5.3 Distributor Ignition System (DI)

Electrical Test Program - Component Locations

Engine Compartment, Model 140 with Engine 120 LH-SFI

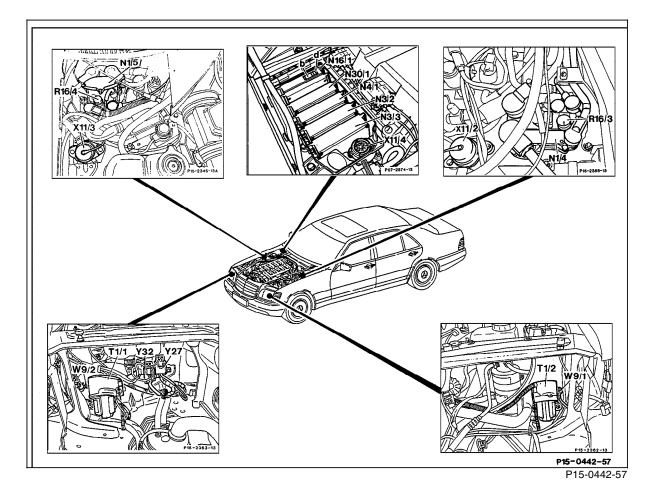


Figure 1

N1/4	Left ignition control module
N1/5	Right ignition control module
N3/2	Left LH-SFI control module
N3/3	Right LH-SFI control module
R16/3	Left reference resistor
R16/4	Right reference resistor
T1/1	Ignition coil 1 (right cylinder bank)
T1/2	Ignition coil 2 (left cylinder bank)
X11/4	Data link connector (DTC readout) (38-pole)

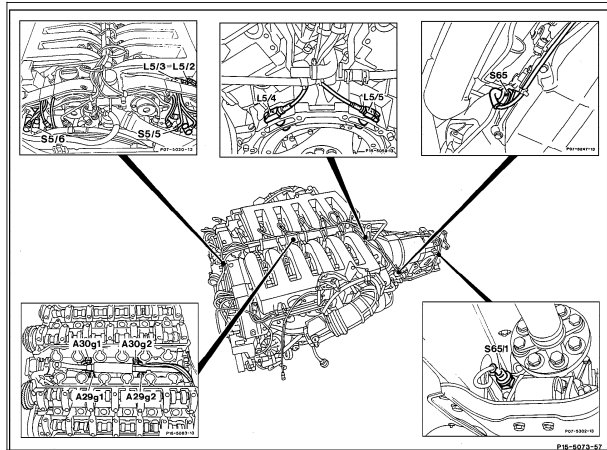
5.3 Distributor Ignition System (DI)

Electrical Test Program - Component Locations

Engine 120 LH-SFI

Figure 2

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A29	Left knock sensors
A29g1	Left knock sensor 1
A29g2	Left knock sensor 2
A30	Right knock sensors
A30g1	Right knock sensor 1
A30g2	Right knock sensor 2
L5/2	Left camshaft position sensor
L5/3	Right camshaft position sensor
L5/4	Left crankshaft position sensor
L5/5	Right crankshaft position sensor
S5/5	Left high-voltage distributor
S5/6	Right high-voltage distributor
S65	Transmission overload protection switch
	(brake band B1)
S65/1	Transmission overload protection switch
	(brake band B2)



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