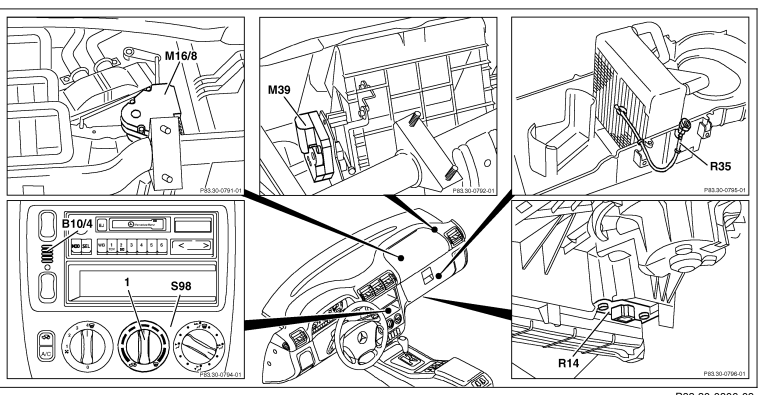
Components Location in Passenger Compartment



P83.30-0806-09

21/1

Figure 1

1 Temperature selector wheel B10/4 In-car temperature sensor M16/8 Blend air flap actuator motor M39 Recirculation air flap element

R14 Blower motor preresistor group R35 Icing protection temperature sensor S98 Heater/AC switch

Diagnostic Manual • Climate Control • 12/99

2.6 A/C

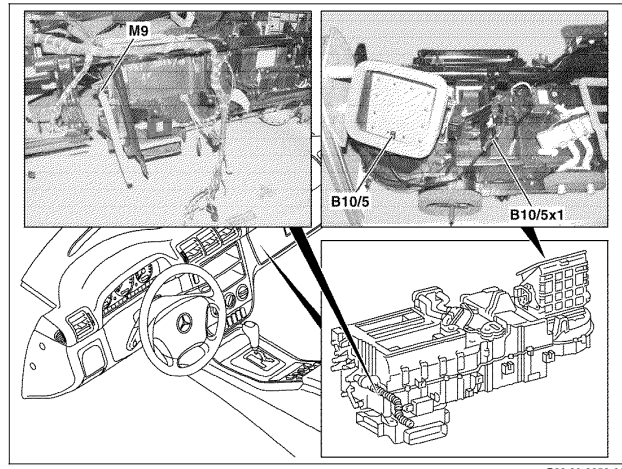
Components Location in Passenger Compartment As of 12/99

Figure 2

M9 In-car temperature sensor aspirator blower

B10/5 Outside temperature sensor

B10/5x1 Outside temperature sensor connector



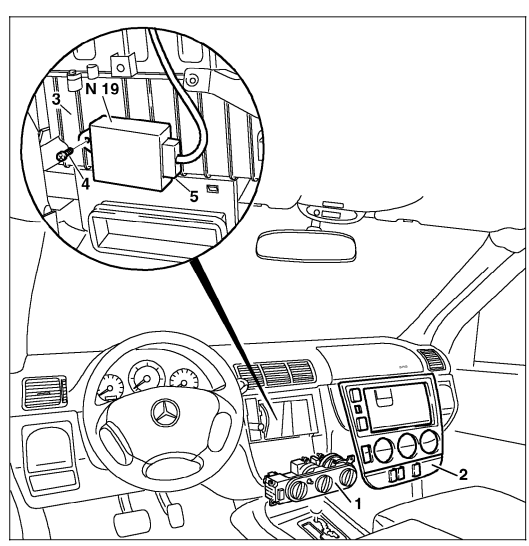
P83.30-3353-06

2.6 A/C

Components Location in Passenger Compartment

Figure 3

- 1 Heater/AC switch
- 2 Cover plate
- 3 A/C housing
- 4 Screw
- 5 Connector
- N19 A/C pushbutton control module



P83.30-0752-12

Components Location in Engine Compartment

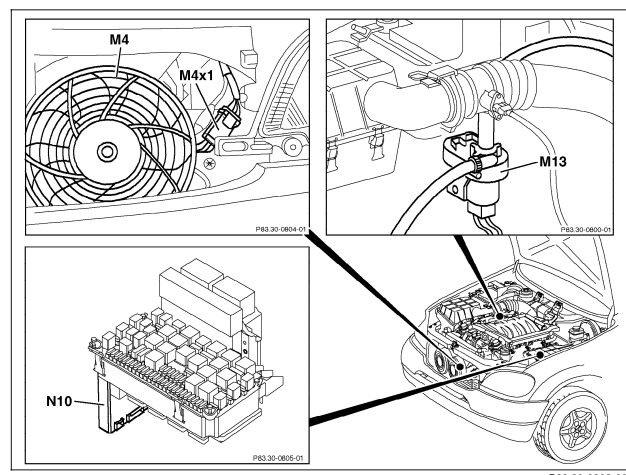


Figure 4

M4 Auxiliary Fan

M4x1 Auxiliary Fan connector M13 Coolant circulation pump N10 All Activity Module (AAM)

P83.30-0803-06

Diagnostic Manual • Climate Control • 12/99

Component Locations of the A/C System Up to 11/99

- 1 Expansion valve
- 2 Evaporator
- 3 Suction line
- 4 High pressure line to evaporator
- 5 High pressure line to receiver/drier
- 6 Receiver/drier
- 7 Condenser
- 8 High pressure line to condensor
- A Low pressure connection
- B High pressure connection
- A9 A/C compressor
- B12 Refrigerant pressure sensor

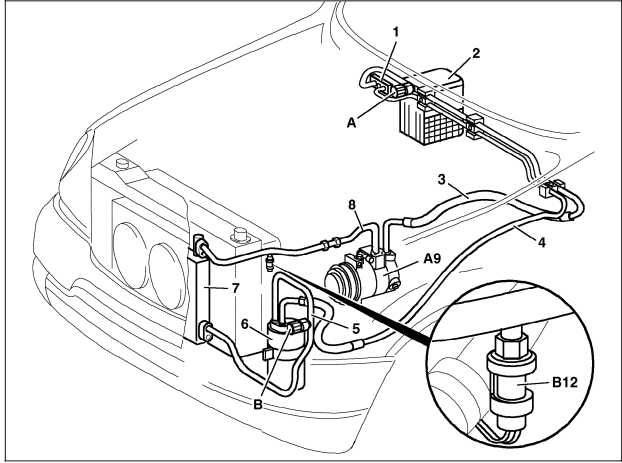


Figure 5

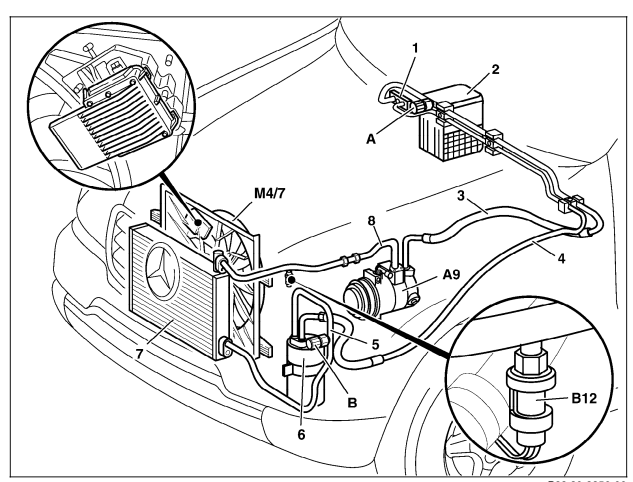
P83.30-0784-06

2.6 A/C

Component Locations of the A/C System As of 12/99

- Expansion valve
- Evaporator 2
- Suction line 3
- 4 High pressure line to evaporator
- 5 High pressure line to condensor
- 6 Receiver/drier
- 7 Condenser
- 8 High pressure line to condensor
- Low pressure connection Α
- В High pressure connection
- A/C compressor Α9
- B12 Refrigerant pressure sensor
- M4/7 Engine/climate control electric cooling fan with integrated control
- N76 Engine/climate control electric cooling fan control

module (shown as insert)



P83.30-3356-06