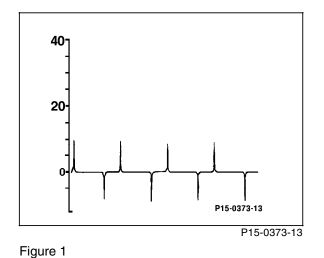
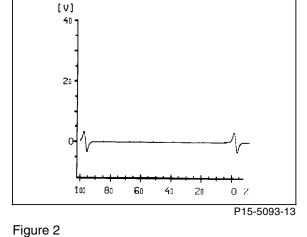
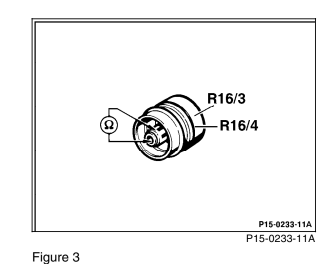
Electrical Test Program - Illustrations







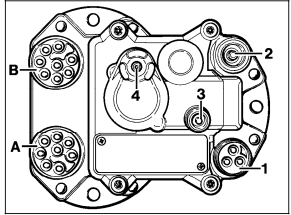
L5/4 or Left or right crankshaft position sensor signal L5/5

L5/2 or Left or right camshaft position sensor signal L5/3

R16/3 Left reference resistor R16/4 Right reference resistor

Diagnostic Manual • Engines • 09/00 5.3 DI 25/1

Electrical Test Program - Illustrations



P15-2030-13A

Figure 4

- Connection for left or right knock sensors 1 (A29 or A30)
- 2 Connection for left or right crankshaft position sensor (L5/4 or L5/5)
- Connection for left or right reference resistor 3 (R16/3 or R16/4)
- Vacuum connection 4
- Α 8-pole plug connection
- В 8-pole plug connection

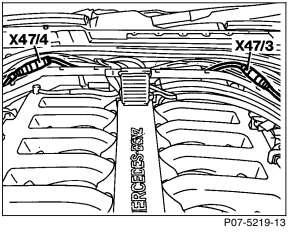


Figure 5

- X47/3 Connector, left camshaft position sensor (identified with "2")
 - Connector, right camshaft position sensor
- X47/4 (identified with "1")

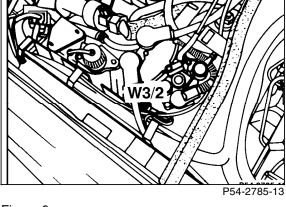
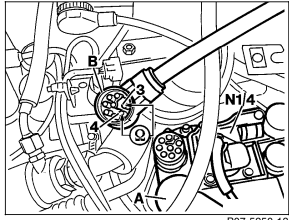


Figure 6

W3/2 Ground, left front wheelhousing

5.3 DI 25/2 Diagnostic Manual • Engines • 09/00

Electrical Test Program - Illustrations



P07-5250-13

Figure 8

Figure 7

N1/4

Left ignition control module

N1/4 Left ignition control module N1/5 Right ignition control module

Diagnostic Manual • Engines • 09/00 5.3 DI 25/3

N1/4,N1/5

P15-5058-13