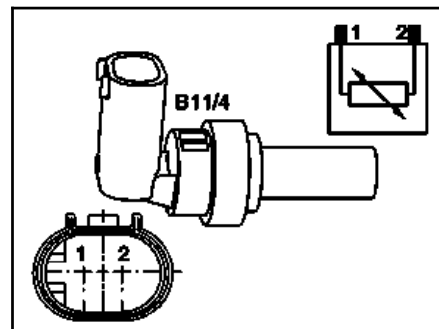


GF07.04-P-5026A	Coolant temperature sensor, location/task/design/function	21.2.00
ENGINE	112.910 /911 /912 /913 /914 /917 /920 /921 /922 /923 /940 /941 /942 /943 /944 /947 /949 /954 /955 /970 /972 /975	
ENGINE	113.940 /941 /942 /943 /948 /960 /961 /965 /966 /967 /968 /969	
ENGINE	137.970	
ENGINE	166.940 /960 /990 /995	
ENGINE	166.960 with CODE (922) Power-reduced	
ENGINE	112.916 /946 /953 /973, 113.963 up to Model Year 8	

B11/4 Coolant temperature sensor



P07.61-0525-01

	Coolant temperature sensor position	Engine 112, 113 Engine 137 Engine 166	GF07.04-P-5026-02A GF07.04-P-5026-02L GF07.04-P-5026-02GC
	Coolant temperature sensor task	Detects the coolant temperature and sends a signal to the engine control unit	
	Coolant temperature sensor, design	Plastic housing with NTC resistor. 2-pin, slanted plug connection. Inserted into hole and sealed with O-ring. Mounting over a spring clasp or holder	
	Coolant temperature sensor function	The NTC resistor alters its electrical resistance in line with the coolant temperature. It decreases as the temperature increases. Example: Coolant temperature Resistor 20 °C 3100 Ω ±5 % 80 °C 315 Ω ±5 %	