

Diesel Injection Pump

SERVICE MANUAL

COMMON RAIL SYSTEM (CRS) FOR ISUZU 6DE1 ENGINE

OPERATION

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DENSO CORPORATION

00400558E

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1. PRODUCT APPLICATION INFORMATION

1.1 Outline

• The Common Rail System (CRS) used for the ISUZU 6DE1 engine in the RENAULT/OPEL has been redesigned to comply with EURO 4 emission regulations. The details of the CRS described herein are basically the same as those in the service bulletin entitled, "S/B Code: ECD 02-07, Subject: Common Rail System (ECD-U2P) for ISUZU Engine", issued in May, 2003. The two major points that have changed for this system are the addition of a Diesel Particulate Filter (DPF) system, and injectors equipped with the QR codes. This service bulletin describes change items only. Use this bulletin in conjunction with the S/B Code: ECD 02-07 service bulletin mentioned above.

1.2 Application

Manufacturer Name	Model Name	Engine	Destination	Release for Sale
RENAULT Vel Satis			November, 2005	
RENAULI	Espace	6DE1	Europe	-
OPEL	Signum	ODET	Europe	-
OFEL	Vectra			-

1.3 System Component Part Numbers

For RENAULT

Parts Name	DENSO Parts Number	Manufacturer Parts Number	Remarks
Cylinder recognition sensor	949979-156#	897353105#	
Crankshaft position sensor	949979-120#	'897321620#	
Rail	095440-072#	897353063#	
EDU	131000-146#	897353189#	
	275800-387#	897353186#	Vel Satis
Engine ECU	275800-389#	897353501#	Espace
	275800-388#	897353502#	Espace
Injector	095000-583#	897353080#	
Supply pump	097300-002#	897228919#	HP2 type

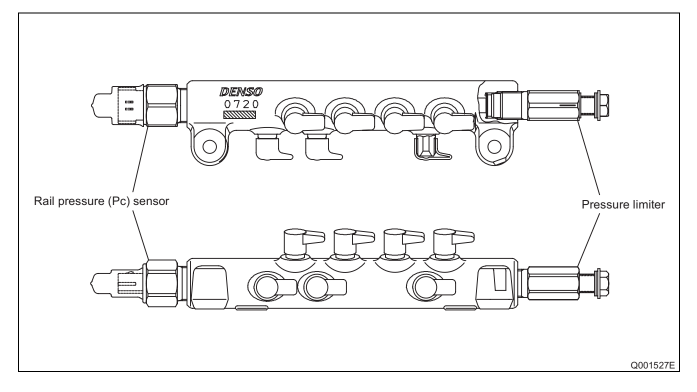
For OPEL

DENSO Parts Number	Manufacturer Parts Number	Remarks
949979-156#	897353105#	
949979-120#	'897321620#	
095440-072#	897353063#	
131000-145#	897353040#	
275800-391#	897353188#	MT
275800-392#	'897379557#	AT
275800-393#	898009250#	Spare parts
Injector 095000-583#		
097300-002#	897228919#	HP2 type
	949979-156# 949979-120# 095440-072# 131000-145# 275800-391# 275800-392# 275800-393# 095000-583#	949979-156# 897353105# 949979-120# '897321620# 095440-072# 897353063# 131000-145# 897353040# 275800-391# 897353188# 275800-392# '897379557# 275800-393# 898009250# 095000-583# 897353080#

2. RAIL

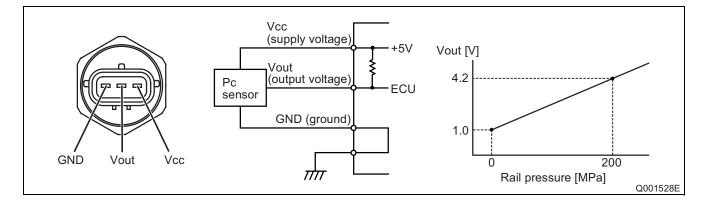
2.1 Outline

• The overall shape of the rail has been changed. In addition, the rail pressure sensor and pressure limiter have been modified.



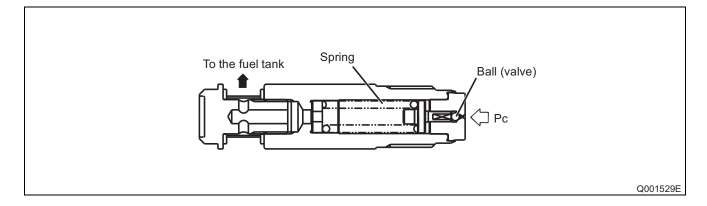
2.2 Rail Pressure (Pc) Sensor

• The shape of the rail pressure sensor terminals and sensor output characteristics have been changed.



2.3 Pressure Limiter

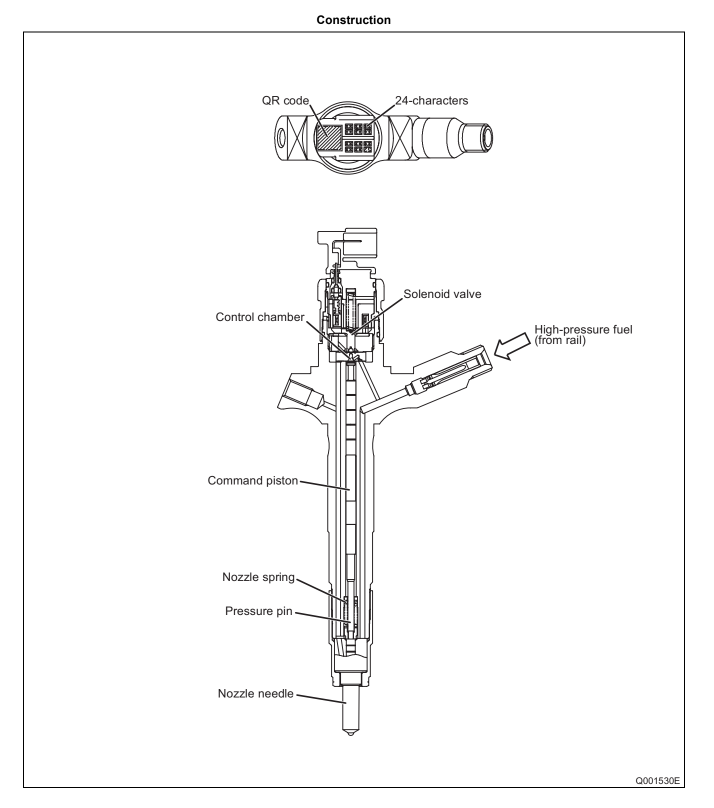
• The pressure limiter closing pressure has been changed from 171MPa to 181MPa.



3. INJECTORS

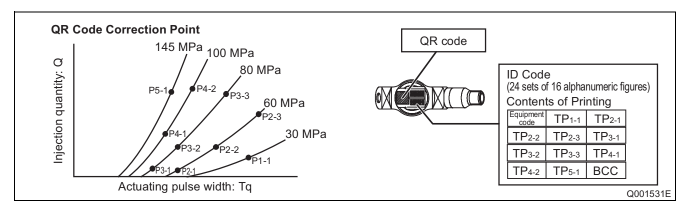
3.1 Outline

The X2 type injectors used previously have been changed to the G2 type, and now employ QR codes. Injector operation
has not changed. For details on operation, refer to the service bulletin entitled, "S/B Code: ECD 02-07, Subject: Common Rail System (ECD-U2P) for ISUZU Engine", starting on page 16.



3.2 QR Code

 QR (Quick Response) codes have been adopted to enhance the injection quantity precision of the injectors. The adoption of QR codes minimizes injection quantity deviation control throughout all pressure ranges, improving combustion efficiency, reducing emissions, etc.

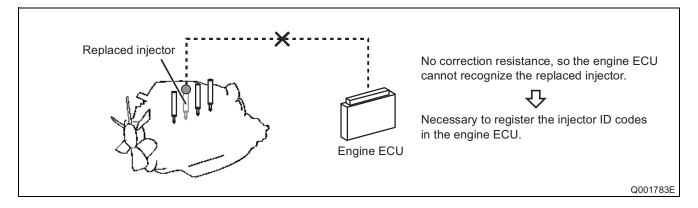


3.3 Handling Injectors with QR Codes (Reference)

• Injectors with QR codes have the engine ECU recognize and correct the injectors, so when an injector or the engine ECU is replaced, it is necessary to register the injector's ID code in the engine ECU.

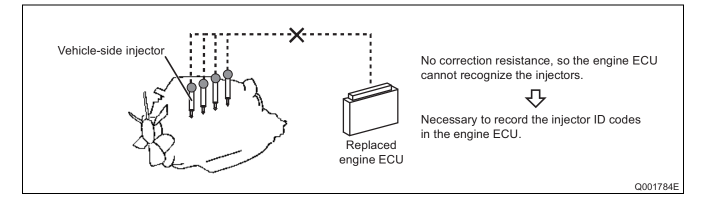
(1) Replacing the Injector

•It is necessary to register the ID code of the injector that has been replaced in the engine ECU.



(2) Replacing the Engine ECU

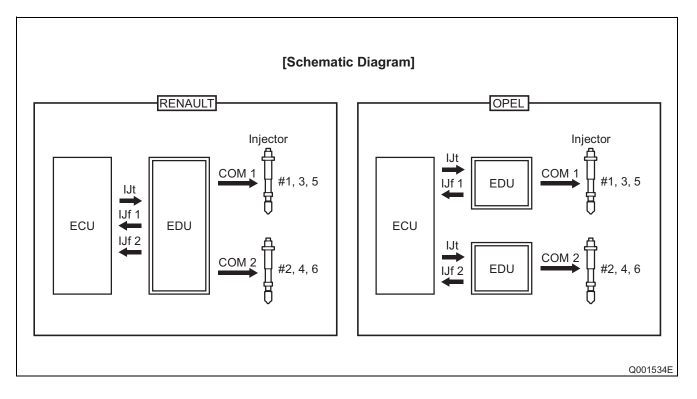
•It is necessary to register the ID codes of all the vehicle injectors in the replaced engine ECU.



4. ELECTRONIC DRIVING UNIT (EDU)

4.1 Outline

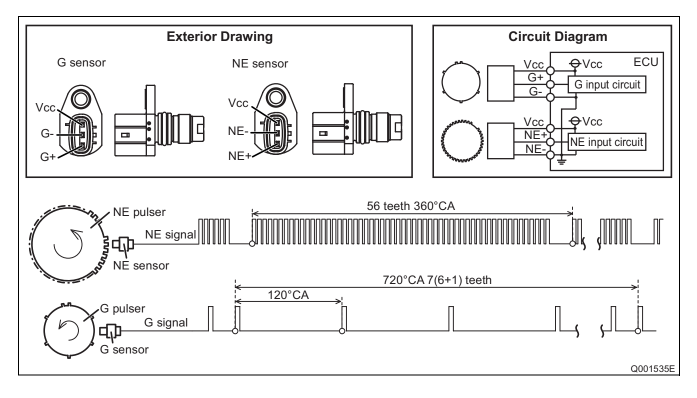
• The injector actuation circuit has been changed to include two systems. The EDU in the RENAULT actuation circuit has been changed to include two outputs, while the OPEL actuation circuit has been changed to include two EDUs.In accordance with these changes, there are now two injection verification signals. Actuation for Injectors 1,3, and 5 is via COM1, with the corresponding verification signal transmitted via IJF1. Actuation for injectors 2,4, and 6 is via COM2, with the corresponding verification signal transmitted via IJF2. All remaining terminals have not been changed. For details on terminals other than those mentioned above, refer to the service bulletin entitled, "S/B Code: ECD 02-07, Subject: Common Rail System (ECD-U2P) for ISUZU Engine", starting on page 16.



5. DESCRIPTION OF SENSORS

5.1 Crankshaft Position Sensor (NE Sensor) and Cylinder Recognition Sensor (G Sensor)

- The NE sensor has been changed from a Magnetic Pickup (MPU) type to a Magnetic Resistance Element (MRE) type. In addition the number of pulse-gear teeth has been changed to equal 56 pulses (four missing teeth) for every 360 °CA.
- The crank position sensor has also been changed to a Magnetic Resistance Element (MRE) type. The number of teeth has not changed.



6. CONTROL SYSTEMS

6.1 Control System

Name Function						
Fuel injection system Calculates and controls the optimal injection rate, injection duration, and injection press according to engine status.						
ISC	Controls engine idle speed according to the coolant temperature and accessory load so on.					
EGR	Controls the EGR ratio according to the engine condition.					
Turbo Controls the turbo revolutions according to the engine condition.						
Intake throttle (*2) Controls the intake air according to the engine condition.						
A/C	Controls the operation of air conditioner (A/C enable or disable).					
Fan	Controls fan operation (fan speed control, after fan control).					
Diagnosis	Detects vehicle system malfunctions (sensors, actuators, and systems). Turns on dashboard warning lamp to warn the driver when ECU failure is detected.					
Intake shutter (*1)Shuts off the intake air when the ignition switch is turned off.						
Cruise control Controls the vehicle speed according to the driver request.						
DPF system (*2)	PM (Particulate Matter) reduction					

*1: RENAULT *2: OPEL

Q001778E

6.2 Actuator System

Name	Function	Fuel Injection	Rail Pressure	ISC	EGR	Turbo	Intake	VSS	Intake Shutter (*1)	DPF (*2)
Main relay	Supplies battery voltage to all engine control systems.	Ο	Ο	0	Ο	Ο	Ο	0	0	Ο
Injector	Controls fuel injection quantity and injection timing.	0								
Suction control valve	Controls the volume of fuel flowing to the supply pump.		0							
EGRV DC-motor	Controls EGR valve lift.				0					
Turbo controller	Controls turbo position.					0				
VSV (Valuable Swirl Control)	Controls the valuable swirl control valve position. (open or closed)							0		
Glow controller	Controls the current supply to the glow plugs.									0
Relays (A/C, fan, etc.)	Controls function operations.			0						
VSV for Intake shutter (*1)	Controls the intake shutter angle. (open or closed)								0	
Intake throttle (ITHR) DC- motor (*2)	Controls the intake throttle angle.						0			

*1: RENAULT *2: OPEL

Name	Function	Fuel Injection	Rail Pressure	ISC	EGR	Turbo	VSS	Intake Shutter (*1)	Intake Throttle (*2)	DPF (*2)
Crankshaft position (NE)	Measures engine speed and crank angle position.	0	0	0	0	0	0	0	0	0
Cylinder recognition (TDC)	Measures cylinder discrimination.	0	Ο	Ο	Ο	0	Ο	Ο	Ο	0
Accelerator position	Measures accelerator pedal position.	0		0	0	0				
Rail pressure	Measures fuel pressure inside the rail.	0	0							
Mass airflow	Measures intake airflow using a hot wire.	0			0	0				
Coolant temperature	Measures engine coolant temperature.	0	Ο	Ο	Ο	0	Ο	Ο	Ο	0
Intake air temperature	Measures intake manifold air temperature.	0			0	0				
Fuel temperature	Measures fuel temperature on the injector return line.	0	0							
Turbo pressure	Measures intake manifold pressure.	0				0				
Atmospheric air pressure	Measures atmospheric pressure.	0		0	0	0				
EGR lift position	Measures EGR valve lift position.				0					
Turbo position (CAN)	Measures turbo controller position.					0				
Starter signal	Measures starter motor operation.	0	0	0	0	0				
Atmospheric temperature	Measures atmospheric temperature.	0			Ο	Ο			Ο	0
Oil temperature	Measures oil temperature.	0	0		Ο	0			Ο	0
A/C pressure	Measures A/C gas pressure.			0						
Swirl control (VSS) limit switch	Measures intake shutter position.						0			
Intake throttle position (*2)	Measures intake throttle position.								0	
Exhaust gas temperature 1 (*2)	Measures pre catalyst down stream temperature.	0								0
Exhaust gas temperature 2 (*2)	Measures diesel particulate filter (DPF) temperature.	0								0
DPF pressure (*2)	Measures DPF pressure.									0

6.3 Sensor System

*1: RENAULT *2: OPEL

Q001780E

7. DIAGNOSIS

7.1 DTC (Diagnostic Trouble Code) Table

• Read symptom codes using the manufacturer's diagnostic tool.

(1) For RENAULT

DTC	Failure Part	Symptom	Failure Mode
		03	Mass air flow sensor signal too high
P0100	Mass air flow sensor	14	Mass air flow sensor signal too low
		06	Mass air flow sensor performance invalid
P0110	Intake air temperature	15	Intake air temperature sensor signal too high
PUIIU	sensor	02	Intake air temperature sensor signal too low
P0115		15	Coolant temperature sensor signal too high
P0115	Coolant temperature sen-	02	Coolant temperature sensor signal too low
	301	06	Coolant temperature sensor performance invalid
		03	Accelerator position sensor No.1 signal too high
P0225		14	Accelerator position sensor No.1 signal too low
	Accelerator position sen-	06	Accelerator position sensor signal performance invalid
P2120	301	03	Accelerator position sensor No.2 signal too high
P2120		14	Accelerator position sensor No.2 signal too low
		03	Turbo pressure sensor signal too high
P0235	Turbo pressure sensor	14	Turbo pressure sensor signal too low
		06	Turbo pressure sensor performance invalid
P0180		15	Fuel temperature sensor signal too high
P0160	Fuel temperature sensor	02	Fuel temperature sensor signal too low
		15	Rail pressure sensor signal too high
P0190	Rail pressure sensor	02	Rail pressure sensor signal too low
		0C	Rail pressure sensor signal stuck in the middle range
D0105		15	Oil temperature sensor signal too high
P0195	Oil temperature sensor	02	Oil temperature sensor signal too low
P0409	FCD lift (nacition) concor	03	EGR lift (position) sensor signal too high
P0409	EGR lift (position) sensor	14	EGR lift (position) sensor signal too low
D0006	Atmospheric pressure	03	Atmospheric pressure sensor signal too high
P2226	sensor	14	Atmospheric pressure sensor signal too low
P2146	Injector/EDU	06	Injector fail pattern is not confirmed. (Multi injection is NG, single injection is OK.)
P0070	Ambient temperature sen-	15	Ambient temperature sensor signal too high
F00/0	sor	02	Ambient temperature sensor signal too low
	Intaka thrattle senser	00	Intake throttle lift (position) sensor signal too high
_	Intake throttle sensor	00	Intake throttle lift (position) sensor signal too low

DTC	Failure Part	Symptom	Failure Mode
P0512	Starter switch	03	Starter switch short to battery
F0312		14	Starter switch open/short to GND
P0335	Crankshaft position sen-	07	Crankshaft position sensor no pulse
F 0335	sor	06	Crankshaft position sensor signal invalid
P0340	Cylinder recognition sen-	07	Cylinder recognition sensor no pulse
F0340	sor	06	Cylinder recognition sensor signal invalid
P0016	Crankshaft position sen- sor/Cylinder recognition sensor	06	Crankshaft position sensor/cylinder recognition sensor signal syn- chronization error
P0560		09	Battery voltage too high
F0000	Battery voltage	08	Battery voltage too low
_		00	Battery voltage unstable malfunction
P0685	Main rolay	0B	Main relay diagnostics; main relay stuck closed
P0000	Main relay	0A	Main relay diagnostics; main relay stuck open/relay output open load
D0044	Deference veltered	09	Analog sensor reference voltage output No.1 too high
P0641	0641 Reference voltage1		Analog sensor reference voltage output No.1 too low
		09	Analog sensor reference voltage output No.2 too high
P0651	Reference voltage2	08	Analog sensor reference voltage output No.2 too low
P0380		15	Glow plug R side open load short, glow diagnosis line open load/short to battery, glow controller internal malfunction
		02	Glow controller diagnosis line 1 short to GND
P0382	Glow system	15	Glow plug R side open load short, glow diagnosis line open load/short to battery, glow controller internal malfunction
		02	Glow controller diagnosis line 2 short to GND
P0697	Deference voltage?	09	Analog sensor reference voltage output No.3 too high
P0697	Reference voltage3	08	Analog sensor reference voltage output No.3 too low
DOCCO	Swirt control output ()(S)()	03	Swirl control output (VSV) short to battery
P0660	Swirl control output (VSV)	14	Swirl control output (VSV) open load/short to GND
D0402		0C	EGR DC motor output 1 short to battery/short GND, output 2 short to battery/short GND, or motor short
P0403	EGR control DC motor	01	EGR DC motor output 1 open load, output 2 open load/, or motor open load
D0204	Injector 1	03	Injector 1 output short to GND (with resistance), short to battery (injection pulse<0.7ms), coil short; EDU malfunction
P0201	Injector 1	14	Injector 1 output open load, short to GND (without resistance), coil open load; IJT1 open/short to GND, or EDU malfunction
DODOD	Injector 2	03	Injector 2 output short to GND (with resistance), short to battery (injection pulse<0.7ms), coil short; EDU malfunction
P0202	Injector 2	14	Injector 2 output open load, short to GND (without resistance), coil open load; IJT2 open/short to GND, or EDU malfunction

DTC	Failure Part	Symptom	Failure Mode
		03	Injector 3 output short to GND (with resistance), short to battery
P0203	Injector 3	14	(injection pulse<0.7ms), coil short; EDU malfunction Injector 3 output open load, short to GND (without resistance), coil open load; IJT3 open/short to GND, or EDU malfunction
		03	Injector 4 output short to GND (with resistance), short to battery (injection pulse<0.7ms), coil short; EDU malfunction
P0204	Injector 4	14	Injector 4 output open load, short to GND (without resistance), coil open load; IJT4 open/short to GND, or EDU malfunction
Dooos		03	Injector 5 output short to GND (with resistance), short to battery (injection pulse<0.7ms), coil short; EDU malfunction
P0205	0205 Injector 5		Injector 5 output open load, short to GND (without resistance), coil open load; IJT5 open/short to GND, or EDU malfunction
Doooo		03	Injector 6 output short to GND (with resistance), short to battery (injection pulse<0.7ms), coil short; EDU malfunction
P0206	Injector 6	14	Injector 6 output open load, short to GND (without resistance), coil open load; IJT6 open/short to GND, or EDU malfunction
P062D	Injector drive1	0C	Injector 1, 3, or 5 output short to battery (when injection pulse>0.7ms)/short to GND (failure occurred when EDU power was OFF); IJT1, 3, or 5 output short to battery; IJF1 output short to GND; COM1 open load/short to GND (failure occurred when EDU power was OFF), COM1 short to battery, or EDU malfunction
		06	Injector 1, 3, or 5 output short to GND (failure occurred when EDU power was ON); IJF1 output short to battery/open load; COM1 open load/short to GND (failure occurred when EDU power was ON), EDU malfunction
P062E	Injector drive2	0C	Injector 2, 4, or 6 output short to battery (when injection pulse>0.7ms)/short to GND (failure occurred when EDU power was OFF); IJT2, 4, or 6 output short to battery; IJF2 output short to GND; COM2 open load/short to GND (failure occurred when EDU power was OFF), COM2 short to battery, or EDU malfunction
		06	Injector 2, 4, or 6 output short to GND (failure occurred when EDU power was ON); IJF2 output short to battery/open load; COM2 open load/short to GND (failure occurred when EDU power was ON), EDU malfunction
P2146	EDU	12	EDU battery open load/short to GND, EDU GND open load/short to battery, EDU malfunction
	Injector/EDU	0D	Unknown failure pattern, EDU malfunction
		16	QR code not programmed
P0611	QR code	0D	QR code ERROR
		06	QR correction information is abnormal
		03	SCV COM short to battery; SCV1, 2 output short to battery
P0230	Pump SCV	06	SCV COM short to GND/open load; SCV1, 2 (COM side) short to GND; unknown SCV failure
1 0200		14	SCV1, 2 output open load/short to GND; SCV1, 2 coil open
		0C	SCV1, 2 coil short
P0190	Rail system	06	Rail pressure sensor performance invalid included fuel leak

DTC	Failure Part	Symptom	Failure Mode
P0088	Rail pressure sensor	09	Rail pressure exceeds upper limit
P0093	Rail pressure limiter	05	Pressure limiter activated
P0217	Engine overheat	09	Engine overheat
P0219	Engine overrun	09	Engine overrun
		16	Check sum error-flash area
P0606	Engine ECU internal fail-	0D	CPU fault; main CPU fault
		06	CPU fault; watchdog IC fault
P0301	Injector 1	13	Cylinder 1 fuel system failure
P0302	Injector 2	13	Cylinder 2 fuel system failure
P0303	Injector 3	13	Cylinder 3 fuel system failure
P0304	Injector 4	13	Cylinder 4 fuel system failure
P0305	Injector 5	13	Cylinder 5 fuel system failure
P0306	Injector 6	13	Cylinder 6 fuel system failure
P0402	FCD evetem	09	EGR excessive flow (EGR positive deviation)
P0401	EGR system	08	EGR insufficient flow (EGR negative deviation)
P0401	EGR valve	04	EGR valve close stuck
D0060	Turba avatam	08	Turbo control system (negative deviation)
P2263	Turbo system	09	Turbo control system (positive deviation)
00040	Turbo unit	07	CAN2 turbo unit absent
P0243		0E	Turbo unit failure
P0402	EGR valve	05	EGR valve open stuck
P0660		08	Swirl control flap remains closed
F0000	Swirl control position	09	Swirl control flap remains open
P0663	switch	08	Swirl control flap remains closed
F0003		09	Swirl control flap remains open
P0403	EGR DC motor	0B	EGR DC motor lock
P0480	For roley 1 output	03	Fan control relay 1 short to battery
F0400	Fan relay 1 output	14	Fan control relay 1 open load/short to GND
P0481	Fan relay 2 output	03	Fan control relay 2 short to battery
10401	Tan Telay 2 Output	14	Fan control relay 2 open load/short to GND
P1641	Thermo plunger relay 1	03	Thermo plunger relay 1 short to battery
F 104 I	output	14	Thermo plunger relay 1 open load/short to GND
P1642	Thermo plunger relay 2	03	Thermo plunger relay 2 short to battery
F1042	output	14	Thermo plunger relay 2 open load/short to GND
P1643	Thermo plunger relay 3	03	Thermo plunger relay 3 short to battery
F 1043	output	14	Thermo plunger relay 3 open load/short to GND
-	Intake throttle	00	Intake throttle close stuck
_		00	Intake throttle open stuck
D0005	Variable pozzla turba	0A	Variable nozzle turbo valve stuck closed
P0235	Variable nozzle turbo	0B	Variable nozzle turbo valve stuck open
P0243	Turbo unit	16	Turbo unit failure2

Operation Section

DTC	Failure Part	Symptom	Failure Mode
		80	One of the two brake contacts
D0575	VIF (Vehicle Integrated Function) related diagno-	81	Both brake contacts
P0575	sis	82	Cruise analog switch malfunction
		83	Cruise main switch malfunction
U0101	CAN data error	0E	CAN frame absent AGB (Automatic Gear Box)
U0121		0E	CAN frame absent ESP (Electronic Stability Program)
-	EGR	00	EGR over temperature
P2100	Intake throttle control VSV	03	Intake shutter control VSV short to battery
12100		14	Intake shutter control VSV open load/short to GND
P0409	EGR valve	06	EGR lift sensor characteristic abnormality (learning value fault)
P0100	Mass air flow sensor	0A	Mass air flow sensor too low (keep output voltage)
P2263	Popping-off	0A	Variable nozzle turbo hose popping off
P0482	Fan relay 3	03	Fan control relay 3 short to battery
1 0402		14	Fan control relay 3 open load/short to GND

(2) For OPEL

DTC	Failure Part	Symptom	Failure Mode
	Mass air flow sensor	07	Mass air flow sensor signal too high
P0100		03	Mass air flow sensor signal too low
		52	Mass air flow sensor performance invalid
P0110	Intake air temperature	07	Intake air temperature sensor signal too high
PUIIU	sensor	03	Intake air temperature sensor signal too low
		07	Coolant temperature sensor signal too high
P0115	Coolant temperature sen-	03	Coolant temperature sensor signal too low
		52	Coolant temperature sensor performance invalid
	Accelerator position sen-	07	Accelerator position sensor No.1 signal too high
P1120	sor 1	03	Accelerator position sensor No.1 signal too low
1 1120	Accelerator position sen- sor performance	52	Accelerator position sensor signal performance invalid
D1100	Accelerator position sen-	07	Accelerator position sensor No.2 signal too high
P1122	sor 2	03	Accelerator position sensor No.2 signal too low
		07	Turbo pressure sensor signal too high
P0105	Turbo pressure sensor	03	Turbo pressure sensor signal too low
		52	Turbo pressure sensor performance invalid
D0400	Fuel temperature sensor	07	Fuel temperature sensor signal too high
P0180		03	Fuel temperature sensor signal too low
		07	Rail pressure sensor signal too high
P0190	Rail pressure sensor	03	Rail pressure sensor signal too low
		52	Rail pressure sensor signal stuck in the middle range
P0195		07	Oil temperature sensor signal too high
P0195	Oil temperature sensor	03	Oil temperature sensor signal too low
D0400		07	EGR lift (position) sensor signal too high
P0409	EGR lift (position) sensor	03	EGR lift (position) sensor signal too low
DAAOE	Atmospheric pressure	07	Atmospheric pressure sensor signal too high
P1105	sensor	03	Atmospheric pressure sensor signal too low
P1216	Injector 1-6	50	Injector fail pattern is not confirmed. (multi injection is NG, single injection is OK.)
D4070	Ambient temperature sen-	07	Ambient temperature sensor signal too high
P1070	sor	03	Ambient temperature sensor signal too low
Daaaa		07	Intake throttle lift (position) sensor signal too high
P0638	Intake throttle sensor	03	Intake throttle lift (position) sensor signal too low
Dagar	Crankshaft position sen-	29	Crankshaft position sensor no pulse
P0335	sor	2C	Crankshaft position sensor signal invalid
D0040	Cylinder recognition sen-	29	Cylinder recognition sensor no pulse
P0340	sor	2C	Cylinder recognition sensor signal invalid
P0016	Crankshaft position/cylin- der recognition	2B	Crankshaft position sensor/cylinder recognition sensor signal syn- chronization error

DTC	Failure Part	Symptom	Failure Mode		
	Battery voltage	07	Battery voltage too high		
P0560		03	Battery voltage too low		
		52	Battery voltage unstable malfunction		
D1625	Main rolay	63	Main relay diagnostics; main relay stuck closed		
P1625	Main relay	0A	Main relay diagnostics; main relay stuck open/relay output open load		
P1620	Poforonoo voltago1	07	Analog sensor reference voltage output No. 1 too high		
F 1020	Reference voltage1	03	Analog sensor reference voltage output No. 1 too low		
P1635	Poforonoo voltago?	07	Analog sensor reference voltage output No. 2 too high		
F 1055	Reference voltage2	03	Analog sensor reference voltage output No. 2 too low		
P0380		05	Glow plug R side open load/short, glow diagnosis line 1 open load/ short to battery, glow controller internal malfunction		
		02	Glow controller diagnosis line 1 short to GND		
P0382	Glow system	05	Glow plug L side open load/short, glow diagnosis line 2 open load/ short to battery, glow controller internal malfunction		
		02	Glow controller diagnosis line 2 short to GND		
50004		01	Glow controller command line short to battery; glow controller internal malfunction		
P0381	Glow controller	06	Glow controller command line open load/short to GND; glow control- ler internal malfunction		
P1639	Reference voltage3	07	Analog sensor reference voltage output No.3 too high		
		03	Analog sensor reference voltage output No.3 too low		
P1625		01	Main relay/relay output short to battery		
F 1025	Main relay	02	Main relay/relay output short to GND		
P1243	Swirl control output (VSV)	01	Swirl control output (VSV) short to battery		
1 1245		06	Swirl control output (VSV) open load/short to GND		
P0403	EGR control DC motor	10	EGR DC motor output 1, 2 short to battery/short to GND; motor short		
1 0400		04	EGR DC motor output 1, 2 open load; motor open load		
P0638	Intake throttle control DC	10	Intake throttle DC motor output 1, 2 short to battery/short to GND; motor short		
	motor	04	Intake throttle DC motor output 1, 2 open load; motor open load		
D4004		01	Injector 1 output short to GND (with resistance), short to battery (injection pulse<0.7ms), coil short; EDU malfunction		
P1291	Injector 1	04	Injector 1 output open load, short to GND (without resistance), open load; IJT1 open/short to GND, EDU malfunction		
D. COCC		01	Injector 2 output short to GND (with resistance), short to battery (injection pulse<0.7ms), coil short; EDU malfunction		
P1292	Injector 2	04	Injector 2 output open load, short to GND (without resistance), coil open load; IJT2 open/short to GND, EDU malfunction		
D. COCC		01	Injector 3 output short to GND (with resistance), short to battery (injection pulse<0.7ms), coil short; EDU malfunction		
P1293	Injector 3	04	Injector 3 output open load, short to GND (without resistance), coil open load; IJT3 open/short to GND, EDU malfunction		

DTC	Failure Part	Symptom	Failure Mode				
P1294	Injector 4	01	Injector 4 output short to GND (with resistance), short to battery (injection pulse<0.7ms), coil short; EDU malfunction				
F 1294	Injector 4	04	Injector 4 output open load, short to GND (without resistance), coil open load; IJT4 open/short to GND, EDU malfunction				
D1205	Injector F	01	Injector 5 output short to GND (with resistance), short to battery (injection pulse<0.7ms), coil short; EDU malfunction				
P1295	Injector 5	04	Injector 5 output open load, short to GND (without resistance), coil open load; IJT5 open/short to GND, EDU malfunction				
P1296	Injector 6	01	Injector 6 output short to GND (with resistance), short to battery (injection pulse<0.7ms), coil short; EDU malfunction				
1 1230		04	Injector 6 output open load, short to GND (without resistance), coil open load; IJT6 open/short to GND, EDU malfunction				
P0200	Injector drive1	00	Injector 1 or 3 or 5 output short to battery (injection pulse>0.7ms), injector 1 or 3 or 5 output short to GND (failure occurred when EDU power off), IJT1 or 3 or 5 output short to battery, IJF1 output short to GND, COM1 open load/short to GND (failure occurred when EDU power off), COM1 short to battery, EDU malfunction				
P1200	Injector drive2	00	Injector 2 or 4 or 6 output short to battery (injection pulse>0.7ms), injector 2 or 4 or 6 output short to GND (failure occurred when EDU power off), IJT2 or 4 or 6 output short to battery, IJF2 output short to GND, COM2 open load/short to GND (failure occurred when EDU power off), COM2 short to battery, EDU malfunction				
	Injector drive1	1A	IJF1 output open load/short to battery, injector 1 or 3 or 5 output short to GND (failure occurred when EDU power on), COM1 open load/ short to GND (failure occurred when EDU power on), EDU malfunc- tion				
P1216	Injector drive2	1B	IJF2 output open load/short to battery, injector 2 or 4 or 6 output short to GND (failure occurred when EDU power on), COM2 open load/ short to GND (failure occurred when EDU power on), EDU malfunc- tion				
	EDU	00	EDU battery open load/short to GND, EDU GND open load/short to battery, EDU malfunction				
	Injector/EDU	08	Unknown failure pattern. EDU malfunction				
		52	QR code not programmed				
P0602	QR code	51	QR code error				
		53	QR correction information abnormal				
		01	SCV COM short to battery; SCV1, 2 output short to battery				
P0251	Pump SCV	06	SCV COM short to GND/open load; SCV1, 2 (COM side) short to GND; unknown SCV failure				
		04	SCV1, 2 output open load/short to GND; SCV1, 2 coil open				
		0E	SCV1, 2 coil short				
P0093	Common rail system	00	Rail pressure sensor performance invalid included fuel leak				
P0190	Rail pressure sensor	11	Rail pressure exceeds upper limit				
P1190	Rail pressure limiter	00	Pressure limiter activated				
P0217	Engine overheat	00	Engine overheat				

DTC	Failure Part	Symptom	Failure Mode				
P0219	Engine overrun	00	Engine overrun				
		35	Check sum error-flash area				
P0606	Engine ECU internal fail-	30	CPU fault; main CPU fault				
		37	CPU fault; watchdog IC fault				
P0301	Injector 1	00	Cylinder 1 fuel system failure				
P0302	Injector 2	00	Cylinder 2 fuel system failure				
P0303	Injector 3	00	Cylinder 3 fuel system failure				
P0304	Injector 4	00	Cylinder 4 fuel system failure				
P0305	Injector 5	00	Cylinder 5 fuel system failure				
P0306	Injector 6	00	Cylinder 6 fuel system failure				
P0400		11	EGR excessive/insufficient flow (EGR positive deviation)				
F0400	EGR system	12	EGR excessive/insufficient flow (EGR negative deviation)				
P0409		63	EGR valve close stuck				
		12	Turbo control system (negative deviation)				
P0235	Turbo system	11	Turbo control system (positive deviation)				
P0235	Turbo unit	70	CAN2 turbo unit absent				
		00	Turbo unit failure				
P0409	EGR system	62	EGR valve open stuck				
P1109		63	Swirl control flap remains closed				
P1110	Swirl control position	62	Swirl control flap remains open				
P1111	switch	63	Swirl control flap remains closed				
P1112		62	Swirl control flap remains open				
P0403	EGR DC motor	61	EGR DC motor lock				
		07	Voltage too high				
D0425	Upper oxygen catalyst	03	Voltage too low				
P0425	temperature sensor	54	Temperature too high				
		53	Temperature too low				
		07	Voltage too high				
P1902	Upper DPF catalyst tem-	03	Voltage too low				
F 1902	perature sensor	54	Temperature too high				
		53	Temperature too low				
		07	Voltage too high				
P1901	Exhaust deferential pres-	03	Voltage too low				
F 1901	sure sensor	11	difference pressure too high				
		12	Hose line disconnected upstream				
P0093	Rail pressure	52	Rail pressure deviation too big				
P1481	Ean rolay 1 output	01	Fan control relay 1 short to battery				
F 1401	Fan relay 1 output	06	Fan control relay 1 open load/short to GND				
P1482	Fan relay 2 output	01	Fan control relay 2 short to battery				
F 140Z	Fan relay 2 output	06	Fan control relay 2 open load/short to GND				

DTC	Failure Part	Symptom	Failure Mode				
P1483	Fan relay 3 output	01	Fan control relay 3 short to battery				
F 1403	Fan relay 3 output	06	Fan control relay 3 open load/short to GND				
D1520		01	A/C relay output short to battery				
P1530 A/C relay		06	A/C relay output open load/short to GND				
	Ctortor roley	01	Starter relay output short to battery				
P0615	Starter relay	06	Starter relay output open load/short to GND				
		07	Vehicle speed too high				
P0501	Vehicle speed	03	Vehicle speed too low				
		08	Vehicle speed too invalid				
D0520		07	A/C pressure sensor signal too high				
P0530	A/C pressure	03	A/C pressure sensor signal too low				
D0460		07	Fuel level sensor signal too high				
P0460	Fuel level sensor	03	Fuel level sensor signal too low				
P0571	Brake switch	08	Brake switch inactive error when vehicle deceleration (two brake error)				
P0704	Clutch switch	00	Clutch switch malfunction				
P0520	Oil pressure switch	63	Oil pressure switch stuck closed				
		62	Oil pressure switch stuck open				
DOOLO	Check engine warning light	01	Check engine warning light short to battery				
P0650		06	Check engine warning light open load/short to GND				
D0004		07	Alternator L-terminal short to battery/open				
P0621	Alternator L-terminal	03	Alternator L-terminal short to GND, Generator failure				
U2103		70	Node error (Bus-off)				
U2106		70	Transmission general status frame receive is failed				
U2108	CAN data error	70	Antilock brakes general status frame receive is failed				
U2139		70	CIM (Column Integrated Module) general frame receive is failed				
U2144		70	ACC (Adaptive Cruise Control) general status frame receive is failed				
P0700		00	Transmission emission related malfunction				
P1700		00	Service transmission system				
P1035		71	Wheel speed signal set to invalid				
P0500		71	Wheel rotation signal set to invalid				
P0705	VIF (Vehicle Integrated	71	TCM (Transmission Control Module) actual gear set to invalid				
P1813	Function) related diagno-	72	TCM request torque RC (Rolling Counter) error				
P0070		71	Outside air temperature invalid				
D1044		72	TRC (Traction Control System) request torque RC error				
P1811		74	TRC request torque protection value error				
P1602		4D	Vmax (Maximum Vehicle Speed) limitation speed is not programmed				
P0217	Engine overheat	54	Fuel quantity reduction by exhaust temperature				

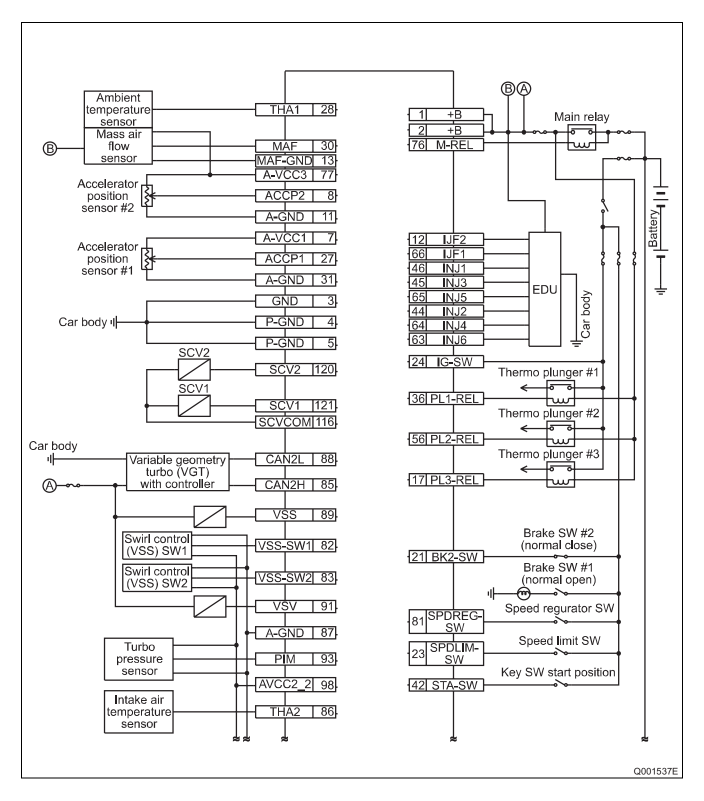
DTC	Failure Part	Symptom	Failure Mode		
P1814		71	ECC (Electronic Climate Control) torque set to invalid		
	Cruise switch	71	Cruise control switch invalid		
P1565		72	Cruise control switch RC error		
		74	Cruise control switch protection value error		
		00	ICM3 (Immobilizer 3 Control Unit) function in ECU not programmed,		
P1610		00	in function reset mode		
		4F	ICM3 function in ECU is switched off		
P1611		00	Incorrect security code input		
P1613	Immobilizer	00	Response frame not received		
P1614		00	Transmitted response was incorrect		
1 1014		50	Transmitted response was distorted ("0")		
P1615		00	Failed powertrain identification		
P1616		00	Failed powertrain identification		
		44	Security access not armed		
		47	VIN not programmed		
P0602	Programming	45	Variant word not programmed		
	Programming	4A	Tire circumference not programmed		
		00	Not programmed		
U2101		46	SCL (Subnet Configuration List) is not defined		
D0620	Intake throttle valve	63	Intake throttle stuck closed		
P0638		62	Intake throttle stuck open		
U2112	CAN data error	70	SADS (Semi Active Damping System) frame receive is failed		
		55	DPF overload		
P1900		58	DPF crack		
1 1900		57	DPF regeneration not complete		
		56	DPF overload 2		
P1901	DPF system	0F	Differential pressure sensor characteristic abnormality		
P0606		36	EEPROM (Electronically Erasable and Programmable Read Only Memory) failure		
P0425		52	Exhaust temperature 1 sensor characteristic abnormality		
P1902		52	Exhaust temperature 2 sensor characteristic abnormality		
P1480	For	01	Fan PWM (Pulse Width Modulation) control line short to battery		
P 1400	Fan	06	Fan PWM control line open load/short to GND		
		63	Variable nozzle turbo valve stuck closed		
DOODE	Turka	62	Variable nozzle turbo valve stuck open		
P0235	Turbo	50	Turbo unit failure 2		
		6F	Variable nozzle turbo hose popping off		
P0409	EGR valve	52	EGR lift sensor characteristic abnormality (learning value fault)		
P0100	Mass air flow sensor	12	Mass air flow sensor too low		
P0530	A/C pressure sensor	02	A/C pressure sensor short to GND		
P0403	EGR	54	EGR over temperature		

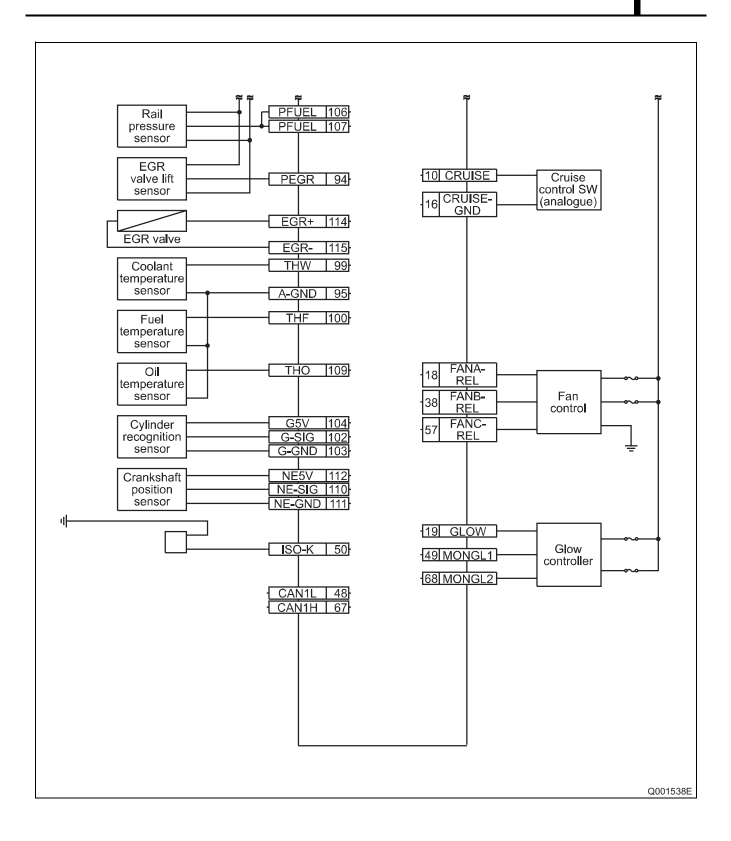
DTC	Failure Part	Symptom	Failure Mode				
P0235	Popping-off	6F	Variable nozzle turbo hose popping off				
P0602	Microinjection quantity	4B	Microinjection quantity learning value not programmed				
P1604	learning	33	Microinjection quantity learning value error				
	Desta suitete size al anno	01	Brake switch permanently active (two brake error)				
P0571		5A	Brake switch sequence error (BLS error)				
	Brake switch signal error	56	Brake switch analog voltage error (BLS error)				
P1571		04	Brake switch event error (BTS error)				

8. EXTERNAL WIRING DIAGRAM

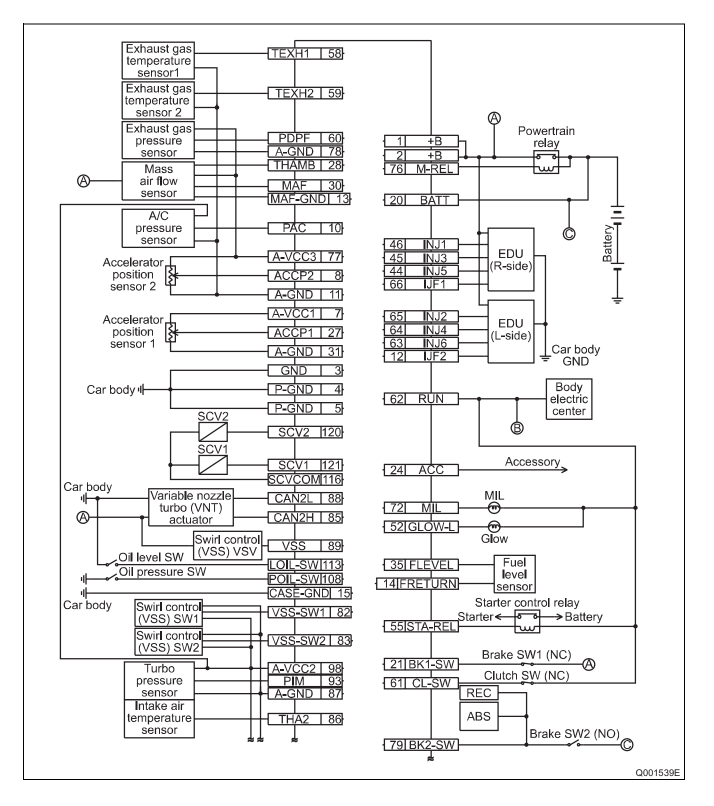
8.1 ECU External Wiring Diagram

(1) For RENAULT

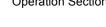


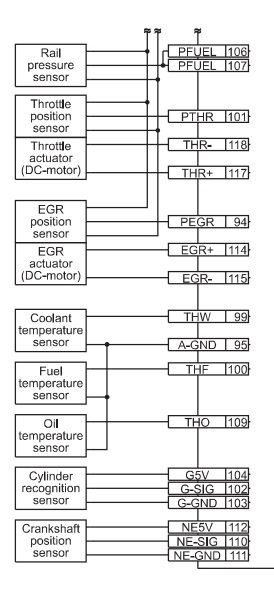


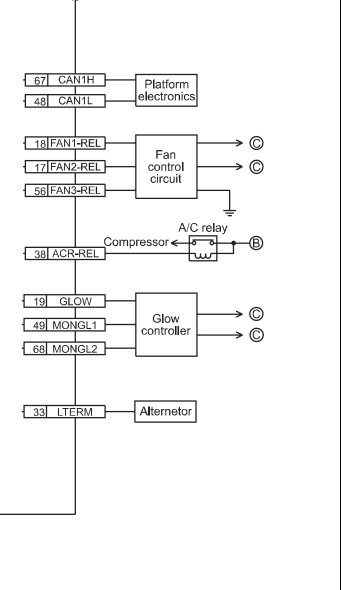
(2) For OPEL



Operation Section





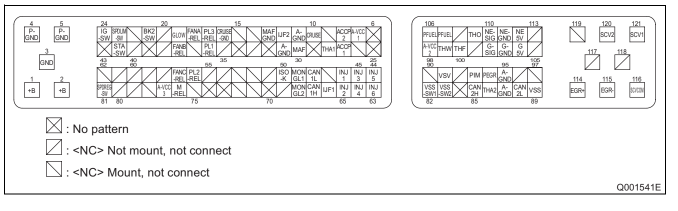


Q001540E

8.2 ECU Connector Diagram

(1) For RENAULT

ECU Connector Pin Layout



Terminal Connections (1)

No.	Pin Symbol	Connections	No.	Pin Symbol	Connections
1	+B	+B After	28	THA1	Intake air temperature sensor (SIG)
2	+B	+B After	29		
3	GND	GND	30	MAF	Mass air flow sensor (SIG)
4	P-GND	P-GND	31	A-GND	GND for sensor
5	P-GND	P-GND	32		
6			33		
7	A-VCC1	5V (20mA) For sensors	34		
8	ACCP2	Accelerator position sensor 2 (SIG)	35		
9			36	PL1-REL	Thermo plunger relay 1
10	CRUISE	Cruise SW	37		
11	A-GND	GND for sensors	38	FANB-REL	Fan control relay B
12	IJF2	EDU fail signal 2	39		
13	MAFGND	Mass air flow sensor (GND)	40		
14			41		
15			42	STA-SW	Starter SW
16	CRUISE-GND	GND for cruise control	43		
17	PL3-REL	Thermo plunger relay 3	44	INJ5	Injector drive signal #5
18	FANA-REL	Fan control relay A	45	INJ3	Injector drive signal #3
19	GLOW	Glow controller	46	INJ1	Injector drive signal #1
20			47		
21	BK2-SW	Brake SW2	48	CAN1L	CAN communication (-)
22			49	MONGL1	Glow diagnosis 1
23	SPDLIM-SW	Speed limit SW	50	ISO-K	KW2000 K-Line
24	IG-SW	Ignition SW	51		
25			52		
26			53		
27	ACCP1	Accelerator position sensor 1 (SIG)	54		

'n	ninal Connections (2)								
	Pin Symbol	Connections	No.	Pin Symbol	Connections				
			89	VSS	Swirl control				
	PL2-REL	Thermo plunger relay 2	90						
	FANC-REL	Fan control relay C	91	VSV	Intake shutter				
			92						
			93	PIM	Turbo pressure sensor (SIG)				
			94	PEGR	EGR lift sensor (SIG)				
			95	A-GND	GND for sensor				
			96						
	INJ6	Injector drive signal #6	97						
	INJ4	Injector drive signal #4	98	A-VCC2	5V (100mA) for sensor				
	INJ2	Injector drive signal #2	99	THW	Coolant temperature sensor (SIG)				
	IJF1	EDU fail signal 1	100	THF	Fuel temperature sensor (SIG)				
	CAN1H	CAN communication (+)	101						
	MONGL2	Glow diagnosis 2	102	G SIG	Cylinder recognition sensor (SIG)				
			103	G GND	Cylinder recognition sensor (GND)				
			104	G +5V	Cylinder recognition sensor (+5V)				
			105						
			106	PFUEL	Rail pressure sensor (SIG1)				
			107	PFUEL	Rail pressure sensor (SIG2)				
			108						
			109	THO	Oil temperature sensor				
	M-REL	Coil: main relay	110	NE SIG	Crankshaft position sensor (SIG)				
	A-VCC3	5V (30mA) for sensors	111	NE (GND)	Crankshaft position sensor (GND)				
			112	NE +5V	Crankshaft position sensor (+5V)				
			113						
			114	EGR+	EGR valve actuator +				
	SPDREG-SW	Speed regulate SW	115	LSEGR	EGR valve actuator -				
	VSS-SW1	Swirl control valve SW1	116	SCVCOM	SCV common				
	VSS-SW2	Swirl control valve SW2	117						
			118						
	CAN2-H	Turbo	119						
	THA2	Intake air temperature sensor (boost)	120	SCV2	SCV2				
-									

SCV1

SCV1

Tern

A-GND

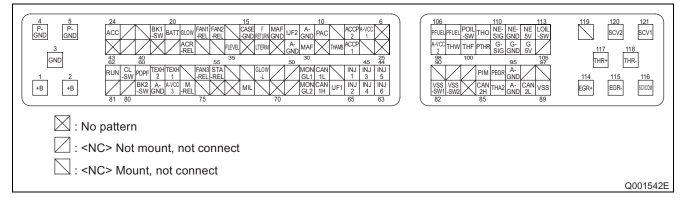
CAN2-L

GND for sensor

Turbo

(2) For OPEL

ECU Connector Pin Layout



Terminal Connections (1)

No.	Pin Symbol	Connections	No.	Pin Symbol	Connections
1	+B	+B After	28	ТНАМВ	Ambient temperature sensor
2	+B	+B After	29		
3	GND	GND	30	MAF	Mass air flow sensor (SIG)
4	P-GND	P-GND	31	A-GND	GND for sensor
5	P-GND	P-GND	32		
6			33	LTERM	Alternator L-terminal I/O
7	A-VCC1	5V (20mA) for sensors	34		
8	ACCP2	Accelerator position sensor 2 (SIG)	35	FLEVEL	Fuel level sensor
9			36		
10	PAC	A/C pressure sensor	37		
11	A-GND	GND for sensor	38	ACR-REL	A/C relay
12	IJF2	EDU fail signal 2	39		
13	MAFGND	Mass air flow sensor (GND)	40		
14	FRETURN	Fuel level return	41		
15	CASE GND	ECU case GND	42		
16			43		
17	FAN2-REL	Fan control relay 2	44	INJ5	Injector drive signal #5
18	FAN1-REL	Fan control relay 1	45	INJ3	Injector drive signal #3
19	GLOW	Glow controller	46	INJ1	Injector drive signal #1
20	BATT	Battery	47		
21	BK1-SW	Brake SW1	48	CAN1L	CAN communication (-)
22			49	MONGL1	Glow diagnosis 1
23			50		
24	ACC	Accessory input	51		
25			52	GLOW-L	Glow indicator
26			53		
27	ACCP1	Accelerator position sensor 1 (SIG)	54		

Tern	Terminal Connections (2)									
No.	Pin Symbol	Connections	No.	Pin Symbol	Connections					
55	STA-REL	Starter control relay	89	VSS	Swirl control					
56	FAN3-REL	Fan control relay 3	90							
57			91							
58	TEXH1	Exhaust temperature sensor 1	92							
59	TEXH2	Exhaust temperature sensor 2	93	PIM	Turbo pressure sensor (SIG)					
60	PDPF	Differential pressure sensor	94	PEGR	EGR lift sensor (SIG)					
61	CL-SW	Clutch SW	95	A-GND	GND for sensor					
62	RUN	Supply from run/crank relay (IG-SW)	96							
63	INJ6	Injector drive signal #6	97							
64	INJ4	Injector drive signal #4	98	A-VCC2	5V (100mA) for sensor					
65	INJ2	Injector drive signal #2	99	THW	Coolant temperature sensor (SIG)					
66	IJF1	EDU fail signal 1	100	THF	Fuel temperature sensor (SIG)					
67	CAN1H	CAN communication (+)	101	PTHR	Throttle position sensor					
68	MONGL2	Glow diagnosis 2	102	G SIG	Cylinder recognition sensor (SIG)					
69			103	G GND	Cylinder recognition sensor (GND)					
70			104	G5V	Cylinder recognition sensor (+5V)					
71			105							
72	MIL	Check engine warning light	106	PFUEL	Rail pressure sensor (SIG1)					
73			107	PFUEL	Rail pressure sensor (SIG2)					
74			108	POIL-SW	Oil pressure SW					
75			109	THO	Oil temperature sensor					
76	M-REL	Coil: main relay	110	NE SIG	Crankshaft position sensor (SIG)					
77	A-VCC3	5V (30mA) for sensors	111	NE (GND)	Crankshaft position sensor (GND)					
78	A-GND	GND for sensor	112	NE5V	Crankshaft position sensor (+5V)					
79	BK2-SW	Brake SW2	113	LOIL-SW	Oil level SW					
80			114	EGR+	EGR valve actuator +					
81			115	LSEGR	EGR valve actuator -					
82	VSS-SW1	Swirl control valve SW1	116	SCVCOM	SCVCOM					
83	VSS-SW2	Swirl control valve SW2	117	THR+	Throttle actuator +					
84			118	THR-	Throttle actuator -					
85	CAN2-H	Turbo	119							
86	THA2	Intake air temperature sensor (boost)	120	SCV2	SCV2					
87	A-GND	GND for sensor	121	SCV1	SCV1					
88	CAN2-L	Turbo								
	•			•						

Terminal Connections (2)

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