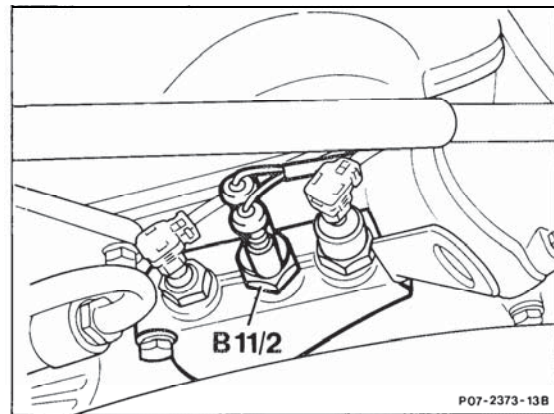


2-pin engine coolant temperature sensor (B11/2)

The engine coolant temperature is detected by a double temperature sensor with two I-pin connections. The temperature signal is fed into the CFI control module and into the fuel pump relay module (CFI I, II) or into the ignition control module (CFI III).

Engine 102. 961985

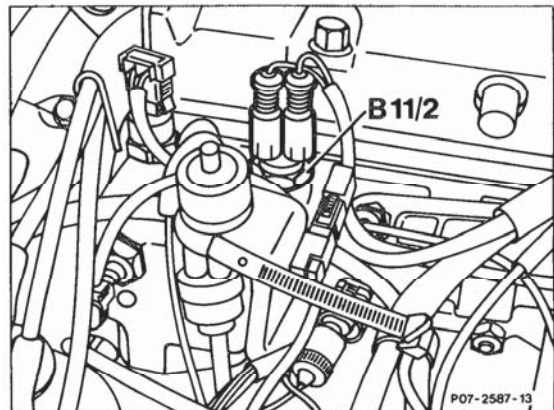


I-pin engine coolant temperature sensor (B11/3)

Note

On engine 102.961 only the engine coolant temperature sensor (B11/3) with the M1 4 × 1.5 thread is supplied as a replacement part. When performing repairs, the engine coolant temperature sensor should be installed in place of the M1 4 × 1.5 plug next to the thermal time switch.

The previous installation point should be sealed with the M1 0 × 1 plug, Part no. 007 604 010 102, and gasket, Part No. 007 603 010 101.



Note

As of a production date 1 1/84, the engine coolant temperature sensor was equipped with reinforced pins (arrow). Part number remains unchanged.

