GENERAL

CONTENTS

MODELS	0-2	OUTLINE OF CHANGES 0-

MODELS

<SEDAN>

Model code	е	Engine model	Transmission model	Fuel supply system
EA2A	SNJESL6	4G63-SOHC (1,997 mℓ)	F5M42 (2WD-5M/T)	MPI
	SRJESL6		F4A42 (2WD-Sports Mode 4A/T)	
EA3A	SNJCSL6	4G64-DOHC-GDI	F5M42 (2WD-5M/T)	GDI
	SRJCSL6	(2,351 mℓ)	F4A42 (2WD-Sports Mode 4A/T)	
EA5A	SNGESL6	6A13-SOHC (2,497 mℓ)	F5M42 (2WD-5M/T)	MPI
	SRGESL6		F4A42 (2WD-Sports Mode 4A/T)	
EA2A	SNJESR6	4G63-SOHC (1,997 mℓ)	F5M42 (2WD-5M/T)	MPI
	SRJESR6		F4A42 (2WD-Sports Mode 4A/T)	
EA3A	SNJCSR6	4G64-DOHC-GDI	F5M42 (2WD-5M/T)	GDI
	SRJCSR6	—— (2,351 mℓ)	F4A42 (2WD-Sports Mode 4A/T)	
EA5A	SNGESR6	6A13-SOHC (2,497 mℓ)	F5M42 (2WD-5M/T)	MPI
	SRGESR6		F4A42 (2WD-4A/T)	

<WAGON>

Model code	9	Engine model	Transmission model	Fuel supply system
EA2W	LNJESL6	4G63-SOHC (1,997 mℓ)	F5M42 (2WD-5M/T)	MPI
	LRJESL6		F4A42 (2WD-Sports Mode 4A/T)	
EA3W	LNJCSL6	4G64-DOHC-GDI	F5M42 (2WD-5M/T)	GDI
	LRJCSL6	(2,351 mℓ)	F4A42 (2WD-Sports Mode 4A/T)	
EA5W	LNGESL6	6A13-SOHC (2,497 mℓ)	F5M42 (2WD-5M/T)	MPI
	LRGESL6		F4A42 (2WD-Sports Mode 4A/T)	
EA2W	LNJESR6	4G63-SOHC (1,997 mℓ)	F5M42 (2WD-5M/T)	MPI
	LRJESR6		F4A42 (2WD-Sports Mode 4A/T)	
EA3W	LNJCSR6	4G64-DOHC-GDI	F5M42 (2WD-5M/T)	GDI
	LRJCSR6 (2,351 mℓ)		F4A42 (2WD-Sports Mode 4A/T)	
EA5W	LNGESR6	6A13-SOHC (2,497 mℓ)	F5M42 (2WD-5M/T)	MPI
	LRGESR6		F4A42 (2WD-Sports Mode 4A/T)	

OUTLINE OF CHANGES

WIRING HARNESS CONFIGURATION DIAGRAMS

Connector symbol	Name		Reference page	Description of changes
A	ENGINE COMPARTMENT	<l.h. drive<br="">vehicles></l.h.>	1-2	 Following connectors have been added. Valve relay <asc> (A-46X)</asc> Pressure sensor <asc> (A-47)</asc> Hydraulic unit <asc> (A-49, 50, 51)</asc> Motor relay <asc> (A-53X)</asc> Front fog lamp (LH) <large bumper="" type=""> (A-54)</large>
		<r.h. drive="" vehicles=""></r.h.>	1-4	 Front fog lamp (RH) <large bumper="" type=""> (A-55)</large> Following connectors have been abolished. Vacuum switch <diesel> (A-07)</diesel> Starter relay <diesel> (A-10)</diesel>
В	ENGINE AND TRANSMISSION	4G63-MPI	1-6	An ignition failure sensor connector (P. 105) has been added.
!	ASSEMBLY	4G64-GDI	1-10	(B-105) has been added.
		6A13-MPI	1-14	 Following connectors have been added. Oxygen sensor (Front: LH) (B-106) Oxygen sensor (Rear: LH) (B-107) Oxygen sensor (Front: RH) (B-108) Oxygen sensor (Rear: RH) (B-109) The names of the following connectors have been changed to correspond to the addition of an ASC system. Accelerator pedal position sensor <asc, tcl=""> (B-41)</asc,> Vacuum solenoid valve <asc, tcl=""> (B-78)</asc,> Ventilation solenoid valve <asc, tcl=""> (B-79)</asc,>

Connector symbol	Name		Reference page	Description of changes
C	DASH PANEL	<l.h. drive<br="">vehicles></l.h.>	1-18	 Following connectors have been added. Diode (for ASC circuit) (C-158) Engine-ECU <6A13> (C-166, 167, 168) Yaw rate sensor <asc> (C-169)</asc> Lateral G sensor <asc> (C-170)</asc> Engine-A/T-ECU <4G6-A/T> (C-174, 175, 176, 177) ASC-ECU (C-178, 179, 180, 181) The number of pins on the remote controlled mirror switch connector (C-97) has been changed from 9 to 16, and the connector colour has been changed from milky-white to black. The name of the steering wheel sensor connector (C-106) has been changed as follows to correspond to the addition of
		<r.h. drive<br="">vehicles></r.h.>	1-26	an ASC system. C-106 (5) Steering wheel sensor < TCL> C-106 (5-B) Steering wheel sensor < ASC> Following connectors have been abolished. Auto cruise main switch (C-22) Diode (for headlamp circuit) < LHD> (C-24) Engine-ECU < 6A13> (C-33, 35, 37, 39) Solenoid-type spill valve relay < Diesel> (C-52) Engine-ECU < 4D68> (C-53, 54, 55) J/C (D) (C-56) Immobilizer-ECU < Diesel> (C-68)
D	INSTRUMENT PANEL	<l.h. drive="" vehicles=""></l.h.>	1-34	A diode connector (for ASC circuit) (D-14) has been added.
		<r.h. drive="" vehicles=""></r.h.>	1-35	
G	LUGGAGE COMPARTMENT	<l.h. drive="" vehicles=""></l.h.>	1-36	A high mounted stop lamp <rear integrated="" spoiler="" type=""> connector (G-35) has been added.</rear>
		<r.h. drive="" vehicles=""></r.h.>	1-38	Deen added.

SINGLE PART INSTALLATION POSITION

Location of changes	Reference page	Description of changes
RELAY	2-2	 The following relays have been added. Motor relay <asc></asc> Valve relay <asc></asc>
ECU	2-2	The following ECUs have been added. ASC-ECU Engine-A/T-ECU <4G6>
SENSOR	2-3	 The following sensors have been added. Ignition failure sensor <4G6> Lateral G sensor <asc></asc> Oxygen sensor (Front: LH) <6A1> Oxygen sensor (Front: RH) <6A1> Oxygen sensor (Rear: LH) <6A1> Oxygen sensor (Rear: RH) <6A1> Pressure sensor <asc></asc> Yaw rate sensor <asc></asc>
SOLENOID VALVE	2-5	An hydraulic unit (with built-in ABS solenoid valve and ASC solenoid valve) has been added.
DIODE	2-6	A diode (for ASC circuit) (D-14) has been added.

CIRCUIT DIAGRAM

Main title	Sub title	Reference page	Description of changes
JOINT CONNECTOR	L.H. drive vehicles	3-4	The circuits have been changed to correspond
(J/C)	R.H. drive vehicles	3-10	to the addition of an ASC system.
CENTRALIZED JUNCTION	_	3-16	
IGNITION SYSTEM	4G63-MPI	3-18	Special circuits for the '01 model have been established.
	4G64-GDI	3-19	established.
	6A1	3-20	
CHARGING SYSTEM	4G6	3-22	
	6A1	3-24	
ENGINE CONTROL SYSTEM	4G6-SOHC-MPI <l.h. drive="" vehicles=""></l.h.>	3-26	
	4G6-SOHC-MPI <r.h. drive="" vehicles=""></r.h.>	3-34	
	4G64-GDI <l.h. drive="" vehicles=""></l.h.>	3-42	
,	4G64-GDI <r.h. drive="" vehicles=""></r.h.>	3-56	
	6A1-SOHC-MPI <l.h. drive="" vehicles<br="">with TCL></l.h.>	3-70	
	6A1-SOHC-MPI <l.h. drive="" vehicles<br="">without TCL></l.h.>	3-80	
	6A1-SOHC-MPI <r.h. drive="" vehicles<br="">with TCL></r.h.>	3-90	
	6A1-SOHC-MPI <r.h. drive="" vehicles<br="">without TCL></r.h.>	3-100	
	6A1-SOHC-MPI <l,h. drive="" vehicles<br="">with ASC></l,h.>	3-110	
	6A1-SOHC-MPI <l.h. drive="" vehicles<br="">without ASC></l.h.>	3-120	
	6A1-SOHC-MPI <r.h. drive="" vehicles<br="">with ASC></r.h.>	3-130	
	6A1-SOHC-MPI <r.h. drive="" vehicles<br="">without ASC></r.h.>	3-140	
COOLING SYSTEM	_	3-149	

Main title	Sub title	Reference page	Description of changes
INVECS-II 4A/T	Except 6A1-SOHC- MPI <l.h. drive="" ve-<br="">hicles></l.h.>	3-150	Special circuits for the '01 model have been established.
	Except 6A1-SOHC-MPI <r.h. drive="" vehicles=""></r.h.>	3-158	
	6A1-SOHC-MPI <l.h. drive="" vehicles=""></l.h.>	3-166	
	6A1-SOHC-MPI <r.h. drive="" vehicles=""></r.h.>	3-178	
FRONT FOG LAMP	L.H. drive vehicles	3-190	Separate types of front fog lamps have been established for large type bumper and
	R.H. drive vehicles	3-192	standard bumper.
STOP LAMP	Sedan <l.h. drive="" vehicles=""></l.h.>	3-194	Separate on rear shelf-type and rear spoiler integrated-type high-mounted stop lamps have been established.
	Sedan <r.h. drive="" vehicles=""></r.h.>	3-195	nave been established.
BACK-UP LAMP	Sedan <a (r.h.="" drive="" t="" vehicles)="">	3-196	Special circuits for the '01 model have been established.
	Wagon <a (r.h.="" drive="" t="" vehicles)="">	3-197	
BRAKE WARNING LAMP	L.H. drive vehicles	3-198	
OIL PRESSURE WARNING LAMP		3-198	
FUEL WARNING LAMP		3-199	
ENGINE OIL LEVEL WARNING LAMP		3-200	
BRAKE WARNING LAMP	R.H. drive vehicles	3-202	
OIL PRESSURE WARNING LAMP		3-202	
FUEL WARNING LAMP		3-203	
ENGINE OIL LEVEL WARNING LAMP		3-204	
CENTRAL DOOR LOCKING SYSTEM	R.H drive vehicles with keyless entry system	3-206	
MANUAL AIR CONDITIONER	Except GDI <l.h. drive="" vehicles=""></l.h.>	3-214	
	Except GDI <r.h. drive="" vehicles=""></r.h.>	3-218	

Main title	Sub title	Reference page	Description of changes
MANUAL AIR CONDITIONER	GDI <l.h. drive="" vehicles=""></l.h.>	3-222	Special circuits for the '01 model have been established.
	GDI <r.h. drive="" vehicles=""></r.h.>	3-226	
AUTOMATIC AIR CONDITIONER	Except GDI <l.h. drive="" vehicles=""></l.h.>	3-230	
	Except GDI <r.h. drive="" vehicles=""></r.h.>	3-236	
	GDI <l.h. drive="" vehicles=""></l.h.>	3-242	
	GDI <r.h. drive="" vehicles=""></r.h.>	3-248	
REMOTE CONTROLLED	L.H. drive vehicles	3-254	
MIRROR	R.H. drive vehicles	3-258	
RADIO AND TAPE PLAYER	R.H. drive vehicles	3-262	
CLOCK	R.H. drive vehicles	3-265	
TRACTION	L.H. drive vehicles	3-266	
(TCL)	R.H. drive vehicles	3-272	
ASC, ABS AND TCL	L.H. drive vehicles	3-278	Circuits have been added to correspond to the
	R.H. drive vehicles	3-290	addition of an ASC system.
AUTO-CRUISE CONTROL SYSTEM	MPI <l.h. drive="" vehicles=""></l.h.>	3-302	Special circuits for the '01 model have been established.
	MPI <r.h. drive="" vehicles=""></r.h.>	3-308	
	GDI <l.h. drive="" vehicles=""></l.h.>	3-314	
	GDI <r.h. drive="" vehicles=""></r.h.>	3-322	
SUPPLEMENTAL RESTRAINT	L.H. drive vehicles with side air bag	3-330	
SYSTEM (SRS)	L.H. drive vehicles without side air bag	3-332	
	R.H. drive vehicles with side air bag	3-334	
	R.H. drive vehicles without side air bag	3-336	
IMMOBILIZER SYSTEM	L.H. drive vehicles	3-338	
OTOTEIVI	R.H. drive vehicles	3-340	

TABLE OF CIRCUIT DIAGRAMS

This table of circuit diagrams indicates those circuits in which changes and/or additions, etc. have been made; the circuits are here listed in the sequence in which they are presented in the wiring diagrams. Please use this table for reference when following maintenance or repair procedures.

NOTE

(1) A (Added) : This circuit has been newly added. (2) R (Revised) : This circuit has been changed. (3) D (Deleted) : This circuit has been deleted.

: This circuit is included in the previous manuals. : This circuit is not included in this manual. (4) I (Included)

(5) N (Not applicable)

(6) P (Previous manual): This circuit is not included, because it has not been changed.

Refer to the previous manuals.

Main circuit	Circuit classifications	Previous manual: Pub. No. PHDE9608 (Basic)	Previous manual: Pub. No. PHDE9608-A (Supplement)	Previous manual: Pub. No. PHDE9608-B (Supplement)	This manual: Pub. No. PHDE9608-C (Supplement)
JUNCTION BLOCK (J/B)	-	I	P	P	P
JOINT CONNECTOR (J/C)	L.H. drive vehicles	i	P	R	R
	R.H. drive vehicles	ı	P	R	R
CENTRALIZED JUNCTION		1	P	R	R
POWER DISTRIBUTION SYSTEM	L.H. drive vehicles	1	Р	R	P
STOTEM	R.H. drive vehicles	1	Р	R	P
STARTING SYSTEM	Petrol-powered vehicles	ı	Р	R	P
	Diesel-powered vehicles	ı	Р	P	D
IGNITION SYSTEM	4G6	ı	Р	Р	D
	6A1	I	. P	Р	R
	4G63-MPI	N	N	N	Α
	4G64-GDI	N	N	А	R
GLOW SYSTEM	-	ı	P	Р	ם
CHARGING SYSTEM	4G6	1	Р	R	R
	6A1	ı	Р	R	R
	4D68	l	Р	R	D
ENGINE CONTROL SYSTEM	4G6-SOHC-MPI <l.h. drive="" vehicles=""></l.h.>		Р	R	R
	4G6-SOHC-MPI <r.h. drive="" vehicles=""></r.h.>	ı	Р	R	R
	4G64-GDI <l.h. drive="" vehicles=""></l.h.>	N	N	Α	R
	4G64-GDI <r.h. drive="" vehicles=""></r.h.>	N	N	Α	R
	6A1-SOHC-MPI <l.h. drive="" tcl="" vehicles="" with=""></l.h.>	ı	Р	R	R
	6A1-SOHC-MPI <l.h. drive="" tcl="" vehicles="" without=""></l.h.>	ı	Р	R	R
	6A1-SOHC-MPI <r.h. drive="" tcl="" vehicles="" with=""></r.h.>	ı	Р	R	R
	6A1-SOHC-MPI <r.h. drive="" tcl="" vehicles="" without=""></r.h.>	1	P	R	R

Main circuit	Circuit classifications	Previous manual: Pub. No. PHDE9608 (Basic)	Previous manual: Pub. No. PHDE9608-A (Supplement)	Previous manual: Pub. No. PHDE9608-B (Supplement)	This manual: Pub. No. PHDE9608-C (Supplement)
ENGINE CONTROL SYSTEM	6A1-SOHC-MPI <l.h. asc="" drive="" vehicles="" with=""></l.h.>	N	N	N	Α
	6A1-SOHC-MPI <l.h. asc="" drive="" vehicles="" without=""></l.h.>	N	N	N	Α
	6A1-SOHC-MPI <r.h. asc="" drive="" vehicles="" with=""></r.h.>	N	N	N	Α
	6A1-SOHC-MPI < R.H. drive vehicles without ASC>	N	N	N	Α
	4D68 <l.h. drive="" vehicles=""></l.h.>	I	R	R	D
	4D68 <r.h. drive="" vehicles=""></r.h.>	I	Р	R	D
COOLING SYSTEM	L.H. drive vehicles	ı	Р	D	N
	R.H. drive vehicles	ı	P	D	N
	-	N	N	Α	R
INVECS-II 4A/T	L.H. drive vehicles with TCL	l	Р	D	N
	L.H. drive vehicles without TCL	ı	P	D	N
	4G6 <r.h. drive="" vehicles=""></r.h.>	ı	P	D	N
	6A1 <r.h. drive="" tcl="" vehicles="" with=""></r.h.>	ı	Р	D	N
	6A1 <r.h. drive="" tcl="" vehicles="" without=""></r.h.>	ı	Р	D	N
	Except 6A1-SOHC-MPI <l.h. drive="" vehicles=""></l.h.>	N	N	Α	R
	Except 6A1-SOHC-MPI <r.h. drive="" vehicles=""></r.h.>	N	N	А	Я
	6A1-SOHC-MPI <l.h. drive="" vehicles=""></l.h.>	N	N	Α	R
	6A1-SOHC-MPI <r.h. drive="" vehicles=""></r.h.>	N	N	Α	R
HEADLAMP	L.H. drive vehicles with DRL	ı	Р	R	Р
	L.H. drive vehicles without DRL	L	Р	R	Р
	R.H. drive vehicles	ı	Р	R	Р
TAIL LAMP, POSITION LAMP	L.H. drive vehicles with DRL <sedan></sedan>	ı	Р	R	P
AND LICENCE PLATE LAMP	L.H. drive vehicles with DRL <wagon></wagon>	ı	Р	R	Р
	L.H. drive vehicles without DRL <sedan></sedan>	1	Р	R	Р
	L.H. drive vehicles without DRL <wagon></wagon>	I	Р	R	Р
	R.H. drive vehicles <sedan></sedan>	ı	Р	R	Р
	R.H. drive vehicles <wagon></wagon>		P	R	Р
FRONT FOG LAMP	L.H. drive vehicles	1	Р	R	R
	R.H. drive vehicles	I	Р	R	R
REAR FOG LAMP	L.H. drive vehicles with DRL	I	Р	D	N
	L.H. drive vehicles without DRL	I	Р	D	N
	L.H. drive vehicles	N	N	A	P
	R.H. drive vehicles	1	P	R	P

Main circuit	Circuit classifications	Previous manual: Pub. No. PHDE9608 (Basic)	Previous manual: Pub. No. PHDE9608-A (Supplement)	Previous manual: Pub. No. PHDE9608-B (Supplement)	This manual: Pub. No. PHDE9608-C (Supplement)
ROOM LAMP, PERSONAL LAMP AND LUGGAGE	L.H. drive vehicles	ı	Р	R	P
COMPARTMENT LAMP	R.H. drive vehicles	1	Р	R	Р
CONSOLE ILLUMINATION LAMP AND GLOVE BOX LAMP	L.H. drive vehicles	ı	Р	Р	P
EAWN AND GLOVE BOX EAWN	R.H. drive vehicles	1	P	R	P
DOOR LAMP	L.H. drive vehicles	ī	Р	R	P
	R.H. drive vehicles	ı	Р	R	P
IGNITION KEY CYLINDER ILLUMINATION LAMP	L.H. drive vehicles	l	P	R	Р
ILLOWINATION LAW	R.H. drive vehicles	I	Р	R	P
HEADLAMP LEVELING SYSTEM	L.H. drive vehicles	ı	P	R	P
01012111	R.H. drive vehicles	I	Р	R	P
TURN-SIGNAL LAMP AND HAZARD WARNING LAMP	L.H. drive vehicles	I	Р	P	P
TINZALID WALLING CAMI	R.H. drive vehicles	I	Р	R	P
STOP LAMP	Sedan <l.h. drive="" vehicles=""></l.h.>	I	Р	R	R
	Sedan <r.h. drive="" vehicles=""></r.h.>	I	Р	R	R
	Wagon <l.h. drive="" vehicles=""></l.h.>	I	Р	R	Р
	Wagon <r.h. drive="" vehicles=""></r.h.>	1	P	R	Р
BACK-UP LAMP	Sedan <m (l.h.="" drive="" t="" vehicles)=""></m>	I	P	R	P
	Sedan <m (r.h.="" drive="" t="" vehicles)=""></m>	I	Р	R	P
	Sedan <a (l.h.="" drive="" t="" vehicles)="">	I	P	R	Р
	Sedan <a (r.h.="" drive="" t="" vehicles)="">	I	Р	R	R
	Wagon <m (l.h.="" drive="" t="" vehicles)=""></m>	1	Р	R	Р
	Wagon <m (r.h.="" drive="" t="" vehicles)=""></m>	I	P	R	P
	Wagon <a (l.h.="" drive="" t="" vehicles)="">	1	Р	R	P
	Wagon <a (r.h.="" drive="" t="" vehicles)="">	ı	P	R	R
HORN	L.H. drive vehicles	ı	Р	R	P
	R.H. drive vehicles	ı	Р	R	P
METER AND GAUGE	L.H. drive petrol-powered vehicles	I	Р	D	N
	R.H. drive petrol-powered vehicles	1	P	D	N
	Standard meter <l.h. drive="" petrol-powered="" vehicles=""></l.h.>	N	N	A	P
	Standard meter <r.h. drive="" petrol-powered="" vehicles=""></r.h.>	N	N	Α	P
		_			

Main circuit	Circuit classifications	Previous manual: Pub. No. PHDE9608 (Basic)	Previous manual: Pub. No. PHDE9608-A (Supplement)	Previous manual: Pub. No. PHDE9608-B (Supplement)	This manual: Pub. No. PHDE9608-C (Supplement)
METER AND GAUGE	High-contrast meter <l.h. drive="" vehicles=""></l.h.>	N	N	Α	Р
	High-contrast meter <r.h. drive="" vehicles=""></r.h.>	N	N	Α	P
	L.H. drive diesel-powered vehicles	1	P	R	D
	R.H. drive diesel-powered vehicles	1	Р	R	D
BRAKE WARNING LAMP	L.H. drive vehicles	1	P	P	R
	R.H. drive vehicles	I	P	Р	R
OIL PRESSURE WARNING LAMP	L.H. drive vehicles	1	P	Р	R
LAMIF	R.H. drive vehicles	ı	Р	Р	R
FUEL WARNING LAMP	L.H. drive vehicles	ı	Р	Р	R
	R.H. drive vehicles	I	Р	Р	R
FUEL FILTER WARNING LAMP	L.H. drive vehicles	ı	Р	Р	D
	R.H. drive vehicles	I	Р	Р	D
ENGINE OIL LEVEL WARNING	L.H. drive vehicles	I	Р	R	R
LAMP	R.H. drive vehicles	ı	Р	R	Я
POWER WINDOWS	L.H. drive vehicles with ETACS	I	Р	R	P
	L.H. drive vehicles without ETACS	1	Р	Р	D
	R.H. drive vehicles	ı	P	R	P
CENTRAL DOOR LOCKING SYSTEM	L.H. drive vehicles with keyless entry system with theft-alarm system>	ŀ	P	D	N
	L.H. drive vehicles with keyless entry system without theft-alarm system>	1	P	D	N
	L.H. drive vehicles with keyless entry system	N	N	Α	Р
	L.H. drive vehicles without keyless entry system with theft-alarm system>	ı	P	D	N
	L.H. drive vehicles without keyless entry system <without system="" theft-alarm=""></without>	. 1	P	D	N
	L.H. drive vehicles without keyless entry system	N	N	Α	P
	R.H. drive vehicles with keyless entry system <with system="" theft-alarm=""></with>		Р	D	N
	R.H. drive vehicles with keyless entry system without theft-alarm system>	I	P	D	N
	R.H. drive vehicles with keyless entry system	N	N	Α	R
	R.H. drive vehicles without keyless entry system <with system="" theft-alarm=""></with>	I	Р	D	N
	R.H. drive vehicles without keyless entry system <without system="" theft-alarm=""></without>	1	P	D	N
	R.H. drive vehicles without keyless entry system	N	N	Α	P

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MANUAL HEATER	L.H. drive vehicles	I	P	P	P
	R.H. drive vehicles	1	P	R	Р , , , , , ,
MANUAL AIR CONDITIONER	L.H. drive vehicles	1	Р	D	N
	R.H. drive vehicles	ı	Р	D	N
	Except GDI <l.h. drive="" vehicles=""></l.h.>	N	N	Α	R
	Except GDI <r.h. drive="" vehicles=""></r.h.>	N	N	Α	R
	GDI <l.h. drive="" vehicles=""></l.h.>	N	N	А	R
	GDI <r.h. drive="" vehicles=""></r.h.>	N	N	Α	R
AUTOMATIC AIR CONDITIONER	L.H. drive vehicles	ı	Р	D	N a w
CONDITIONER	R.H. drive vehicles	ı	Р	D	N - C
	Except GDI <l.h. drive="" vehicles=""></l.h.>	N	N	А	R
	Except GDI <r.h. drive="" vehicles=""></r.h.>	N	N	Α	R
	GDI <l.h. drive="" vehicles=""></l.h.>	N	N	А	R
	GDI <r.h. drive="" vehicles=""></r.h.>	N	N	Α	R
WINDSHIELD WIPER AND WASHER	L.H. drive vehicles	ı	Р	R	P
WASHEN	R.H. drive vehicles	ı	Р	Р	P
REAR WIPER AND WASHER	Sedan <l.h. drive="" vehicles=""></l.h.>	.1	Р	R	P 2 2 3 2 3 3 3
	Sedan <r.h. drive="" vehicles=""></r.h.>	ı	Р	R	P
	Wagon <l.h. drive="" vehicles=""></l.h.>	ı	Р	R	P
	Wagon <r.h. drive="" vehicles=""></r.h.>	I	Р	R	P
DEFOGGER AND DOOR MIRROR HEATER	L.H. drive vehicles with manual heater	I	Р	R	P 8 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	R.H. drive vehicles with manual heater	1	P	R	P
	L.H. drive vehicles with automatic air conditioner	1	Р	R	P
	R.H. drive vehicles with automatic air conditioner	I	Р	R	P
REMOTE CONTROLLED MIRROR	L.H. drive vehicles	I	Р	R	R
	R.H. drive vehicles	1	P	R	R
HEADLAMP WASHER	L.H. drive vehicles	I	Р	Р	P
	R.H. drive vehicles	1	Р	R	P
RADIO AND TAPE PLAYER	L.H. drive vehicles	i	Р	R	P
	R.H. drive vehicles	ı	Р	R	R
CLOCK	L.H. drive vehicles	i	P	Р	P
	R.H. drive vehicles	ı	P	R	R
CIGARETTE LIGHTER	L.H. drive vehicles	1	P	Р	P
	R.H. drive vehicles	1	Р	R	P

Main circuit	Circuit classifications	Previous manual: Pub. No. PHDE9608 (Basic)	Previous manual: Pub. No. PHDE9608-A (Supplement)	Previous manual: Pub. No. PHDE9608-B (Supplement)	This manual: Pub. No. PHDE9608-C (Supplement)
ANTI-SKID BRAKING SYSTEM (ABS)	L.H. drive vehicles	ı	Р	R	P
	R.H. drive vehicles	ı	Р	R	P
TRACTION CONTROL SYSTEM (TCL)	L.H. drive vehicles	I	Р	R	D
	R.H. drive vehicles	ı	Р	R	Ď,
	L.H. drive vehicles without ASC	N	N	N	A
	R.H. drive vehicles without ASC	N	N	N	A
ASC, ABS AND TCL	L.H. drive vehicles	N	N	N	A
	R.H. drive vehicles	N	N	N	Α
AUTO-CRUISE CONTROL	L.H. drive vehicles with TCL	1	Р	D	N
SYSTEM	L.H. drive vehicles without TCL	1	Р	D	N = = =
	R.H. drive vehicles with TCL	1	P	D	N
	R.H. drive vehicles without TCL	1	P	D	N 1 1 1 1 1 1 1 1
	MPI <l.h. drive="" vehicles=""></l.h.>	N	N	Α	R
	MPI <r.h. drive="" vehicles=""></r.h.>	N	N	Α	R () ()
	GDI <l.h. drive="" vehicles=""></l.h.>	N	N	Α	R
	GDI <r.h. drive="" vehicles=""></r.h.>	N-	N	Α	R
SUPPLEMENTAL RESTRAINT	L.H. drive vehicles with side air bag	1	Р	R	B
SYSTEM (SRS)	L.H. drive vehicles without side air bag	1	Р	R	R
	R.H. drive vehicles with side air bag	ı	Р	R	R
	R.H. drive vehicles without side air bag	1	Р	R	R
IMMOBILIZER SYSTEM	L.H. drive petrol-powered vehicles	1	Р	R	D
	R.H. drive petrol-powered vehicles	1	Р	R	D
	L.H. drive diesel-powered vehicles	ı	Р	R	D
	R.H. drive diesel-powered vehicles	ı	Р	R	D
	L.H. drive vehicles	N	N	N	A
	R.H. drive vehicles	N	N	N	APPER
THEFT-ALARM SYSTEM	L.H. drive vehicles	I	R	D	N 3 5
	R.H. drive vehicles	1	R	D	N
SUNROOF	L.H. drive vehicles	I	Р	R	P · L
	R.H. drive vehicles	ı	P	R	P

Main circuit	Circuit classifications	Previous manual: Pub. No. PHDE9608 (Basic)	Previous manual: Pub. No. PHDE9608-A (Supplement)	Previous manual: Pub. No. PHDE9608-B (Supplement)	This manual: Pub. No. PHDE9608-C (Supplement)
RHEOSTAT	L.H. drive vehicles	1	Р	D	N
	R.H. drive vehicles	1	Р	D	N
	L.H. drive vehicles with standard meter	N	N	Α	P
	R.H. drive vehicles with standard meter	N	N	Α	Р
	L.H. drive vehicles with high-contrast meter	N	N	Α	P
	R.H. drive vehicles with high-contrast meter	N	N	Α	P
POWER SEAT	_	1	Р	Р	P
HEATED SEAT	L.H. drive vehicles	I	Р	R	P
	R.H. drive vehicles	ı	Р	R	P
LIGHTING MONITOR BUZZER	L.H. drive vehicles	ı	Р	R	Р
	R.H. drive vehicles	I	Р	R	Р