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SENSED PARAMETER	FAULT CODE	ACCEPTABLE OPERATING RANGE AND RATIONALITY	PRIMARY MALFUNCTION DETECTION PARAMETERS	SECONDARY MONITORING PARAMETERS AND CONDITIONS	MONITORING TIME LENGTH AND FREQUENCY OF CHECK	FAULT CODE STORAGE AND MIL ILLUMINATION
Barometric Pressure Circuit	P0107 (L57 only)	0.78 volt to 4.86 volts 40kPa to 202kPa	Boost Pressure < 0.78 volts - same as - Boost Pressure < 40kPa	None	Diagnostic set conditions true for 2 seconds	В
Low Input	(;)	Detects baro sensor circuit open			Test performed continuously	
Barometric Pressure Circuit	P0108 (L57 only)	0.78 volt to 4.86 volts 40kPa to 202kPa Detects baro sensor circuit short	Boost Pressure > 4.86 volts - same as - Boost Pressure > 202kPa	Engine Speed < 3506 RPM	Diagnostic set conditions true for 2 seconds	В
High Input	(L37 0111y)	to high voltage	Boost Pressure > 202ki a		Test performed continuously	
Intake Air Temperature Circuit Low Input	P0112	0.24 volt to 4.86 volts -40°C to 152°C Detects a sensor circuit short to ground	Air temperature sensor voltage < 0.24 volt - same as - Air temperature > 152°C	Coolant temperature < 42.5°C	Diagnostic set conditions true for 2 seconds Test performed continuously	В
Intake Air Temperature Circuit High Input	P0113	0.24 volt to 4.86 volts -40°C to 152°C Detects a sensor circuit short to high voltage or a sensor circuit open	Air temperature sensor voltage > 4.86 volt - same as - Air temperature < -40°C	Engine has been running > 8 minutes	Diagnostic set conditions true for 2 seconds Test performed continuously	В
Engine Coolant Temperature Circuit Low Input	P0117	0.24 volt to 4.76 volts -40°C to 152°C Detects a sensor circuit short to ground	Coolant temperature sensor voltage < 0.24 volt - same as - Coolant temperature > 152°C		Diagnostic set conditions true for 2 seconds Test performed continuously	В
Engine Coolant Temperature Circuit High Input	P0118	0.24 volt to 4.76 volts -40°C to 152°C Detects a sensor circuit short to high high voltage or a sensor circuit open	Coolant temperature sensor voltage > 4.76 volt - same as - Coolant temperature < -40°C	Engine run timer > 8 minutes	Diagnostic set conditions true for 2 seconds Test performed continuously	В
Insufficient Coolant Temp for Stable Operation	P0126	Engine Temperature > 56°C Detects engine not warm enough for stable operation	Engine run time >= 600s Engine temperature < 56°C Fuel burned since start >= 1,000,000cu.mm. Total idle time since start < 450s - OR -	*Ambient air temperature < f(eng. startup temp); Ambient air temp > -7°C; -7°C < Engine start-up temp < 56°C; Engine is running; P0126 not yet passed; P0112, P0113, P0117 and P0118 not set. * See Table DGTCMIT	Diagnostic set conditions true for 2 seconds	В
			Engine run time >= 300s Engine Temperature < 56°C Fuel burned since start >= 468,120cu.mm. Total idle time since start < 225s	*Ambient air temperature >= f(eng. startup temp); Ambient air temp > -7°C; -7°C < Engine start-up temp < 56°C; Engine is running; P0126 not yet passed; P0112, P0113, P0117 and P0118 not set. * See Table DGTCMIT	Test performed once from start-up until a pass/fail/disable condition exists.	
Fuel Temperature Sensor Circuit Low Input	P0182	0.24 volts - 4.96 volts 17°C - 106°C Detects a sensor circuit short to ground	Fuel temperature < 0.24 volts - same as - Fuel temperature > 106°C	None	Diagnostic set conditions true for 2 seconds Test performed continuously	В
Fuel Temperature Sensor Circuit High Input	P0183	0.24 volts - 4.96 volts 17°C - 106°C Detects a sensor short to high voltage or sensor circuit open	Fuel temperature > 4.96 volts - same as - Fuel temperature < 18°C	Engine running > 8 minutes	Diagnostic set conditions true for 2 seconds Test performed continuously	В

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SENSED PARAMETER	FAULT CODE	ACCEPTABLE OPERATING RANGE AND RATIONALITY	PRIMARY MALFUNCTION DETECTION PARAMETERS	SECONDARY MONITORING PARAMETERS AND CONDITIONS	MONITORING TIME LENGTH AND FREQUENCY OF CHECK	FAULT CODE STORAGE AND MIL ILLUMINATION
Fuel Injection Timing Circuit Malfunction	P0216	Desired timing - actual timing =< 5 engine degrees Detects a failure of timing control under steady state conditions	Desired timing - actual timing > 5 pump degrees	Codes P0251, P0335 and P0370 clear Engine not stalled No change in engine speed > 56 RPM for a minimum of 5 seconds	Diagnostic set conditions true for 2 seconds Test performed continuously	В
Lift Pump Voltage Low	P0231	Lift pump voltage > Ignition voltage - 4 volts Detects a low voltage at the lift pump when the lift pump is commanded high	Lift pump voltage < Ignition voltage - 4 volts	Lift pump is commanded high	Lift pump commanded high > .5 second Diagnostic set conditions true for 2 seconds Test performed continuously	В
Wastegate Control Range/ Performance Failure	P0236 (not L57)		Final intake manifold pressure =< (Desired kPA - 20 kPa) - ((100kPa - Baro) /2)	Eng. speed > 2400 RPM; Fuel rate > 20 cu.mm. Final intake manifold pressure =< (Desired kPa + 20kPa) Condition 2 timer >= 10 seconds - OR - 1800 RPM < Eng. speed =< 2400 RPM; Fuel rate > 20 cu.mm Final intake manifold pressure =< (110kPa) - ((100kPa - Baro)/2)		В
		Detects a failure of wastegate control system under steady state boost conditions.	- OR - Final intake manifold pressure > (Desired kPa + 20 kPa)	Condition 3 timer >= 12.8 seconds Eng. speed > 2400 RPM Condition 1 timer > 10 seconds	Test performed continuously	
Turbocharger Boost Sensor Circuit	P0237 (not L57)	0.78 volt to 4.86 volts 40kPa to 202kPa	Boost Pressure < 0.78 volts - same as - Boost Pressure < 40kPa	None	Diagnostic set conditions true for 2 seconds	В
Low Input Turbocharger Boost Sensor Circuit	P0238 (not L57)	Detects boost sensor circuit open 0.78 volt to 4.86 volts 40kPa to 202kPa Detects boost sensor circuit short	Boost Pressure > 4.86 volts - same as - Boost Pressure > 202kPa	Engine Speed < 3506 RPM	Test performed continuously Diagnostic set conditions true for 2 seconds	В
High Input Fuel Injection Pump cam	P0251	to high voltage Number of consecutive missing CAM pulses < 8 Ratio of CAM to HRS = 1:64 ± 4 for 8 consecutive cylinders	Number of consecutive missing CAM pulses >= 8 Ratio of CPS to HRS < 60:1 for 240 cylinders if one bad ratio detected	Ratio of CAM to HRS = $1:64 \pm 4$	Test performed continuously	A
Position Sensor (CAM) Malfunction		Number of CAM pulses per #1 cylinder event = 8. This must be true for 8 #1 cylinder events for RPM < 300 or 32 #1	Number of CAM pulses per #1 cylinder event <> 8 for 8 #1 cylinder events Number of CAM pulses per #1 cylinder	RPM < 300 RPM >= 300	-	
wanunction		cylinder events for RPM < 300 or 32 #1 cylinder events for RPM >= 300 or 96 #1 cylinder events for RPT >= 300 depending on the ration of CPS to HRS	event $>$ 8 for 32 #1 cylinder events Number of CAM pulses per #1 cylinder event $>$ 8 for 96 #1 cylinder events	$RPM \ge 300$ Ratio of CPS to HRS > 60:1 $RPM \ge 300$ Ratio of CPS to HRS < 60:1	Test performed continuously	
Multiple Misfire Detected	P0300	Number of detected misfire cylinders $= < 1$	Number of detected misfire cylinders > 1	56°C =< Coolant temperature < 104°C Engine Speed = Idle	Test performed for 90 seconds once per ignition cycle	В
Cylinder 1 Misfire Detected	P0301	Cylinder #1 fuel rate adjustment < +24mm ³	Cylinder #1 fuel rate greater than desired fuel rate by >= 24mm ³	56°C =< Coolant temperature < 104°C Engine Speed = Idle	Test performed for 90 seconds once per ignition cycle	В

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		ACCEPTABLE	PRIMARY	SECONDARY	MONITORING	FAULT CODE
SENSED	FAULT	OPERATING	MALFUNCTION	MONITORING	TIME LENGTH	STORAGE
PARAMETER	CODE	RANGE AND	DETECTION	PARAMETERS	AND FREQUENCY	AND MIL
		RATIONALITY	PARAMETERS	AND CONDITIONS	OF CHECK	ILLUMINATION
Cylinder 2	P0302	Cylinder #2 fuel rate	Cylinder #2 fuel rate greater than desired	$56^{\circ}C = < Coolant temperature < 104^{\circ}C$	Test performed for 90	
Misfire		adjustment < +24mm ³	fuel rate by ≥ 24 mm ³	Engine Speed = Idle	seconds once per	В
Detected					ignition cycle	
Cylinder 3	P0303	Cylinder #3 fuel rate	Cylinder #3 fuel rate greater than desired	$56^{\circ}C = < Coolant temperature < 104^{\circ}C$	Test performed for 90	
Misfire		adjustment < +24mm ³	fuel rate by ≥ 24 mm ³	Engine Speed = $Idle$	seconds once per	В
Detected					ignition cycle	
Cylinder 4	P0304	Cylinder #4 fuel rate	Cylinder #4 fuel rate greater than desired	$56^{\circ}C = < Coolant temperature < 104^{\circ}C$	Test performed for 90	
Misfire		adjustment < +24mm ³	fuel rate by ≥ 24 mm ³	Engine Speed = Idle	seconds once per	В
Detected					ignition cycle	
Cylinder 5	P0305	Cylinder #5 fuel rate	Cylinder #5 fuel rate greater than desired	$56^{\circ}C = < Coolant temperature < 104^{\circ}C$	Test performed for 90	
Misfire		adjustment < +24mm ³	fuel rate by ≥ 24 mm ³	Engine Speed = $Idle$	seconds once per	В
Detected					ignition cycle	
Cylinder 6	P0306	Cylinder #6 fuel rate	Cylinder #6 fuel rate greater than desired	$56^{\circ}C = < Coolant temperature < 104^{\circ}C$	Test performed for 90	
Misfire		adjustment < +24mm ³	fuel rate by ≥ 24 mm ³	Engine Speed = $Idle$	seconds once per	В
Detected					ignition cycle	
Cylinder 7	P0307	Cylinder #7 fuel rate	Cylinder #7 fuel rate greater than desired	56°C =< Coolant temperature < 104°C	Test performed for 90	
Misfire		adjustment < +24mm ³	fuel rate by ≥ 24 mm ³	Engine Speed = $Idle$	seconds once per	В
Detected					ignition cycle	
Cylinder 8	P0308	Cylinder #8 fuel rate	Cylinder #8 fuel rate greater than desired	$56^{\circ}C = < Coolant temperature < 104^{\circ}C$	Test performed for 90	
Misfire		adjustment < +24mm ³	fuel rate by ≥ 24 mm ³	Engine Speed = $Idle$	seconds once per	В
Detected					ignition cycle	
Engine	P0335	Number of consecutive missing	Number of consecutive missing	Ratio of CPS to HRS = $1:64 + 4$		
Crankshaft		CPS pulses < 8	CPS pulses >= 8			Α
Position	Γ	Number of CPS pulses per #1 cylinder	Number of CPS pulses per #1 cylinder	RPM < 300		
Sensor (CPS)		event = 8. This must be true for $8 \# 1$	event <> 8 for 8 #1 cylinder events			
Malfunction	I I	cylinder events for RPM < 300 or 32 #1	Number of CPS pulses per #1 cylinder	RPM >= 300		
		cylinder events for RPM >= 300	event <> 8 for 32 #1 cylinder events		Test performed continuously	
Fuel Injection	P0370	HRS pulses must be received by the	HRS free running pump			
Pump High		PCM for every 8 CAM pulses	counter = old count for > 8 consecutive	None		Α
Resolution			CAM pulses			
Angular						
Sensor (HRS)						
Malfunction					Test performed continuously	

		ACCEPTABLE	PRIMARY	SECONDARY	MONITORING	FAULT CODE
SENSED	FAULT	OPERATING	MALFUNCTION	MONITORING	TIME LENGTH	STORAGE
PARAMETER	CODE	RANGE AND	DETECTION	PARAMETERS	AND FREQUENCY	AND MIL
		RATIONALITY	PARAMETERS	AND CONDITIONS	OF CHECK	ILLUMINATION
Glow Plug	P0380	glowplug voltage - ignition voltage =<	Glowplugs commanded off &		Diagnostic set conditions	
Circuit	Federal	2.0 volts	raw feedback $> 4.0 \text{ v}$ - OR -	A/D inputs settled	true for 2 seconds	В
Malfunction	Relay		Glowplugs commanded on &			
			raw feedback $< 4.0 \text{ v}$ - OR -			
			Glowplugs commanded on and			
		Detects a faulty glowplug relay circuit	glowplug voltage - ignition voltage $ > 2 v$			
	California	Glowplugs commanded off &	Glowplugs commanded off &			
	Relay	raw feedback $\leq 2.0 \text{ v}$	raw feedback $> 2.0 v$ -OR-	A/D inputs settled		

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		Glowplugs commanded on & raw feedback < 6.2 v raw feedback > 5.0 v	Glowplugs commanded on & raw feedback > 6.2 v - OR - raw feedback < 5.0 v			
					Test performed continuously	
Flash Memory Malfunction	P0601	Detects a Malfunction in the Flash Memory	Calculated checksum \sim flashed calibration checksum		Test performed at power-up reset and continuously.	А
Control Module Programming Error	P0602	Detects a calibration that is not engine compatible.	Calibration is not engine run compatible		Test performed at power-up reset.	А
PCM Processor Fault	P0606	Detects a TIO malfunction	Advance angle read from TIO > 1102 HRS Counts CAM pulse edge detect counter > 6 slow CAM edge counts	Engine Speed > 38 RPM Malf counter >= 6 TIO faults P0606 code set OR TIO malf (P0606) detected	Diagnostic set conditions true for 2 seconds Test performed continuously	А
Injection Pump Timing Reference Offset Error	P1214	-23 HRS Counts < Cal - Filtered Advance < 23 Hi Res Cnts	Cal - Filtered Advance > 23 HRS Counts - OR - Cal - Filtered Advance < -23 HRS Counts	None	Test performed continuously	В
Fuel Pump Calibration Resistor Fault	P1218	0.27 volt to 4.29 volt Detects an invalid fuel pump calibration resistor learn	Fuel pump calibration resistor voltage < 0.27 volt - OR - Fuel pump calibration resistor voltage > 4.29 volts	Fuel pump calibration resistor invalid flag set - OR - Selected fuel pump calibration resistor address invalid	Test performed at power-up and running reset initialization	В
PCM A/D Intermittent On	P1627	Less than 5 consecutive A/D read errors Detects when 5 consecutive A/D read errors occur	5 consecutive A/D read errors occur	None	Diagnostic set conditions true for 2 seconds Test performed continuously	В
Glow Plug Light Output Circuit Failed	P1643	No ODM 'Open' Faults or 'Short' Fault Glowplug light output voltage at PCM follows S/W command	ODM 'Open' or 'Short' Fault Detected Glowplug light output voltage at PCM does not follow S/W command	None	Diagnostic set conditions true for 2 seconds Test performed continuously	В

* Backup fueling mode occurs if any of the following codes are set: P0251, P0335, P0370

	ACCEPTABLE	PRIMARY	SECONDARY	MONITORING	FAULT CODE
FAULT	OPERATING	MALFUNCTION	MONITORING	TIME LENGTH	STORAGE
CODE	RANGE AND	DETECTION	PARAMETERS	AND FREQUENCY	AND MIL
	RATIONALITY	PARAMETERS	AND CONDITIONS	OF CHECK	ILLUMINATION
P1653	No ODM 'Open' Faults or 'Short' Fault	ODM 'Open' or	'Short' Fault Detected	Diagnostic set conditions	
	EPR output voltage at PCM	EPR output voltage at PCM does	Ignition > 8.0 volts	true for 2 seconds	В
	follows S/W command	not follow S/W command			
				Test performed continuously	
P1656	Number of ODM 'open' faults or 'short'	Number of ODM 'open' or 'short' faults		Diagnostic set conditions	
	faults < 2	detected ≥ 2	Ignition > 8.0 volts	true for 2 seconds	В
not L57)	Wastegate PWM output voltage at PCM	Wastegate PWM output voltage at PCM			
	follows S/W command	does not follow S/W command		Test performed continuously	
C F	CODE P1653 P1656	AULT CODE OPERATING RANGE AND RATIONALITY P1653 No ODM 'Open' Faults or 'Short' Fault EPR output voltage at PCM follows S/W command P1656 Number of ODM 'open' faults or 'short' faults < 2	AULT CODE OPERATING RANGE AND RATIONALITY MALFUNCTION DETECTION PARAMETERS P1653 No ODM 'Open' Faults or 'Short' Fault EPR output voltage at PCM follows S/W command ODM 'Open' or EPR output voltage at PCM does not follow S/W command P1656 Number of ODM 'open' faults or 'short' faults < 2	AULT CODE OPERATING RANGE AND RATIONALITY MALFUNCTION DETECTION PARAMETERS MONITORING PARAMETERS AND CONDITIONS P1653 No ODM 'Open' Faults or 'Short' Fault EPR output voltage at PCM follows S/W command ODM 'Open' or 'Short' Fault Detected P1656 Number of ODM 'open' faults or 'short' faults < 2	AULT CODE OPERATING RANGE AND RATIONALITY MALFUNCTION DETECTION RATIONALITY MALFUNCTION DETECTION PARAMETERS MONITORING PARAMETERS AND CONDITIONS TIME LENGTH AND FREQUENCY OF CHECK P1653 No ODM 'Open' Faults or 'Short' Fault ODM 'Open' or 'Short' Fault Detected Diagnostic set conditions true for 2 seconds P1654 No ODM 'Open' faults or 'Short' Fault EPR output voltage at PCM follows S/W command EPR output voltage at PCM does not follow S/W command Ignition > 8.0 volts Diagnostic set conditions true for 2 seconds P1656 Number of ODM 'open' faults or 'short' faults < 2

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DGTCMIT	
Start-up Engine Temperature	Ambient Air Temperature
-40°C	149.75
-16°C	149.75
8°C	16.25
32°C	-1
56°C	-13
80°C	-13
104°C	-13
128°C	-13
152°C	-13