

Electrical Test Program – Component Locations

Model 124

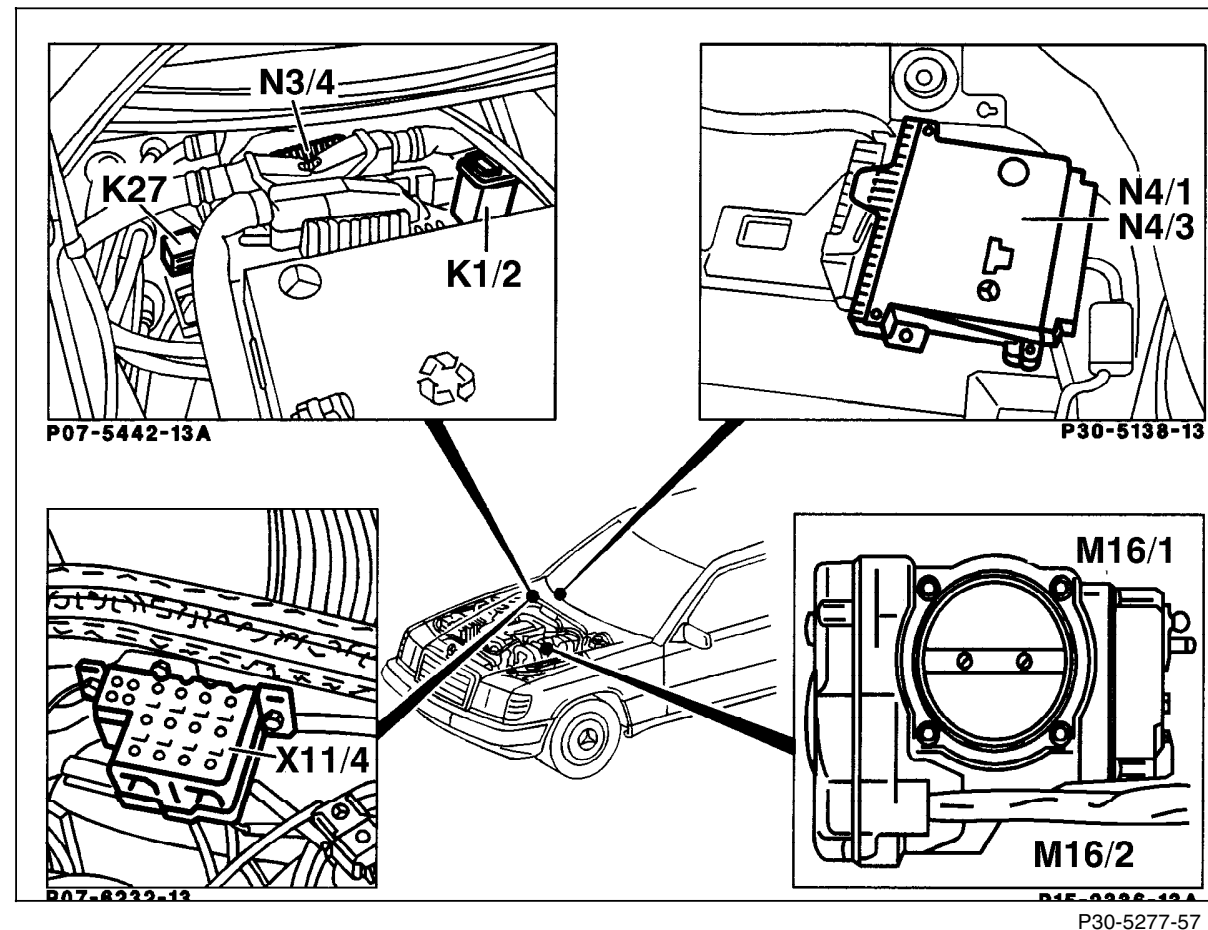


Figure 1

- K1/2 Overvoltage protection relay module (9-pole)
M16/1 EA/CC/ISC actuator
N3/4 Engine control module (HFM-SFI)
N4/1 EA/CC/ISC control module
X11/4 Data link connector (DTC readout)

Electrical Test Program – Component Locations

Model 124

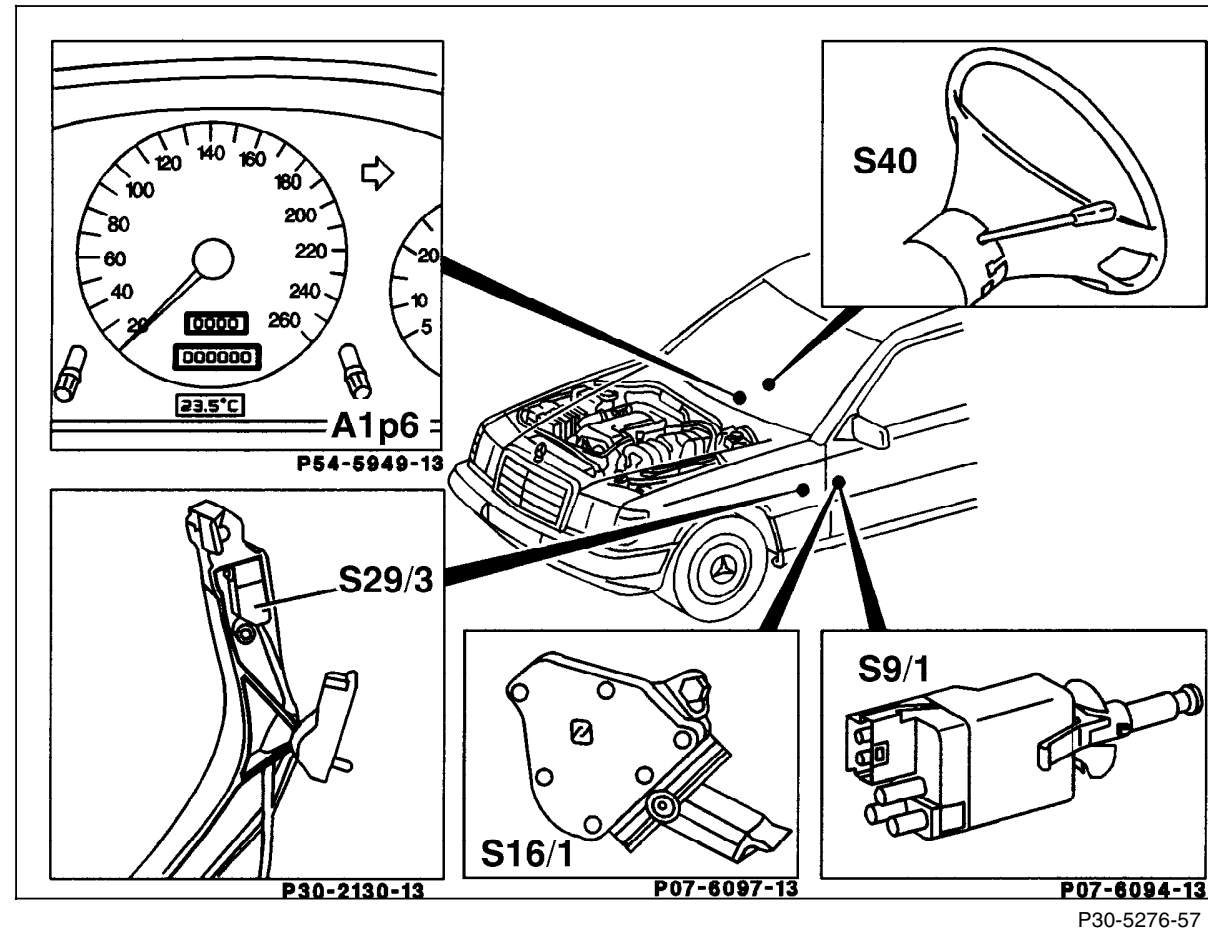


Figure 2

A1p8	Electronic speedometer
S9/1	Stop lamp switch (ASR) (4-pole)
S16/1	Starter lock-out/backup lamp switch
S29/3	CTP switch
S40	CC switch
V	Decelerate/set
B	Accelerate/set
SP	Resume
A	Off

Electrical Test Program – Component Locations

Models 129, 140

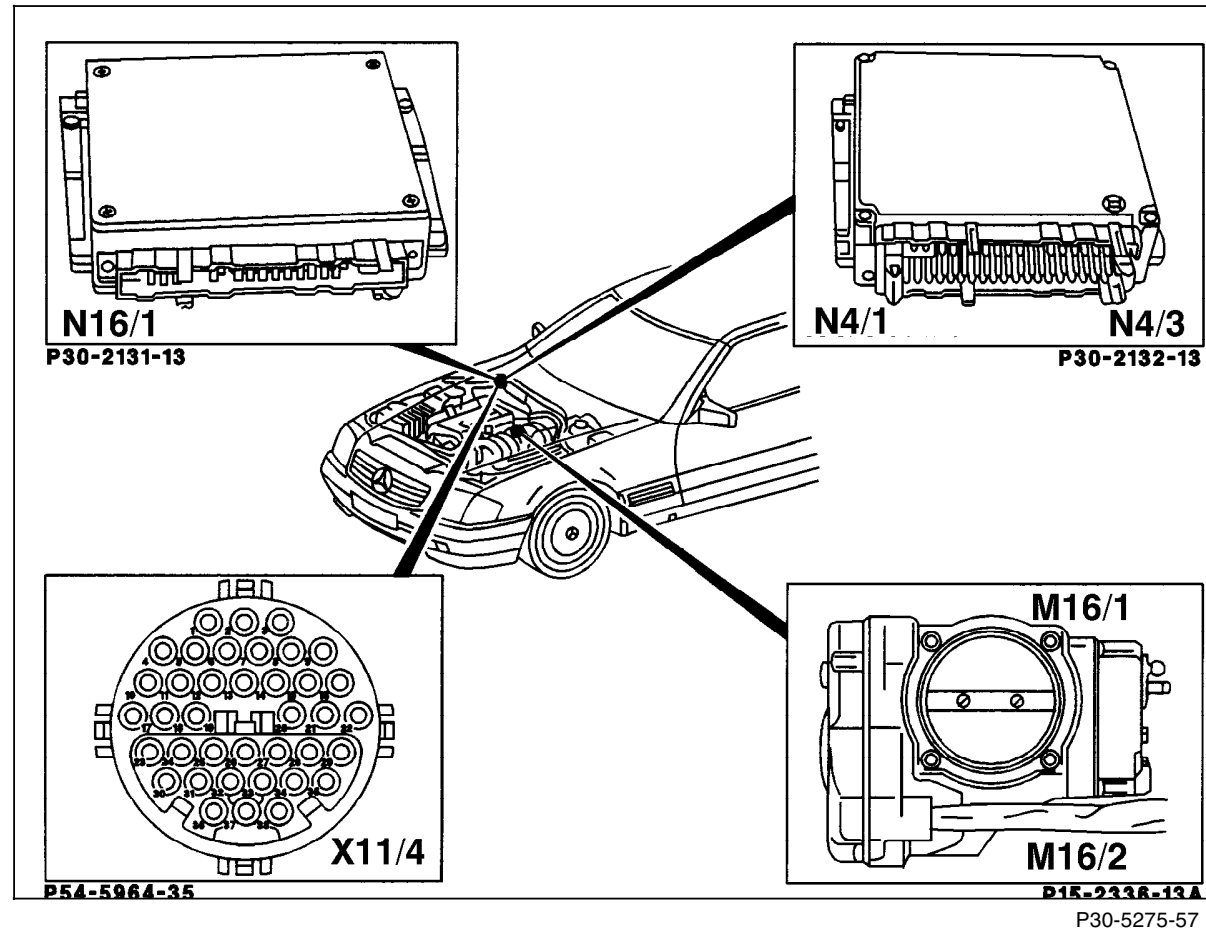


Figure 3

- M16/1 EA/CC/ISC actuator
- N4/1 EA/CC/ISC control module
- N16/1 Base module (BM)
- X11/4 Data link connector (DTC readout)

Electrical Test Program – Component Locations

Models 140, 202

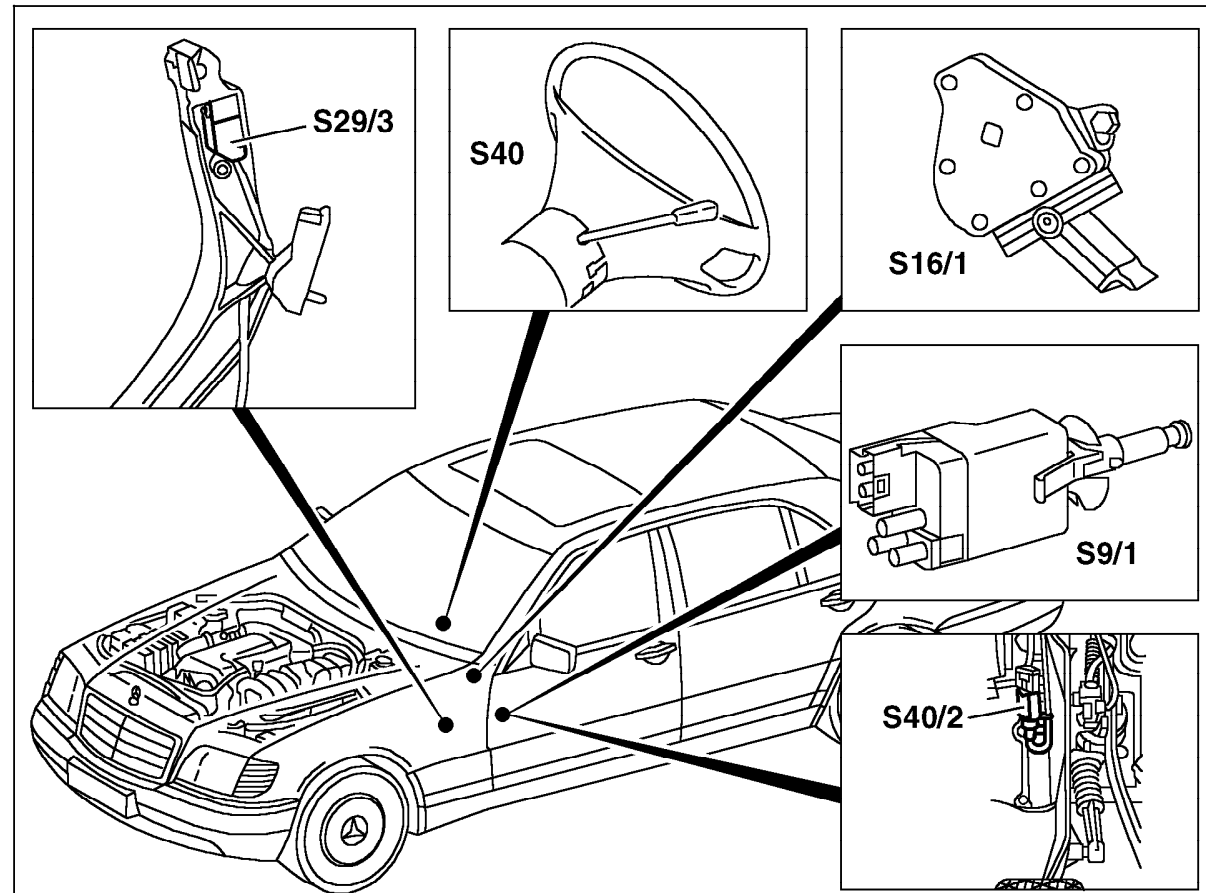


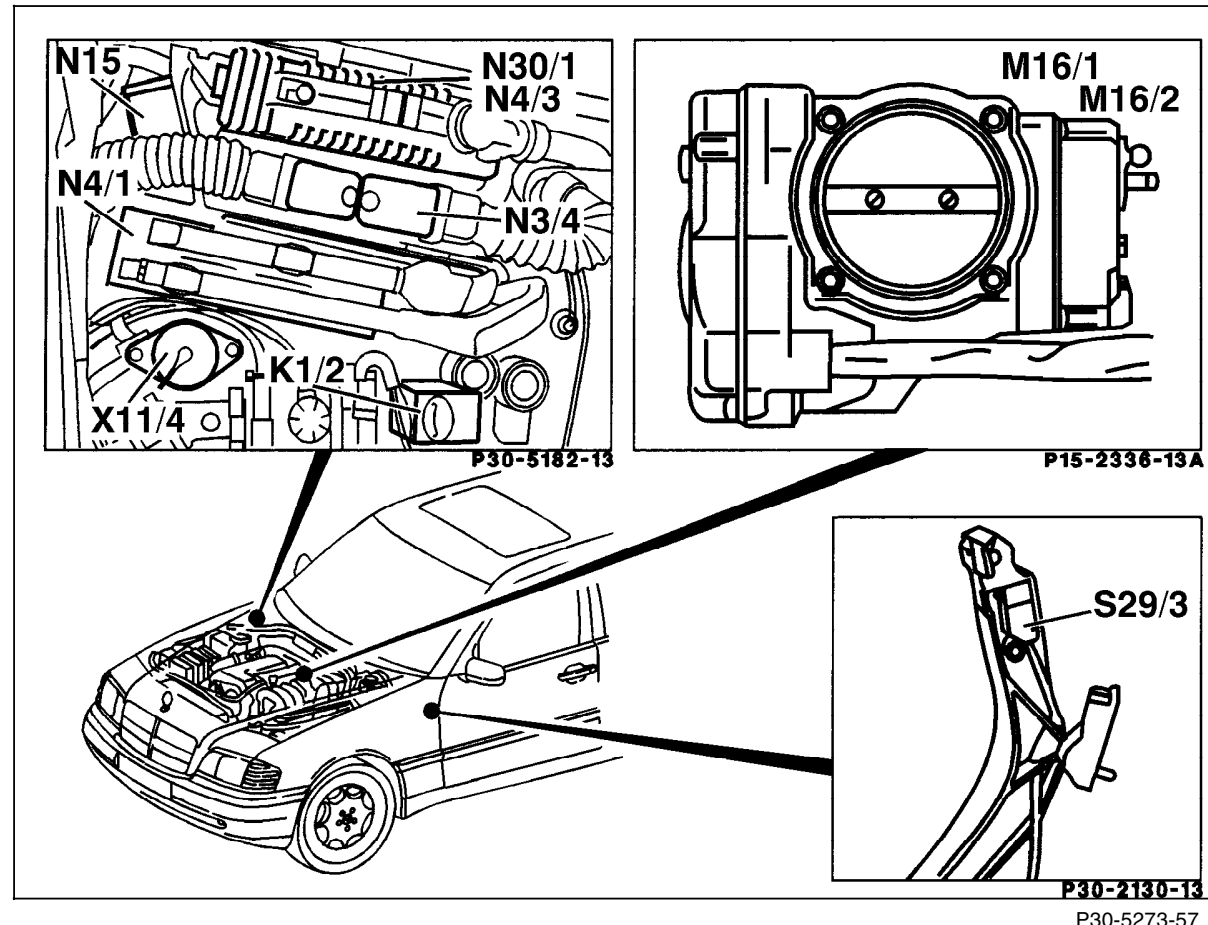
Figure 4

- S9/1 Stop lamp switch (4-pole)
S16/1 Starter lock-out/backup lamp switch
S29/3 CTP switch
S40 CC switch
V Decelerate/set
B Accelerate/set
SP Resume
A Off

P30.20-0209-57

Electrical Test Program – Component Locations

Model 202



Electrical Test Program – Component Locations

Model 202

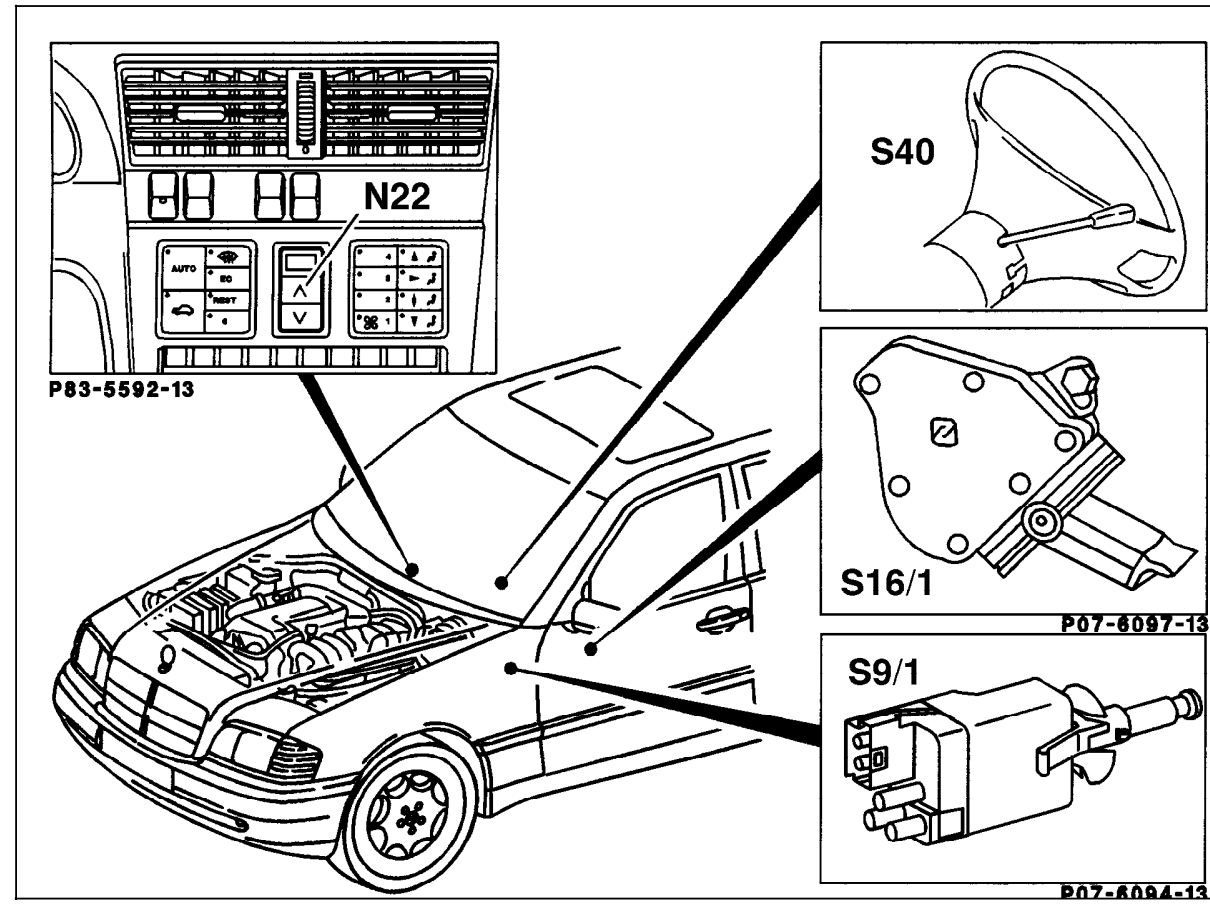


Figure 6

- N22 A/C pushbutton control module (Automatic A/C)
S9/1 Stop lamp switch (4-pole)
S16/1 Starter lock-out/backup lamp switch
S40 CC switch
V Decelerate/set
B Accelerate/set
SP Resume
A Off

Electrical Test Program – Component Locations

Model 210

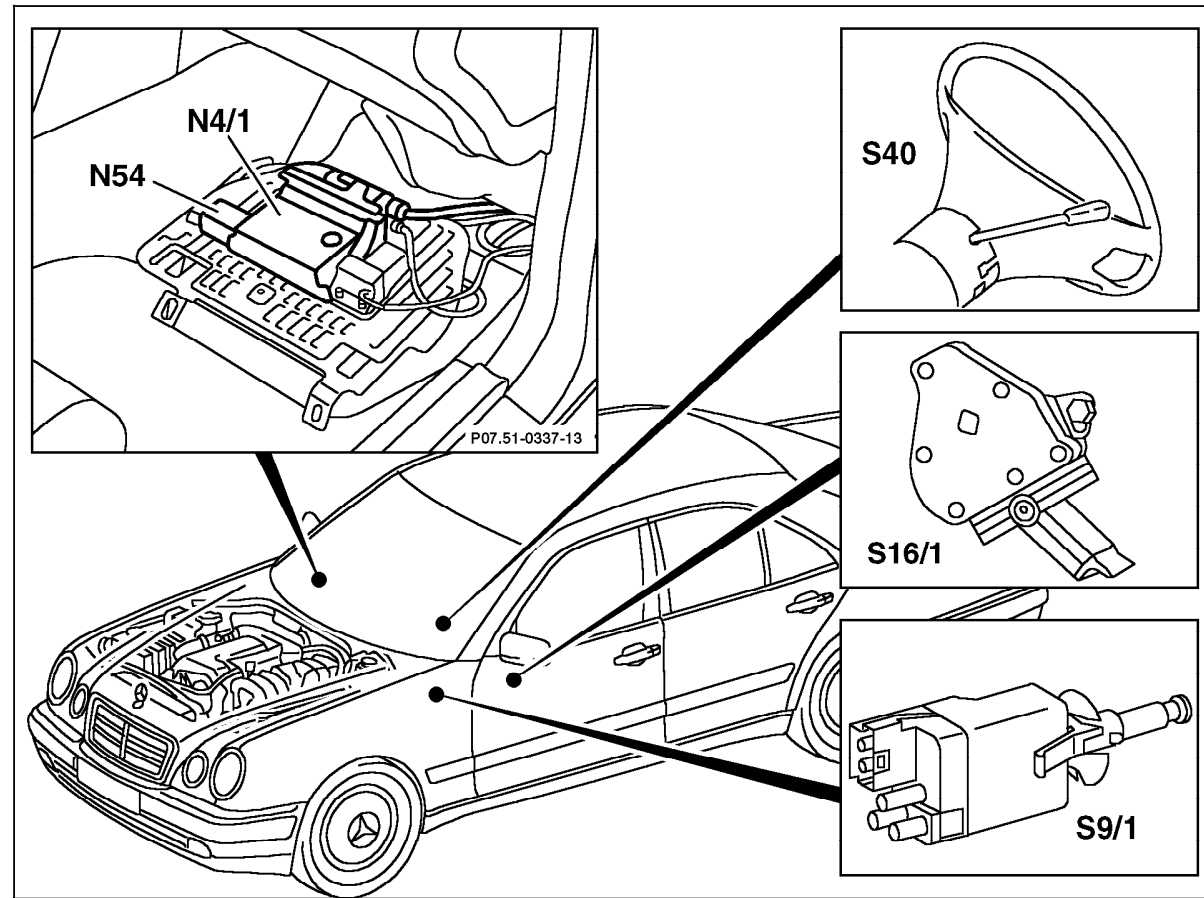


Figure 7

N4/1	EA/CC/ISC control module
S9/1	Stop lamp switch (4-pole)
S16/1	Starter lock-out/backup lamp switch
S40	CC switch
V	Decelerate/set
B	Accelerate/set
SP	Resume
A	Off

P30.20-0208-57