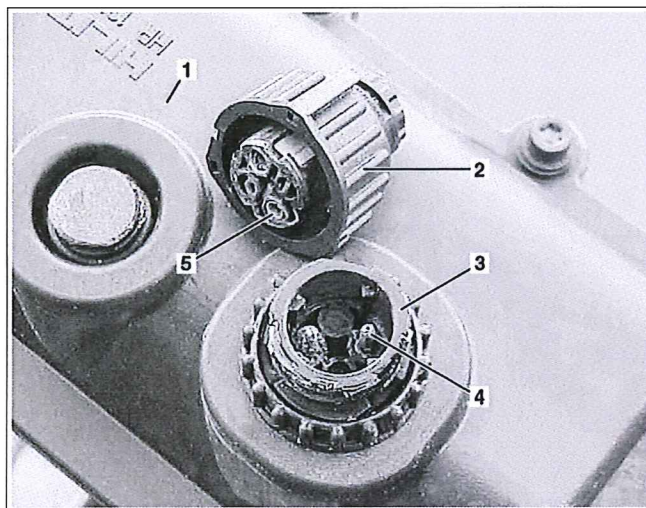


ENGINES 900.92, 902.93, 924.93, 926.95 /97, 457.94 /95 /96, 458.99, 541.95, 542.96, 941.99, 942.99 in MODEL 000.001 with BlueTec®

Pump module electrical connector with traces of corrosion

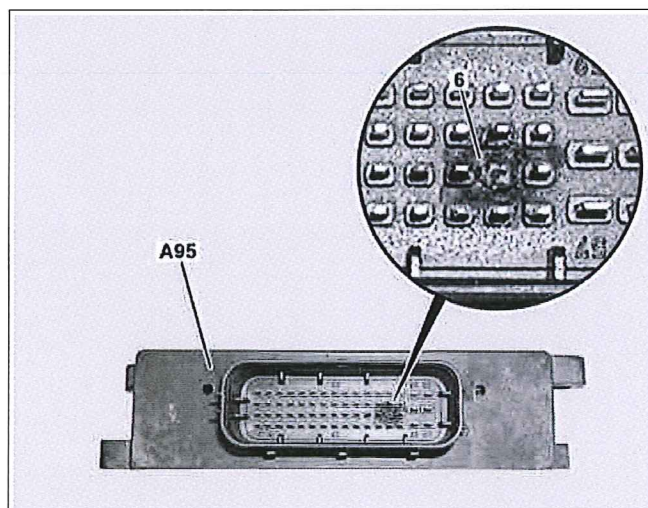
- 1 Pump module
- 2 Electrical connector
- 3 Electrical connection
- 4 Contact pin
- 5 Contact socket



W14.40-1292-11

Electrical connection of SCR frame module control unit with traces of corrosion

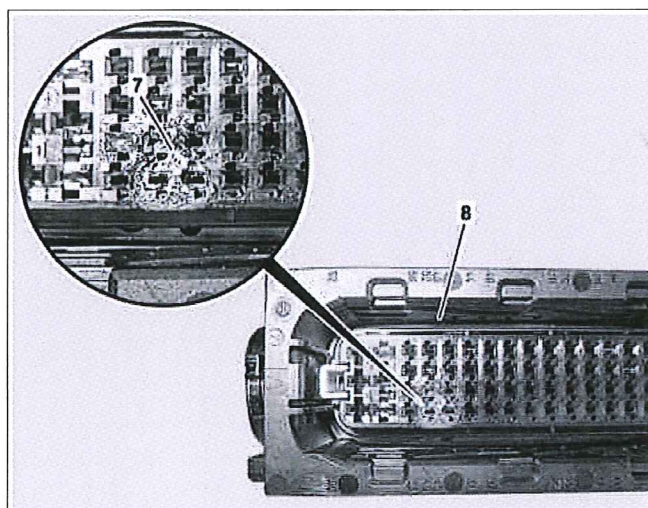
- 6 Contact pin
- A95 SCR frame module control unit



W14.40-1293-11

Electrical connector for SCR frame module control unit with traces of corrosion

- 7 Connection socket
- 8 Electrical connector



G14.40-3210-11

◀	Checking		
1	Switch off ignition	<input type="checkbox"/> See Operator's Manual	
2	Disconnect electrical connector (2) for pump module (1) and check for traces of corrosion	<input type="checkbox"/> If the electrical connector (2) is OK: ↓ No further visual inspections are required. <input type="checkbox"/> If the electrical connector (2) is corroded: ↓ Perform operation step 3 and replace wiring harness from pump module (1) up to the SCR frame module control unit (A95).	
3	Disconnect electrical connector (8) of SCR frame module control unit (A95) and check for traces of corrosion	<input type="checkbox"/> If the electrical connection (8) is OK: ↓ No further visual inspections are required. <input type="checkbox"/> If the electrical connector (2) is corroded: ↓ Replace electrical connector (8) from SCR frame module control unit (A95)	