Document Title: Engine control unit D12, E- ECU, description of function	•	Information Type: Service Information	Date: 2014/6/13
Profile: ART, A40D [GB]			

Engine control unit D12, E-ECU, description of function

Control unit sensors

The unit injectors in the D12 engine are controlled entirely electronically regarding amount of injected fuel and injection timing. The system is called EMS (Engine Management System).

The following is a brief summary of the parts on the engine. There are a number of other parts that affect the system, for example, the throttle pedal sensor.

The central part of the system, the control unit, A, is positioned on the left side of the engine. All cable connectors for the sensors of the engine are of the DIN standard and are connected in a so called cable terminal, B.

The cable terminal, which is positioned above the control unit, is made of plastic and is in three parts. The inner part nearest the engine contains all cables and connectors that concern the engine. On the outside of these there is a partition (C) and an outer cover (D). On the inside of the outer cover there is room for other cable harnesses that belong to the machine.

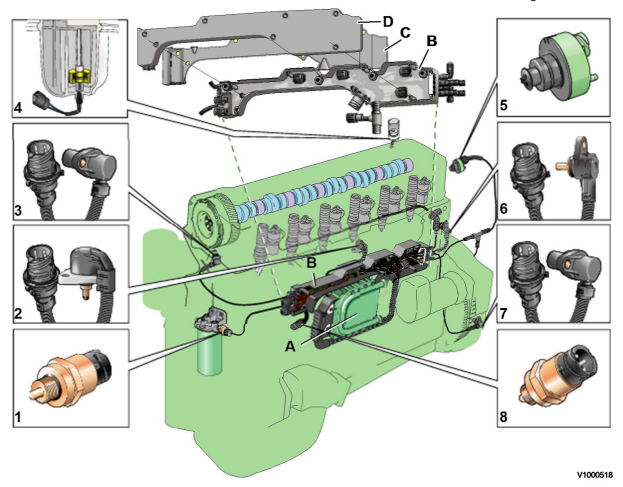


Figure 1
D12C. Engine sensors (some have dual functions)

- 1. Fuel pressure. Positioned on the fuel filter bracket. Senses feed pressure after the filter, SE2301 (PID 94).
- 2. Charge air pressure and charge air temperature. Combined sensor positioned on the inlet manifold, SE2507 (PID

- 105), SE2508 (PID 102).
- 3. Camshaft position. Positioned near the top of the cylinder head at the front, SE2703 (SID 21).
- 4. Coolant level. Positioned in the expansion tank, SE2603 (PID 111).
- 5. Air pressure and air temperature. Combined sensor, positioned on the connecting pipe between the air filter and the turbocharger, SE2501 (PID 172), SE2502 (PID 107).
- 6. Coolant temperature. Positioned in the rear end of the cylinder head, SE2606 (PID 110).
- 7. Flywheel position and rotational speed. Positioned in the flywheel housing, SE2701 (SID 22).
- 8. Oil pressure and oil temperature. Combined sensor positioned in the lubrication system main duct in the cylinder block, SE2202 (PID 175), SE2203 (PID 100).

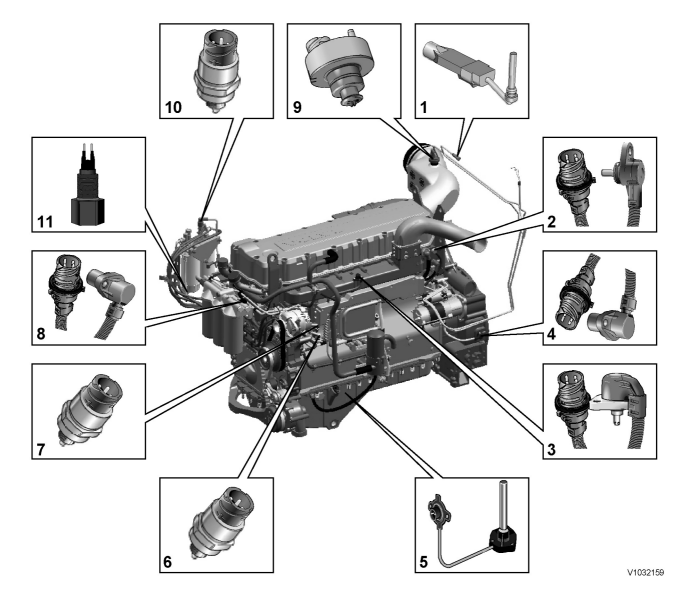


Figure 2
D12D Engine sensors (some have dual functions)

- 1. Sensor for coolant level, SE2603
- 2. Sensor for coolant temperature, SE2606
- 3. Sensor for charge air pressure/temperature, SE2507/SE2508
- 4. Tachometer sensor, flywheel, SE2701
- 5. Sensor for oil level/temperature, SE2205/SE2202
- 6. Sensor for crankcase pressure, SE2509
- 7. Sensor for oil pressure, SE2203
- 8. Camshaft sensor, engine position, SE2703
- 9. Sensor for air pressure/temperature, SE2501/SE2502
- 10. Sensor for feed pressure, fuel, SE2301
- 11. Sensor for water indicator, SE2302



Document Title: E-ECU D12, Functions	Function Group: 200	Information Type: Service Information	Date: 2014/6/13
Profile:		<u>.</u>	·
ART, A40D [GB]			

E-ECU D12, Functions

• Fuel amounts, unit injectors

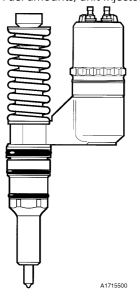


Figure 1 Unit injector "Bosch"



Figure 2 Unit injector "Delphi"

• Exhaust brake Applies only to machine equipped with engine D12C

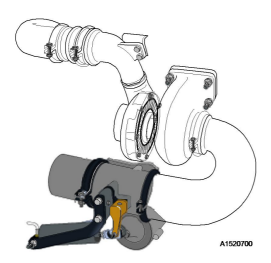


Figure 3 Exhaust brake

• Exhaust brake Applies only to machine equipped with engine D12D

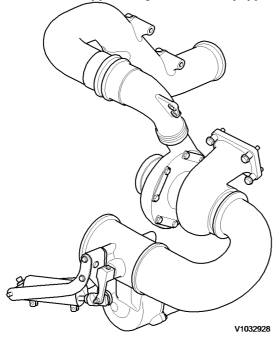


Figure 4
Exhaust brake
Compression brake Applies only to machine equipped with engine D12C

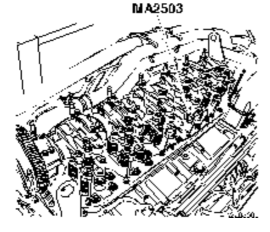


Figure 5
MA2503 (PPID 122), solenoid valve for compression brake

• Temperatures, pressures and rpms

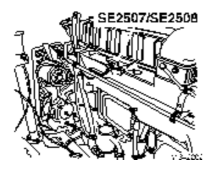


Figure 6 SE2507 (PID !05)/SE2508 (PID 102) Charge air temperature/pressure

• Preheating element, preheating

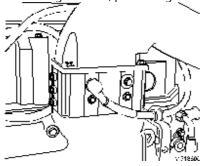


Figure 7
Preheating element

• Raised engine speed. The switch is connected to the cab control unit (C–ECU) which sends a message via the data bus to the engine control unit (E–ECU).

NOTE

Raised engine speed is optional equipment.

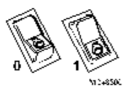


Figure 8 Switch, raised engine speed



Document Title: E-ECU D12D, Input and Output terminals	•	Information Type: Service Information	Date: 2014/6/13
Profile: ART, A40D [GB]			

E-ECU D12D, Input and Output terminals

INPUTS		ECU	OUTPUTS	
Digital			Digital	
30 2 87 A 87 87 86 85	Detection of preheating (RE2501, pin 87)		Control, injectors 1–6, MA2301–2306	
Pa	Monitor, air filter, pressure, SE2502	→ □ →	Control, pressure governor, exhaust brake (EPG1), PWM2501	
e of o a metatoc	Monitor, coolant level, SE2603	→ C → 175.019·	Control, pressure governor / shutter, exhaust brake (EPG2), MA2502	
			Preheating induction air, RE2501	
			Control, exhaust circulation, MA2504	

[T1]Only applies to A35D equipped with engine D12DAAE3 and A40D equipped with engine D12DABE3

	INPUTS	ECU
Analogue		
C C C C C C C C C C C C C C C C C C C	Sensor, engine oil temperature, SE2202	
Pa .	Sensor, engine oil pressure, SE2203	
M-398-03	Sensor, fuel pressure, SE2301	── → -
"c	Sensor, ambient air, temperature, SE2501	_
MICHTEL	Sensor, charge-air temperature, SE2507	
C Pa D	Sensor, charge-air pressure, SE2508	→ C →
C "C	Sensor, coolant temperature, engine, SE2606	
~	Sensor, engine speed, SE2701	
W 198501	Sensor, camshaft speed, SE2703	
e of a metator	Monitor, water in fuel, SE2302	

5 0 5 HEXALOR	Monitor, engine oil level, SE2205
C Pa C	Sensor, crankcase pressure, SE2509



Document Title: Engine D12, description	Information Type: Service Information	Date: 2014/6/13
Profile: ART, A40D [GB]		

Engine D12, description

Engine D12, description

Engine D12 is available in two versions, D12C and D12D. See the product plate for the machine regarding which engine version applies to the machine.

Engine D12 is an straight, six-cylinder, direct injection, diesel engine with at cylinder capacity of 12 litres. It is equipped with a turbocharger and an intercooler and electronically controlled fuel injection, EMS (Engine Management System). It has an overhead camshaft and unit injectors instead of injection pump and injectors.

The unit injectors are positioned in the centre above the pistons and are controlled via the camshaft and a control unit (E-ECU).

The control unit is positioned on the left side of the cylinder block.

Engine D12C

Applies to machine equipped with engine D12C, with serial number according to the table.

Machine	Place of manufacture, serial number		
	BRA ASH PED		
A35D	- 12999	- 61303	- 71999
A40D	- 11999	- 60286	

Engine D12D

Applies to machine equipped with engine D12D, with serial number according to the table.

Machine	Place of manufacture, serial number		
	BRA PED		
A35D	13001-		72001–
A40D	2001– 70001–		

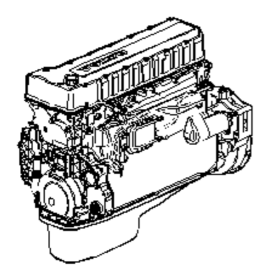


Figure 1

Document Title:	Function Group:	Information Type: Service Information	Date:
Engine, identification	200		2014/6/13
Profile: ART, A40D [GB]			

Engine, identification

Identification plate 1

Engine designation, serial number, part number and assembly plant are stamped in one field on the engine block's left rear edge

Identification plate 2

A decal with the software's ID-number, the engine's serial number and assembly plant is located on the valve cover to ensure installation of correct ECU on the engine in production. On the back of the ECU, there is a decal indicating its hardware number.

Assembly plants:

A = Skövde, Sweden

E = Curitiba, Brazil

F = Flen, Sweden

L = Lyon, France

Identification plate 3

The certification decal is located on the valve cover as well as on the left side of the machine's front frame.

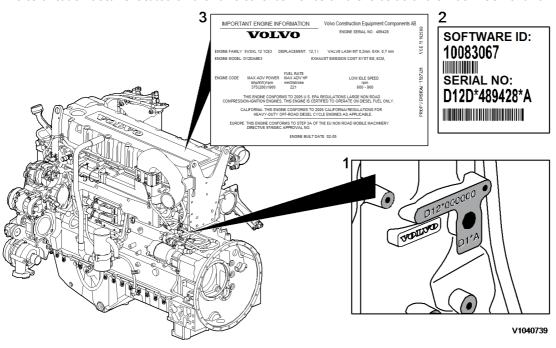


Figure 1
Engine identification, D12D



Figure 2 Certification decal



Document Title: Compression test	'	Information Type: Service Information	Date: 2014/6/13
Profile: ART, A40D [GB]			

Compression test

Op nbr 210-002

9990185 Lifting tool

9998248 Adapter

88880003 Bracket

9998248 Adapter

9998248 Adapter

9998248 Adapter

9998248 Adapter

9998248 Adapter

9998665 Adapter

9988539 Pressure gauge

9990006 Puller

9990262 Adapter

9996400 Impact puller

9998599 Cleaning tool

88820003 Setting tool

9993590 Gear wheel

This operation also includes the tools and times needed for required parts of the following actions:

- 214 Valves, adjusting
- 233 Fuel system, bleeding

Dismantling

- 1. Place the machine in service position.
- 2. Pump up the engine hood.
- 3. Drain the cylinder head to avoid fuel in the engine oil. Loosen and plug the hose connection in the engine's trailing edge. Loosen the feed hose and lead it into a container. Since the feed pump will pump out fuel during the test, the container's volume must be at least5 litres (1.3 US gal).

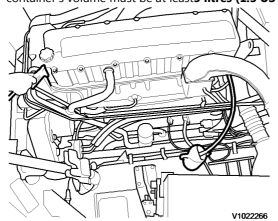


Figure 1

V1022266

4. Open the bleeder nipple on the cylinder head's leading edge and use an air nozzle in the fuel's inlet channel to lead out the fuel.

NOTE!

Collect the excess fuel in a container.

5. Remove the hose from the oil trap and remove the valve cover.

NOTE

Do not use a nut runner since the studs bolts may come loose from the cylinder head and damage electrical cables and valve cover.

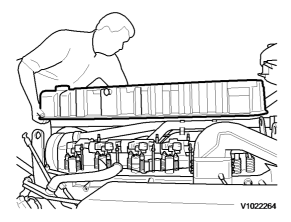


Figure 2 V1022264

- 6. Remove the unit injectors' electrical connections.
- 7. Remove the IEGR control valve's electrical connections and wipe clean around the control valve.
- 8. Remove the valve cover's stud bolt located in front of the IEGR control valve.

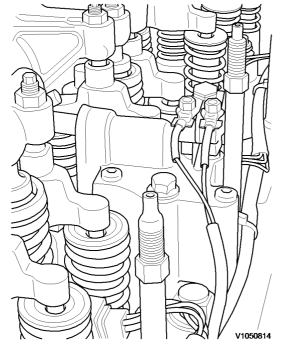


Figure 3

Stud bolt

9. Remove the bolts for the IEGR control valve. Remove the control valve and the pipe between the valve and the

rocker arm shaft.

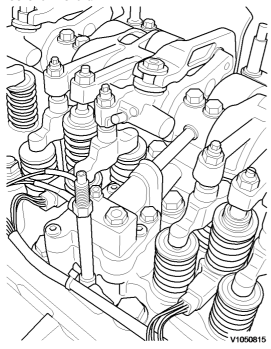


Figure 4 V1050815

10. Loosen the bolts for the rocker arm bridge equally in sequences, so that the rocker arm shaft is not bent. Remove the bolts and carefully lift away the rocker arm bridge with 9990185 and 88880003.

NOTE:

For engines with VEB: fixate the pistons in the rocker arms with rubber bands or similar so that the pistons do not fall out.

NOTE!

Pistons and rocker arms are classed as units. Marking (one, two, or three dots) must match.

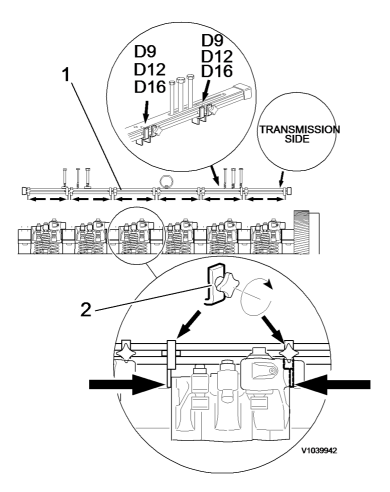


Figure 5

11. **NOTE!**

Clean very thoroughly around the unit injectors.

Remove the bolts for the unit injectors' attaching yoke. Remove the unit injector with 9996400 Impact puller9990262 Adapter9990006 Puller.

NOTE!

Place each injector in separate new plastic bags. Mark which cylinder they were installed in. It is important to not mix up the injectors since they are classed for a certain cylinder.



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