## J - PIN VOLTAGE CHARTS

### 1998 Mitsubishi Galant

1998 ENGINE PERFORMANCE Mitsubishi - Pin Voltage Charts

Diamante, Eclipse, Galant, Mirage, Montero, Montero Sport, 3000GT

# **INTRODUCTION**

NOTE:

Unless stated otherwise in testing procedures, perform all voltage tests using a Digital Volt-Ohmmeter (DVOM) with a minimum 10-megohm input impedance. Voltage readings may vary slightly due to battery condition or charging rate.

Pin voltage charts are supplied to reduce diagnostic time. Checking pin voltages at the PCM connector determines whether it is receiving and transmitting proper voltage signals. Diagnostic charts may also help determine if PCM harness is shorted or open.

#### TEST PROCEDURE

CAUTION: Shorting positive DVOM lead between connector terminal and ground could damage vehicle wiring, sensor and PCM.

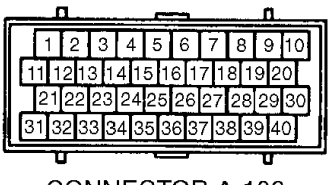
- 1) If necessary, remove Powertrain Control Module (PCM) to access harness connector. For PCM location, see PCM LOCATION table. Leave PCM connectors connected.
- 2) Using DVOM, backprobe terminals. Connect positive DVOM lead to appropriate PCM terminal. Connect negative DVOM lead to PCM ground terminal. For PCM terminal identification, see appropriate chart. See Figs. 1-24.
- 3) All measurements are applicable to vehicle at normal operating temperature at sea level. Unless otherwise noted, engine is idling when specification requires engine running. Ensure transmission shift selector is in Neutral or Park (as applicable). If DVOM displays measurement that is not within specification, see G TESTS W/CODES article.

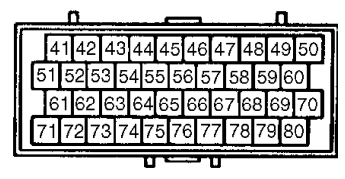
### PCM LOCATION TABLE

Application	Location
Eclipse 2.0L Non-Turbo	In Front of Left Front Strut Tower
Mirage & Montero Sport	
Montero	Right Front Kick Panel

Г.			_		_	_	Ξ				_		_					_	_	_										_											=
Ш	1	2		3	4			JA	١E			5	6		7	8	71	72	73	74			JAE			75	76	77	41	42		43	44			JA			45	46	47
П	9	10	11	12	13	14	1.	5 1	6	17	18	19	20	21	22	23	78	79	80	81	82	83	84	85	86	87	88	89	48	49	50	51	52	53	54	55	56	57	58	59	60
II	9 24	25		26	27	28	3 29	9	Ţ	30	31	32	33		34	35	90	91		92	93	94		95	96		97	98	61	62	63		64	65		66	67	68		69	70

Fig. 1: Identifying PCM Terminals (Diamante) Courtesy of Mitsubishi Motor Sales of America

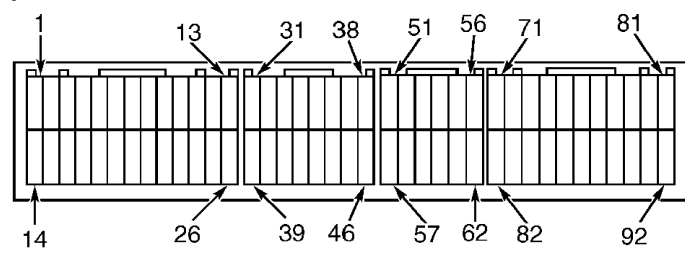




**CONNECTOR A-106** 

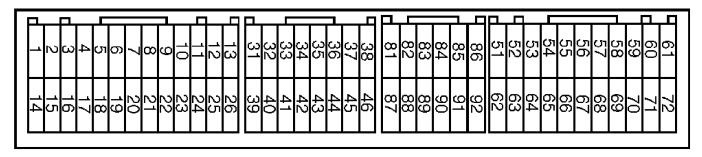
**CONNECTOR A-107** 

97J07044 Fig. 2: Identifying PCM Terminals (Eclipse 2.0L Non-Turbo) Courtesy of Mitsubishi Motor Sales of America



96Ç09836

Fig. 3: Identifying PCM Terminals (Eclipse 2.0L Turbo & 2.4L & Mirage Courtesy of Mitsubishi Motor Sales of America



98F12430

Fig. 4: Identifying PCM Terminals (Galant) Courtesy of Mitsubishi Motor Sales of America

1	2		3	4						5	6		7	8
9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
24	25		26	27	28	29		30	31	32	33		34	35

ľ	41	42	43	44						45	46	47
I	48	49	50	51	52	53	54	55	56	57	58	59
I	60	61		62	63	64		65	66		67	68

71	72		73	74						75	76	77
78	79	80	81	82	83	84	85	86	87	88	89	90
91	92	93		94	95		96	97	98		99	100

98G12431
Fig. 5: Identifying PCM Terminals (Montero, Montero Sport & 3000GT)
Courtesy of Mitsubishi Motor Sales of America

	Terminal ID.	Function/Description	Voltage Value (DC Volts Unless Otherwise Specified)
Black/Red	_		
Yellow/Green	1	Injector No. 1	B+ With KOER 1 B+ & Momentary Drop @ WOT With KOER 1
	2	Injector No. 4	B+ With KOER 1 B+ & Momentary Drop @ WOT With KOER 1
Black	<b>▶</b> 3	Front Heated Oxygen Sensor Heater	0-3 Volts With KOER 1, B+ @ 5000 RPM
Brown/Green	6	EGR Solenoid	B+ With KOEO <sup>2</sup> B+ & Momentary Drop @ WOT With KOER <sup>1</sup>
Yellow	9	Injector No. 2	B+ With KOER <sup>1</sup> B+ & Momentary Drop @ WOT With KOER <sup>1</sup>
Yellow/Blue	10	Injector No. 5	B+ With KOER 1 B+ & Momentary Drop @ WOT With KOER 1
White/Green	<b>→</b> 11	Ignition Power Transistor	0.3-3.0 Volts @ 3000 RPM
Green/Black	<b>→</b> 14	Idle Air Control Motor A1	B+/0-3 Volts 3 (Load Controlled)
Green/White	15	Idle Air Control Motor B1	B+/0-3 Volts 3 (Load Controlled)
Brown/White	16	EVAP Emission Purge Solenoid	4
Green	17	Radiator Fan Motor Relay (Low)	B+ With KOEO <sup>2</sup> (Fan Off) 0-3 Volts KOEO <sup>2</sup> (Fan On)
Black/Yellow	18	Radiator Fan Motor Relay (High)	B+ With KOEO 2 (Fan Off) 0-3 Volts KOEO 2 (Fan On)
Green	19	Volume Airflow Sensor	2.2-3.2 Volts With KOER 1
White/Red	20	MFI Relay Supply Voltage	B+ With Ignition Off, 0-3 Volts With KOEO <sup>2</sup>
Green/Yellow	21	A/C Compressor Clutch Relay	6 Volts Or More KOER 1
Green/Yellow	22	Malfunction Indicator Light	0-3 Volts With Clutch Cycling 0-3 Volts With KOEO <sup>2</sup> (Initially)
Yellow/Red	24	Injector No. 3	9-13 Volts After Several Seconds B+ With KOER ¹
Yellow/Black	25	Injector No. 6	B+ & Momentary Drop @ WOT With KOER 1  B+ With KOER 1
Black			B+ & Momentary Drop @ WOT With KOER 1
Green/Red	26	Rear Heated Oxygen Sensor Heater	0-3 Volts With KOER 1
Black/Yellow	28	Idle Air Control Motor A2	B+/0-3 Volts <sup>3</sup> (Load Controlled)
Brown/White	29	Idle Air Control Motor B2	B+/0-3 Volts <sup>3</sup> (Load Controlled)
	35	EVAP Emission Vent Solenoid	B+ KOEO <sup>2</sup> 0-3 Volts (Initially) During Driving
White	<b>⇒</b> 41	Front Heated Oxygen Sensor	0-0.8 Volt (Pulse) With KOER 1
White	<b>⇒</b> 43	Front Heated Oxygen Sensor	0-0.8 Volt (Pulse) With KOER 1
Yellow/Red	49	Closed Throttle Position Switch	0-1 Volt With KOEO <sup>2</sup> (Throttle Closed) 4 Volts Or More With KOEO <sup>2</sup> (Throttle Open)
White/Blue	<b>⇒</b> 50	Vehicle Speed Sensor	0-5 Volts (Pulse) With KOER ¹ (Vehicle Moving)
Blue/White	<b>→</b> 51	Transaxle	4
Blue	52	Transaxie	4
Green/Red	53	Air Conditioning Switch	0-3 Volts With KOER <sup>1</sup> (A/C Off) B+ With KOER <sup>1</sup> (A/C On)

KOER - Key On, Engine Running.
 KOEO - Key On, Engine Off.
 A - Check immediately after hot start.
 Information is not available from manufacturer.

Fig. 6: Pin Voltage Chart (Diamante – 1 Of 2)

	Terminal ID.	Function/Description	Voltage Value (DC Volts Unless Otherwise Specified)
Gray/Red	<b>⇒</b> 54	Data Link Connector	Not Applicable
Brown/White	⇒ 55	Data Link Connector	Not Applicable
White	<b>→</b> 61	Knock Sensor	1
White/Red	<b>→</b> 62	Manifold Differential Pressure Sensor	0.8-2.4 Volts With KOER <sup>2</sup>
White/Red	63	Fuel Tank Pressure Differential Sensor	1.2-3.8 Volts With KOER <sup>2</sup>
Black/White	→ 69	Ignition Switch (IG)	B+ With KOEO <sup>3</sup>
Green/Black	70	Flash Memory Connector	1
Green/Yellow	72	Sensor Impressed Voltage	4.5-5.5 Volts With KOEO <sup>3</sup>
Geen/Yellow	72	Throttle Position Sensor	0.3-1.0 Volt With KOEO 3, 4.5-5.5 Volts @ WO
Blue/Red	73	Crankshaft Position Sensor	0.4-4.0 Volts With Engine Cranking 1.0.5-2.5 Volts With KOER <sup>2</sup>
White	<b>→</b> 75	Check Ignition Connector	1
Black	→ 76	Ground Circuit	1
Red	77	Power Supply	B+ With KOEO <sup>3</sup>
Black	79	Engine Coolant Temperature Sensor	3.2-3.8 Volts With KOEO <sup>3</sup> (Sensor @ 32°F) 2.3-2.9 Volts With KOEO <sup>3</sup> (Sensor @ 68°F) 1.3-1.9 Volts With KOEO <sup>3</sup> (Sensor @ 104°F) 0.3-0.9 Volt With KOEO <sup>3</sup> (Sensor @ 176°F)
Red/White	80	Camshaft Position Sensor	0.4-3.0 Volts With Engine Cranking 0.5-2.0 Volts With KOER <sup>2</sup>
Green/White	81	Barometric Pressure Sensor	3.7-4.3 Volts With KOEO <sup>3</sup> (Sea Level) 3.2-3.8 Volts With KOEO <sup>3</sup> (@ 3937 Ft.)
Yellow	84	Power Steering Pressure Switch	B+ With KOER <sup>2</sup> Steering Wheel Stationary 0-3 Volts When Steering Wheel Is Turned
Black/White	<del>→</del> 87	MFI Relay Supply Voltage	B+ With Ignition Off, 0-3 Volts With KOEO <sup>3</sup>
Black	→ 88	Ground Circuit	1
Red	⇒ 89	Power Supply	B+ With KOEO <sup>3</sup>
Red/Black	90	Back-Up Power Supply	B+ With Ignition Off
Vhite/Black	91	Volume Airflow Sensor Reset Signal	0-1 Volt @ idle, 6-9 volts @ 3000 RPM
Red/Blue	92	Intake Air Temperature Sensor	3.2-3.8 Volts With KOEO <sup>3</sup> (Sensor @ 32°F) 2.3-2.9 Volts With KOEO <sup>3</sup> (Sensor @ 68°F) 1.5-2.1 Volts With KOEO <sup>3</sup> (Sensor @ 104°F) 0.4-1.0 Volt With KOEO <sup>3</sup> (Sensor @ 176°F)
Black/Red	<b>→</b> 98	Ignition Switch (ST)	8 Volts Or More (Engine Cranking)

1 - Information is not available from manufacturer.
2 - KOER - Key On, Engine Running.
3 - KOEO - Key On, Engine Off.
Fig. 7: Pin Voltage Chart (Diamante - 2 Of 2)

NOTE: Manufacturer does not provide pin voltage information for 2.0L non-turbo models. For wire color identification at PCM terminals, see WIRING DIAGRAMS article.

	Terminal ID.	Function/Description	Voltage Value (DC Volts Unless Otherwise Specified)
Green	1	Injector No. 1	B+ With KOER <sup>1</sup> B+ & Momentary Drop @ WOT With KOER <sup>1</sup>
Green/Yellow	2	Injector No. 3	B+ With KOER <sup>1</sup> B+ & Momentary Drop @ WOT With KOER <sup>1</sup>
Blue/Red	3	Fuel Pressure Solenoid Valve (Turbo)	B+ With KOEO <sup>2</sup> 0-3 Volts/B+ With KOER <sup>1</sup>
Gray	4	Idle Air Control Motor A1	B+/0-6 Volts With KOER 3 (Load Controlled)
Gray/Blue	5	Idle Air Control Motor B1	B+/0-6 Volts With KOER <sup>3</sup> (Load Controlled)
Light Green/Red	6	EGR Solenoid	B+ With KOEO <sup>2</sup> B+ & Momentary Drop At WOT With KOER <sup>1</sup>
Black/Blue	7	Torque Reduce Request Signal No. 1	4.5-5.5 Volts With KOER <sup>1</sup> 0-1 Volt During Driving & Speed Changes
White/Red	8	Fuel Pump Relay (Turbo)	B+ With KOEO 2, 0-3 Volts With KOER 1
White/Red	8	Fuel Pump Relay Module (2.4L)	0-0.5 Volt With KOEO <sup>2</sup> 0.7-2.8 Volts With KOER <sup>1</sup> Or Cranking
Lt. Green/Black	9	EVAP Emission Purge Solenoid	B+ With KOEO 2, 0-3 Volts @ 3000 RPM
Black/Blue	10	Power Transistor "A"	0.3-3.0 Volts @ 3000 RPM
Red/Yellow	11	Waste Gate Solenoid (Turbo)	B+ With KOEO 2, 0-3 Volts With KOER 1
Red	12	Power Supply	B+ With KOEO <sup>2</sup>
Black Stant	13	Camshaft Position Sensor Ground	Not Applicable
Yellow/Black	14	Injector No. 2	B+ With KOER <sup>1</sup> B+ & Momentary Drop @ WOT With KOER <sup>1</sup>
Green/Red	15	Injector No. 4	B+ With KOER <sup>1</sup> B+ & Momentary Drop @ WOT With KOER <sup>1</sup>
Red/Black	16	Boost Meter (Turbo)	4-13 Volts With KOEO <sup>2</sup> B+ & Momentary Drop At WOT With KOER <sup>1</sup>
Green/Black	17	Idle Air Control Motor A2	B+/0-6 Volts With KOER <sup>3</sup> (Load Controlled)
Green/Yellow	18	Idle Air Control Motor B2	B+/0-6 Volts With KOER <sup>3</sup> (Load Controlled)
Red/White	19	Volume Airflow Sensor Reset Signal	0-1 Volt With KOER 1, 6-9 Volts @ 3000 RPM
Green/Orange	20	Fan Motor Relay (High)	B+ At Less Than 194°F (Fan Motor Off) 0-3 Volts @ 221°F Or More (Fan Motor On)
Green/Black	21	Fan Motor Relay (Low)	B+ At Less Than 194° F (Fan Motor Off) 0-3 Volts @ More Than 221°F (Fan Motor On
Green	22	A/C Compressor Clutch Relay	6 Volts Or More With KOER <sup>1</sup> 0-3 Volts With Clutch Cycling
Brown/Red	23	Power Transistor "B"	0.3-3.0 Volts @ 3000 RPM

<sup>1 -</sup> KOER - Key On, Engine Running.
2 - KOEO - Key On, Engine Off.
3 - Check immediately after hot start.

NOTE: Manufacturer does not provide pin voltage information for 2.0L non-turbo models. For wire color identification at PCM terminals, see WIRING DIAGRAMS article.

			Voltage Value				
	Terminal ID.	Function/Description	(DC Volts Unless Otherwise Specified)				
Red	25	Power Supply	B+ With KOEO <sup>1</sup>				
Black	26	Ground	Not Applicable				
White	33	Generator Terminal "G"	0.2-3.5 Volts KOER <sup>2</sup> (Fan & Accessories Off) Voltage Rises As Fan & Accessories Come On				
Green/Red	36	Malfunction Indicator Light	0-3 Volts KOEO ¹ (Initially) 9-13 Volts After Several Seconds				
Blue/White	37	Power Steering Pressure Switch	B+ With KOER <sup>2</sup> Steering Wheel Stationary 0-3 Volts When Steering Wheel Is Turned				
Blue/Green	38	MFI Relay Power Supply	B+ (Ignition Off) 0-3 Volts With KOEO 1				
Green_ <b>→</b>	41	Generator Terminal "FR"	0.2-3.5 Volts KOER <sup>2</sup> (Fan & Accessories Off) Voltage Drops As Fan & Accessories Come On				
•	42	A/C Refrigerant Intermediate Switch (High Side)	B+ With Pressure 199 PSI Or Less 0-3 Volts With Pressure 270 PSI Or More				
White/Green	43	Torque Reduce Request Signal No. 2	0-1 Volt With KOER <sup>2</sup> 1-5.5 Volts During Driving & Speed Changes				
Green/Red	45	A/C Switch	0-3 Volts With KOER <sup>2</sup> (A/C Off) B+ With KOER <sup>2</sup> (A/C On)				
Orange/Black	46	Torque Execute Signal	0-1 Volt With KOER <sup>2</sup> (Eng. Temp. 122°F Or Less) 1-4 Volts With KOER <sup>2</sup> (Engine Temp. Normal)				
Yellow/Black	54	Rear Heated Oxygen Sensor Heater	0-3 Volts With KOER 2, B+ @ 5000 RPM				
Blue/Red	55	EVAP Vent Solenoid	B+ KOEO <sup>1</sup> 0-3 Volts (Initially) During Driving				
Yellow	56	Data Link Connector	Not Applicable				
White	58	Engine Ignition Signal	0.3-3.0 Volts @ 3000 RPM				
Yellow	60	Front Heated Oxygen Sensor Heater	0-3 Volts With KOER 2, B+ @ 5000 RPM				
Blue/White	61	Fuel Tank Differential Pressure Sensor	1.2-3.8 Volts KOER <sup>2</sup>				
Pink	62	Data Link Connector	Not Applicable				
Black/Yellow	71	Ignition Switch (ST)	8 Volts Or More Engine Cranking				
Red/Blue  Lt. Green/Black	72	Intake Air Temperature Sensor	3.2-3.8 Volts With KOEO ¹ (Sensor @ 32°F) 2.3-2.9 Volts With KOEO ¹ (Sensor @ 68°F) 1.5-2.1 Volts With KOEO ¹ (Sensor @ 104°F) 0.4-1.0 Volt With KOEO ¹ (Sensor @ 176°F)				
_	73	Manifold Differential Pressure Sensor	0.8-2.4 Volts With KOER <sup>2</sup>				
White	75	Rear Heated Oxygen Sensor	0.6-1.0 Volt @ 3500 RPM Or More				
White	76	Front Heated Oxygen Sensor	0-0.8 Volt @ 2000 RPM				
White	78	Knock Sensor Ground (Turbo)	Not Applicable				
Red/Blue	80	Back-Up Power Supply	B+ (Ignition OFF)				
Green/Yellow	81	Sensor Impressed Voltage	4.5-5.5 Volts With KOEO <sup>1</sup>				
Black/White	82	Ignition Switch (IG)	B+ With KOEO ¹				

 <sup>-</sup> KOEO - Key On, Engine Off.
 - KOER - Key On, Engine Running.
 - Wire color information is not available from manufacturer.

NOTE: Manufacturer does not provide pin voltage information for 2.0L non-turbo models. For wire color identification at PCM terminals, see WIRING DIAGRAMS article.

			**				
	Terminal ID.	Function/Description	Voltage Value (DC Volts Unless Otherwise Specified)				
Black/White	83	Engine Coolant Temperature Sensor	3.2-3.8 Volts With KOEO <sup>1</sup> (Sensor @ 32°F) 2.3-2.9 Volts With KOEO <sup>1</sup> (Sensor @ 68°F) 1.3-1.9 Volts With KOEO <sup>1</sup> (Sensor @ 104°F) 0.3-0.9 Volt With KOEO <sup>1</sup> (Sensor @ 176°F)				
-	84	Throttle Position Sensor	0.3-1.0 Volt With KOER 2, 4.5-5.5 Volts @ WOT				
Orange Yellow	85	Barometric Pressure Sensor	3.7-4.3 Volts With KOEO <sup>1</sup> (Sea Level) 3.2-3.8 Volts With KOEO <sup>2</sup> (@ 3937 Ft.)				
-	86	Vehicle Speed Sensor	0-5 Volts (Pulse) KOER <sup>2</sup> (Vehicle Moving)				
Yellow/Red	87	Closed Throttle Position Switch	0-1 Volt With KOEO 1 (Throttle Closed) 4 Volts Or More With KOEO 1 (Throttle Open)				
Blue/Red	88	Camshaft Position Sensor	0.4-3.0 Volts (Engine Cranking) 0.5-2.0 Volts With KOER <sup>2</sup>				
Blue/White	89	Crankshaft Position Sensor	0.4-4.0 Volts (Engine Cranking) 1.5-2.5 Volts With KOER <sup>2</sup>				
Blue/Yellow	90	Volume Airflow Sensor	2.2-3.2 Volts @ Idle Or 2500 RPM				
Black/Red	91	Park/Neutral Position Switch (A/T)	0-3 Volts With KOEO ¹ (In "P" Or "N") 8-14 Volts KOEO ¹ (In "D", "2", "L" Or "R")				
Black	91	Ground Circuit (M/T)	Not Applicable				
Black	92	Engine Coolant Temperature Sensor Ground	Not Applicable				

1 - KOEO - Key On, Engine Off.
2 - KOER - Key On, Engine Running.
Fig. 10: Pin Voltage Chart (Eclipse - 3 Of 3)

	Terminal ID.	Function/Description	Voltage Value (DC Volts Unless Otherwise Specified)
Yellow/Blue	1	Injector No. 1	B+ With KOER <sup>1</sup> B+ & Momentary Drop @ WOT With KOER <sup>1</sup>
Blue/Green	2	Injector No. 3	B+ With KOER <sup>1</sup> B+ & Momentary Drop @ WOT With KOER <sup>1</sup>
Blue/Yellow	4	Idle Air Control Motor (Closed)	More Than 2 Volts (Initially) KOEO <sup>2</sup> Then 0-1 Volt With KOEO <sup>2</sup>
White	5	IAC Motor Valve Position Sensor No. 1	1.5-4 Volts (Initially) KOEO <sup>2</sup> Then 0-1 or 4.5-5.5 Volts With KOEO <sup>2</sup>
Brown	6	EGR Solenoid (Fed.)	B+ With KOEO <sup>2</sup> B+ & Momentary Drop @ WOT With KOER <sup>1</sup>
Green	7	Torque Reduce Execute Signal	0-1 Volt With KOER ¹ (Eng. Temp. 122°F Or Less) 1-4 Volts With KOER ¹ (Eng. Temp. Normal)
Black/Blue	8	Fuel Pump Relay Module	0-0.5 Volt With KOEO <sup>2</sup> 0.7-2.8 Volts With KOER <sup>1</sup> Or Cranking
Green/Red	9	EVAP Emission Purge Solenoid	B+ With KOEO 2, 0-3 Volts @ 3000 RPM
3	10	Ignition Power Transistor	0.3-3.0 Volts @ 3000 RPM
Red	12	Power Supply	B+ With KOEO <sup>2</sup>
Black	13	System Ground	Not Applicable
Yellow/Black	14	Injector No. 2	B+ With KOER <sup>1</sup> B+ & Momentary Drop @ WOT With KOER <sup>1</sup>
Lt. Green/White	15	Injector No. 4	B+ With KOER <sup>1</sup> B+ & Momentary Drop @ WOT With KOER <sup>1</sup>
Green/Black	17	Idle Air Control Motor (Open)	More Than 4 Volts (Initially) KOEO <sup>2</sup> Then 0-1 Volt With KOEO <sup>2</sup>
Green	18	IAC Motor Valve Position Sensor No. 2	1.5-4 Volts (Initially) KOEO <sup>2</sup> Then 0-1 or 4.5-5.5 Volts With KOEO <sup>2</sup>
Blue	19	Volume Airflow Sensor Reset Signal	0-1 Volt With KOER 1, 6-9 Volts @ 3000 RPM
Blue/Red	20	Radiator Fan Motor Relay (High)	B+ At Less Than 194°F (Fan Motor Off) 0-3 Volts @ 221°F Or More (Fan Motor On)
Green/Yellow	21	Radiator Fan Motor Relay (Low)	B+ At Less Than 194° F (Fan Motor Off) 0-3 Volts @ More Than 221°F (Fan Motor On
Green	22	A/C Compressor Clutch Relay	6 Volts Or More With KOER <sup>1</sup> 0-3 Volts With Clutch Cycling
Red	25	Power Supply	B+ With KOEO <sup>2</sup>
Black	26	System Ground	Not Applicable
3	31	Engine Ignition Signal	0.3-3 Volts @ 3000 RPM
Brown/Red	33	Generator Terminal "G"	0.2-3.5 Volts KOER <sup>1</sup> (Fan & Accessories Off) Voltage Drops As Fan & Accessories Come On
Lt. Green/Red	36	Malfunction Indicator Light	0-3 Volts KOEO <sup>2</sup> (Initially) 9-13 Volts After Several Seconds

KOER - Key On, Engine Running.
 KOEO - Key On, Engine Off.
 Wire color identification is not available from manufacturer.

	Terminal ID.	Function/Description	Voltage Value (DC Volts Unless Otherwise Specified)
Yellow	37	Power Steering Pressure Switch	B+ With KOER <sup>1</sup> Steering Wheel Stationary 0-3 Volts When Steering Wheel Is Turned
Green/Yellow	38	MFI Relay Power Supply	B+ With Ignition Off, 0-3V With KOEO <sup>2</sup>
Yellow/White	41	Generator Terminal "FR"	0.2-3.5 Volts KOER <sup>1</sup> (Fan & Accessories Off) Voltage Drops As Fan & Accessories Come On
3	42	A/C Refrigerant Intermediate Switch (High Side)	B+ With Pressure 199 PSI Or Less 0-3 Volts With Pressure 270 PSI Or More
Green/Yellow	43	Torque Reduce Request Signal No. 2	0-1 Volt With KOER <sup>1</sup> 1-5.5 Volts During Driving & Speed Changes
Green/White	45	Air Conditioning Switch	0-3 Volts With KOER 1 (A/C Off) B+ With KOER 1 (A/C On)
Green/Red	46	Torque Reduce Request Signal No. 1	4.5-5.5 Volts With KOER <sup>1</sup> 0-1 Volt During Driving & Speed Changes
Black/Yellow 4	51	Ignition Switch (ST)	8 Volts Or More (Engine Cranking)
Red/Black	52	Intake Air Temperature Sensor	3.2-3.8 Volts With KOEO <sup>2</sup> (Sensor @ 32°F) 2.3-2.9 Volts With KOEO <sup>2</sup> (Sensor @ 68°F) 1.5-2.1 Volts With KOEO <sup>2</sup> (Sensor @ 104°F) 0.4-1.0 Volt With KOEO <sup>2</sup> (Sensor @ 176°F)
Blue/Black	53	Manifold Differential Pressure Sensor (Fed.)	0.8-2.4 Volts KOER <sup>1</sup>
White	55	Rear Heated Oxygen Sensor	0.6-1 Volt In 2nd Gear Or "L" @ WOT
White	56	Front Heated Oxygen Sensor	0-0.8 Volt (Pulse) @ 2500 RPM
Black/Yellow	60	Back-Up Power Supply	B+ With Ignition Off
Green/Blue	61	Sensor Impressed Voltage	4.5-5.5 Volts With KOEO <sup>2</sup>
Yellow/Green	63	Engine Coolant Temperature Sensor	3.2-3.8 Volts With KOEO <sup>2</sup> (Sensor @ 32°F) 2.3-2.9 Volts With KOEO <sup>2</sup> (Sensor @ 68°F) 1.3-1.9 Volts With KOEO <sup>2</sup> (Sensor @ 104°F) 0.3-0.9 Volt With KOEO <sup>2</sup> (Sensor @ 176°F)
Green/White	64	Throttle Position Sensor	0.3-1.0 Volt With KOER 1, 4.5-5.5 Volts @ WOT
Pink	65	Barometric Pressure Sensor	3.7-4.3 Volts With KOEO <sup>2</sup> (Sea Level) 3.2-3.8 Volts With KOEO <sup>2</sup> (@ 3937 Ft.)
Yellow/White	66	Vehicle Speed Sensor	0-5 Volts (Pulse) KOER 1 (Vehicle Moving)
Yellow/Red	67	Closed Throttle Position Switch	0-1 Volt With KOEO <sup>2</sup> (Throttle Closed) 4 Volts Or More With KOEO <sup>2</sup> (Throttle Open)
Brown/Green	68	Camshaft Position Sensor	0.4-3.0 Volts (Engine Cranking) 0.5-2.0 Volts With KOER <sup>1</sup>
Red/Yellow	69	Crankshaft Position Sensor	0.4-4.0 Volts (Engine Cranking) 1.5-2.5 Volts With KOER <sup>1</sup>
White/Black	70	Volume Airflow Sensor	2.2-3.2 Volts @ Idle Or 2500 RPM

Wire color identification is not available from manufacturer.
 Wire color is Black/Red on A/T.

	Terminal ID.	Function/Description	Voltage Value (DC Volts Unless Otherwise Specified)
1	71	Park/Neutral Position Switch (A/T)	0-3 Volts With KOEO <sup>2</sup> (In "P" Or "N") 8-14 Volts KOEO <sup>2</sup> (In "D", "2", "L" Or "R")
•	71	Ground Circuit (M/T)	Not Applicable
⇒	72	Engine Coolant Temperature Sensor Ground	Not Applicable
-⇒	84	Rear Heated Oxygen Sensor Heater	0-3 Volts With KOER 3, B+ @ 5000 RPM
•	85	EVAP Emission Vent Solenoid (Calif.)	B+ KOEO <sup>2</sup> 0-3 Volts (Initially) During Driving
-	86	Data Link Connector	Not Applicable
•	90	Front Heated Oxygen Sensor Heater	0-3 Volts With KOER 3, B+ @ 5000 RPM
	91	Fuel Tank Differential Pressure Sensor	1.2-3.8 Volts With KOER <sup>3</sup>
-⇒	92	Data Link Connector	Not Applicable

Wire color is Black/Yellow on vehicles without alarm system.
 KOEO - Key On, Engine Off.
 KOER - Key On, Engine Running.
 Wire color is Black on Federal emission vehicles.

98A12583 • - Wire color is Black on Federal emission v Fig. 13: Pin Voltage Chart (Galant - 3 Of 3)

	Terminal ID.	Function/Description	Voltage Value (DC Volts Unless Otherwise Specified)
Yellow/Blue	1	Injector No. 1	B+ With KOER <sup>1</sup> B+ & Momentary Drop @ WOT With KOER <sup>1</sup>
Blue/Green	2	Injector No. 3	B+ With KOER <sup>1</sup> B+ & Momentary Drop @ WOT With KOER <sup>1</sup>
Blue/Yellow	4	Idle Air Control Motor A1	B+/0 Volt (Pulse) Soon After Start
White	5	Idle Air Control Motor B1	B+/0 Volt (Pulse) Soon After Start
Brown	6	EGR Solenoid	B+ With KOEO <sup>2</sup> B+ & Momentary Drop @ WOT With KOER <sup>1</sup>
Black	7	Transaxle	3
Black/Blue	8	Fuel Pump Relay	B+ With KOEO 2, 0-3 Volts With KOER 1
Yellow/Green	9	EVAP Emission Purge Solenoid	B+ With KOEO 2, 0-3 Volts With KOER 1
White 4	10	Ignition Power Transistor ⁵	0.3-3.0 Volts With Engine @ 3000 RPM
Red/Yellow	12	Power Supply	B+ With KOEO <sup>2</sup>
Black	13	System Ground	Not Applicable
Yellow/Black	14	Injector No. 2	B+ With KOER <sup>1</sup> B+ & Momentary Drop @ WOT With KOER <sup>1</sup>
Lt. Green/White	15	Injector No. 4	B+ With KOER <sup>1</sup> B+ & Momentary Drop @ WOT With KOER <sup>1</sup>
Yellow	17	Idle Air Control Motor A2	B+/0 Volt (Pulse) Soon After Start
Green	18	Idle Air Control Motor B2	B+/0 Volt (Pulse) Soon After Start
Blue	19	Volume Airflow Sensor Reset Signal (1.8L)	0-1 Volt With KOER 1, 6-9 Volts @ 3000 RPM
Blue	20	Condenser Fan Motor Relay	B+ At Less Than 194°F (Fan Motor Off) 0-3 Volts @ 221°F Or More (Fan Motor On)
Blue	21	Radiator Fan Motor Relay	B+ At Less Than 194°F (Fan Motor Off) 0-3 Volts @ 221°F Or More (Fan Motor On)
Green/White	22	Air Conditioning Relay	6 Volts Or More With KOER <sup>1</sup> 0-3 Volts With Clutch Cycling
Black/Green	23	Ignition Power Transistor 6 (1.8L)	0.3-3.0 Volts @ 3000 RPM
Red/Yellow	25	Power Supply	B+ With KOEO <sup>2</sup>
Black	26	System Ground	Not Applicable
White	31	Engine Ignition Signal (1.5)	0.3-3.0 Volts With Engine @ 3000 RPM
Blue/White	33	Generator Terminal "G"	0.2-3.5 Volts KOER <sup>1</sup> (Fan & Accessories Off) Voltage Drops As Fan & Accessories Come On 0.8-1.2 Volts With KOER <sup>1</sup> (Headlights On)
Lt. Green/Black	36	Malfunction Indicator Light	0-3 Volts KOEO <sup>2</sup> (Initially) 9-13 Volts After Several Seconds
Yellow/Black	37	Power Steering Pressure Switch	B+ With KOER <sup>1</sup> Steering Wheel Stationary 0-3 Volts When Steering Wheel Is Turned
Red	38	MFI Relay Power Supply	B+ With Ignition Off, 0-3V With KOEO <sup>2</sup>
White	41	Generator Terminal "FR"	0.2-3.5 Volts KOER <sup>1</sup> (Fan & Accessories Off) Voltage Drops As Fan & Accessories Come On
Green/Black	45	Air Conditioning Switch	0-3 Volts With KOER 1 (A/C Off) B+ With KOER 1 (A/C On)

<sup>Wire color is Black/Yellow on 1.8L.
This transistor powers ignition coils No. 1 and 4 on 1.8L.
This transistor powers coils No. 2 and 3.</sup> 

	Terminal ID.	Function/Description	Voltage Value (DC Volts Unless Otherwise Specified)
Red/Green	<b>▶</b> 54	Rear Heated Oxygen Sensor Heater	0-3 Volts With KOER 1, B+ @ 5000 RPM
Blue/Black	55	EVAP Vent Solenoid	B+ KOEO <sup>1</sup> 0-3 Volts (Initially) During Driving
Lt. Green	▶ 56	Data Link Connector	Not Applicable
White	58	Engine Ignition Signal (1.8L)	0.3-3.0 Volts @ 3000 RPM
White	59	Transaxle	2
Red	60	Front Heated Oxygen Sensor Heater	0-3 Volts With KOER 1, B+ @ 5000 RPM
Blue/Yellow	61	Fuel Tank Differential Pressure Sensor	1.2-3.8 Volts KOER 1
Orange	62	Data Link Connector	Not Applicable
Brown/Red	71		8 Volts Or More Engine Cranking
Black/White		Ignition Switch (ST – A/T)	
Red/White <sup>3</sup>	71 72	Ground Circuit (M/T)  Intake Air Temperature Sensor	Not Applicable  3.2-3.8 Volts With KOEO <sup>4</sup> (Sensor @ 32°F)  2.3-2.9 Volts With KOEO <sup>4</sup> (Sensor @ 68°F)  1.5-2.1 Volts With KOEO <sup>4</sup> (Sensor @ 104°F)  0.4-1.0 Volt With KOEO <sup>4</sup> (Sensor @ 176°F)
Gray/Yellow	73	Manifold Differential Pressure Sensor (1.8L)	0.8-2.4 Volts With KOER <sup>1</sup>
Vhite	75	Rear Heated Oxygen Sensor	0.6-1 Volt In 2nd Gear Or "L" @ WOT
Vhite	76	Front Heated Oxygen Sensor	-
areen/White	79	Data Link Connector	0-0.8 Volt (Pulse) @ 2500 RPM
Red/Black	80	Back-Up Power Supply	Not Applicable
Green/Blue			B+ (Ignition OFF)
Black/White	81	Sensor Impressed Voltage	4.5-5.5 Volts With KOEO 4
Yellow/Green	82	Ignition Switch (IG) Engine Coolant Temperature Sensor	B + With KOEO <sup>4</sup> 3.2-3.8 Volts With KOEO <sup>1</sup> (Sensor @ 32°F)  2.3-2.9 Volts With KOEO <sup>1</sup> (Sensor @ 68°F)  1.3-1.9 Volts With KOEO <sup>1</sup> (Sensor @ 104°F)  0.3-0.9 Volt With KOEO <sup>1</sup> (Sensor @ 176°F)
Green/White	84	Throttle Position Sensor	0.3-1.0 Volt With KOER 1, 4.5-5.5 Volts @ WO
Yellow/White	85	Manifold Absolute Pressure Sensor (1.5L)	3.7-4.3 Volts With KOEO 4 (Sea Level) 3.2-3.8 Volts With KOEO 4 (@ 3937 Ft.) .9-1.5 Volt With KOER 1 (@ 3937 Ft.) Momentary Increase @ WOT
•	85	Barometric Pressure Sensor (1.8L)	3.7-4.3 Volts With KOEO 4 (Sea Level) 3.2-3.8 Volts With KOEO 4 (@ 3937 Ft.)
rellow	86	Vehicle Speed Sensor	0-5 Volts (Pulse) KOER <sup>1</sup> (Vehicle Moving)
'ellow/Red	87	Closed Throttle Position Switch	0-1 Volt With KOEO 4 (Throttle Closed) 4 Volts Or More With KOEO 4 (Throttle Open)
Brown/Red 5	88	Camshaft Position Sensor	0.4-3.0 Volts (Engine Cranking) 0.5-2.0 Volts With KOER <sup>1</sup>
Brown/Green	89	Crankshaft Position Sensor	0.4-4.0 Volts (Engine Cranking) 1.5-2.5 Volts With KOER <sup>1</sup>
Vhite/Red	<b>→</b> 90	Volume Airflow Sensor (1.8L)	2.2-3.2 Volts @ Idle Or 2500 RPM
Brown/Yellow	91	Park/Neutral Position Switch (A/T)	0-3 Volts With KOEO 4 (In "P" Or "N") 8-14 Volts KOEO 4 (In "D", "2", "L" Or "R")
Blackl	91	Ground Circuit (M/T)	Not Applicable

<sup>Wire color is Red/Blue on 1.8L.
KOEO - Key On, Engine Off.</sup> 

<sup>5 -</sup> Wire color is Blue/Red on 1.8L.

 <sup>1 -</sup> KOER - Key On, Engine Running.
 2 - Information is not available from manufacturer.

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	Γerminal ID.	Function/Description	Voltage Value (DC Volts Unless Otherwise Specified)
ellow/Blue	1	Injector No. 1	B+ With KOER <sup>1</sup> B+ & Momentary Drop @ WOT With KOER <sup>1</sup>
:. Green/Red	2	Injector No. 4	B+ With KOER <sup>1</sup> B+ & Momentary Drop @ WOT With KOER
<u>rown</u> ⇒	3	Front Heated Oxygen Sensor Heater (Fed.)	0-3 Volts With KOER 1, B+ @ 5000 RPM
rown	3	LF Heated Oxygen Sensor Heater (Calif.)	0-3 Volts With KOER 1, B+ @ 5000 RPM
rown	4	RF Heated Oxygen Sensor Heater (Calif.)	0-3 Volts With KOER 1, B+ @ 5000 RPM
lue/Red →	6	EGR Solenoid	B+ With KOEO <sup>2</sup> B+ & Momentary Drop @ WOT With KOER
ellow/Black	9	Injector No. 2	B+ With KOER 1  B+ & Momentary Drop @ WOT With KOER
ellow/White	10	Injector No. 5	B+ With KOER 1
/hite	11	Ignition Dower Translator "A"	B+ & Momentary Drop @ WOT With KOER
lack/Green	11	Ignition Power Transistor "A"	0.3-3.0 Volts @ 3000 RPM
ed/Blue	12	Ignition Power Transistor "B"	0.3-3.0 Volts @ 3000 RPM
reen/Red	13	Ignition Power Transistor "C"	0.3-3.0 Volts @ 3000 RPM
ray/Blue	14	Idle Air Control Motor A1	B+/0-3 Volts (Pulse) After Hot Start
ack/Red	15	Idle Air Control Motor B1	B+/0-3 Volts (Pulse) After Hot Start
lue/Black	16	EVAP Emission Purge Solenoid	B+ With KOEO 2, 0-3 Volts With KOER 1
/hite/Red	19	Volume Airflow Sensor Reset Signal	0-1 Volt With KOER 1, 6-9 Volts @ 3000 RPI
reen/White	20	MFI Pump Relay	B+ With KOEO 2, 0-3 Volts With KOER 1
	21	A/C Compressor Clutch Relay	6 Volts Or More With KOER 1 0-3 Volts With Clutch Cycling
lack/White	22	Malfunction Indicator Light	0-3 Volts KOEO <sup>2</sup> (Initially) 9-13 Volts After Several Seconds
lue/Yellow	24	Injector No. 3	B+ With KOER  B+ & Momentary Drop @ WOT With KOER
ellow/Green	25	Injector No. 6	B+ With KOER <sup>1</sup> B+ & Momentary Drop @ WOT With KOER
rown	26	LR Heated Oxygen Sensor Heater (Calif.)	0-3 Volts With KOER 1, B+ @ 5000 RPM
rown	26	Rear Heated Oxygen Sensor Heater (Fed.)	0-3 Volts With KOER 1, B+ @ 5000 RPM
lack/White	27	RR Heated Oxygen Sensor Heater (Calif.)	0-3 Volts With KOER 1, B+ @ 5000 RPM
reen/Black	28	Idle Air Control Motor A2	B+/0-3 Volts (Pulse) After Hot Start
reen/Blue	29	Idle Air Control Motor B2	B+/0-3 Volts (Pulse) After Hot Start
lue/Red	35	EVAP Emission Vent Solenoid	B+ KOEO ²
reen/Yellow			0-3 Volts (Initially) During Driving
lue/Yellow	42	Sensor Impressed Voltage	4.5-5.5 Volts With KOEO <sup>2</sup>
ellow/Green	43	Crankshaft Position Sensor	0.2-3.0 Volts With KOER <sup>1</sup> Or Cranking
Vhite	44	Engine Coolant Temperature Sensor	0.6-1.0 Volt In 1st Gear Or "L" @ WOT
Black	45	Engine Ignition Signal	0.3-3.0 Volts @ 3000 RPM
Black/Red	46	Ground	Not Applicable
DIAUN/TIBU	47	Power Supply	B+ With KOEO <sup>2</sup>

<sup>1 -</sup> KOER - Key On, Engine Running.

² - KOEO - Key On, Engine Off.

	Terminal ID.	Function/Description	Voltage Value (DC Volts Unless Otherwise Specified)
White	50	Camshaft Position Sensor	0.2-3.0 Volts With KOER 1 Or Cranking
Pink	51	Barometric Pressure Sensor	3.7-4.3 Volts With KOEO <sup>2</sup> (Sea Level) 3.2-3.8 Volts With KOEO <sup>2</sup> (@ 3937 Ft.)
Yellow	54	Power Steering Pressure Switch	B+ With KOER <sup>1</sup> Steering Wheel Stationary 0-3 Volts When Steering Wheel Is Turned
Blue/Green	57	MFI Relay Supply Voltage	B+ With Ignition Off, 0-3V With KOEO <sup>2</sup>
Black	58	Ground	Not Applicable
Black/Red	59	Power Supply	B+ With KOEO <sup>2</sup>
Black/Green	60	Back-Up Power Supply	B+ With Ignition Off
White/Black →	61	Volume Airflow Sensor	2.2-3.2 Volts @ 2500 RPM
Red/Black	62	Intake Air Temperature Sensor	3.2-3.8 Volts With KOEO <sup>2</sup> (Sensor @ 32°F) 2.3-2.9 Volts With KOEO <sup>2</sup> (Sensor @ 68°F) 1.5-2.1 Volts With KOEO <sup>2</sup> (Sensor @ 104°F) 0.4-1.0 Volt With KOEO <sup>2</sup> (Sensor @ 176°F)
Blue/Orange	65	4WD Detection Switch	3
Black/Yellow	66	ABS Control Unit	3
Black/Blue	67	Ignition Switch (ST)	8 Volts Or More (Engine Cranking)
Black/Yellow	68	Park/Neutral Position Switch (A/T)	0-3 Volts With KOEO 2 (In Park)
White	71	Front Heated Oxygen Sensor (Fed.)	0-0.8 Volt (Pulse) @ 2500 RPM
White	71	LF Heated Oxygen Sensor (Calif.)	0-0.8 Volt (Pulse) With KOER 1 (2000 RPM)
White	72	RF Heated Oxygen Sensor (Calif.)	0-0.8 Volt (Pulse) @ 2500 RPM
White	73	LR Heated Oxygen Sensor (Calif.)	0.6-1.0 Volt In 1st Gear Or "L" @ WOT
Red	73	Rear Heated Oxygen Sensor (Fed.)	0.6-1.0 Volt In 1st Gear Or "L" @ WOT
White	74	RR Heated Oxygen Sensor (Calif.)	0.6-1.0 Volt In 1st Gear Or "L" @ WOT
Red/Green	78	Throttle Position Sensor	0.3-1.0 Volt With KOEO 2, 4.5-5.5 Volts @ WOT
Yellow/Red →	79	Closed Throttle Position Switch	0-1 Volt With KOEO <sup>2</sup> (Throttle Closed) 4 Volts Or More With KOEO <sup>2</sup> (Throttle Open)
Yellow/White	80	Vehicle Speed Sensor	0-5 Volts (Pulse) With KOER 1 (Vehicle Moving)
Green/Blue	83	Air Conditioning Switch	0-3 Volts With KOER <sup>1</sup> (A/C Off) B+ With KOER <sup>1</sup> (A/C On)
Green/Red	84	Data Link Connector	Not Applicable
Yellow	85	Data Link Connector	Not Applicable
Orange -	87	Transaxle	3
Red/White <b>→</b>	88	Transaxle	3
Blue/Yellow	92	Manifold Differential Pressure Sensor	0.8-2.4 Volts With KOER <sup>1</sup>
Blue/Yellow	93	Fuel Tank Differential Pressure Sensor	1.2-3.8 Volts With KOER 1
Black/White	99	Ignition Switch (IG)	B+ With KOEO <sup>2</sup>
Black/Yellow	100	Data Link Connector	Not Applicable

<sup>1 -</sup> KOER - Key On, Engine Running. 2 - KOEO - Key On, Engine Off. 3 - Information is not available from manufacturer.

			Voltage Value
	Terminal ID.	Function/Description	(DC Volts Unless Otherwise Specified)
Yellow/Green →	1	Injector No. 1	B+ With KOER <sup>1</sup> B+ & Momentary Drop @ WOT With KOER <sup>1</sup>
Yellow/Green	2	Injector No. 3 (2.4L)	B + With KOER 1 B+ & Momentary Drop @ WOT With KOER 1
Yellow/Red	2	Injector No. 4 (3.0L)	B+ With KOER <sup>1</sup> B+ & Momentary Drop @ WOT With KOER <sup>1</sup>
Lt. Green/Red	3	Front Heated Oxygen Sensor Heater (3.0L – Fed.)	0-3 Volts With KOER 1, B+ @ 5000 RPM
Lt. Green/Red	3	LF Heated Oxygen Sensor Heater (3.0L - Calif.)	0-3 Volts With KOER 1, B+ @ 5000 RPM
Blue	4	Idle Air Control Motor A1 (2.4L)	B+/0-3 Volts (Pulse) After Hot Start
Yellow/Blue     →	4	RF Heated Oxygen Sensor Heater (3.0L - Calif.)	0-3 Volts With KOER 1, B+ @ 5000 RPM
White	5	Idle Air Control Motor B1 (2.4L)	B+/0-3 Volts (Pulse) After Hot Start
Brown <sup>2</sup>	6	EGR Solenoid (Fed.)	B+ With KOEO <sup>3</sup> B+ & Momentary Drop @ WOT With KOER <sup>1</sup>
White/Red	8	Fuel Pump Relay (2.4L)	B+ With KOEO 3, 0-3 Volts With KOER 1
Black/Yellow	9	EVAP Emission Purge Solenoid (2.4L)	B+ With KOEO 3, 0-3 Volts With KOER 1
Yellow/Black	9	Injector No. 2 (3.0L)	B+ With KOER 1 B+ & Momentary Drop @ WOT With KOER 1
White	10	Ignition Power Transistor (2.4L)	0.3-3.0 Volts @ 3000 RPM
Yellow/White	10	Injector No. 5 (3.0L)	B+ With KOER <sup>1</sup> B+ & Momentary Drop @ WOT With KOER <sup>1</sup>
White	11	Ignition Power Transistor "A" (3.0L)	0.3-3.0 Volts @ 3000 RPM
Red	12	Power Supply (2.4L)	B+ With KOEO <sup>3</sup>
Black/Yellow	12	Ignition Power Transistor "B" (3.0L)	0.3-3.0 Volts @ 3000 RPM
Black	13	Ground Circuit (2.4L)	Not Applicable
Blue	13	Ignition Power Transistor "C" (3.0L)	0.3-3.0 Volts @ 3000 RPM
Yellow/Black →	14	Injector No. 2 (2.4L)	B+ With KOER <sup>1</sup> B+ & Momentary Drop @ WOT With KOER <sup>1</sup>
Green/Black	14	Idle Air Control Motor A1 (3.0L)	B+/0-3 Volts (Pulse) After Hot Start
Yellow/Black    →	15	Injector No. 4 (2.4L)	B+ With KOER <sup>1</sup> B+ & Momentary Drop @ WOT With KOER <sup>1</sup>
Green	15	Idle Air Control Motor B1 (3.0L)	B+/0-3 Volts (Pulse) After Hot Start
Blue/White	16	EVAP Emission Purge Solenoid (3.0L)	B+ With KOEO 3, 0-3 Volts With KOER 1
Yellow	17	Idle Air Control Motor A2 (2.4L)	B+/0-3 Volts (Pulse) After Hot Start
Green	18	Idle Air Control Motor B2 (2.4L)	B+/0-3 Volts (Pulse) After Hot Start
Yellow/White ⁴	19	Volume Airflow Sensor Reset Signal	0-1 Volt With KOER 1, 6-9 Volts @ 3000 RPM
White/Red	20	Fuel Pump Relay Module (3.0L)	0-0.5 Volt With KOEO <sup>3</sup> 0.7-2.8 Volts With KOER <sup>1</sup> Or Cranking
Green/Yellow	21	A/C Compressor Clutch Relay (3.0L)	6 Volts Or More With KOER 1 0-3 Volts With Clutch Cycling
Green/Yellow	22	A/C Compressor Clutch Relay (2.4L)	6 Volts Or More With KOER <sup>1</sup> 0-3 Volts With Clutch Cycling
Green/White	22	Malfunction Indicator Light (3.0L)	0-3 Volts KOEO <sup>3</sup> (Initially) 9-13 Volts After Several Seconds

<sup>1 -</sup> KOER - Key On, Engine Running.2 - Wire color is Yellow/Red on 3.0L.

<sup>3 -</sup> KOEO - Key On, Engine Off.
4 - Wire color is Green/Blue on 3.0L.

	7		Voltage Value
	Terminal ID.	Function/Description	(DC Volts Unless Otherwise Specified)
White/Black	24	Defogger System (2.4L)	1
Yellow/Blue	24	Injector No. 3 (3.0L)	B+ With KOER <sup>2</sup>
Dad		injusted No. 0 (0.02)	B+ & Momentary Drop @ WOT With KOER <sup>2</sup>
Red Vallous (IA/Ibite	25	Power Supply (2.4L)	B+ With KOEO <sup>a</sup>
Yellow/White	25	Injector No. 6 (3.0L)	B+ With KOER <sup>2</sup> B+ & Momentary Drop @ WOT With KOER <sup>2</sup>
Black	26	Ground Circuit (2.4L)	Not Applicable
Lt. Green/Black	26	Rear Heated Oxygen Sensor Heater (3.0L – Fed.)	0-3 Volts With KOER 2, B+ @ 5000 RPM
Yellow/Black	26	LR Heated Oxygen Sensor Heater (3.0L - Calif.)	0-3 Volts With KOER 2, B+ @ 5000 RPM
Blue/Yellow	27	RR Heated Oxygen Sensor Heater (3.0L - Calif.)	0-3 Volts With KOER 2, B+ @ 5000 RPM
Blue/White	31	Spark Check Signal (2.4L)	2-6 Volts @ 3000 RPM
Orange/Black	35	EVAP Emission Vent Solenoid (3.0L)	B+ With KOEO <sup>3</sup> 0-3 Volts (Initially) During Driving
Green/White	36	Malfunction Indicator Light (2.4L)	0-3 Volts KOEO <sup>3</sup> (Initially) 9-13 Volts After Several Seconds
Blue/White	37	Power Steering Pressure Switch (2.4L)	B+ With KOER <sup>2</sup> Steering Wheel Stationary 0-3 Volts When Steering Wheel Is Turned
Blue/Green	38	MFI Relay Supply Voltage (2.4L)	B+ With Ignition Off, 0-3 Volts With KOEO <sup>3</sup>
Green/Yellow	42	Sensor Impressed Voltage (3.0L)	4.5-5.5 Volts With KOEO <sup>3</sup>
Blue	43	Crankshaft Position Sensor	0.4-3.0 Volts (Engine Cranking) 1.5-2.5 With KOEO <sup>3</sup>
Green/Black	44	ABS Signal (2.4L)	B+ With KOER <sup>2</sup>
Yellow/Green	44	Engine Coolant Temperature Sensor (3.0L)	3.2-3.8 Volts With KOEO <sup>3</sup> (Sensor @ 32°F) 2.3-2.9 Volts With KOEO <sup>3</sup> (Sensor @ 68°F) 1.3-1.9 Volts With KOEO <sup>3</sup> (Sensor @ 104°F) 0.3-0.9 Volt With KOEO <sup>3</sup> (Sensor @ 176°F)
Black/White	45	Air Conditioning Switch (2.4L)	0-3 Volts With KOER <sup>2</sup> (A/C Off) B+ With KOER <sup>2</sup> (A/C On)
White	45	Spark Check Signal (3.0L)	0.3-3.0 Volts @ 3000 RPM
Brown/Red	47	Power Supply (3.0L)	B+ With KOEO <sup>3</sup>
Blue/White	50	Camshaft Position Sensor (3.0L)	0.4-3.0 Volts (Engine Cranking) 0.5-2.0 Volts With KOER <sup>2</sup>
Pink	51	Barometric Pressure Sensor (2.4L)	3.7-4.3 Volts With KOEO <sup>3</sup> (Sea Level) 3.2-3.8 Volts With KOEO <sup>3</sup> (@ 3937 Ft.)
Black	54	Rear Heated Oxygen Sensor Heater (2.4L)	0-3 Volts With KOER 2, B+ @ 5000 RPM
Blue/White	54	Power Steering Pressure Switch (3.0L)	B+ With KOER <sup>2</sup> Steering Wheel Stationary 0-3 Volts When Steering Wheel Is Turned
Brown/White	55	EVAP Emission Vent Solenoid (2.4L)	B+ With KOEO 3, 0-3 Volts With KOER 2
Green/Red	56	Data Link Connector (2.4L)	Not Applicable
Blue/Green	57	MFI Relay Power Supply (3.0L)	B+ With Ignition Off, 0-3 Volts With KOEO <sup>3</sup>
Black/White	60	Front Heated Oxygen Sensor Heater (2.4L)	0-3 Volts With KOER <sup>2</sup> , B+ @ 5000 RPM
Black/Green	60	Back-Up Power Supply (3.0L)	B+ With Ignition Off
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Information is not available from manufacturer.
 KOER - Key On, Engine Running.
 KOEO - Key On, Engine Off.

	Terminal ID.	Function/Description	Voltage Value (DC Volts Unless Otherwise Specified)
Green/Orange	<b>→</b> 61	Fuel Tank Differential Pressure Sensor (2.4L)	1.2-3.8 Volts With KOER <sup>1</sup>
White/Black	<b>→</b> 61	Volume Airflow Sensor (3.0L)	2.2-3.2 Volts KOER 1 Or @ 2500 RPM
Yellow	62	Data Link Connector (2.4L)	Not Applicable
Red/Blue	62	Intake Air Temperature Sensor (3.0L)	3.2-3.8 Volts With KOEO <sup>2</sup> (Sensor @ 32°F) 2.3-2.9 Volts With KOEO <sup>2</sup> (Sensor @ 68°F) 1.5-2.1 Volts With KOEO <sup>2</sup> (Sensor @ 104°F) 0.4-1.0 Volt With KOEO <sup>2</sup> (Sensor @ 176°F)
Green/Black	66	ABS Signal (M/T – 3.0L)	B+ With KOER <sup>1</sup>
Black/Yellow	67	Ignition Switch (ST – 3.0L)	8 Volts Or More (Engine Cranking)
Black/Blue	68	Park/Neutral Position Switch (A/T - 3.0L)	0-3 Volts With KOEO <sup>2</sup> (In "P" Or "N") 8-14 Volts KOEO <sup>2</sup> (In "D", "2", "L" Or "R")
Black/Yellow	→ 71	Ignition Switch (ST - 2.4L)	8 Volts Or More (Engine Cranking)
White	71	Front Heated Oxygen Sensor (3.0L – Fed.)	0-0.8 Volt (Pulse) With KOER 1 (2000 RPM)
White	<b>→</b> 71	LF Heated Oxygen Sensor (3.0L - Calif.)	0-0.8 Volt (Pulse) With KOER 1 (2000 RPM)
Red/Black	72	Intake Air Temperature Sensor (2.4L)	3.2-3.8 Volts With KOEO <sup>2</sup> (Sensor @ 32°F) 2.3-2.9 Volts With KOEO <sup>2</sup> (Sensor @ 68°F) 1.5-2.1 Volts With KOEO <sup>2</sup> (Sensor @ 104°F) 0.4-1.0 Volt With KOEO <sup>2</sup> (Sensor @ 176°F)
Black/Red	73	Manifold Differential Pressure Sensor (2.4L - Fed.)	0.8-2.4 Volts With KOER <sup>1</sup>
White	→ 73	LR Heated Oxygen Sensor (3.0L - Calif.)	0.6-1.0 Volt In 2nd Gear Or "L" @ WOT
White	→ 73	Rear Heated Oxygen Sensor (3.0L - Fed.)	0.6-1.0 Volt In 2nd Gear Or "L" @ WOT
White	74	RR Heated Oxygen Sensor (3.0L - Calif.)	0.6-1.0 Volt In 2nd Gear Or "L" @ WOT
White	→ 76	Front Heated Oxygen Sensor (2.4L)	0-0.8 Volt (Pulse) With KOER 1 (2000 RPM)
Green/Blue	→ 78	Throttle Position Sensor (3.0L)	0.3-1.0 Volt With KOEO 2, 4.5-5.5 Volts @ WOT
Yellow/Red	79	Closed Throttle Position Switch (3.0L)	0-1 Volt With KOEO <sup>2</sup> (Throttle Closed) 4 Volts Or More With KOEO <sup>2</sup> (Throttle Open)
Black/Green	80	Back-Up Power Supply (2.4L)	B+ With Ignition Off
Yellow/White	▶ 80	Vehicle Speed Sensor (3.0L)	0-5 Volts (Pulse) With KOER 2 (Vehicle Moving)
Green/Yellow	81	Sensor Impressed Voltage (2.4L)	4.5-5.5 Volts With KOEO <sup>2</sup>
Black/White	82	Ignition Switch (IG – 2.4L)	B+ With KOEO <sup>2</sup>
Yellow/Green	83	Engine Coolant Temperature Sensor (2.4L)	3.2-3.8 Volts With KOEO <sup>2</sup> (Sensor @ 32°F) 2.3-2.9 Volts With KOEO <sup>2</sup> (Sensor @ 68°F) 1.3-1.9 Volts With KOEO <sup>2</sup> (Sensor @ 104°F) 0.3-0.9 Volt With KOEO <sup>2</sup> (Sensor @ 176°F)
Black/White	83	Air Conditioning Switch (3.0L)	0-3 Volts With KOER <sup>1</sup> (A/C Off) B+ With KOER <sup>1</sup> (A/C On)
Green/White	84	Throttle Position Sensor (2.4L)	0.3-1.0 Volt With KOEO 2, 4.5-5.5 Volts @ WOT
Pink	85	Barometric Pressure Sensor (2.4L)	3.7-4.3 Volts With KOEO <sup>2</sup> (Sea Level) 3.2-3.8 Volts With KOEO <sup>2</sup> (@ 3937 Ft.)

	Terminal ID.	Function/Description	Voltage Value (DC Volts Unless Otherwise Specified)
Yellow/White	86	Vehicle Speed Sensor (2.4L)	0-5 Volts (Pulse) With KOER <sup>1</sup> (Vehicle Moving)
Yellow/Red	87	Closed Throttle Position Switch (2.4L)	0-1 Volt With KOEO <sup>2</sup> (Throttle Closed) 4 Volts Or More With KOEO <sup>2</sup> (Throttle Open)
Red	88	Camshaft Position Sensor (2.4L)	0.4-3.0 Volts (Engine Cranking) 0.5-2.0 Volts With KOER <sup>1</sup>
Black/Yellow	89	Crankshaft Position Sensor (2.4L)	0.4-4.0 Volts (Engine Cranking) 1.5-2.5 Volts With KOER <sup>1</sup>
White/Black	90	Volume Airflow Sensor (2.4L)	2.2-3.2 Volts KOER 1 Or @ 2500 RPM
Black	91	Ground Circuit (M/T - 2.4L)	Not applicable
Yellow	92	Manifold Differential Pressure Sensor (3.0L - Fed.)	0.8-2.4 Volts With KOER <sup>1</sup>
Green/Orange	93	Fuel Tank Differential Pressure Sensor (3.0L)	1.2-3.8 Volts With KOER <sup>1</sup>
Black/White	99	Ignition Switch (IG - 3.0L)	B+ With KOEO <sup>2</sup>

1 - KOER - Key On, Engine Running.
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2 - KOEO - Key On, Engine Off.
Fig. 21: Pin Voltage Chart (Montero Sport - 4 Of 4)

			Voltage Value
	Terminal ID.	Function/Description	(DC Volts Unless Otherwise Specified)
Green	1	Injector No. 1	B+ With KOER <sup>1</sup> B+ & Momentary Drop @ WOT With KOER <sup>1</sup>
Green/Red →	2	Injector No. 4	B+ With KOER ' B+ & Momentary Drop @ WOT With KOER '
Black	3	LF Heated Oxygen Sensor Heater	0-3 Volts With KOER 1, B+ @ 5000 RPM
Blue/Red <sup>2</sup>	4	RF Heated Oxygen Sensor Heater	0-3 Volts With KOER 1, B+ @ 5000 RPM
Light Green/Red	6	EGR Solenoid	B+ With KOEO <sup>3</sup> B+ & Momentary Drop @ WOT With KOER <sup>1</sup>
Yellow/Black	9	Injector No. 2	B+ With KOER <sup>1</sup> B+ & Momentary Drop @ WOT With KOER <sup>1</sup>
Green/Black	10	Injector No. 5	B+ With KOER 1 B+ & Momentary Drop @ WOT With KOER 1
Black/Blue	11	Ignition Power Transistor "A" (DOHC)	0.3-3.0 Volts @ 3000 RPM
White <b>→</b>	11	Ignition Power Transistor (SOHC)	0.3-3.0 Volts @ 3000 RPM
Black/White	12	Ignition Power Transistor "B" (DOHC)	0.3-3.0 Volts @ 3000 RPM
Brown/Red <b>→</b>	13	Ignition Power Transistor "C" (DOHC)	0.3-3.0 Volts @ 3000 RPM
Green/Red ⁴	14	Idle Air Control Motor A1	B+/0-3 Volts 5 (Load Controlled)
Gray/Blue <b>→</b>	15	Idle Air Control Motor B1	B+/0-3 Volts 5 (Load Controlled)
Brown/Blue *	16	EVAP Emission Purge Solenoid	7
Blue/Red <b>→</b>	17	Radiator Fan Motor Relay (High)	B+ With KOEO ³ (Fan Off) 0-3 Volts KOEO ³ (Fan On)
Green/Yellow	18	Radiator Fan Motor Relay (Low)	B+ With KOEO <sup>3</sup> (Fan Off) 0-3 Volts KOEO <sup>3</sup> (Fan On)
Red/White	19	Volume Airflow Sensor Reset Signal	2.2-3.2 Volts With KOER 1
Black	20	Fuel Pump Relay	B+ With Ignition Off, 0-3 Volts With KOEO <sup>3</sup>
Green	21	A/C Compressor Clutch Relay	6 Volts Or More KOER 1 0-3 Volts With Clutch Cycling
Green/Red	22	Malfunction Indicator Light	0-3 Volts With KOEO <sup>3</sup> (Initially) 9-13 Volts After Several Seconds
Black/Green	23	Ignition Timing Adjustment Terminal	0-1 Volt KOEO <sup>3</sup> (GND Connected) 4.0-5.5 Volts With KOEO <sup>3</sup> (GND Disconnected)
Green/Yellow	24	Injector No. 3	B+ With KOER <sup>1</sup> B+ & Momentary Drop @ WOT With KOER <sup>1</sup>
Green/White	25	Injector No. 6	B+ With KOER <sup>1</sup> B+ & Momentary Drop @ WOT With KOER <sup>1</sup>
Black/White *	26	LR Heated Oxygen Sensor Heater	0-3 Volts With KOER
Black <b>→</b>	27	RR Heated Oxygen Sensor Heater	0-3 Volts With KOER 1
Green/Black →	28	Idle Air Control Motor A2	B+/0-3 Volts * (Load Controlled)
Green/Yellow	29	Idle Air Control Motor B2	B+/0-3 Volts (Load Controlled)
Green/White	32	VIC Valve - Open (DOHC - Non-Turbo)	0-1 Volt With KOER , 4 Volts Or More *
Green/Black	33	VIC Valve - Closed (DOHC - Non-Turbo)	0-1 Volt With KOER 1, 4 Volts Or More 10

Fig. 22: Pin Voltage Chart (3000GT - 1 Of 3)

KOER - Key On, Engine Running.
 Wire color is Yellow/Black on DOHC.
 KOEO - Key On, Engine Off.
 Wire color is Gray on DOHC.
 Check immediately after hot start.

<sup>Wire color is Light Green/Black on turbo.
Information is not available from manufacturer.
Wire color is Green/White on turbo.
Slowly decelerated from 5000 RPM to idle.
Slowly accelerated from idle to 5000 RPM.</sup> 

	Terminal ID.	Function/Description	Voltage Value (DC Volts Unless Otherwise Specified)
Green/Red		•	1
Red/Yellow	35	EVAP Emission Vent Solenoid	
Green/Yellow	41	Wastegate Solenoid (Turbo)	B+ With KOEO 2, 0-3 Volts With KOER 3
Blue/Yellow ⁴	42	Sensor Impressed Voltage	4.5-5.5 Volts With KOEO <sup>2</sup>
Black/White	43	Crankshaft Position Sensor	0.2-3.0 Volts With KOER 3 Or Cranking
White/Black <sup>5</sup>	44	Engine Coolant Temperature Sensor	3.2-3.8 Volts With KOEO <sup>2</sup> (Sensor @ 32°F) 2.3-2.9 Volts With KOEO <sup>2</sup> (Sensor @ 68°F) 1.3-1.9 Volts With KOEO <sup>2</sup> (Sensor @ 104°F) 0.3-0.9 Volt With KOEO <sup>2</sup> (Sensor @ 176°F)
	45	Engine Ignition Signal	0-3 Volts @ 3000 RPM
Black	46	Ground	Not Applicable
Black/Red	47	Power Supply	B+ With KOEO <sup>2</sup>
Blue/Red	48	Fuel Pressure Solenoid (Turbo)	B+ With KOEO <sup>2</sup> 0-3 Volts/B+ With KOER <sup>3</sup>
Red/Yellow *	<b>→</b> 50	Camshaft Position Sensor	0.2-3.0 Volts With KOER <sup>3</sup> Or Cranking
Orange	51	Barometric Pressure Sensor	3.7-4.3 Volts With KOEO <sup>2</sup> (Sea Level) 3.2-3.8 Volts With KOEO <sup>2</sup> (@ 3937 Ft.)
Red/Green	52	Electric Load Switch (DOHC)	0-3 Volts With KOER <sup>3</sup> (Accessories Off) B+ With KOER <sup>3</sup> (Accessories On)
Red/White	53	VIC Position Sensor No. 1 (DOHC - Non-Turbo)	0-1 Or 4.0-5.5 Volts With KOEO <sup>2</sup> 1.5-4 Volts (Momentarily) <sup>7</sup>
Blue/White	54	Power Steering Pressure Switch	B+ With KOER <sup>3</sup> Steering Wheel Stationary 0-3 Volts When Steering Wheel Is Turned
Black/Red	<b>⇒</b> 55	Fuel Pump Relay No. 2 (Turbo)	0-3 Volts @ 3000 RPM
Blue/Green	<b>⇒</b> 57	MFI Relay	B+ With Ignition Off, 0-3V With KOEO <sup>2</sup>
Black	<b>→</b> 58	Ground	Not Applicable
Black/Red	59	Power Supply	B+ With KOEO <sup>2</sup>
Red/Black	<b>♦</b> 60	Back-Up Power Supply	B+ With Ignition Off
llue/Yellow	61	Volume Airflow Sensor	2.2-3.2 Volts @ 2000 RPM
Red/Blue	62	Intake Air Temperature Sensor	3.2-3.8 Volts With KOEO <sup>2</sup> (Sensor @ 32°F) 2.3-2.9 Volts With KOEO <sup>2</sup> (Sensor @ 68°F) 1.5-2.1 Volts With KOEO <sup>2</sup> (Sensor @ 104°F) 0.4-1.0 Volt With KOEO <sup>2</sup> (Sensor @ 176°F)
Black/Blue	63	VIC Position Sensor No. 2 (DOHC - Non-Turbo)	0-1 Or 4.0-5.5 Volts With KOEO <sup>2</sup> 1.5-4 Volts (Momentarily) <sup>7</sup>
lue/Orange	65	A/C Switch No. 2	0-3 Volts With KOER <sup>3</sup> (A/C Off) B+ KOER <sup>3</sup> (A/C On)
llack/Yellow	67	Park/Neutral Position Switch (A/T)	0-3 Volts With KOEO <sup>2</sup> (In "P" Or "N") 8-14 Volts KOEO <sup>2</sup> (In "D", "2", "L" Or "R")
lack	67	Ground (M/T)	Not Applicable
lack/Yellow	<b>→</b> 68	Ignition Switch (ST - M/T)	8 Volts Or More (Engine Cranking)
Vhite	71	LF Heated Oxygen Sensor	0-0.8 Volt (Pulse) With KOER 3 (2000 RPM)
Vhite	72	RF Heated Oxygen Sensor	0-0.8 Volt (Pulse) With KOER 3 (2000 RPM)

Information is not available from manufacturer.
 KOEO - Key On, Engine Off.
 KOER - Key On, Engine Running.
 Wire color is Blue/White on turbo.

<sup>Wire color is White on DOHC.
Wire color is Blue/Red on turbo.
Slowly accelerated from idle to 5000RPM.</sup> 

	Terminal ID.	Function/Description	Voltage Value (DC Volts Unless Otherwise Specified)
White	→ 73	LR Heated Oxygen Sensor	0.6-1.0 Volt In 2nd Gear Or "L" @ WOT
White	→ 74	RR Heated Oxygen Sensor (Except SOHC - Fed.)	0.6-1.0 Volt In 2nd Gear Or "L" @ WOT
1	→ 75	Muffler Mode Switch (Turbo)	0-3 Volt (Switch Set To TOUR) With KOEO <sup>2</sup> B+ Volts (Switch Set To SPORT) With KOEO <sup>2</sup>
Red/Black	77	Turbo Meter (Turbo)	4-13 Volts With KOEO <sup>2</sup> B+ & Momentary Drop At WOT With KOER <sup>3</sup>
Brown/Red	78	Throttle Position Sensor	0.3-1.0 Volt With KOEO 2, 4.5-5.5 Volts @ WOT
Yellow/Red	79	Closed Throttle Position Switch	0-1 Volt With KOEO <sup>2</sup> (Throttle Closed) 4 Volts Or More With KOEO <sup>2</sup> (Throttle Open)
Yellow/White	-▶ 80	Vehicle Speed Sensor	0-5 Volts (Pulse) With KOER <sup>3</sup> (Vehicle Moving)
Blue/Orange	-▶ 83	A/C Switch No. 2 (Turbo)	0-3 Volts With KOER <sup>3</sup> (A/C Off) B+ KOER <sup>3</sup> (A/C On)
Pink	₩ 84	Data Link Connector	Not Applicable
Yellow	- <b>⇒</b> 87	Data Link Connector	Not Applicable
White/Blue	86	Torque Reduce Request Signal No. 1 (A/T)	4.5-5.5 Volts With KOER <sup>3</sup> 0-1 Volts During Driving & Speed Changes
Blue/White	87	Torque Reduce Execute Signal (A/T)	0-1 Volt With KOER <sup>3</sup> (Eng. Temp. 122°F Or Less) 1-4 Volts With KOER <sup>3</sup> (Eng. Temp. Normal)
White/Red	88	Torque Reduce Request Signal No. 2 (A/T)	0-1 Volt With KOER <sup>3</sup> 1-5.5 Volts During Driving & Speed Changes
White	<b>→</b> 91	Knock Sensor (DOHC)	4
White/Red	92	Manifold Differential Pressure Sensor (A/T)	0.8-2.4 Volts With KOER <sup>3</sup> (A/T)
Green/Red	<b>→</b> 93	Fuel Tank Differential Pressure Sensor	1.2-3.8 Volts With KOER <sup>3</sup>
Black/White	→ 99	Ignition Switch (IG)	B+ With KOEO <sup>2</sup>
Green	100	Data Link Connector	Not Applicable

Wire color is not available from manufacturer.
 KOEO - Key On, Engine Off.

3 - KOER - Key On, Engine Running.
 4 - Information is not available from manufacturer.

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Fig. 24: Pin Voltage Chart (3000GT - 3 Of 3)