

Electrical Test Program - Component Locations

Component Locations on Front Axle,  
in Engine Compartment and in Instrument Cluster  
Model 124

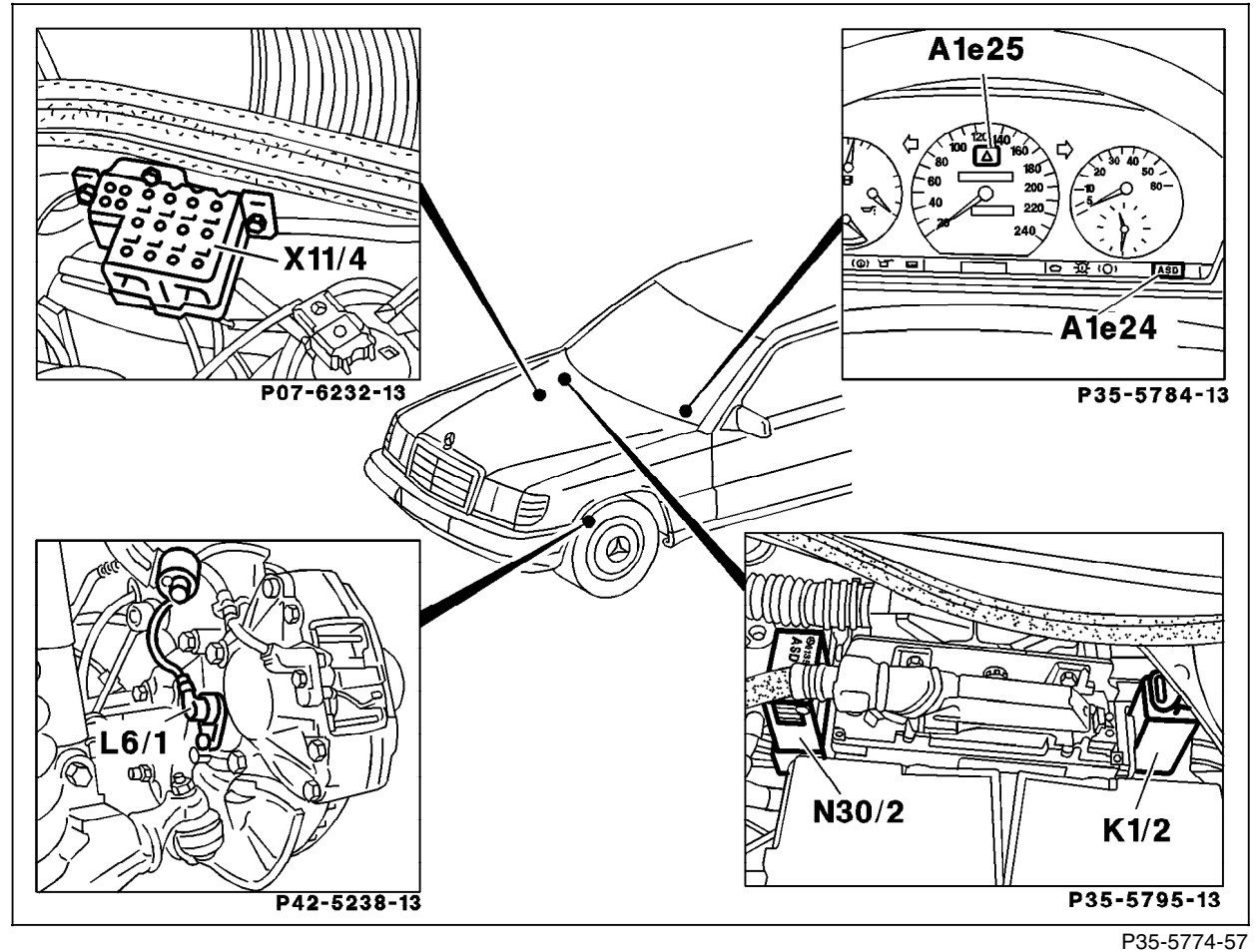


Figure 1

- A1e24 ASD MIL
- A1e25 ASD warning lamp
- L6/1 Left front axle VSS sensor
- L6/2 Right front axle VSS sensor
- K1/2 Overvoltage protection relay module
- N30/2 ASD control module
- X11/4 Data link connector (DTC readout)

Electrical Test Program - Component Locations

Electrical Components in Right Rear Chassis, on Rear Axle and in Passenger Compartment  
Model 124

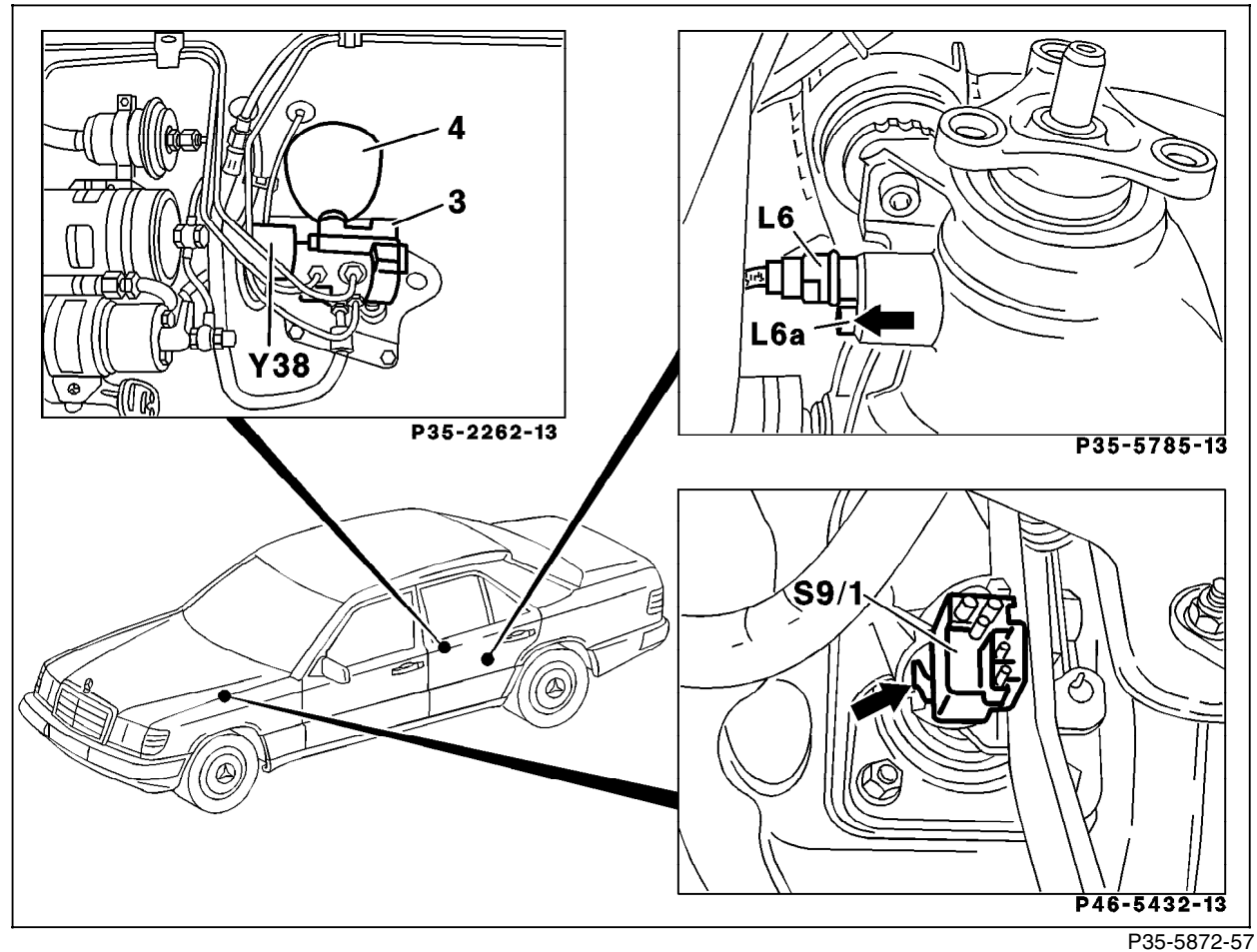


Figure 2

- L6 Rear axle VSS sensor
- S9/1 Stop lamp switch (4-pole)
- Y38 ASD valve

## Electrical Test Program - Component Locations

Electrical Components in Engine Compartment,  
and Passenger Compartment  
Model 129

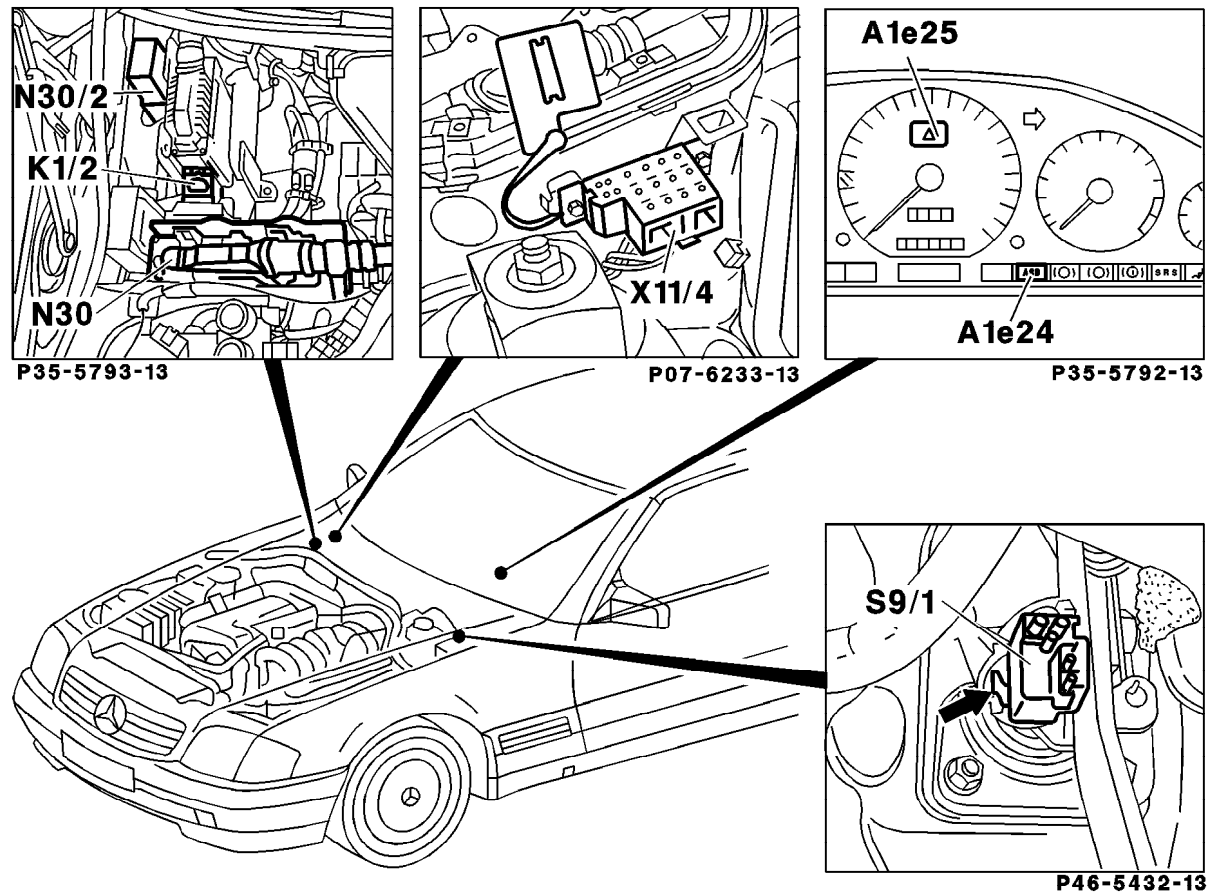


Figure 3

- A1e24 ASD MIL
- A1e25 ASD warning lamp
- K1/2 Overtoltage protection relay module
- N30 ABS control module
- N30/2 ASD control module
- S9/1 Stop lamp switch (4-pole)
- X11/4 Data link connector (DTC readout)

P35-5782-57

Electrical Test Program - Component Locations

Electrical Components in Right Rear Chassis,  
on Front and Rear Axles  
Model 129

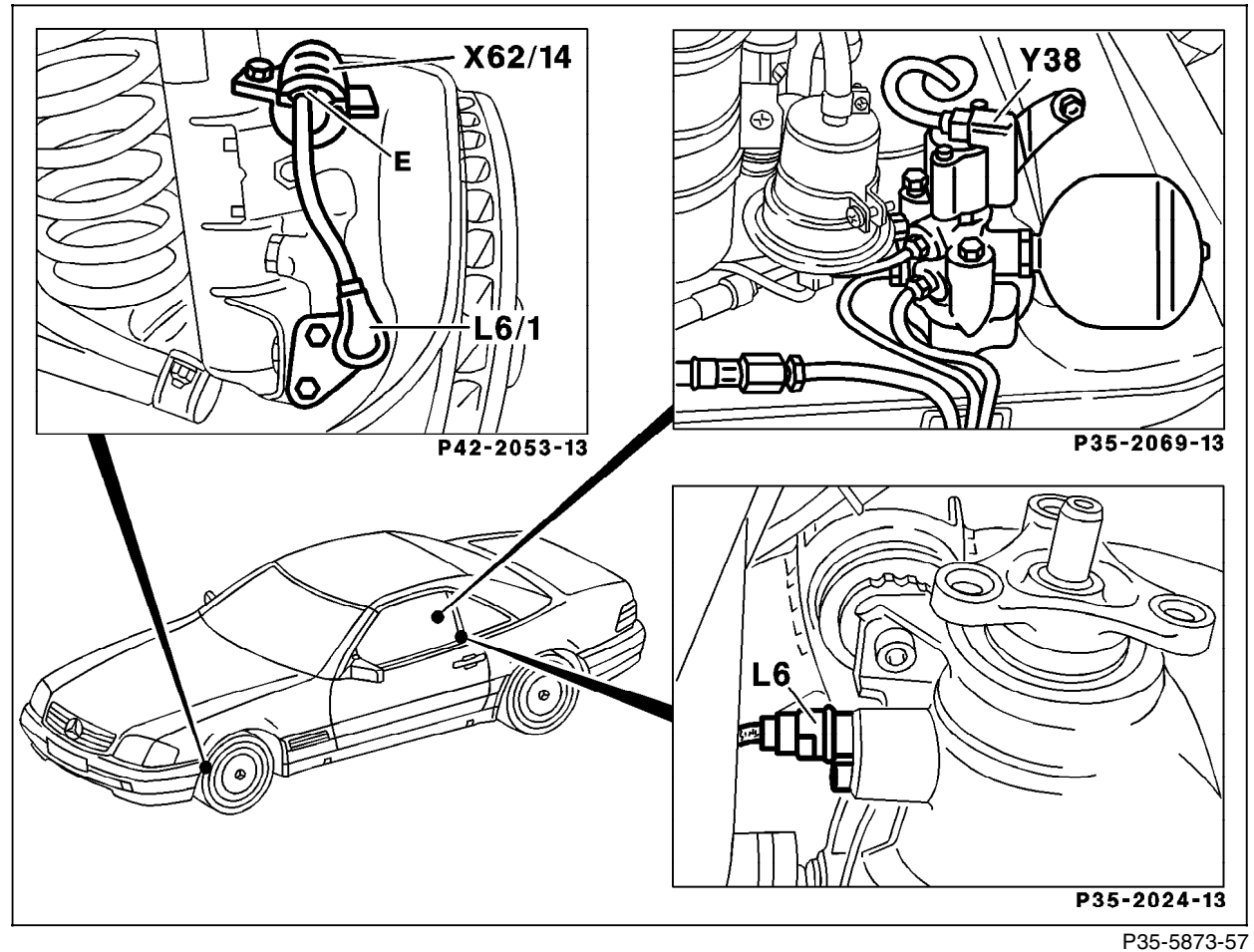


Figure 4

- L6 Rear axle VSS sensor
- L6/1 Left front axle VSS sensor
- L6/2 Right front axle VSS sensor (not shown)
- X62/14 Left front axle VSS sensor connector (axle spindle)
- Y38 ASD valve

Electrical Test Program - Component Locations

Electrical Components in Engine Compartment and Passenger Compartment  
Model 201

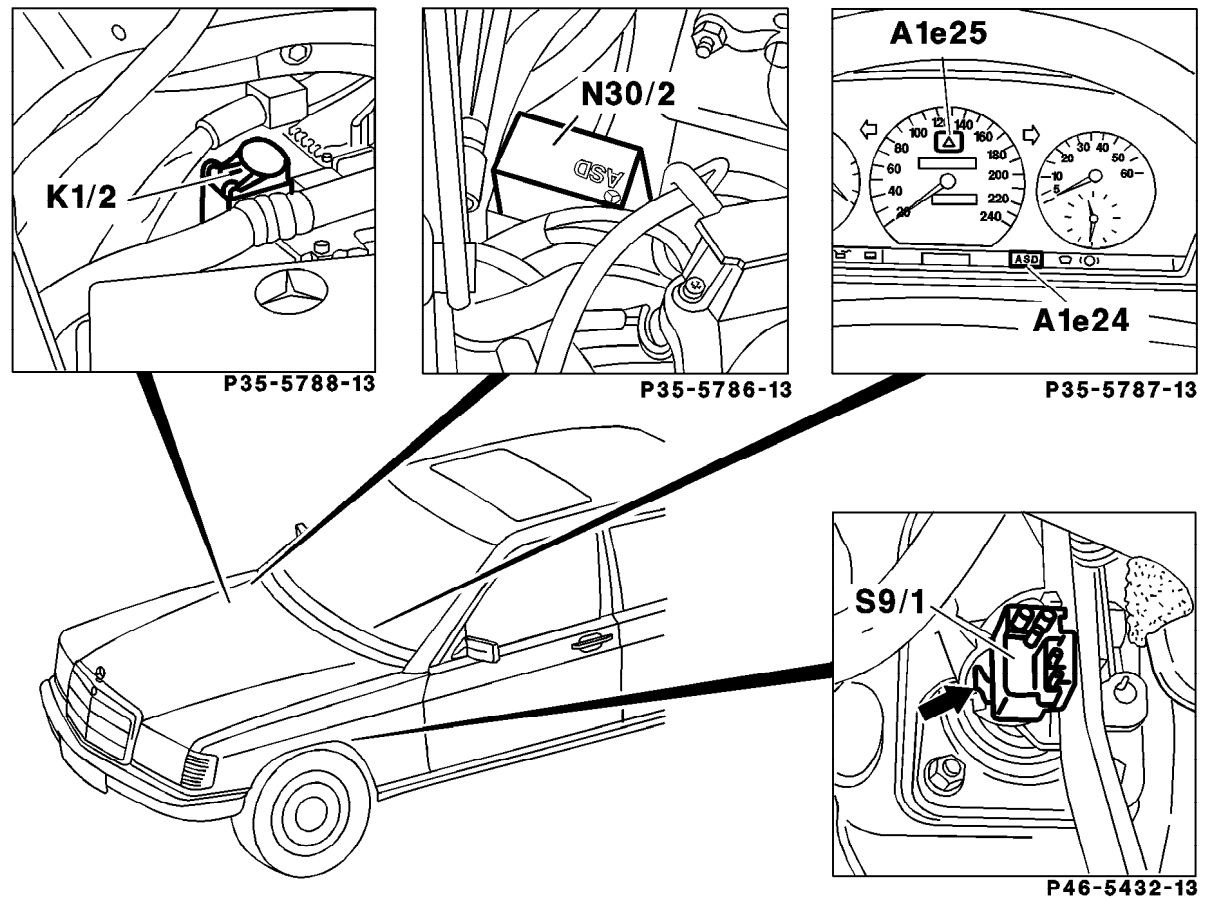


Figure 5

- A1e24 ASD MIL
- A1e25 ASD warning lamp
- K1/2 Overtoltage protection relay module
- N30/2 ASD control module
- S9/1 Stop lamp switch (4-pole)

P35-5776-57

Electrical Test Program - Component Locations

Electrical Components in Engine Compartment,  
on Front and Rear Axle and ASD Valve Location  
Model 201

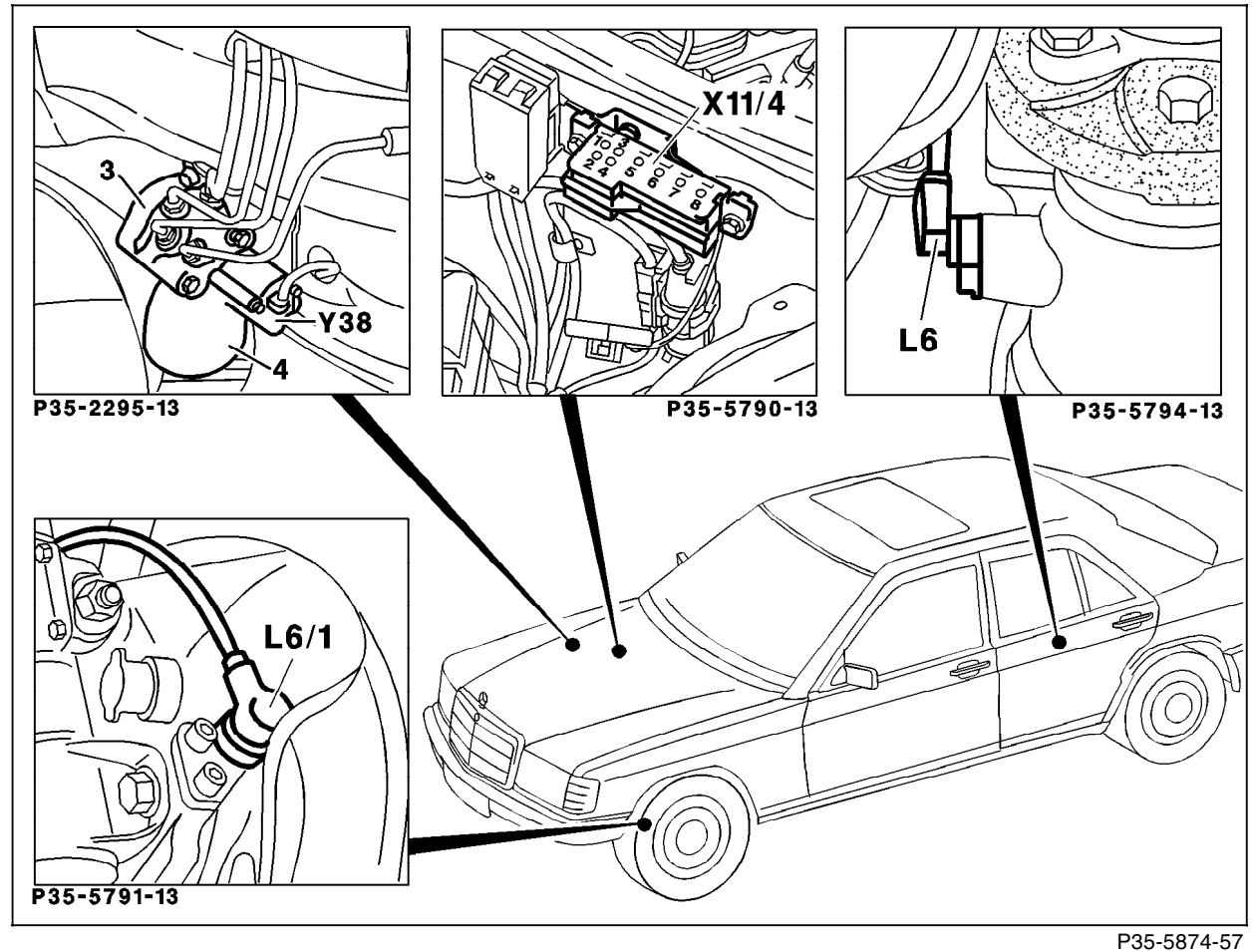


Figure 6

- L6 Rear axle VSS sensor
- L6/1 Left front axle VSS sensor
- L6/2 Right front wheel VSS sensor (not shown)
- X11/4 Data link connector (DTC readout)
- Y38 ASD valve