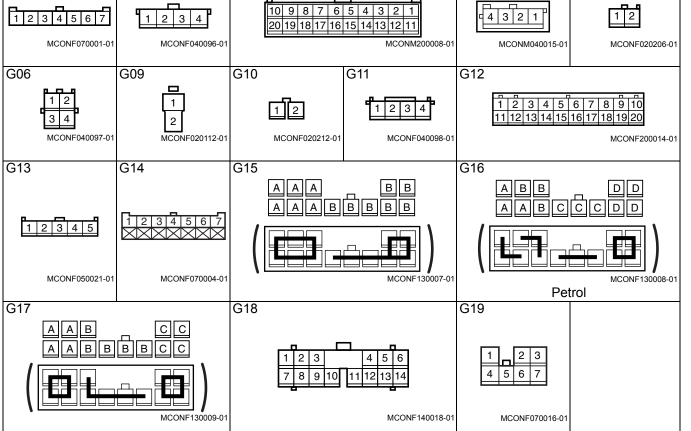


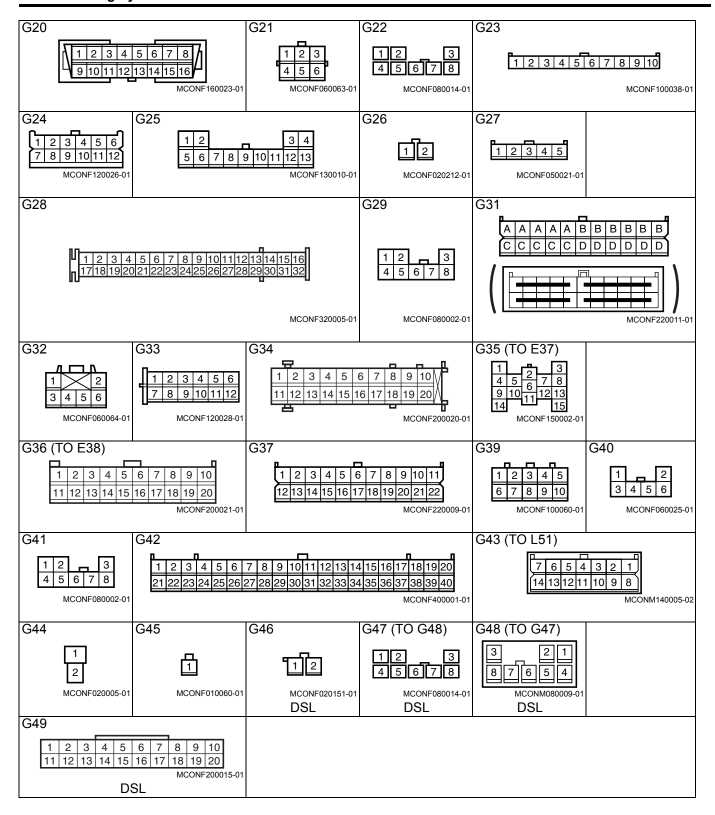
S5RS0B910F004



#### **G** Connector

G01 G02 G03 (TO L33) G04 (TO L32) G05

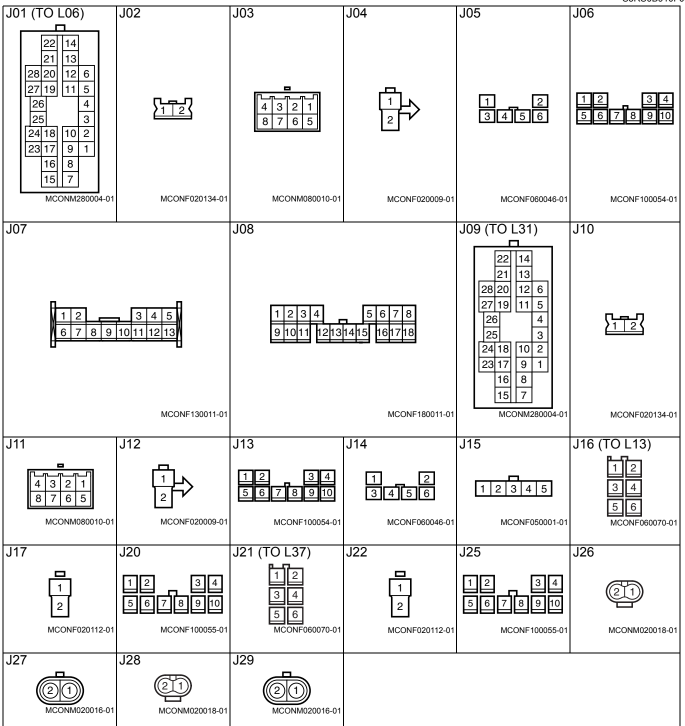




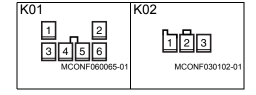
Wiring Systems: 9A-124

#### **J Connector**

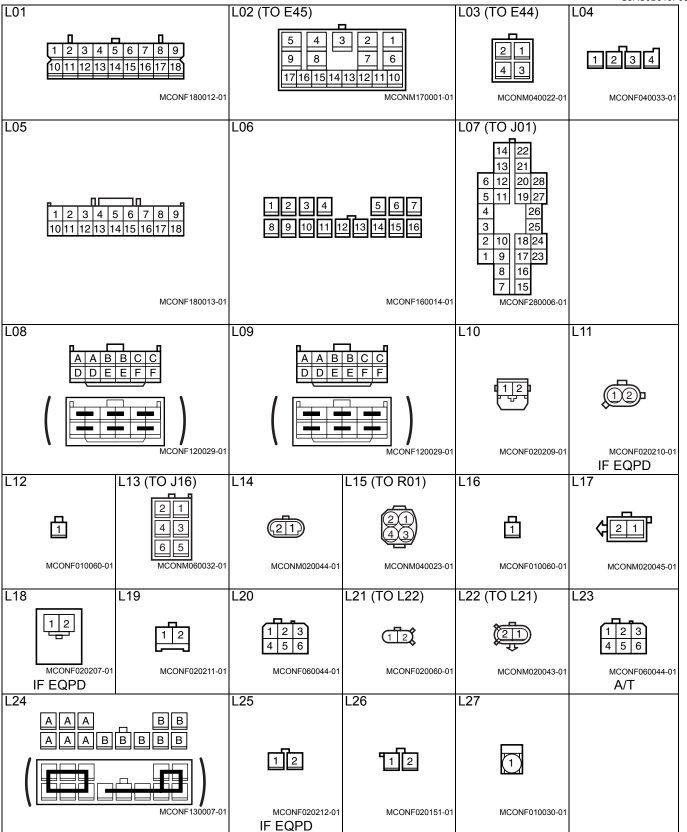
S5RS0B910F005

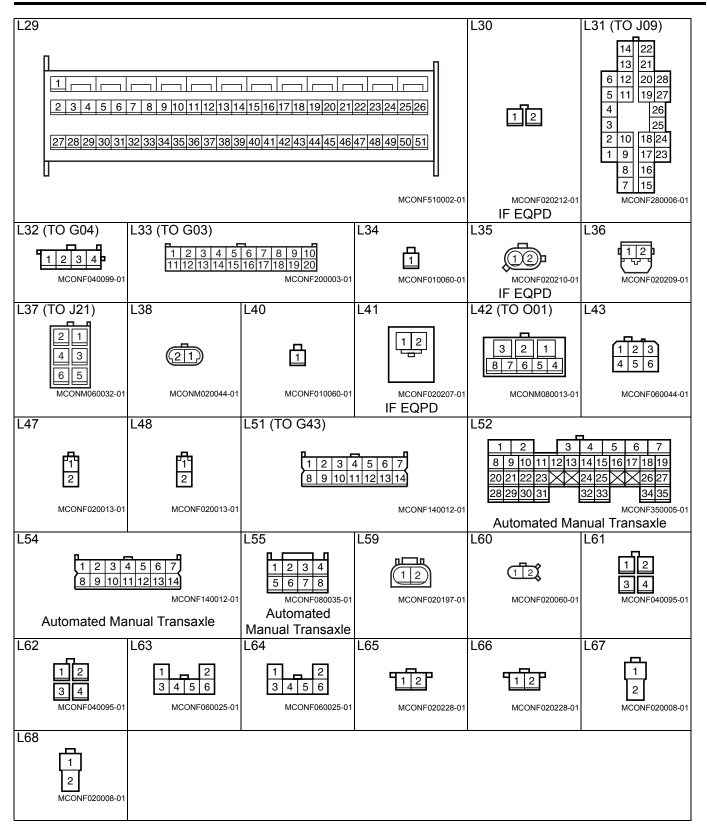


#### **K** Connector



#### **L** Connector

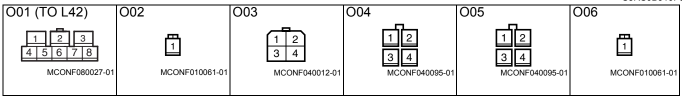




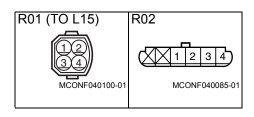
# 9A-127 Wiring Systems:

## **O** Connector

S5RS0B910F008



## R Connector



# **Instrumentation / Driver Info. / Horn**

# **General Description**

#### **CAN Communication Data of Combination Meter**

S5RS0B9301001

Combination meter receives the following information from each control module. For details of CAN communication, refer to "CAN Communication System Description: in Section 1A".

#### Data which combination meter receives from ECM

- · Engine revolution speed signal
- · Engine coolant temperature signal
- · Vehicle speed signal
- · Glow plug indicator lamp control signal
- · Oil pressure warning lamp control signal
- · Service vehicle soon (SVS) lamp control signal
- · Immobilizer lamp control signal

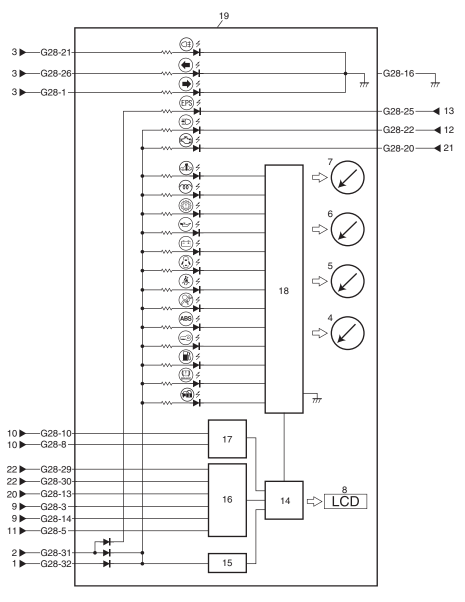
#### Data which combination meter receives from BCM

- · Brake fluid level switch signal (brake warning light control signal)
- Parking brake switch signal (brake warning light control signal)
- · Driver side seat belt buckle switch signal (Seat belt warning light control signal)
- Charging system warning lamp signal (Charge warning light control signal)
- · Lighting switch signal
- Door switch signal (door ajar warning lamp)

# **Schematic and Routing Diagram**

# **Combination Meter Circuit Diagram**

S5RS0B9302001



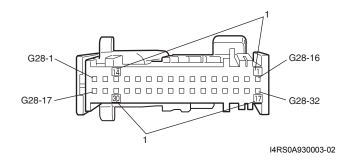
I5RS0B930001-02

1. Main fuse	7. ECT meter	13. EPS control module	19. Combination meter
2. METER fuse	8. Odometer	14. CPU	20. Illumination cancel switch (if equipped)
Combination switch	ABS control module	15. Power supply	21. ECM
4. Tacho meter	10. BCM	16. Interface circuit	22. Fuel level gauge
<ol><li>Speedometer</li></ol>	11. SDM	17. CAN driver	
6. Fuel meter	12. Combination switch (high beam)	18. Stepper motor and LED output driver	

#### Terminal arrangement of coupler viewed from combination meter side

#### **NOTE**

Molded numbers (1) have no relation to the terminal numbers.



Terminal	Circuit	Terminal	Circuit
G28-1	To turn signal light switch (turn R)	G28-17	_
G28-2	_	G28-18	_
G28-3	To ABS control module (EBD warning lamp control signal)	G28-19	_
G28-4	_	G22-20	To ECM (MIL control signal)
G28-5	To SDM (air bag indicator control signal)	G28-21	To rear fog light switch
G28-6	_	G28-22	To lighting switch (high beam)
G28-7	_	G28-23	_
G28-8	CAN communication line (Active High Signal)	G28-24	_
G28-9	_	G28-25	To EPS control module (EPS indicator control signal)
G28-10	CAN communication line (Active Low Signal)	G28-26	To turn signal light switch (turn L)
G28-11	_	G28-27	_
G28-12	_	G28-28	_
G28-13	To illumination cancel switch	G28-29	To fuel level gauge
G28-14	To ABS control module (ABS warning lamp control signal)	G28-30	To fuel level gauge
G28-15	_	G28-31	To METER fuse
G28-16	GND	G28-32	To RADIO fuse

# **Diagnostic Information and Procedures**

## **Speedometer and VSS Symptom Diagnosis**

NOTE

S5RS0B9304001

Make sure that any DTC is not detected by both ECM and ABS hydraulic unit / control module assembly before starting the troubleshooting by using the following table. If any DTC is detected, troubleshoot the DTC advance.

Condition	Possible cause	Correction / Reference Item
Speedometer shows no	Circuit fuse blown	Replace fuse and check for short circuit.
operation or incorrect	Wheel speed sensor (VSS) faulty	Check wheel speed sensor referring to "Front
operation		Wheel Speed Sensor On-Vehicle Inspection:
		in Section 4E".
	ABS hydraulic unit / control module	Check vehicle speed output signal referring to
	assembly faulty	"Vehicle Speed Output Signal Inspection: in
		Section 4E".
	Wiring or ground faulty	Repair circuit.
	Combination meter faulty	Replace combination meter.

# Information Display Symptom Diagnosis (If Equipped)

S5RS0B9304016

#### **NOTE**

This thermometer indicates the ambient temperature in back of front bumper member. Under any one of the following listed conditions, however, even when the ambient temperature goes up, the thermometer display does not rise so as to correct the rise of the ambient temperature caused by the radiant heat of the engine. When the ambient temperature drops, the thermometer reading follows the change in the temperature.

Be sure to bear this in mind when diagnosing trouble.

- · The vehicle speed is 30 km/h (18 mph) or lower.
- · VSS signal is faulty.
- The ignition switch is turned on again within 2 hours.

Condition	Possible cause	Correction / Reference Item
No displaying of	Circuit fuse Blown	Replace fuse and check for short circuit.
information display	Wiring and/or grounding faulty	Repair as necessary.
	Information display unit faulty	Replace unit.
Incorrect thermometer display	Outside air temperature sensor faulty	Check outside air temperature sensor referring to "Outside Air Temperature Sensor Inspection (If Equipped): ".
	Wheel speed sensor (VSS) faulty	Check wheel speed sensor referring to "Front Wheel Speed Sensor On-Vehicle Inspection: in Section 4E".
	Wiring and/or grounding faulty	Repair as necessary.
	BCM faulty	Replace after making sure that none of above parts is faulty.
Display does not change	Outside air temperature is -30 °C (-22	_
at –30 ℃	°F) or less	
	Outside air temperature sensor faulty	Check outside air temperature sensor referring to "Outside Air Temperature Sensor Inspection (If Equipped): ".
	Outside air temperature sensor wiring circuit open circuit and/or short to power circuit	Repair as necessary.
	BCM faulty	Replace after making sure that none of above parts is faulty.
Display does not change at 50 ℃	Outside air temperature is 50 °C (122 °F) or more	_
	Outside air temperature sensor faulty	Check outside air temperature sensor referring to "Outside Air Temperature Sensor Inspection (If Equipped): ".
	Outside air temperature sensor wiring circuit short to ground circuit	Repair as necessary.
	BCM faulty	Replace after making sure that none of above parts is faulty.

## **Repair Instructions**

#### Oil Pressure Switch Removal and Installation

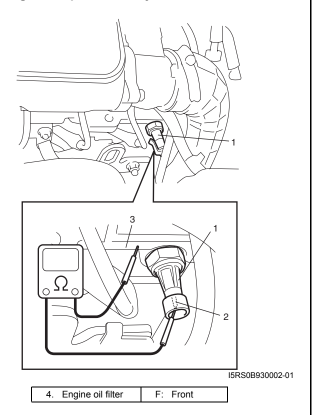
For removal and installation, refer to "Oil Pressure Check: in Section 1E".

#### **Oil Pressure Switch Inspection**

S5RS0B9306007

- 1) Disconnect oil pressure switch (1) lead wire.
- 2) Check for continuity between oil pressure switch terminal (2) and cylinder block (3) as shown. If check result is not as specified, replace oil pressure switch (1).

Oil pressure sensor specification **During engine running: No continuity** At engine stop: Continuity



#### **VSS Removal and Installation**

S5RS0B9306008

For removal and installation, refer to "Front Wheel Speed Sensor Removal and Installation: in Section 4E".

#### **VSS Inspection**

S5RS0B9306009

Refer to "Front Wheel Speed Sensor Inspection: in

Section 4E".

## **Section 10**

# **Control systems**

## **CONTENTS**

#### NOTE

For the items with asterisk (\*) in the "CONTENTS" below, refer to the same section of the service manual mentioned in the "FOREWORD" of this service manual.

Precautions		DTC U1100 (No. 1100): Lost communication with ECM	10D 15
Precautions		Inspection of BCM and its Circuits	
Precautions for Control Systems	10-*	·	
Body Floatrical Control Cyatam	40D 4	Repair Instructions	10B-
Body Electrical Control System		BCM (Included in Junction Block Assembly)	40D *
Precautions		Removal and Installation	10B-^
Precautions in Diagnosing Trouble	10B-*	Outside Air Temperature Sensor Removal	40D *
General Description	10B-1	and Installation	
BCM General Description	10B-*	Outside Air Temperature Sensor Inspection .	
CAN Communication System Description	10B-1	Special Tools and Equipment	
Schematic and Routing Diagram	10B-2	Special Tool	10B-*
Body Electrical Control System Wiring		Immorphilines Control Creaters	400.4
Circuit Diagram	10B-2	Immobilizer Control System	
Connector Layout Diagram of BCM and		Precautions	
Junction Block Assembly	10B-*	Precautions in Diagnosing Troubles	10C-1
Component Location		Precautions in Handling Immobilizer	
BCM and Related System Component		Control System	10C-1
Location	10B-5	Precautions after Replacing ECM or	
Diagnostic Information and Procedures		Immobilizer Control Module	10C-*
BCM Self-Diagnosis Function		General Description	10C-2
Body Electrical Control System Check		Immobilizer Control System Operation	
Scan Tool Data		Description	10C-2
DTC Table		Immobilizer Control System Components	
DTC Table  DTC Check		Description	10C-2
DTC Clearance		On-Board Diagnostic System Description	
BCM Power Circuit and Ground Circuit	100-	Schematic and Routing Diagram	
	10D *	Immobilizer Control System Wiring Circuit	
Check	100-	Diagram	10C-4
DTC B1133 (DTC No. 1133): Battery	10D 10	Diagnostic Information and Procedures	
Voltage Too High		Immobilizer Control System Check	
DTC B1141 / DTC B1142 / DTC B1143 (No.		DTC Check	
1141 / No. 1142/ No. 1143) Outside Air		DTC Clearance	
Temperature (Ambient Temp.) Sensor	10D *	DTC Table	
Circuit Malfunction	100-	Scan Tool Data	
DTC B1150 (No. 1150): Air Bag	10D *	SVS Lamp Does Not Come ON with Ignition	
Communication Circuit Malfunction	100-	Switch ON and Engine Stop	
DTC B1157 (No. 1157) Air Bag	40D *	SVS Lamp Remains On after Ignition	
Deployment Signal Input	10B-"	Switch ON	
DTC B1170 (No. 1170): EEPROM access	400 *	DTC B1000: Immobilizer Control Module	100-10
error	10B-,	Internal Failure	100 *
DTC U1001 (No. 1001): High Speed	40D 44	DTC B3040: W-Line Communication Failure	
CAN Communication (Transmission Error)	10B-11	DTC B3040: W-Line Communication Failure DTC B3042: W-Line Circuit Malfunction	100-10
DTC U1073 (No. 1073): Control	405 45		100 11
Module Communication Bus Off	10B-13	Shorted to Ground	100-11

## 10-ii Table of Contents

DTC B3043: W-Line Circuit Malfunction	DTC P1614: Incorrect Signal from
Shorted to Battery10C-1	1 Immobilizer Control Module10C-17
DTC B3055: No Transponder10C-1	2 Registration Procedure of Immobilizer
DTC B3056: No Fix Code Registered10C-1	3 Control System Components10C-17
DTC B3057: No Password Registered10C-1	3 Inspection of Immobilizer Control Module
DTC B3059: No Request from ECM10C-1	4 and Its Circuit10C-18
DTC B3060: Incorrect Transponder	Repair Instructions10C-19
Detected10C-1	
DTC B3061: Transponder Communication	Installation10C-19
Failure10C-1	
DTC B3077: Read-Only Transponder	Procedure after Immobilizer Control
Detected	Module Replacement10C-19
DTC P1610: Secret Key / Password Not	Procedure after ECM Replacement10C-19
Programed10C-1	
DTC P1611: Password Is Not Matched10C-1	6 Special Tool10C-20
DTC P1612 / P1613: No Signal from	
Immobilizer Control Module / Immobilizer	
System Malfunction10C-1	6

## **Body Electrical Control System**

## **General Description**

#### **CAN Communication System Description**

S5RS0BA201002

BCM communicates with each control module about the following information. For detail of CAN communication, refer to "CAN Communication System Description: in Section 1A".

#### Data which BCM transmits to ECM

· Air conditioning switch signal

#### Data which BCM receives from ECM

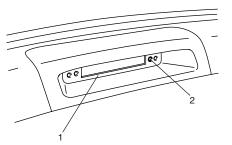
- Vehicle speed signal
- · Engine coolant temperature signal
- · Engine speed signal
- · Distance kilometers per liter of fuel signal
- · Stop (brake) lamp switch signal
- · Fuel heater signal

#### Data which BCM transmits to combination meter

- · Brake fluid level switch signal
- · Parking brake switch signal
- · Driver side seat belt buckle switch signal
- · Charging system warning lamp signal
- · Lighting switch signal
- · Door switch signal

#### **Alarm Indicator Lamp**

The information display or clock (1) of this vehicle includes an alarm indicator lamp (2) for the theft preventive purpose. The BCM makes the alarm indicator lamp flash at certain intervals after the ignition switch is turned off until it is turned on again. Also, to check DTCs stored in BCM without using a SUZUKI scan tool when diagnosing troubles, it is possible to identify them by flashing patters of the alarm indicator lamp.



I4RS0AA20031-01

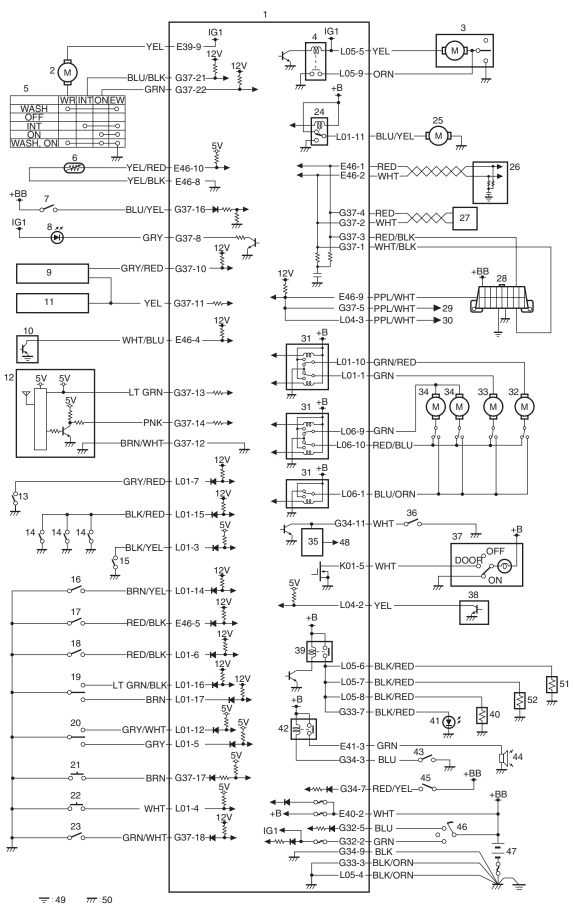
## **Schematic and Routing Diagram**

## **Body Electrical Control System Wiring Circuit Diagram**

S5RS0BA202001

**NOTE** 

This wiring diagram shows circuits related to only BCM, not the entire circuits of BCM and junction block. Refer to "Power Supply Diagram (Petrol): in Section 9A" for wiring circuits other than the figure below.



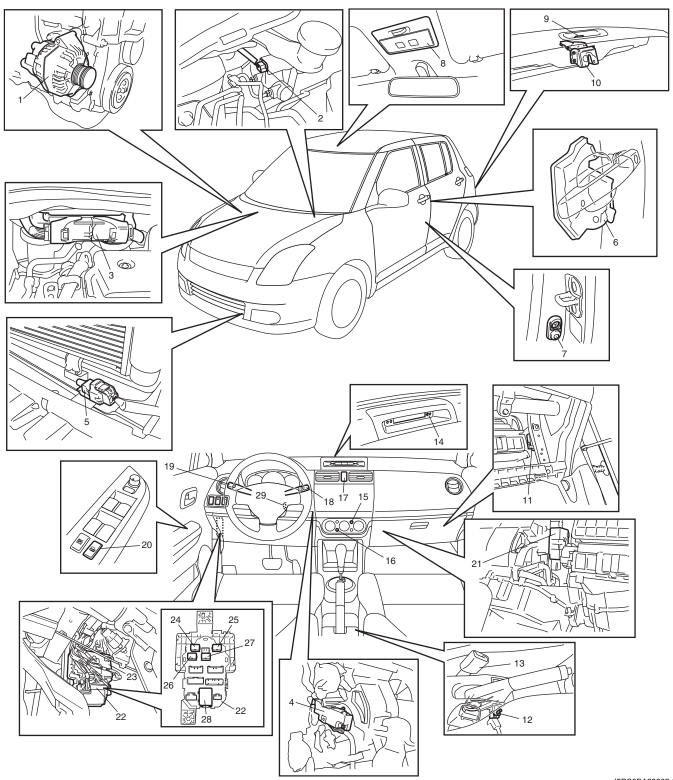
## 10B-4 Body Electrical Control System:

BCM (included in junction block assembly)	Door key cylinder switch (included in door lock actuator)	37. Interior light
Rear washer motor	20. Manual door lock switch	38. Air bag control module
Rear wiper motor	21. Rear end door window defogger switch	39. Rear window defogger relay
Rear wiper relay	22. Rear end door opener switch	40. Rear window defogger
Rear wiper and washer switch	23. A/C switch	41. Rear window defogger indicator lamp
Outside air temperature sensor	24. Rear end door opener relay	42. Horn relay
7. Ignition key switch	25. Rear end door opener actuator	43. Horn switch
Alarm indicator light	26. ECM	44. Horn
Supplementary heater controller (if equipped)	27. Combination meter	45. Lighting switch
10. Generator	28. Data link connector (DLC)	46. Ignition switch
11. Information display	29. To ECM	47. Battery
12. Keyless entry receiver	30. To SDM	48. To turn signal light
13. Driver side door switch	31. Door lock motor relay	49. Body ground
14. Other than driver side door switch	32. Driver side door lock actuator	50. Engine ground
15. Rear end door switch	33. Passenger side door lock actuator	51. Right side door mirror heater
16. Driver side seat belt switch	34. Rear door lock actuator	52. Left side door mirror heater
17. Brake fluid level switch	35. Turn signal and hazard warning relay	
18. Parking brake switch	36. Hazard warning switch	

## **Component Location**

## **BCM and Related System Component Location**

S5RS0BA203001



1. Generator	11. Keyless entry receiver	21. Supplementary heater controller (if equipped)
Brake fluid level switch	12. Parking brake switch	22. Junction block assembly
3. ECM	13. Seat belt buckle switch	23. BCM
Supplementary heater (if equipped)	14. Alarm indicator lamp	24. Heater relay
Outside air temperature sensor	15. Rear end door window defogger switch	25. Horn relay
Door lock actuator (incorporated in key cylinder switch)	16. A/C switch	26. Rear wiper relay

#### 10B-6 Body Electrical Control System:

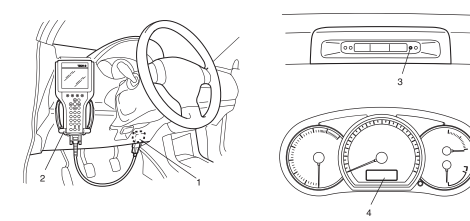
7. Door switch	17. Hazard warning switch	27. Rear end door window defogger relay
8. Interior light	18. Rear wiper switch	28. Turn signal and hazard warning relay
Rear end door opener switch	19. Lighting switch	29. Key reminder switch (included in ignition switch)
Rear end door lock actuator     (incorporated in door switch)	20. Manual door lock switch	

## **Diagnostic Information and Procedures**

#### **BCM Self-Diagnosis Function**

S5RS0BA204001

- BCM monitors conditions of the system components and its circuit with ignition switch turned to ON position. When
  an abnormality in the system occurs, the area where that abnormality lies is stored in the memory of EEPROM in
  BCM.
- · DTC can be checked in either one of following ways.
  - DTC can be checked by SUZUKI scan tool (2) connected to DTC (1).
  - DTC can be read from flashing pattern of alarm indicator lamp (3). Also, DTC is displayed on combinations meter
     (4) at the same time.



I4RS0BA20004-03

#### BCM input / output table

Control	Input	Output
	Key cylinder switch	Driver side door lock actuator
Power door lock system	Manual door lock switch	Other than driver side door lock actuator
	Key reminder switch	Driver side door lock actuator
Keyless entry system	<ul><li>Keyless entry receiver</li><li>Driver side door switch</li></ul>	Other than driver side door lock actuator
		<ul> <li>Turn signal and hazard warning relay</li> </ul>
		Interior light
Rear wiper	Rear wiper INT switch	Rear wiper relay
Real wipei	Rear wiper LO switch	
	Tail light switch	Combination meter
	<ul> <li>Parking brake switch</li> </ul>	
	Driver side seat belt switch	
Combination meter	Brake fluid level switch	
Combination meter	Generator	
	<ul> <li>ECM (engine speed signal, vehicle speed signal, engine coolant temperature signal)</li> </ul>	
	Seat belt reminder lamp signal	
Interior light	Each door switch	Interior light
	Key reminder switch	

Control	Input	Output
	Key reminder switch	Warning buzzer (located in BCM)
Warning buzzer	Tail light switch	
	Driver side door switch	
Rear end door window	Rear end door window defogger switch	Rear end door window defogger
defogger	Generator	relay
Rear end door opener	Manual door lock switch (unlock signal)	Rear end door opener relay
	<ul> <li>Key cylinder switch (unlock signal)</li> </ul>	
	Keyless entry transmitter (unlock signal)	
	Rear end door switch	
Alarm indicator lamp	Key reminder switch	Alarm indicator lamp (located in information display or clock)

## **Scan Tool Data**

S5RS0BA204003

Scan tool Data	Condition	Normal condition / reference value
Vehicle Speed	At stop with ignition switch turned ON	0 km/h
Outside air Temp	Reference value is relative to outside air temperature	–40 °C − 70 °C (–40 °F − 158 °F)
Battery Voltage	At specified idle speed after warming up	10 – 14 V
Coolant Temp	At specified idle speed after warming up	80 °C – 100 °C (176 °F – 212 °F)
Engine Speed	Engine idling with no load applied after warming up	Desired idle speed ± 50 rpm
Fuel Consumption	At specified idle speed after warming up	0.0 km/l
Koy Domindor Sw	Ignition key inserted in ignition key cylinder	Key in
Key Reminder Sw	Ignition key pulled out from ignition key cylinder	Pulled
	Rear wiper switch at ON position and ignition switch turned ON	ON
Rear Wiper Sw	Rear wiper switch at INT position and ignition switch turned ON	INT
-	Rear wiper switch at OFF position and ignition switch turned ON	OFF
	Key cylinder switch of driver side door at lock position	LOCK
Door key Sw	Key cylinder switch of driver side door not turned	Neutral
-	Key cylinder switch of driver side door at unlock position	Unlock
	Lock side of manual door lock switch pressed	LOCK
Door Lock Sw	Manual door lock switch not pressed	Neutral
	Unlock side of manual door lock switch pressed	Unlock
Daire Danas Core	Driver side door open	Open
Driv Door Sw	Driver side door closed	Close
Daga Daga Cur	Doors other than driver side door open	Open
Pass Door Sw	Doors other than driver side door closed	Close
Deales Christ Lavel	Brake fluid level at MIN level or higher	Normal
Brake Fluid Level	Brake fluid level lower than MIN level	Low
Darking Bushes Over	Parking brake lever pulled	ON
Parking Brake Sw	Parking brake lever released	OFF
D D	Rear end door window defogger switch turned ON with engine running	ON
Rear Defogger Sw	Rear end door window defogger switch turned OFF with engine running	OFF
T :: 1	Lighting switch at HEAD or CLEARANCE position	ON
Tail Light Sw	Lighting switch at OFF position	OFF
Driv Seatbelt Sw	Driver side seat belt fastened	Fasten
	Driver side seat belt unfastened	Unfasten
D 1.1	Rear end door open	ON
Rear end door opener	Rear end door closed	OFF
	Engine at stop with ignition switch turned ON	ON
Charge Lamp	Engine running	OFF

#### 10B-8 Body Electrical Control System:

Scan tool Data	Condition	Normal condition / reference value
A/C Switch	A/C and ignition switch turned ON	ON
A C SWILCH	A/C switch turned OFF	OFF

#### Scan Tool Data Definitions

Vehicle Speed (km/h, mph): It is computed based on pulse signals from wheel speed sensor.

Outside air Temp (°C, °F): It is detected by outside air temperature sensor.

Battery Voltage (V): This parameter indicates battery positive voltage inputted to BCM.

Coolant Temp (Engine coolant temperature) (°C, °F): It is detected by engine coolant temperature sensor.

Engine Speed (RPM): It is computed by reference pulse signals from CMP sensor.

Fuel Consumption (km/l): This parameter indicates the fuel consumption computed by ECM.

**Key Reminder Sw (Key remainder switch) (Pulled / Key in):** This parameter indicates the state of the key reminder switch.

Rear Wiper Sw (Rear wiper switch) (ON / INT / OFF): This parameter indicates the state of the rear wiper switch.

Door key Sw (Door key cylinder switch) (Lock / Neutral / Unlock): This parameter indicates the state of the door key cylinder switch.

**Door lock Sw (Manual door lock switch) (Lock / Neutral / Unlock):** This parameter indicates the state of the manual door lock switch.

**Driv Door Sw (Driver side door switch) (Open / Close):** This parameter indicates the state of the driver side door switch

Pass Door Sw (Other than driver side door switch) (Open / Close): This parameter indicates the state of the door switches other than driver side door switch.

Brake Fluid Level (Low / Normal): Low: Brake fluid level is lower than specified level.

Normal: Brake fluid level is higher than MIN level.

Parking Brake Sw (Parking brake switch) (ON / OFF): ON: Parking brake lever is pulled up.

OFF: Parking lever is released

Rear Defogger Sw (Rear end door window defogger switch) (ON / OFF): This parameter indicates the state of the rear end door window defogger switch.

Tail Light Sw (Lighting switch) (ON / OFF): This parameter indicates the state of the lighting switch.

**Driv Seatbelt Sw (Driver seat belt switch) (Fasten / Unfasten):** This parameter indicates the state of the driver side seat belt buckle switch.

Rear end Door Opener (Rear end door opener switch) (ON / OFF): This parameter indicates the state of the rear end door opener switch.

Charge lamp (ON / OFF): This parameter indicates the state of the charge system monitor switch.

A/C Switch (ON / OFF): This parameter indicates the state of the air conditioning switch.

#### Diagnosis Using Output Test Function of SUZUKI Scan Tool

SUZUKI scan tool has the output test function which can force operation of following actuators and relays of the system controlled by BCM. When a malfunction is found in the system controlled by BCM, execute the output test which enables easy judgment whether the malfunction is on the input side or output side of BCM. For detailed information on operation of SUZUKI scan tool, refer to "SUZUKI Scan Tool Operator's Manual".

Output Teat Item	Controlled Parts
Hazard Warning Light	Turn signal and hazard warning relay
Interior (Dome) Light	Interior (Dome) light (when interior light switch is at DOOR position)
Door	Each door lock actuator
Rear end door open	Rear end door opener relay
Dead Lock	Each door lock actuator
Warning buzzer	Warning buzzer (in BCM)
Rear wiper	Rear wiper relay
Alarm indicator	Alarm indicator light (in information display or clock)
Rear defogger	Rear end door window defogger relay

## **DTC Table**

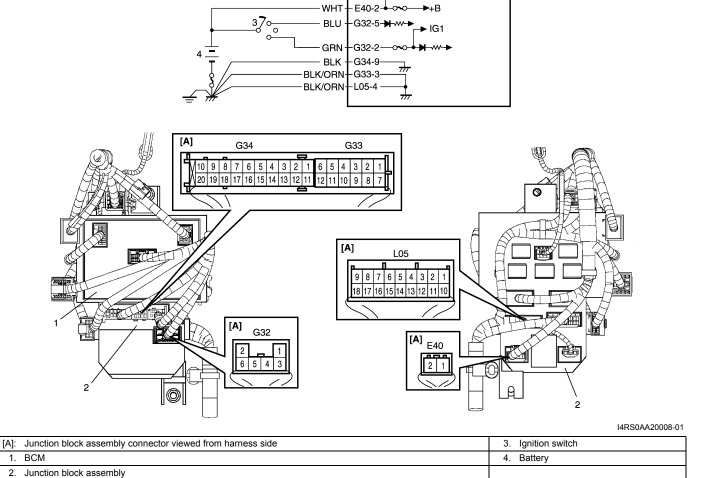
S5RS0BA204004

DTC (displayed on SUZUKI scan tool)	DTC (indicated by alarm indicator lamp)	DTC (displayed on odometer in combination meter)	Detected item	Detecting condition
NO DTC	0000	0000	_	No DTC detected
☞ B1133	1133	b1133	Battery voltage too high	Battery voltage too high
☞ B1141	1141	b1141	Outside air temperature (ambient temperature) sensor circuit open	Sensor output voltage too high
ℱ B1142	1142	b1142	Outside air temperature (ambient temperature) sensor circuit short to ground	Sensor output voltage too low
☞ B1143	1143	b1143	Outside air temperature (ambient temperature) sensor malfunction	Sensor output voltage out of specification
☞ B1150	1150	b1150	Air bag communication circuit malfunction	Air bag communication circuit open or short to ground
☞ B1157	1157	b1157	Air bag deployment signal input	Air bag deployment signal inputted
☞ B1170	1170	b1170	EEPROM access error	Memory error
☞ U1001	1001	U1001	High speed CAN communication bus	Transmitting error of BCM for specified time continuously
☞ U1073	1073	U1073	Control module communication bus off	Transmitting and receiving error of BCM for specified time continuously
☞ U1100	1100	U1100	Lost communication with ECM	Receiving error of BCM from ECM for specified time continuously

## DTC B1133 (DTC No. 1133): Battery Voltage Too High

## **Wiring Diagram**

S5RS0BA204008



#### **DTC Detecting Condition and Possible cause**

_	
DTC detecting condition	Possible cause
Power voltage supplied from battery to BCM is	Charging system malfunction
higher than 16V.	BCM malfunction

#### **Flow Test Description**

Step 1: Check charging system

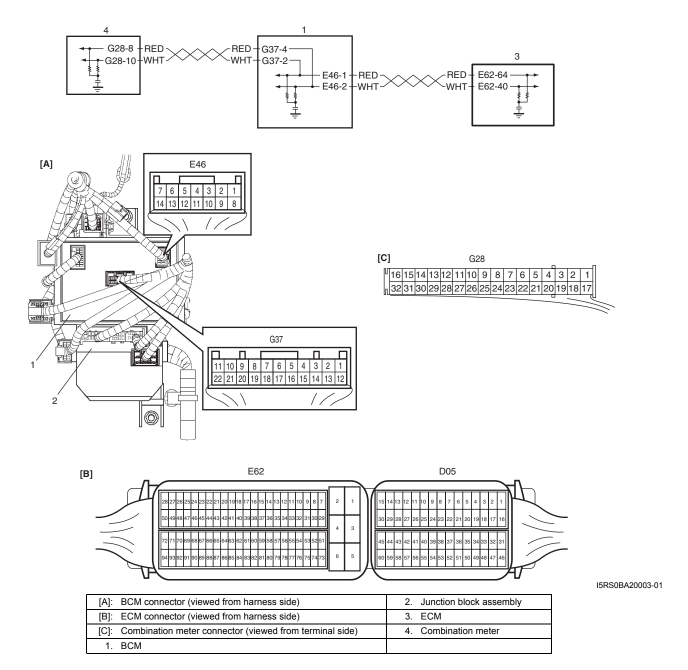
## **DTC** troubleshooting

Step	Action	Yes	No
1	Charging system operation check	Substitute a known	Repair charging system.
	rpm.	good BCM (included in junction block assembly) and recheck.	

## DTC U1001 (No. 1001): High Speed CAN Communication (Transmission Error)

S5RS0BA204013

## **Wiring Diagram**



#### **DTC Detecting Condition and Trouble Area**

DTC detecting condition	Trouble area
Transmission error of communication data for BCM is detected	CAN communication circuit
for longer than specified time continuously.	Combination meter
	BCM (included in junction block assembly)
	• ECM

## 10B-12 Body Electrical Control System:

## **DTC Confirmation Procedure**

- 1) Connect scan tool to DLC with ignition switch turned OFF.
- 2) Turn ON ignition switch and clear DTC by using scan tool.
- 3) Start engine and run it for 1 min. or more.
- 4) Check DTC.

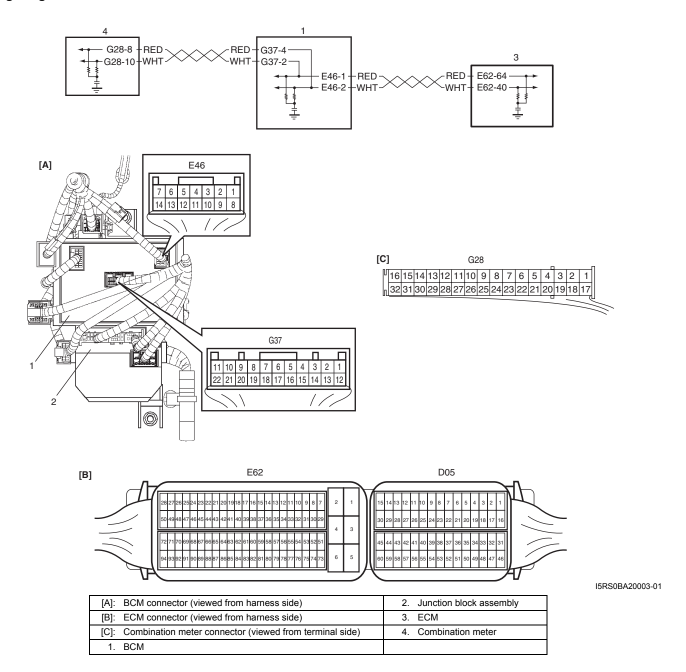
## **Troubleshooting**

Step		Yes	No
1	Check DTC in BCM	Go to "DTC U1073 (No. 1073): Control Module	Go to Step 2.
	Is DTC U1001 (No. 1001) and DTC U1073 (No. 1073) detected together?	Communication Bus Off: ".	
2	Check each control module connectors	Go to Step 3.	Intermittent trouble.
	Check connection of connectors of all control modules communicating by means of CAN.		Check for intermittent referring to "Intermittent
	2) Recheck BCM for DTC.		and Poor Connection Inspection: in Section
	Is DTC U1001 (No. 1001) detected?		00".
3	CAN communication circuit check	Go to Step 4.	Repair circuit.
	1) Turn ignition switch to OFF position.		
	<ol><li>Disconnect connectors of all control modules communicating by means of CAN.</li></ol>		
	Check CAN communication circuit between control modules for open, short and high resistance.		
	Is each CAN communication circuit in good condition?		
4	Check DTC in ECM	Go to Step 5.	Substitute a known-
	Connect connectors to all control modules.		good BCM (included in
	2) Check ECM for DTC.		junction block assembly) and recheck.
	Is DTC P2107 detected?		
5	Combination meter operation check	Substitute a known-	Substitute a known-
	Check combination meter operation for seat belt warning lamp (fastening and unfastening driver side seat belt) with ignition switch turned ON.	good ECM and recheck.	good BCM (included in junction block assembly) and recheck.
	Are they OK?		

## DTC U1073 (No. 1073): Control Module Communication Bus Off

S5RS0BA204014

## **Wiring Diagram**



#### **DTC Detecting Condition and Trouble Area**

DTC detecting condition	Trouble area
Transmission error that is inconsistent between transmission data and	CAN circuit
transmission monitor (CAN bus monitor) data is detected more than 7	Combination meter
times continuously. (1 driving detection logic)	• BCM
(1 driving detection logic)	• ECM

## 10B-14 Body Electrical Control System:

## **DTC Confirmation Procedure**

- 1) Connect scan tool to DLC with ignition switch turned OFF.
- 2) Turn ON ignition switch and clear DTC by using scan tool.
- 3) Start engine and run it for 1 min. or more.
- 4) Check DTC and pending DTC.

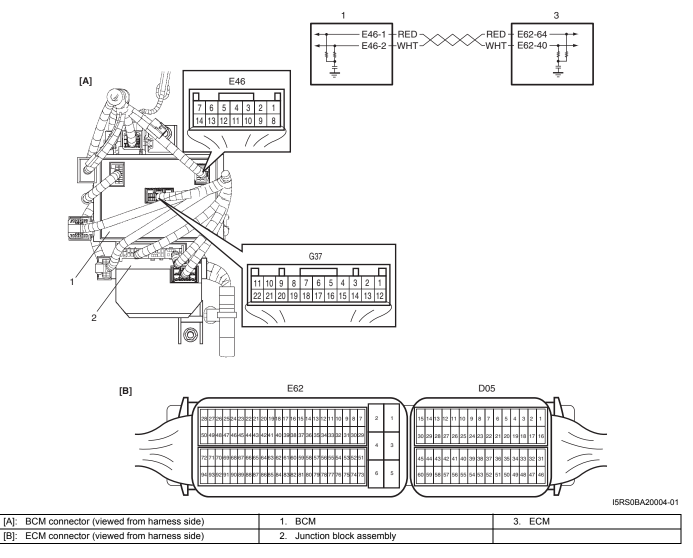
## Troubleshooting

Step	Action	Yes	No		
1	Check each control unit connectors     Check connection of connectors of all control modules communicating by means of CAN.	Go to Step 2.	Intermittent trouble. Check for intermittent referring to "Intermittent		
	2) Recheck DTC.		and Poor Connection Inspection: in Section 00".		
2	Is DTC U1073 detected?  CAN communication circuit check	Go to Step 3.			
	Turn ignition switch to OFF position.	GO 10 Step 3.	Repair circuit.		
	<ol> <li>Disconnect connectors of all control modules communicating by means of CAN.</li> </ol>				
	<ol> <li>Check CAN communication circuit between control modules for open, short and high resistance.</li> </ol>				
	Is each CAN communication circuit in good condition?				
3	Check DTC in BCM	Go to Step 4.	Check ECM power and		
	1) Turn ignition switch to OFF position.		ground circuit. If circuit		
	2) Connect connectors to combination meter and BCM.		is OK, substitute a known-good ECM and		
	3) Recheck BCM for DTC.		recheck.		
	Is DTC U1073 detected?				
4	Check DTC in BCM	Check BCM power and	Check combination		
	1) Turn ignition switch to OFF position.	ground circuit. If circuit	meter power and		
	Disconnect connector from combination meter and connect connectors to ECM.	is OK, substitute a known-good BCM (included in junction	ground circuit. If circuit is OK, substitute a known-good		
	3) Recheck BCM for DTC.	block assembly) and	combination meter and		
	Is DTC U1073 detected?	recheck.	recheck.		

## DTC U1100 (No. 1100): Lost communication with ECM

#### **Wiring Diagram**

S5RS0BA204015



## **DTC Detecting Condition and Trouble Area**

DTC detecting condition		Trouble area
BCM can not receive CAN data from ECM for	•	CAN communication circuit
longer than specified time continuously.	•	BCM (included in junction block assembly)
	•	ECM

#### **DTC Confirmation Procedure**

- 1) Connect scan tool to DLC with ignition switch turned OFF.
- 2) Turn ON ignition switch and clear DTC by using scan tool.
- 3) Start engine and run it for 1 min. or more.
- 4) Check DTC.

#### **Troubleshooting**

Step	Action	Yes	No
1	Check DTC in BCM  Is DTC U1100 (No. 1100) and DTC U1073 (No. 1073) detected together?	Go to "DTC U1073 (No. 1073): Control Module Communication Bus Off: ".	Go to Step 2.
2	Check DTC in ECM  1) Check ECM for DTC.  Is DTC P2107 detected?	Go to applicable DTC diag. flow.	Go to Step 3.
3	<ul> <li>Check each control module connectors</li> <li>1) Check connection of connectors of all control modules communicating by means of CAN.</li> <li>2) Recheck BCM for DTC.</li> <li>Is DTC U1100 (No. 1100) detected?</li> </ul>	Go to Step 4.	Intermittent trouble. Check for intermittent referring to "Intermittent and Poor Connection Inspection: in Section 00".
4	<ol> <li>CAN communication circuit check</li> <li>Turn ignition switch to OFF position.</li> <li>Disconnect connectors of all control modules communicating by means of CAN.</li> <li>Check CAN communication circuit between control modules for open, short and high resistance.</li> </ol> Is each CAN communication circuit in good condition?	Substitute a know-good BCM and recheck.	Repair circuit.

#### Inspection of BCM and its Circuits

S5RS0BA204018

BCM and its circuits can be checked at BCM wiring couplers by measuring voltage and resistance.

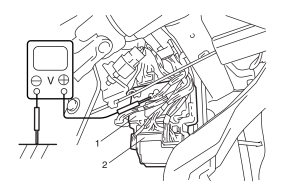
#### **⚠ CAUTION**

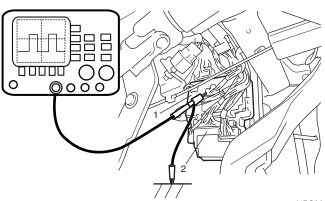
BCM cannot be checked by itself. It is strictly prohibited to connect voltmeter or ohmmeter to BCM with couplers disconnected from it.

#### **Voltage Check**

- 1) Disconnect negative cable (–) at battery.
- 2) Remove BCM (included in junction block assembly) referring to "BCM (Included in Junction Block Assembly) Removal and Installation: ".
- 3) Connect connectors to BCM (1) and junction block assembly (2).
- 4) Check voltage at each terminal number of couplers connected.

  For connector and terminal number, refer to "Connector Layout Diagram of BCM and Junction Block Assembly: ".





I4RS0AA20030-01

#### NOTE

- As each terminal voltage is affected by the battery voltage, confirm that it is 11 V or more when ignition switch is ON.
- Voltage with asterisk (\*) can not be measured by voltmeter because it is pulse signal. Check it with oscilloscope if necessary.

#### BCM connector "L01"

Terminal	Wire color	Circuit	Normal voltage	Condition
			10 – 14 V	Unlock signal is output for door lock actuators
		Passenger side door lock	10 – 14 V	other than driver side door lock actuator.
L01-1	GRN	actuator control		Unlock signal is not output for door lock
		actuator control	0 V	actuators other than driver side door lock
				actuator.
L01-2		_	_	_
L01-3	BLK/YEL	Rear end door switch	4 – 6 V	Rear end door is closed
L01-0	DEIVILE	Treat end door switch	0 V	Rear end door is opened
L01-4	WHT	Rear end door opener switch	4 – 6 V	Rear end door switch is not pushed
		rtear erra deer eperier erriter.	0 V	Rear end door switch is pushed
		Manual door lock switch	4 – 6 V	Manual door lock switch is at any position
L01-5	GRY	(Unlock)		other than unlock position
		(	0 V	Manual door lock switch is at unlock position
			*0 – 3 V	
			↑↓	Ignition switch is at ON position and parking
1040	DED (D. 14		10 – 14 V	brake lever is released
L01-6	RED/BLK	Parking brake switch	("Reference	
			waveform No. 1: ")	
			0 V	Ignition switch is at ON position and parking
			40 44 1/	brake lever is pulled up Driver side door is closed
L01-7	GRY/RED	Driver side door switch	10 – 14 V 0 V	Driver side door is closed  Driver side door is opened
L01-8			U V	Driver side door is opened
L01-8 L01-9	<u> </u>		_	
L01-9		<del></del>	_	Unlock signal is output for driver side door
	GRN/RED	Driver side door lock actuator control	10 – 14 V	lock actuator.
L01-10				Unlock signal is not output for driver side
			0 V	door lock actuator.
				Rear end door actuator motor is not in
L01-11	BLU/YEL	Rear end door actuator	0 V	operation
20111	220,122	motor	10 – 14 V	Rear end door actuator motor is in operation
				Manual door lock switch is at any position
L01-12	GRY/WHT	Manual door lock switch		other than lock position
		(Lock)	0 V	Manual door lock switch is at lock position
L01-13	_	_	_	_ '
			*0 – 3 V	
			$\uparrow\downarrow$	Ignition quitable at ON position and driver
			10 – 14 V	Ignition switch is at ON position and driver side seat belt is fastened
L01-14	BRN/YEL	Driver seat belt switch	("Reference	side seat beit is fasteried
			waveform No. 2: ")	
			0 V	Ignition switch is at ON position and driver
			0 V	side seat belt is unfastened
		Door switch (other than	10 – 14 V	Rear right and left side door and passenger
L01-15	BLK/RED	driver side door and rear end	10 = 1 <del>-1</del> V	side door are closed
LU1-10	DLMKED	door)	0 V	Any one of the door is opened (except driver
		330.7	<b>0 v</b>	side door and rear end door)
			111 - 14 1/	Driver side door key cylinder switch is at any
L01-16	LT GRN/ BLK	Driver side door key cylinder	O V	position other than lock position
		BLK switch (Lock)		Driver side door key cylinder switch is at lock
				position

## 10B-18 Body Electrical Control System:

Terminal	Wire color	Circuit	Normal voltage	Condition
L01-17	I BRN	Driver side door key cylinder	10 – 14 V	Driver side door key cylinder switch is at any position other than unlock position
20117	Brav	switch (Unlock)	() V	Driver side door key cylinder switch is at unlock position
L01-18	_	_	_	_

## BCM connector "E46"

Terminal	Wire color	Circuit	Normal voltage	Condition
E46-1	RED	CAN communication line (high) for ECM	*2.5 – 3.6 V ("Reference waveform No. 3: ")	Ignition switch is at ON position
E46-2	WHT	CAN communication line (low) for ECM	*1.6 – 2.5 V ("Reference waveform No. 3: ")	Ignition switch is at ON position
E46-3	_	_	_	_
E46-4	WHT/BLU	Generator "L" terminal	10 – 14 V	Engine is running
L40-4	WIII/BLU	Generator L terminar	0 V	Ignition switch is at ON position
E46-5	RED/BLK	Brake fluid level switch	*0 – 3 V ↑↓ 10 – 14 V ("Reference waveform No. 1:") 0 V	Ignition switch is at ON position, parking brake lever is released and brake fluid level is at specified level  Ignition switch is at ON position, parking brake lever is released and brake fluid level is lower than MIN level
E46-6	_	<del>_</del>	_	_
E46-7		<del>_</del>	_	<del>-</del>
E46-8	YEL/BLK	Sensor ground for outside air temperature sensor	0 V	_
E46-9	PPL/WHT	Serial communication line of data link connector	10 – 14 V	Ignition switch is at ON position
E46-10	YEL/RED	Outside air temperature sensor	About 1.5 V	Ignition switch is at ON position and outside air temperature approx. 20 °C (68 °F)
E46-11			_	_
E46-12		<u> </u>		
E46-13	_	_	_	_
E46-14		_	_	_

## **BCM** connector "G37"

Terminal	Wire color	Circuit	Normal voltage	Condition
G37-1	WHT/BLK	CAN communication line (low) for DLC	*1.6 – 2.5 V ("Reference waveform No. 4: ")	Ignition switch is at ON position
G37-2	WHT	CAN communication line (low) for combination meter	*1.6 – 2.5 V ("Reference waveform No. 5: ")	Ignition switch is at ON position
G37-3	RED/BLK	CAN communication line (high) for DLC	*2.5 – 3.6 V ("Reference waveform No. 4: ")	Ignition switch is at ON position
G37-4	RED	CAN communication line (high) for combination meter	*2.5 – 3.6 V ("Reference waveform No. 5: ")	Ignition switch is at ON position
G37-5	PPL/WHT	Serial communication line of data link connector for SDM	10 – 14 V	Ignition switch is at ON position
G37-6			_	_
G37-7		<del>_</del>	<u> </u>	_
G37-8	GRY	Alarm indicator light	10 – 14 V 0 V	Alarm indicator light is not lit up Alarm indicator light is lit up

Terminal	Wire color	Circuit	Normal voltage	Condition
G37-9	_	<del>-</del>	— Jan <b>3</b> 9	_
G37-10	GRY/RED	Serial communication line for supplementary heater controller	*0 – 1 V ↑↓ 10 – 14 V ("Reference waveform No. 6: ")	Ignition switch is at ON position
G37-11	YEL	Serial communication line for information display	*0 – 1 V ↑↓ 10 – 14 V ("Reference waveform No. 7: ")	Ignition switch is at ON position
G37-12	BRN/WHT	Ground for keyless receiver	0 V	
G37-13	LT GRN	Power supply for keyless receiver	4 – 6 V	Ignition switch is at all positions
G37-14	PNK	Signal for keyless receiver	*0 – 1 V ↑↓ 4 – 6 V ("Reference waveform No. 8: ")	When pushing lock or unlock button of keyless entry transmitter
G37-15	_	_	_	_
G37-16	BLU/YEL	Key reminder switch	10 – 14 V 0 V	Ignition key is inserted to ignition key cylinder Ignition key is pulled out from ignition key cylinder
G37-17	BRN	Rear end door window defogger switch	0 V 4 – 6 V	Ignition switch is at ON position and rear end door window defogger switch is at ON position Ignition switch is at ON position and rear end door window defogger switch is at any
G37-18	GRY/WHT	A/C switch	*3 – 14 V ("Reference waveform No. 9: ")	Ignition switch is at ON position and A/C switch is at OFF position  Ignition switch is at ON position and A/C switch is at OFF position  Ignition switch is at ON position, blower speed selector is at any position other than OFF position and A/C switch is at ON position
G37-19	_	<del>-</del>	_	_
G37-20	BLU/BLK	Rear wiper INT switch	— *0 – 1 V ↑↓ 10 – 14 V ("Reference waveform No. 10: ") 0 V	Ignition switch is at ON position and rear
G37-22	GRN	Rear wiper low switch	*0 – 1 V ↑↓ 10 – 14 V ("Reference waveform No. 11: ") 0 V	Ignition switch is at ON position and rear wiper switch is at any position other than LOW position  Ignition switch is at ON position and rear wiper switch is at ON position and rear wiper switch is at LOW position

## Junction block connector "E40"

Terminal	Wire color	Circuit	Normal voltage	Condition
E40-2	WHT	Backup power source	10 – 14 V	Ignition switch is at all positions

## 10B-20 Body Electrical Control System:

#### Junction block connector "E41"

Terminal	Wire color	Circuit	Normal voltage	Condition
E41-3 GRI	GRN	Horn	10 – 14 V	Horn switch is at ON position
L41-3	GIVIN	Hom	0 V	Horn switch is at OFF position

#### Junction block connector "G32"

Terminal	Wire color	Circuit	Normal voltage	Condition
		Power source (IG)	10 – 14 V	Ignition switch is at ON position
G32-2	GRN		() V	Ignition switch is at any position other than ON
				position
G32-5	BLU	BLU Power source (ACC)	10 – 14 V	Ignition switch is at ACC or ON position
			0 V	Ignition switch is at any position other than
			U V	ACC or ON position

#### Junction block connector "G33"

Terminal	Wire color	Circuit	Normal voltage	Condition
G33-3	BLK/ORN	Ground for BCM	0 V	Ignition switch is at all positions
G33-7	RIK/DEII	Rear end door window	111 - 14 1/	Engine is running and defogger switch indication is lit up
		defogger switch indication	() (/	Engine is running and defogger switch indication is not lit up

#### Junction block connector "G34"

Terminal	Wire color	Circuit	Normal voltage	Condition
G34-3	BLU	Horn switch	10 – 14 V	Horn switch is not pushed
G34-3	BLO	Hom switch	0 V	Horn switch is pushed
				Engine is running (equipped with DRL) or
G34-7	RED/YEL	L Lighting switch		lighting switch is at any position other than
G34-7	INED/TEE			OFF position
				Lighting switch is at OFF position
G34-9	BLK	Ground for BCM		Ignition switch is at all positions
			Hazard switch is at ON position or lock or	
G34-11	WHT	WHT Hazard switch	0 V	unlock button of key less entry transmitter
	VVIII	Tiazaiu Switcii		(answer back control) is pushed
			10 – 14 V	Hazard switch is at OFF position

## Junction block connector "K01"

Terminal	Wire color	Circuit	Normal voltage	Condition
K01-5	WHT	VHT Interior light	1 111 - 14 1/	Interior light switch is at DOOR position and
				interior light is not lit up
K01-5			() V	Interior light switch is at DOOR position and
				interior light is lit up

## Junction block connector "L04"

Terminal	Wire color	Circuit	Normal voltage	Condition
L04-2	YEL	Air bag communication line	*0 – 1 V ↑↓ 4 – 6 V ("Reference waveform No. 12: ")	Ignition switch is at ON position
L04-3	PPI/WHI	Serial communication line of data link connector	10 – 14 V	Ignition switch is at ON position

#### Junction block connector "L05"

Terminal	Wire color	Circuit	Normal voltage	Condition
L05-4	BLK/ORN	Ground for BCM	0 V	Ignition switch is at all positions
L05-5	YEL	Power supply for rear wiper motor	10 – 14 V	Ignition switch is at ON position

Terminal	Wire color	Circuit	Normal voltage	Condition
L05-6	DI K/DED	D Right side door mirror heater	10 – 14 V	Engine is running and rear end door window defogger is in operation
L05-0	DLN/RED		0 V	Engine is running and rear end door window defogger is not in operation
L05-7	BI K/RED	Left side door mirror heater	10 – 14 V	Engine is running and rear end door window defogger is in operation
L05-7	DEIVICED		0 V	Engine is running and rear end door window defogger is not in operation
L05-8	5-X   BIK/RED	RED Rear end door window defogger wire	10 – 14 V	Engine is running and rear end door window defogger is in operation
L03-6			0 V	Engine is running and rear end door window defogger is not in operation
L05-9	ORN	ORN Rear wiper control	10 – 14 V	Ignition switch is at ON position and rear wiper is not in operation
			0 V	Ignition switch is at ON position and rear wiper is in operation

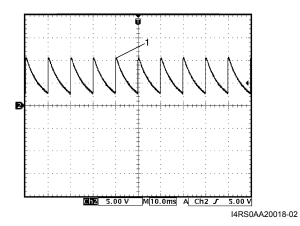
## Junction block connector "L06"

Terminal	Wire color	Circuit	Normal voltage	Condition
			10 – 14 V	Driver side key cylinder is turned to lock twice with in 3 seconds.
L06-1	BLU/ORN	Door lock actuator motor control (Dead lock)	0 V	Manual door lock switch is at any position other than LOCK position and driver side door key cylinder switch is at any position other than LOCK position
L06-9	(iRN	Rear right and left door lock actuator motor (Unlock)	10 – 14 V	Rear right and left door lock actuator motor is operated (Unlock)
L00-9			0 V	Rear right and left door lock actuator motor is not operated
	.10   RED/BLU	RED/BLU Door lock actuator motor control (Lock)	10 – 14 V	Manual door lock switch is at LOCK position or driver side door key cylinder switch is at LOCK position
L06-10			0 V	Manual door lock switch is at any position other than LOCK position or driver side door key cylinder switch is at any position other than LOCK position

#### Reference waveform No. 1

Parking brake or brake fluid level switch signal (1)

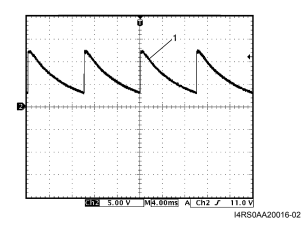
9	3 ( )
Measurement terminal	Parking brake switch
	CH2: "L01-6" to "G33-3"
	Brake fluid level switch
	CH2: "E46-5" to "G33-3"
Oscilloscope setting	CH1: 5 V / DIV
	TIME: 10 ms / DIV
Measurement	Parking brake switch:
condition	Ignition switch is at ON position, parking brake lever is released  Brake fluid level switch
	Ignition switch is at ON position, brake fluid lever is in normal



#### Reference waveform No. 2

Driver seat belt switch signal (1)

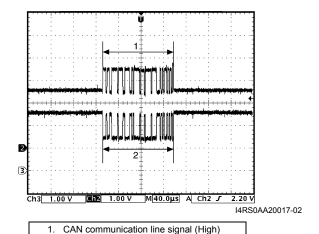
Measurement terminal	CH2: "L01-14" to "G33-3"
Oscilloscope setting	CH2: 5 V/DIV
	TIME: 4 ms/DIV
Measurement	Ignition switch is at ON position
condition	and driver side seat belt is
	fastened



#### Reference waveform No. 3

BCM - ECM CAN communication signal

Measurement terminal	CH2: "E46-1" to "G33-3"
	CH3: "E46-2" to "G33-3"
Oscilloscope setting	CH2: 1 V/DIV
	CH3: 1 V/DIV
	TIME: 40 μs/ DIV
Measurement	Ignition switch is at ON position
condition	

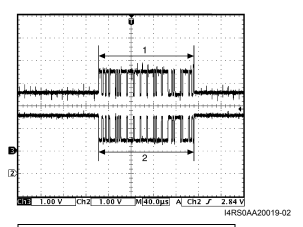


## Reference waveform No. 4

BCM – DLC CAN communication signal

DOM: DEG 07 11 COM:	iai ii oa ti o i gi iai
Measurement terminal	CH2: "G37-1" to "G33-3"
	CH3: "G37-3" to "G33-3"
Oscilloscope setting	CH2: 1 V / DIV
	CH3: 1 V / DIV
	TIME: 40 μs / DIV
Measurement condition	Ignition switch is at ON position
	1

2. CAN communication line signal (Low)

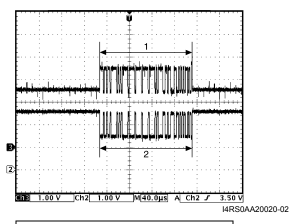


- 1. CAN communication line signal (High)
- 2. CAN communication line signal (Low)

#### Reference waveform No. 5

BCM – combination meter CAN communication signal

	CH2: "G37-2" to "G33-3"
	CH3: "G37-4" to "G33-3"
Oscilloscope setting	CH2: 1 V / DIV
	CH3: 1 V / DIV
	TIME: 40 μs / DIV
Measurement condition	Ignition switch is at ON position

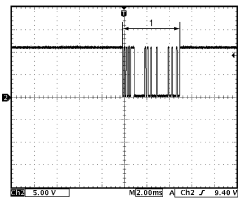


CAN communication line signal (High)
 CAN communication line signal (Low)

#### Reference waveform No. 6

Supplementary heater controller serial communication signal (1)

Measurement terminal	CH2: "G37-10" to "G33-3"
Oscilloscope setting	CH2: 5 V / DIV
	TIME: 2 ms / DIV
Measurement condition	Ignition switch is at ON position

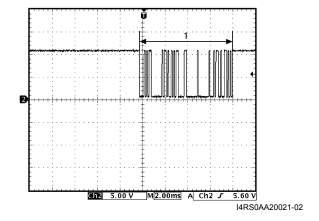


I5RS0BA20005-01

#### Reference waveform No. 7

Information display serial communication signal (1)

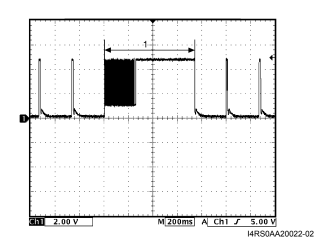
Measurement terminal	CH2: "G37-11" to "G33-3"
Oscilloscope setting	CH2: 5 V / DIV
	TIME: 2 ms / DIV
Measurement	Ignition switch is at ON position
condition	



#### Reference waveform No. 8

Keyless entry receiver signal (1)

Measurement terminal	CH2: "G37-14" to "G33-3"
	CH2: 2 V / DIV
	TIME: 200 ms / DIV
	Lock or unlock button of key
	less entry transmitter is
	pushed

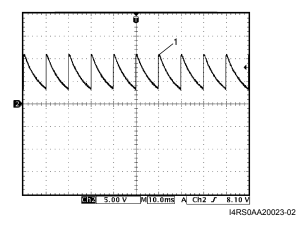


## 10B-24 Body Electrical Control System:

## Reference waveform No. 9

A/C switch signal (1)

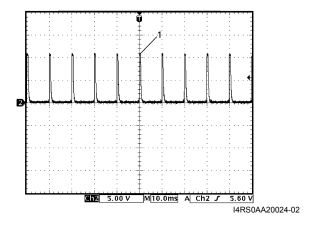
Measurement terminal	CH2: "G37-18" to "G33-3"
Oscilloscope setting	CH2: 5 V / DIV
	TIME: 10 ms / DIV
Measurement condition	
	position and A/C switch is at
	ON position



#### Reference waveform No. 10

Rear wiper INT signal (1)

Measurement terminal	CH2: "G37-21" to "G33-3"
Oscilloscope setting	CH2: 5 V / DIV
	TIME: 10 ms / DIV
Measurement condition	
	position and rear wiper switch
	is at any position other than
	INT position



## Reference waveform No. 11

Rear wiper LOW signal (1)

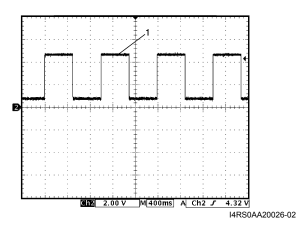
Measurement terminal	CH2: "G37-22" to "G33-3"
Oscilloscope setting	CH2: 5 V / DIV
	TIME: 4 ms / DIV
Measurement condition	Ignition switch is at ON
	position and rear wiper switch
	is at any position other than
	LOW position



## Reference waveform No. 12

SDM communication signal (1)

obin communication eights (1)	
Measurement terminal	CH2: "L04-2" to "G33-3"
Oscilloscope setting	CH2: 2 V / DIV
	TIME: 400 ms / DIV
Measurement condition	Ignition switch is at ON
	position



## **Immobilizer Control System**

#### **Precautions**

#### **Precautions in Diagnosing Troubles**

S5RS0BA300001

- Before confirming DTC, do not disconnect connector from ECM, battery cable from battery, ground wire harness or main fuse. Such disconnection will erase memorized information in ECM.
- DTC stored in Immobilizer Control Module memory can be cleared as well as checked by using SUZUKI scan tool. Before using scan tool, read its Operator's (Instruction) Manual. Carefully to have good understanding as to what functions are available and how to use it.
- Be sure to read "Precautions for Electrical Circuit Service: in Section 00" before inspection and observe what is written there.
- There are cases where service vehicle soon (SVS)
  lamp indicates that some trouble has occurred only
  temporarily and has gone. In such case, it may occur
  that good parts are replaced unnecessarily. To
  prevent such case, be sure to follow instructions when
  checking by using "Immobilizer Control System
  Check:".
- When trouble can be identified, it is not an intermittent one: check ignition key, wires and each connector and if they are all in good condition, substitute a knowngood ECM and recheck.

# **Precautions in Handling Immobilizer Control System**

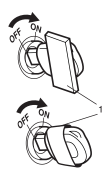
S5RS0BA300002

 Do not turn ON ignition switch with ignition key in contact with another one or quite close to another one. Or, the immobilizer control system may detect some abnormal condition and prevent the engine from starting.



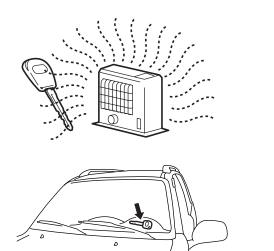
I3RH0AA30001-01

 Do not turn ON ignition switch by using ignition key with any type of metal (1) wrapped its grip or in contact with it. Or, the immobilizer control system may detect some abnormal condition and prevent the engine from starting.

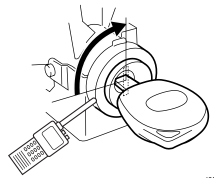


I3RH0AA30002-01

 Do not leave ignition key in a place where temperature is high. High temperature may cause damage to the transponder built in the ignition key.



 Do not turn ignition switch to ON position by bringing radio antenna close to coil antenna. Or, the immobilizer control system may detect some abnormal condition and prevent the engine from starting.



I3RH0AA30004-01

## **General Description**

# Immobilizer Control System Operation Description

S5RS0BA301001

- Each ignition key has its own FIX CODE stored in memory. When the ignition switch is turned to ON position Immobilizer Control Module reads the FIX CODE through its coil antenna from ignition key.
- Immobilizer Control Module compares FIX CODE read in Step 1) and that registered in Immobilizer Control Module, and then checks if they match.
- 3) ECM sends variable (generated randomly) to transponder via Immobilizer Control Module, and then ECM calculates it with SECRET KEY CODE stored in its memory according to specified algorithm.
  - On the other hand, transponder also calculates received variable with SECRET KEY CODE stored in its memory by means of same algorithm and sends back to ECM.
- 4) Only when ECM/transponder calculated values match, ECM keeps running engine. If two calculated values do not match, ECM stops operation of injectors and ignitor to stop engine after about 1.8 seconds at the first time. After the second time, ECM does not let engine start. And, so it does when FIX CODEs in Step 2) do not match.

# Immobilizer Control System Components Description

S5RS0BA301002

The immobilizer control system designed to prevent vehicle burglar and it consists of the following components.

- Engine Control Module (ECM)
- · Immobilizer Control Module (with coil antenna)
- Ignition key (with built-in transponder)

#### Ignition Key (with Built-In Transponder)

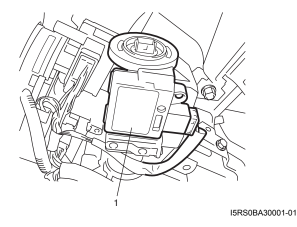
Transponder is built-in an ignition key grip. Each transponder in the key has a FIX CODE and SECRET KEY CODE. The FIX CODE will be transmitted from the transponder via the coil antenna to Immobilizer Control Module when the ignition switch is turned to ON position. SECRET KEY CODE is used for calculation with variable sent from ECM. SECRET KEY CODE is preset (programmed) at factory shipment.



#### **Immobilizer Control Module**

Immobilizer Control Module (1) is installed to steering column beside ignition key switch. The coil antenna is installed to Immobilizer Control Module. It energizes transponder and transmits the FIX CODE and data between transponder and Immobilizer Control Module. As main function, Immobilizer Control Module checks if FIX CODE transmitted from transponder and that registered in Immobilizer Control Module (up to 5 different FIX CODE can be registered) match. Immobilizer Control Module controls serial communication between scan tool and ECM. Immobilizer Control Module has 3 different values as the follows.

- Password: for accessing to program by means of scan tool.
- SECRET KEY CODE: for ECM and transponder to calculate with.
- FIX CODE: for checking if transponder is the registered one.



I3RM0AA30012-01

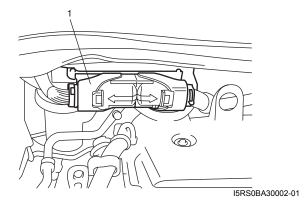
#### **ECM**

As main function other than engine control, ECM (1) sends randomized data to transponder and checks if a response from transponder and the value calculated in ECM match.

According to matching result, ECM decides to keep engine running or not.

ECM has 2 different values as follows.

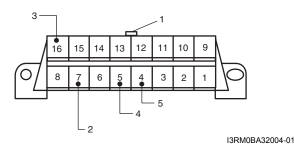
- Password: for accessing to program immobilizer control system.
- SECRET KEY CODE: for calculating with this value for permission of engine start.



#### **Data Link Connector (DLC)**

DLC (1) is in compliance with SAE J1962 in its installation position, the shape of connector and pin assignment.

OBD-II serial data line (K line of ISO 9141) (2) is used for SUZUKI scan tool to communicate with Immobilizer Control Module, Air bag SDM, ABS control module, etc.



3. B+	5. Body ground
ECM ground	

#### **On-Board Diagnostic System Description**

S5RS0BA301003

Immobilizer Control Module and ECM diagnose troubles which may occur in the area including the following parts when the ignition switch is turned to ON position.

#### **Immobilizer Control Module:**

- W-line (communication line between ECM and Immobilizer Control Module)
- Password
- SVS lamp circuit
- Transponder (ignition key)
- FIX CODE

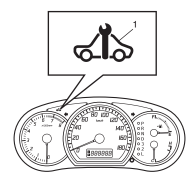
#### ECM:

- SECRET KEY CODE
- Password

When a trouble exists in the immobilizer control system (when Immobilizer Control Module or ECM detects a DTC), ECM stops operation of the injector and ignitor. With the ignition switch at ON (but the engine at stop) regardless of the condition of the engine and emission control system, ECM indicates whether some trouble has occurred in the immobilizer control system or not by turning ON or flashing ON and OFF the SVS lamp (1). SVS lamp is ON, and then OFF after 3 seconds: No trouble exists in the immobilizer control system. SVS lamp flashes ON and OFF at 0.25 sec. intervals: ECM or Immobilizer Control Module has detected some trouble in the immobilizer control system.

#### NOTE

As soon as the ignition switch is turned to ON position, ECM and Immobilizer Control Module diagnose if a trouble has occurred in the immobilizer control system in about 3 seconds at maximum. While the diagnosis is being made, the SVS lamp stays on and diagnosis result is "abnormal", it immediately starts flashing but if the result is "normal", it remains on.

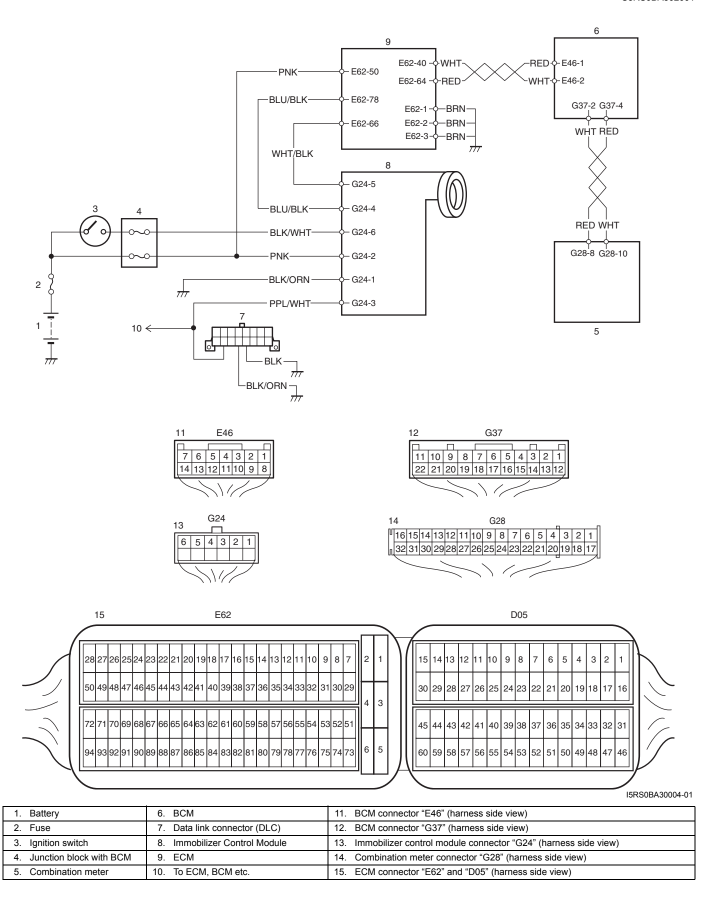


I5RS0BA30003-01

## **Schematic and Routing Diagram**

## **Immobilizer Control System Wiring Circuit Diagram**

S5RS0BA302001



**Immobilizer Control System:** 

#### 10C-5

## **Diagnostic Information and Procedures**

#### **Immobilizer Control System Check**

S5RS0BA304001

Step	Action	Yes	No
1	SVS Lamp Check	Go to Step 2.	Go to Step 3.
	1) Turn ignition switch to ON position.		
	2) Check that SVS lamp (1) comes on for 5 seconds and then go off.		
	15RS0BA30003-01		
	Does SVS lamp operate as specified?		
2	Engine Start Check	Immobilizer system is	Go to "B-06, Complaint:
	1) Start engine.	good condition.	Engine Start: in Section 1A".
	Does engine start?	OL L DTO:	0 1 "0) (0 1
3	System Check  Does SVS lamp flash on and off continuously in Step 1?	Check DTC in immobilizer control module and/or ECM referring to "DTC Check: " and/or "DTC Check: in Section 1A".	Go to "SVS Lamp Does Not Come ON with Ignition Switch ON and Engine Stop: " or "SVS Lamp Remains On after Ignition Switch ON: ".

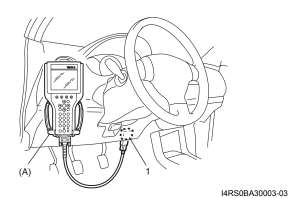
#### **DTC Check**

#### **Immobilizer Control Module**

S5RS0BA304002

- 1) Prepare SUZUKI scan tool.
- 2) With ignition switch OFF position, connect SUZUKI scan tool to data link connector (DLC) (1) located under instrument panel at driver's seat side.

## Special tool (A): SUZUKI scan tool



3) Turn ignition switch to ON position.

4) Read DTC according to instructions displayed on SUZUKI scan tool referring to scan tool operator's manual for further details. If communication between scan tool and Immobilizer Control Module can not be established, check if SUZUKI scan tool is communicable by connecting it to immobilizer control system of another vehicle. If communication is possible in this case, SUZUKI scan tool is in good condition. Then, check data link connector and serial data line (circuit) in the vehicle with which communication can not be established.

#### NOTE

DTC No. B3040, B3042 and B3043 can not be confirmed by scan tool unless W-line circuit is in good condition.

5) After completing the check, turn ignition switch to OFF position and disconnect SUZUKI scan tool from data link connector (DLC).

#### **ECM**

Refer to "DTC Check: in Section 1A".

#### **DTC Clearance**

S5RS0BA304003

#### **Immobilizer Control Module**

- 1) Connect SUZUKI scan tool to data link connector (DLC) located under instrument panel at driver's seat side.
- 2) Turn ignition switch to ON position.

- Erase DTC according to instructions displayed on SUZUKI scan tool referring to scan tool operator's manual for further details.
- 4) After completing the clearance, turn ignition switch to OFF position and disconnect SUZUKI scan tool from DLC.

#### **ECM**

Refer to "DTC Clearance: in Section 1A".

#### **DTC Table**

S5RS0BA304004

#### **Immobilizer Control Module**

DTC No.	Detected item	Detecting condition
☞ B1000	Immobilizer Control Module internal failure	Immobilizer Control Module failure
☞ B3040	W-line communication failure	Communication not finished correctly
☞ B3042	W-line circuit malfunction shorted to ground	W-line circuit voltage low
☞ B3043	W-line circuit malfunction shorted to battery	W-line circuit voltage high
☞ B3055	No transponder	Ignition key without transponder is used.
☞ B3056	No transponder registered	FIX CODE is not registered in Immobilizer
* D3030		Control Module.
☞ B3057	No password registered	PWD is not registered in Immobilizer Control
* D3031		Module.
☞ B3059	No request from ECM	ECM/Immobilizer Control Module line (SVS
* D3039		lamp) is open or shorted.
☞ B3060	Incorrect transponder detected	Unregistered transponder is detected.
☞ B3061	Transponder communication failure	Incorrect signal or no response from
~ D3001		transponder
☞ B3077	Read-only transponder detected	Transponder not for this system is detected.

#### **ECM**

DTC No. Display on scan tool	Detected item	Detecting condition
☞ P1610	Secret key / password not programed	SECRET KEY CODE and password are not registered in ECM.
☞ P1611	Password is not matched	Stored password is incorrect.
☞ P1612	No signal from immobilizer control module	Invalid signal from Immobilizer Control Module
☞ P1613	Immobilizer system malfunction	Invalid signal from Immobilizer Control Module
☞ P1614	Incorrect signal from immobilizer control module	Received response from transponder is incorrect.

#### **NOTE**

- DTC B3040, B3042 and B3043 not be confirmed by scan tool unless W-line circuit is in good condition.
- DTC B3059 is detected when ignition switch is turned to ON position within 5 seconds after ignition switch turned to ACC or OFF position from ON position.

Immobilizer Control System:

#### 10C-7

#### **Scan Tool Data**

S5RS0BA304005

The normal condition below that can be checked by the scan tool are those detected by immobilizer control module.

Scan Tool Data	Vehicle Condition	Normal Condition
Ignition Switch	Ignition switch at ON position	ON
Igrillori Switch	Ignition switch at OFF position	OFF
Password	Ignition switch at ON position	PRGRMD
Transponder	Ignition switch at ON position	DETECTED
Fix Code (IGN key)	Ignition switch at ON position	REGISTERED
Number of Fix Code	Ignition switch at ON position	0 – 5 PCS
Trans Secret Key	Ignition switch at ON position	REGISTERED
Wait Loop	Ignition switch at ON position	INACTIVE
Wait Time	Ignition switch at ON position	0 SEC.

#### **Scan Tool Data Definitions**

#### **Ignition Switch**

Ignition key switch position

**ON:** Ignition switch at ON position **OFF:** Ignition switch at OFF position

#### Password

**PRGRMD:** Password is registered in immobilizer control module.

**NOT PRGRMD:** Password is not registered. It is necessary to register password to set immobilizer control module in normal operation status.

#### Transponder

**DETECTED:** Transponder in ignition key is detected by immobilizer control module.

**NOT DETECTED:** Transponder in ignition key is not detected.

#### Fix Code (IGN key)

**REGISTERED:** The FIX CODE of ignition key which is inserted in key cylinder is registered in immobilizer control module.

**NOT REGISTERED:** The FIX CODE of ignition key which is inserted in key cylinder is not registered in immobilizer control module.

#### **Number of Fix Code**

**0 – 5 PCS:** The number of registered ignition key (FIX CODE).

#### **Trans Secret Key**

**REGISTERED:** Secret key is registered in ignition key with built-in transponder.

NOT REGISTERED: Secret key is not registered in ignition key with built-in transponder yet.

#### Wait Loop

**INACTIVE:** Security system is inactive. It is ready for password input on scan tool.

**ACTIVE:** Incorrect password was inputted and system is in wait-loop status. Inputting password is inhibited for the waiting time described below.

#### **Wait Time**

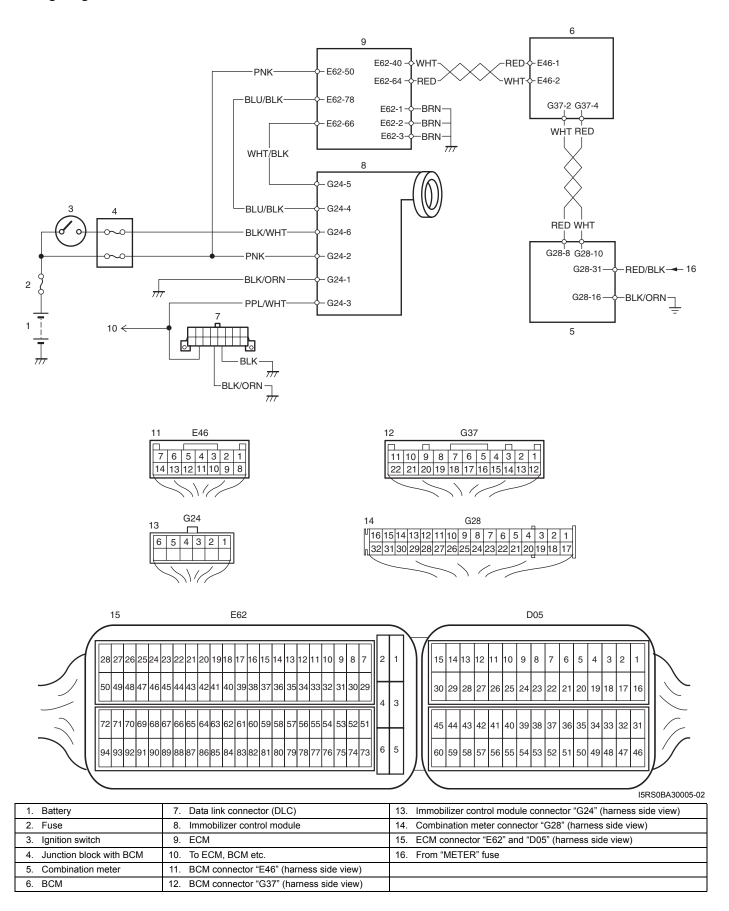
The time it must be waited for reinput password for programming SUZUKI scan tool indicates "0 SEC." when a correct password is input after wait time.

If failed to input correct password, it increase according to the times of misinput.

## SVS Lamp Does Not Come ON with Ignition Switch ON and Engine Stop

Wiring Diagram

S5RS0BA304023



**Immobilizer Control System:** 

#### 10C-9

#### **Circuit Description**

When the ignition switch is turned ON, immobilizer control module read the code by the coil antenna from ignition key. Then if the code in transponder in the key match with the one registered with immobilizer control module and ECM, ECM transmits indication ON signal of SVS lamp to combination meter in order to turn SVS lamp on. And then, combination meter turns SVS lamp on. When the engine starts to run and no malfunction is detected in the system, ECM transmits SVS lamp indication OFF signal to combination meter in order to turn SVS lamp off. And then, combination meter turns SVS lamp off, but if a malfunction was or is detected, SVS lamp is flashes ON and OFF, when ignition switch turn to ON position.

#### **Troubleshooting**

Step	Action	Yes	No
1	SVS Lamp power supply check	Go to Step 2.	Go to Step 3.
	1) Turn ignition switch to ON position.		
	Do other warning lights come ON?		
2	DTC check	Go to applicable DTC	Substitute a known-
	Connect scan tool to DLC with ignition switch turned OFF.	diag. flow.	good combination meter and recheck. If SVS
	2) Turn ON ignition switch and check DTC.		lamp still remains off, substitute a known-
	Is there any DTC(s)?	0 1 01 1	good ECM and recheck.
3	Fuse check	Go to Step 4.	Replace fuse and check for short.
	1) Turn ignition switch to OFF position.		ioi siioit.
	2) Check for fuse blown at combination meter circuit fuse in junction block assembly.		
	Is fuse in good condition?		
4	CAN communication line circuit check	Go to Step 5.	Repair or replace.
	Check CAN communication circuit between combination meter and ECM referring to "C-34, CAN Communication Circuit: in Section 1A".		
	Is circuit in good condition?		
5	Combination meter power supply check	Go to Step 6.	"RED/BLK" wire in open
	Remove combination meter referring to "Combination Meter Removal and Installation: in Section 9C".		circuit.
	Check for proper connection to combination meter connector at "G28-31" and "G28-16" terminals.		
	3) If OK, then turn ignition switch to ON position and measure voltage between combination meter connector at "G28-31" terminal and vehicle body ground.		
	Is it 10 – 14 V?		
6	Combination meter circuit check	Substitute a known-	"BLK/ORN" wire circuit
	1) Turn ignition switch OFF position.	good combination meter	
	Measure resistance between "G28-16" terminal of combination meter connector and vehicle body ground.	and recheck. If immobilizer indicator lamp still remains off,	resistance circuit.
	Is resistance 1 $\Omega$ or less?	substitute a known- good ECM and recheck.	

# **SVS Lamp Remains On after Ignition Switch ON**

S5RS0BA304024

When SVS lamp remains ON for more than 5 seconds after turning ignition switch to ON position, DTC is recorded to immobilizer control module and ECM.

After completion of immobilizer system repair, perform clearance of DTC.

# **DTC B3040: W-Line Communication Failure**

S5RS0BA304007

#### **Wiring Diagram**

Refer to "Immobilizer Control System Wiring Circuit Diagram: ".

#### **DTC Detecting Condition and Trouble Area**

DTC detecting condition	Trouble area
No response from ECM while Immobilizer Control Module requests signal	W-line circuit
	ECM power circuit

Step	Action	Yes	No
1	Ignition switch at OFF position.	Go to Step 2.	Repair or replace.
	Disconnect connector from ECM.		
	<ol> <li>Check for proper connection to ECM at "E62-66" terminal.</li> </ol>		
	Is it in good condition?		
2	Ignition switch at OFF position.	Go to Step 3.	Repair or replace.
	2) Disconnect connector from Immobilizer Control Module.		
	<ol> <li>Check for proper connection to Immobilizer Control Module at "G24-5" terminal.</li> </ol>		
	Is it in good condition?		
3	<ol> <li>With connectors connected, measure voltage between terminal "G24-5" and ground with ignition switch at ON position.</li> </ol>	Go to Step 4.	W-line (WHT/BLK) circuit open.
	Is it 10 – 14 V?		
4	With ignition switch at ON position, measure voltage between "E62-50" and ground.	Substitute a known- good ECM referring to "Procedure after ECM	ECM power supply (PNK) circuit open.
	Are they 10 – 14 V?	Replacement: " and recheck.	

#### DTC B3042: W-Line Circuit Malfunction Shorted to Ground

**Wiring Diagram** 

Refer to "Immobilizer Control System Wiring Circuit Diagram: ".

# **DTC Detecting Condition and Trouble Area**

DTC detecting condition	Trouble area
W-line circuit voltage is low.	W-line circuit

#### **DTC Troubleshooting**

Step	Action	Yes	No
1	Ignition switch at OFF position.	Go to Step 2.	Repair or replace.
	2) Disconnect connector from ECM.	·	
	<ol> <li>Check for proper connection to ECM at "E62-66" terminal.</li> </ol>		
	Is it in good condition?		
2	Connect connector to ECM.	Substitute a known-	W-line (WHT/BLK) is
	<ol> <li>Measure voltage between "G24-5" terminal of Immobilizer Control Module and body ground with ignition switch at ON position.</li> </ol>	good ECM referring to "Procedure after ECM Replacement: " and recheck.	shorted to ground. Repair and recheck.
	G24 I5RS0BA30006-01		
	Is it 10 – 14 V?		

# DTC B3043: W-Line Circuit Malfunction Shorted to Battery

**Wiring Circuit** 

Refer to "Immobilizer Control System Wiring Circuit Diagram: ".

# **DTC Detecting Condition and Trouble Area**

DTC detecting condition	Trouble area
W-line circuit voltage is high.	W-line circuit

S5RS0BA304008

S5RS0BA304009

# 10C-12 Immobilizer Control System:

# **DTC Troubleshooting**

2) Disconnect connector from ECM.  3) Check for proper connection to ECM at "E62-66" terminal.  Is it in good condition?  2) Measure voltage between "G24-5" terminal of Immobilizer Control Module and body ground with ignition switch at OFF position and scan tool disconnected.  W-line (WHT/BLk shorted to power circuit. Repair and recheck.	Step		Action	Yes	No
3) Check for proper connection to ECM at "E62-66" terminal.  Is it in good condition?  2 1) Connect connector to ECM. 2) Measure voltage between "G24-5" terminal of Immobilizer Control Module and body ground with ignition switch at OFF position and scan tool disconnected.  W-line (WHT/BLk shorted to power circuit. Repair and recheck.	1	1)	Ignition switch at OFF position.	Go to Step 2.	Repair or replace.
terminal.  Is it in good condition?  2 1) Connect connector to ECM. 2) Measure voltage between "G24-5" terminal of Immobilizer Control Module and body ground with ignition switch at OFF position and scan tool disconnected.  Substitute a knowngood ECM referring to "Procedure after ECM Replacement: " and recheck.		2)	Disconnect connector from ECM.		
2 1) Connect connector to ECM. 2) Measure voltage between "G24-5" terminal of Immobilizer Control Module and body ground with ignition switch at OFF position and scan tool disconnected.  Substitute a knowngood ECM referring to "Procedure after ECM Replacement: " and recheck.  Replacement: " and recheck.		3)	·		
2) Measure voltage between "G24-5" terminal of Immobilizer Control Module and body ground with ignition switch at OFF position and scan tool disconnected.  good ECM referring to "Procedure after ECM Replacement: " and recheck.		ls i	it in good condition?		
Immobilizer Control Module and body ground with ignition switch at OFF position and scan tool disconnected.  "Procedure after ECM Replacement: " and recheck.  circuit. Repair and recheck.	2	1)	Connect connector to ECM.		W-line (WHT/BLK) is
G24		2)	Immobilizer Control Module and body ground with ignition switch at OFF position and scan tool	"Procedure after ECM Replacement: " and	shorted to power supply circuit. Repair and recheck.
Is it 0 – 1 V?			G24  I5RS0BA30006-01		

# DTC B3055: No Transponder

# **DTC Detecting Condition and Trouble Area**

S5RS0BA304010

	DTC detecting condition	Trouble area
•	No FIX CODE is transmitted from transponder.	Ignition key
•	FIX CODE transmission error.	

Step	Action	Yes	No
1	<ol> <li>Ignition switch at OFF position and leave it for 5 se or more.</li> <li>Pull out ignition key and reinsert it.</li> <li>Turn ignition switch to run engine.</li> </ol>	conds Temporal error in code reading. Immobilizer control system is in good condition.	Go to Step 2.
2	1) Check ignition key for shape.  Is it the principal one?	repair or replace.	
	Is it the original one?		

# DTC B3056: No Fix Code Registered

S5RS0BA304011

# **DTC Detecting Condition and Trouble Area**

DTC detecting condition	Trouble area
No transponder FIX CODE is registered in Immobilizer Control Module.	Immobilizer Control Module

# **DTC Troubleshooting**

Step	Action	Yes	No
1	Check DATA LIST "Number of Fix Code".  Is it 0?	Go to Step 2.	Substitute a known- good Immobilizer Control Module referring to "Procedure after Immobilizer Control Module Replacement: " and recheck.
2	Is DTC B3057 also output?	Proceed to "DTC B3057: No Password Registered: ". Then go to Step 3.	Go to Step 3.
3	<ol> <li>Register ignition key(s) with built-in transponder referring to "How to Register Ignition Key: ".</li> <li>Check SUZUKI scan tool DATA LIST "Number of Fix Code".</li> </ol>	Transponder FIX CODE(s) is registered.	Transponder registration procedure is not completed correctly. Register ignition key again.
	Is it 1 or more?		

# DTC B3057: No Password Registered

S5RS0BA304012

# **DTC Detecting Condition and Trouble Area**

DTC detecting condition	Trouble area
Password is not registered in Immobilizer Control Module.	Immobilizer Control Module

Step	Action	Yes	No
1	1) Register password by using SUZUKI scan tool. Refer to	Password registration is	Register password
	"Procedure after ECM Replacement: ".	completed.	again and recheck.
	<ol><li>Confirm that password is registered correctly, referring to SUZUKI scan tool DATA LIST.</li></ol>		
	Is password PRGRMD message output?		

# DTC B3059: No Request from ECM

# **Wiring Diagram**

Refer to "Immobilizer Control System Wiring Circuit Diagram: ".

# **DTC Detecting Condition and Trouble Area**

	DTC detecting condition		Trouble area
•	No request from ECM via SVS lamp circuit	•	SVS lamp circuit
	Ignition switch is not reset correctly.	•	Communication between ECM and Immobilizer Control Module

# **DTC Troubleshooting**

Step	Action	Yes	No
1	<ol> <li>Turn ignition switch to ACC position or OFF position for more than 5 seconds, then turn ignition switch to ON position.</li> <li>Recheck DTC.</li> </ol>	Go to Step 2.	Communication between ECM and Immobilizer Control Module was not finished
	Is DTC B3059 current?		correctly.
2	<ol> <li>Check for proper connection to ECM at "E62-78" terminal.</li> </ol>	Go to Step 3.	Repair or replace.
	Is it in good condition?		
3	Check for proper connection to Immobilizer Control Module at "G24-4" terminal.	Go to Step 4.	Repair or replace.
	Is it in good condition?		
4	Check "BLU/BLK" line for open or short.	Substitute a known- good ECM referring to	Repair or replace.
	Is it in good condition?	"Procedure after ECM Replacement: " and	
		recheck.	

# **DTC B3060: Incorrect Transponder Detected**

# **DTC Detecting Condition and Trouble Area**

	DTC detecting condition	Trouble area
•	FIX CODE does not match with registered one.	Ignition key with built-in transponder
•	FIX CODE is not registered in Immobilizer Control Module.	Immobilizer Control Module

# **DTC Troubleshooting**

Step	Action	Yes	No
1	Is DTC B3056 also output?	Proceed to "DTC	Go to Step 2.
		B3056: No Fix Code	
		Registered: ". Then, go	
		to Step 2.	
2	Check DATA LIST "Number of Fix Code".	Replace ignition key	Go to Step 3.
	In 11 A no man 20	with built-in	
	Is it 1 or more?	transponder. Then go to	
		Step 3.	
3	Register transponder referring to "How to Register	Transponder FIX CODE	Transponder
	Ignition Key: ".	is registered.	registration procedure is
	2) Check SUZUKI scan tool DATA LIST for "Fix Code (IGN		not completed correctly.
	key)".		Register ignition key
	-7/		again.
	Is it registered?		

S5RS0BA304013

S5RS0BA304014

# **DTC B3061: Transponder Communication Failure**

# **DTC Detecting Condition and Trouble Area**

S5RS0BA304015

DTC detecting condition	Trouble area
<ul> <li>No response from transponder</li> </ul>	Ignition key with built-in transponder
SECRET KEY CODE is not matched	SECRET KEY CODE is not registered in transponder.
between ignition key (transponder).	SECRET KEY CODE is not registered in ECM.
FIX CODE does not match with registered	SECRET KEY CODE is different between ECM and transponder.
one.	Unregistered ignition key (FIX CODE) with built-in transponder is
FIX CODE is not registered in Immobilizer	detected.
Control Module.	No FIX CODE in Immobilizer Control Module

# **DTC Troubleshooting**

Step	Action	Yes	No
1	Is DTC B3060 also output?	Proceed to "DTC B3060: Incorrect Transponder Detected: ". Then go to Step 2.	Go to Step 2.
2	Is DTC B3055 also output?	Proceed to "DTC B3055: No Transponder: ". Then go to Step 3.	Go to Step 3.
3	Check scan tool DATA LIST "Trans Secret Key".  Is it REGISTERED?	Go to Step 5.	Go to Step 4.
4	Register SECRET KEY CODE by referring to "Procedure after Immobilizer Control Module Replacement: ".      Check DTC.  Is DTC B3061 still output?	Go to Step 5.	Register SECRET KEY CODE and recheck.
5	<ol> <li>Register SECRET KEY CODE and password to ECM by referring to "Procedure after ECM Replacement: ".</li> <li>Check DTC.</li> </ol> Is DTC B3061 still output?	Go to Step 6.	If there is other DTC, proceed to the DTC diag. flow.
6	<ol> <li>Replace ignition key with new one and register it by referring to "How to Register Ignition Key: ".</li> <li>Check DTC.</li> <li>Is DTC B3061 still output?</li> </ol>	Substitute a known- good Immobilizer Control Module referring to "Procedure after Immobilizer Control Module Replacement: " and recheck.	If there is other DTC, proceed to DTC diag. flow.

# DTC P1610: Secret Key / Password Not Programed

S5RS0BA304017

# **DTC Detecting Condition and Trouble Area**

DTC detecting condition	Trouble area
SECRET KEY CODE and password are not registered in ECM.	ECM

Step	Action	Yes	No
1	, ,	Perform registration procedure again and recheck.	ECM is registered correctly.
	2) Check DTC.  Is DTC P1610 still output?		

# **DTC P1611: Password Is Not Matched**

# **DTC Detecting Condition and Trouble Area**

DTC detecting condition	Trouble area
Password registered in ECM is not correct.	ECM

#### **DTC Troubleshooting**

Step		Action	Yes	No
1	1)	Register password and SECRET KEY CODE by	Substitute a known-	ECM is in good
		referring to "Procedure after ECM Replacement: ".	good ECM referring to	condition.
	2)	ruin ignition switch to Or i position and leave it for 5	"Procedure after ECM Replacement: " and	
	3)	Then turn ignition switch to ON position.	recheck.	
	Is i	DTC P1611 still output?		

# DTC P1612 / P1613: No Signal from Immobilizer Control Module / Immobilizer System Malfunction S5RS0BA304019

# **DTC Detecting Condition and Trouble Area**

DTC detecting condition	Trouble area
Signal from Immobilizer Control Module is not received correctly.	W-line circuit
	Immobilizer Control Module

# **DTC Troubleshooting**

Step	Action	Yes	No
1	Control Module?	W-line (WHT/BLK) failure. Proceed to each DTC diag. flow according to that DTC number.	Go to Step 2.
		Check B3042 or B3043 first and then B3040 if two codes are output at the same time.	
2	<ol> <li>Ignition switch at OFF position and leave it for 5 seconds or more.</li> <li>Pull out ignition key and reinsert it.</li> <li>Start engine.</li> </ol> Does engine start?		Substitute a known- good ECM referring to "Procedure after ECM Replacement: " and recheck.

S5RS0BA304018

# **DTC P1614: Incorrect Signal from Immobilizer Control Module**

#### **DTC Detecting Condition and Trouble Area**

S5RS0BA304020

DTC detecting condition		Trouble area
Signal from Immobilizer Control Module is not	•	Ignition key with built-in transponder internally faulty
matched.	•	SECRET KEY CODE is not registered in transponder.
	•	SECRET KEY CODE is not registered in ECM.
	•	SECRET KEY CODE is different between ECM and transponder.
	•	Unregistered ignition key (FIX CODE) with built-in transponder is detected.
	•	No FIX CODE in Immobilizer Control Module

#### **DTC Troubleshooting**

Step	Action	Yes	No
1	1) Proceed to "DTC B3061: Transponder Communication	Substitute a known-	ECM and Immobilizer
	Failure: ". Recheck DTC.	good ECM referring to	Control Module are
	a DTC D1614 atill autout?	"Procedure after ECM	programmed correctly.
		Replacement: " and	
		recheck.	

# **Registration Procedure of Immobilizer Control System Components**

S5RS0BA304021

When replacing any component of immobilizer control system, perform registration procedure according to the following flow.

#### **NOTE**

When replacing Immobilizer Control Module and ECM at the same time, the ignition key with built-in transponder that has been registered to the system (SECRET KEY CODE registered to transponder) can not be used. Prepare new ignition key with built-in transponder (SECRET KEY CODE unregistered to transponder), and perform Steps 1 to 4 as follows.

Step	Action	Yes	No
1	DTC check	Proceed to each	Go to Step 2.
	1) Check for DTC referring to "DTC Check: ".	diagnostic flow	
	,	corresponding to that	
	Are there DTC B1000, B3040, B3042, and/or B3043?	DTC(s).	
2	Confirmation of password (PWD) registration	Register PWD by	Go to Step 3.
	In the see DTO DOOF 70	referring to "Procedure	
	Is there DTC B3057?	after ECM	
		Replacement: ". Then,	
		go to Step 3.	
3	ECM replacement	Proceed to "Procedure	Go to Step 4.
	Is ECM replaced?	after ECM	
		Replacement: ". Then,	
		go to Step 4.	
4	Immobilizer Control Module replacement	Proceed to "Procedure	Go to Step 5.
	Is Immobilizer Control Module replaced?	after Immobilizer	
		Control Module	
		Replacement: ".	
5	Ignition key with built-in transponder registration	Proceed to "How to	End.
	Is ignition key registered?	Register Ignition Key: ".	

# Inspection of Immobilizer Control Module and Its Circuit

S5RS0BA304022

Immobilizer Control Module can be checked at wiring connectors by measuring voltage.

#### **⚠ CAUTION**

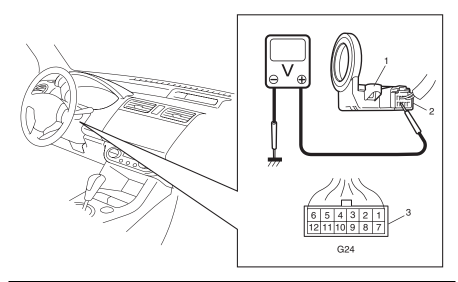
Immobilizer Control Module cannot be checked by itself. It is strictly prohibited to connect voltmeter or ohmmeter to Immobilizer Control Module with coupler disconnected from it.

#### **NOTE**

As the battery voltage affects each terminal voltage, confirm that it is 11 V or more when ignition switch is turned to ON position.

# **Voltage Check**

- 1) Remove immobilizer control module (1) from steering lock assembly or steering lock unit referring to "Immobilizer Control Module Removal and Installation: ".
- 2) Connect immobilizer control module connector (2) to immobilizer control module.
- 3) Check voltage at each terminal.



I5RS0BA30007-01

3. Immobilizer control module connector (harness side view)

Connector		Terminal	Circuit	Normal voltage	Condition
	1	BLK/ORN	Ground	0 – 1 V	Anytime
	2	PNK	Power supply	10 – 14 V	Anytime
	3	PPL/WHT	Data link connector	10 – 14 V	SUZUKI scan tool connected
	3			0 – 1 V	SUZUKI scan tool disconnected
	4	BLU/BLK	SVS lamp and MIL	0 – 1 V	Ignition switch ON position
				10 – 14 V	After engine start
	5	WHT/BLK	W-line	10 – 14 V	Ignition switch ON position
G24	٦	WITHDLK		0 – 1 V	Ignition switch OFF position
G24	6	6 BLK/ WHT	Ignition switch signal	10 – 14 V	Ignition switch ON position
	0			0 – 1 V	Ignition switch OFF position
	7		Not used		_
	8		Not used		_
	တ		Not used		_
	10		Not used	_	_
	11	_	Not used	_	_
	12	_	Not used	<u> </u>	_

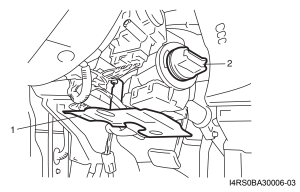
# **Repair Instructions**

# Immobilizer Control Module Removal and Installation

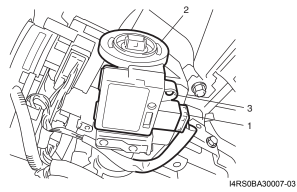
S5RS0BA306001

#### Removal

- 1) Disconnect negative (–) cable at battery.
- 2) Disable air bag system referring to "Disabling Air Bag System: in Section 8B".
- 3) Remove driver air bag (inflator) module referring to "Driver Air Bag (Inflator) Module Removal and Installation: in Section 8B".
- 4) Remove steering wheel referring to "Steering Wheel Removal and Installation: in Section 6B".
- 5) Remove steering column lower and upper covers.
- 6) Remove knee protector plate (1).
- 7) Remove engine start knob (2). (if equipped with keyless start system)



- 8) Disconnect connector (1) from immobilizer control module (2).
- 9) Remove a screw (3) from immobilizer control module.



10) Remove immobilizer control module from steering lock assembly or steering lock unit.

#### NOTE

Do not add or twist strong power to antenna part of immobilizer control module.

#### Installation

Reverse the removal procedure.

# Procedure after Immobilizer Control Module Replacement

S5RS0BA306003

When Immobilizer Control Module must be replaced including when replaced because rechecking by using a known-good Immobilizer Control Module is necessary during trouble diagnosis, register FIX CODE and SECRET KEY CODE to Immobilizer Control Module by performing the following procedure.

Perform "IMM Cont (Register Secret Key Code)" and "Register New IG Key (Fix Code)" modes by using SUZUKI scan tool. For your details, refer to "SUZUKI

#### **Procedure after ECM Replacement**

Tech2 Operator's Manual".

S5RS0BA306004

When ECM is replaced including when replaced because rechecking by using a known-good ECM is necessary during trouble diagnosis, register password and SECRET KEY CODE to ECM by performing the following procedure.

Refer to "ECM Registration: in Section 1C".

# **Special Tools and Equipment**

Special Tool

S5RS0BA308001

		33130BA30000 T
SUZUKI scan tool  This kit includes following items. 1. Tech 2, 2. PCMCIA	11 8 10 2	SSKSUBASUUUT
card, 3. DLC cable, 4. SAE 16/19 adapter, 5. Cigarette cable, 6. DLC loopback adapter, 7. Battery power	6 9 Jely 5 4 3 7	
cable, 8. RS232 cable, 9. RS232 adapter, 10. RS232 loop back connector, 11.		
Storage case, 12. Power supply &		

# Prepared by MAGYAR SUZUKI CORPORATION

1st Ed. Apr., 2005