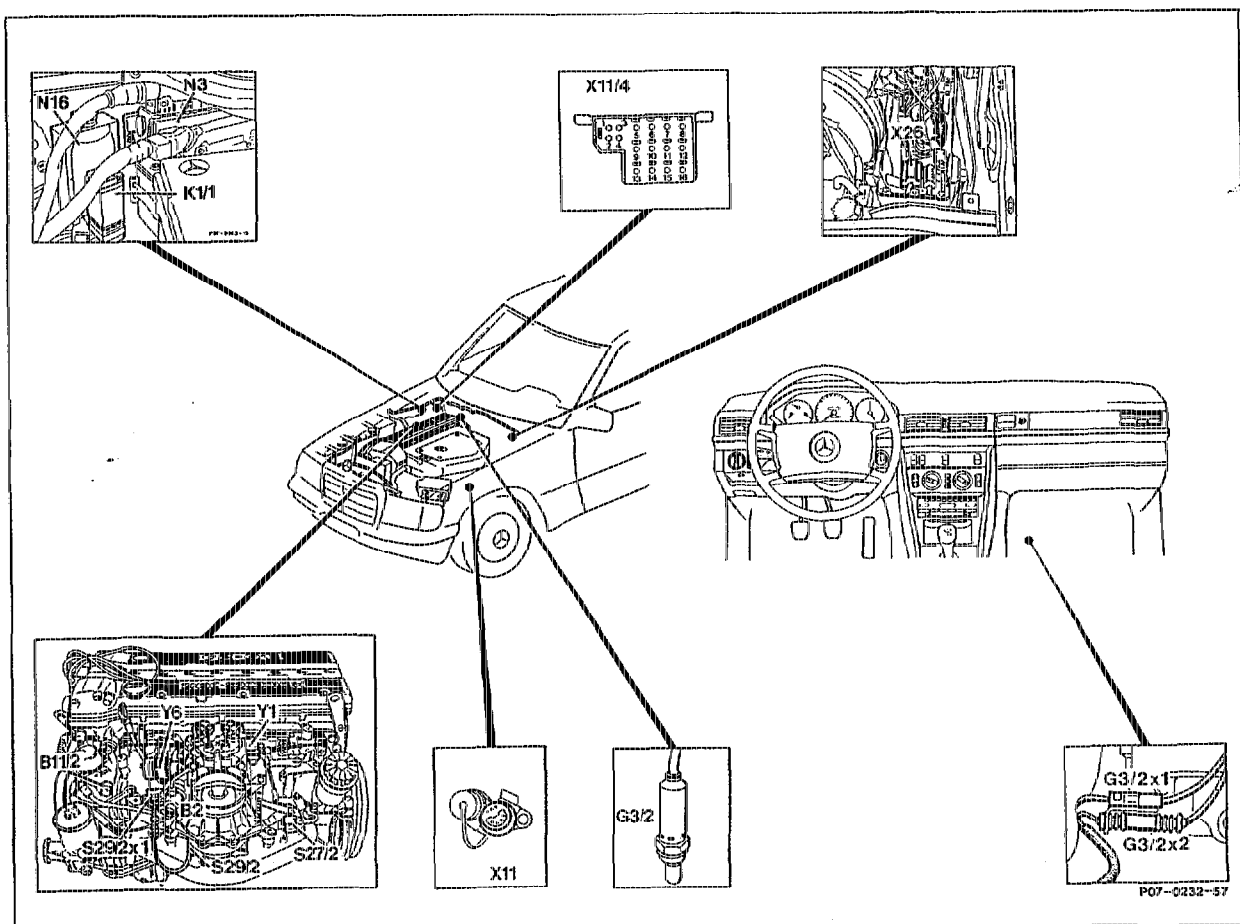


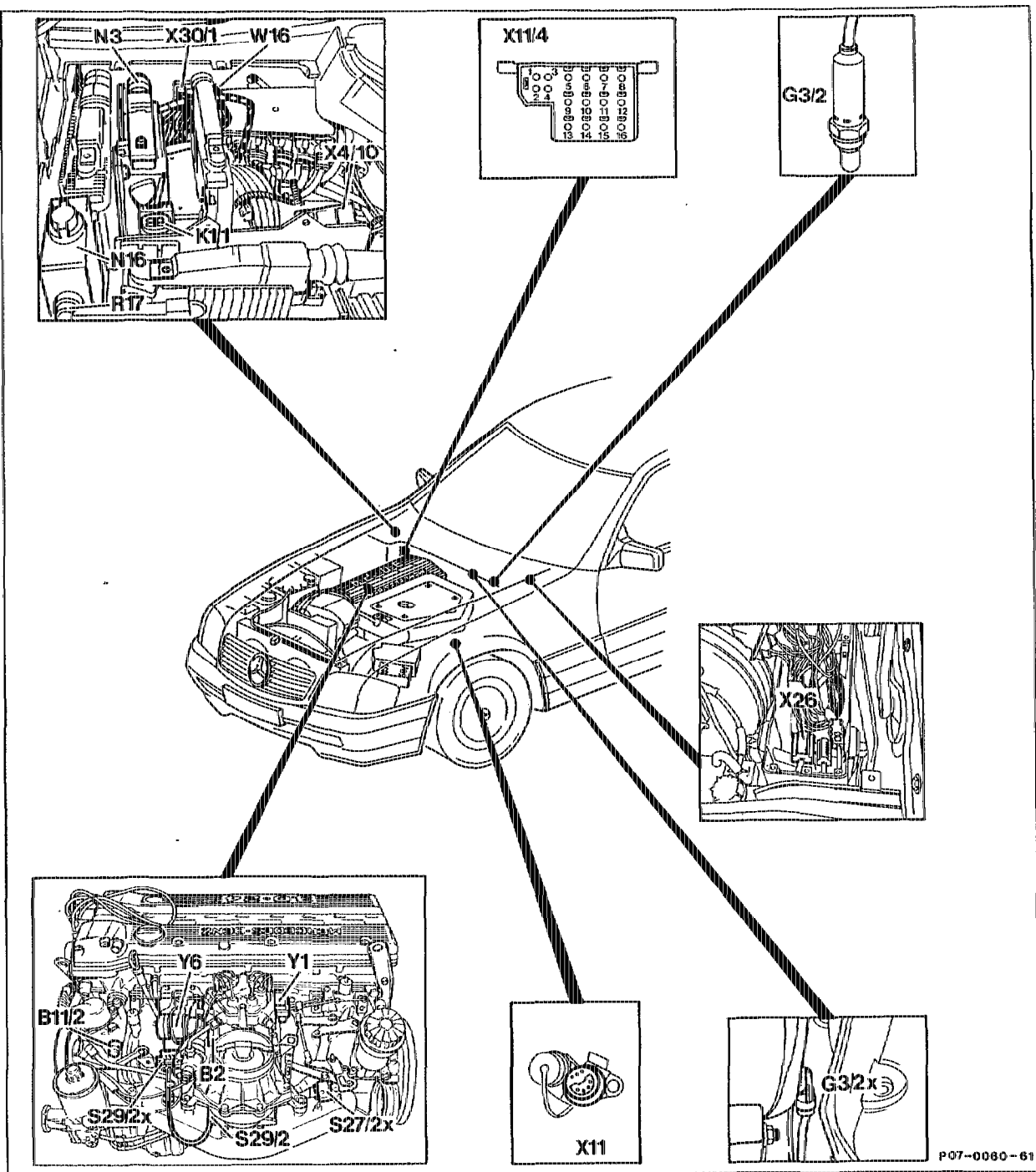
07.3-0005 Location of components



Engine 104.980, model 124 LHD

B2	Air flow sensor position indicator	S29/2	Throttle valve switch, full load/ idle speed recognition
B11/2	Coolant temperature sensor (EZL/CIS-E)	S29/2x1	Plug connection, throttle valve switch, full load/idle speed recognition
G3/2	Heated oxygen sensor	X11	Diagnostic socket (9-pin)
G3/2x1	Plug connection, oxygen sensor heating coil	X11/4	Test coupling for diagnosis, pulse readout (16-pin)
G3/2x2	Plug connection, oxygen sensor signal	X26	Plug connection, interior/engine
K1/1	Overvoltage protection relay 87E (7-pin)	Y1	Electrohydraulic actuator
N3	Control unit, CIS-E injection system	Y6	Idle speed adjuster
N16	Engine systems control unit (MAS)		
S27/2	Decel fuel shutoff microswitch		





Engine 104.981, model 129 LHD

B2	Air flow sensor position indicator	S29/2x	Plug connection, throttle valve switch, full load/idle speed recognition
B11/2	Coolant temperature sensor (EZL/CIS-E)	W16	Ground, component compartment
G3/2	Heated oxygene sensor	X4/10	Terminal block, terminal 30/30Ü/61e/87L
G3/2x	Plug connection, oxygen sensor	X11	Diagnostic socket (9-pin)
K1/1	Overvoltage protection relay 87E (7-pin)	X11/4	Test coupling for diagnosis, pulse readout (16-pin)
N3	Control unit, CIS-E injection system	X26	Plug connection, interior/engine
N16	Engine systems control unit (MAS)	X30/1	Plug connection, multi-function block
R17	Resistance trimming plug, CIS-E injection system	Y1	Electrohydraulic actuator
S27/2x	Decel fuel shutoff microswitch	Y6	Idle speed adjuster
S29/2	Throttle valve switch, full load/idle speed recognition		