Electrical Test Program - Component Locations

Engine 104, Model 140

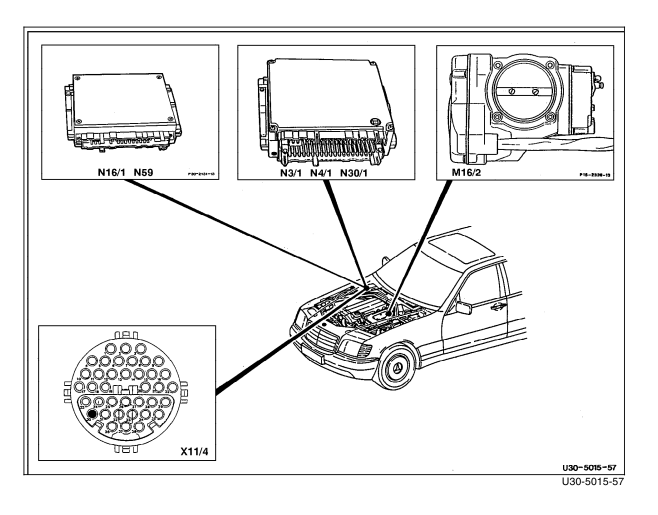


Fig	ure	1
1 10	uuu	

M16/2	CC/ISC actuator
N3/1	LH-SFI control module
N4/3	CC/ISC control module
N16/1	Base module
N30	ABS control module
N59	Diagnostic module (OBD I)
X11/4	Data link connector (DTC readout) (38-pole)

7.1 Cruise Control/Idle Speed Control (CC/ISC)

Electrical Test Program - Component Locations

Engine 104, Model 140

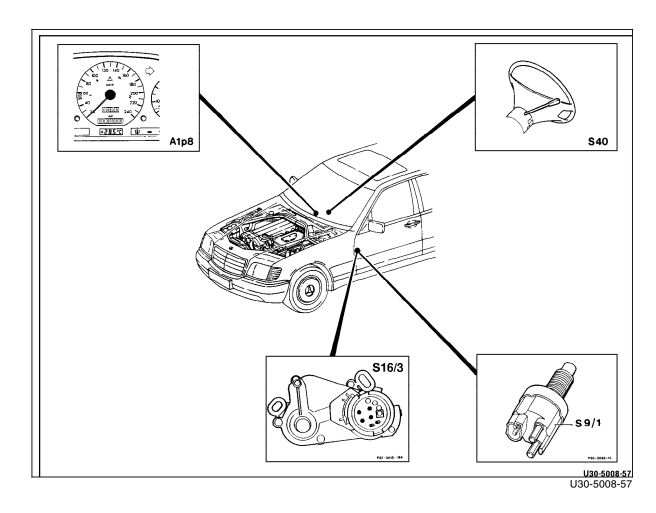


Figure 2

- A1p8 Electronic speedometer with top speed limitation S9/1 Stop lamp switch S16/3 Starter lock-out/backup lamp switch
- (transmission range recognition) Cruise control switch
- S40
 - V Decelerate/set
 - В Accelerate/set
 - SP Resume
 - А Off

7.1 Cruise Control/Idle Speed Control (CC/ISC)

Electrical Test Program - Component Locations

Engine 119, Models 124.034, 140

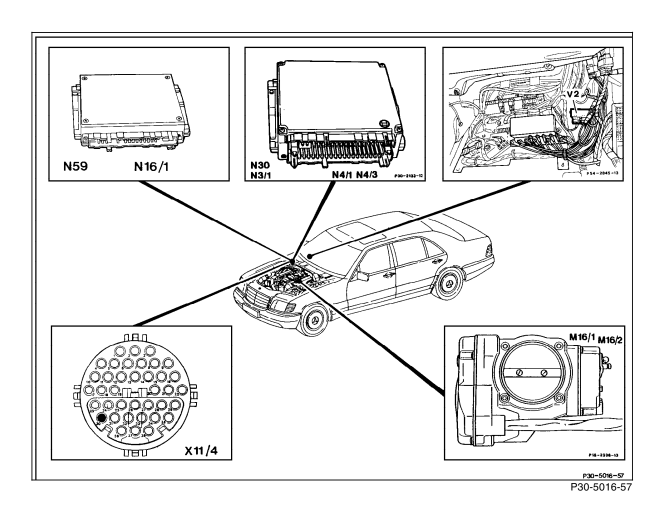


Figure 3

M16/2	CC/ISC actuator
N3/1	LH-SFI control module
N4/3	CC/ISC control module
N16/1	Base module
N30	ABS control module
N59	Diagnostic module (OBD I) (California)
X11/4	Data link connector (DTC readout) (38-pole)
V2	Engine rpm increase diode matrix
	(right footwell, model 140 with engine 119 only)

7.1 Cruise Control/Idle Speed Control (CC/ISC)

Electrical Test Program - Component Locations

Engine 119, Models 124.034, 140

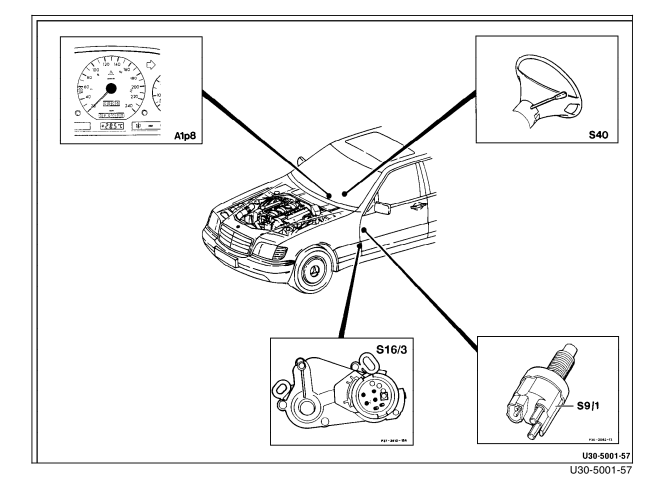


Figure 4

- A1p8Electronic speedometer with top speed limitationS9/1Stop lamp switch
- S16/3 Starter lock-out/backup lamp switch (transmission range recognition)
- S40 Cruise control switch
 - V Decelerate/set
 - B Accelerate/set
 - SP Resume
 - A Off