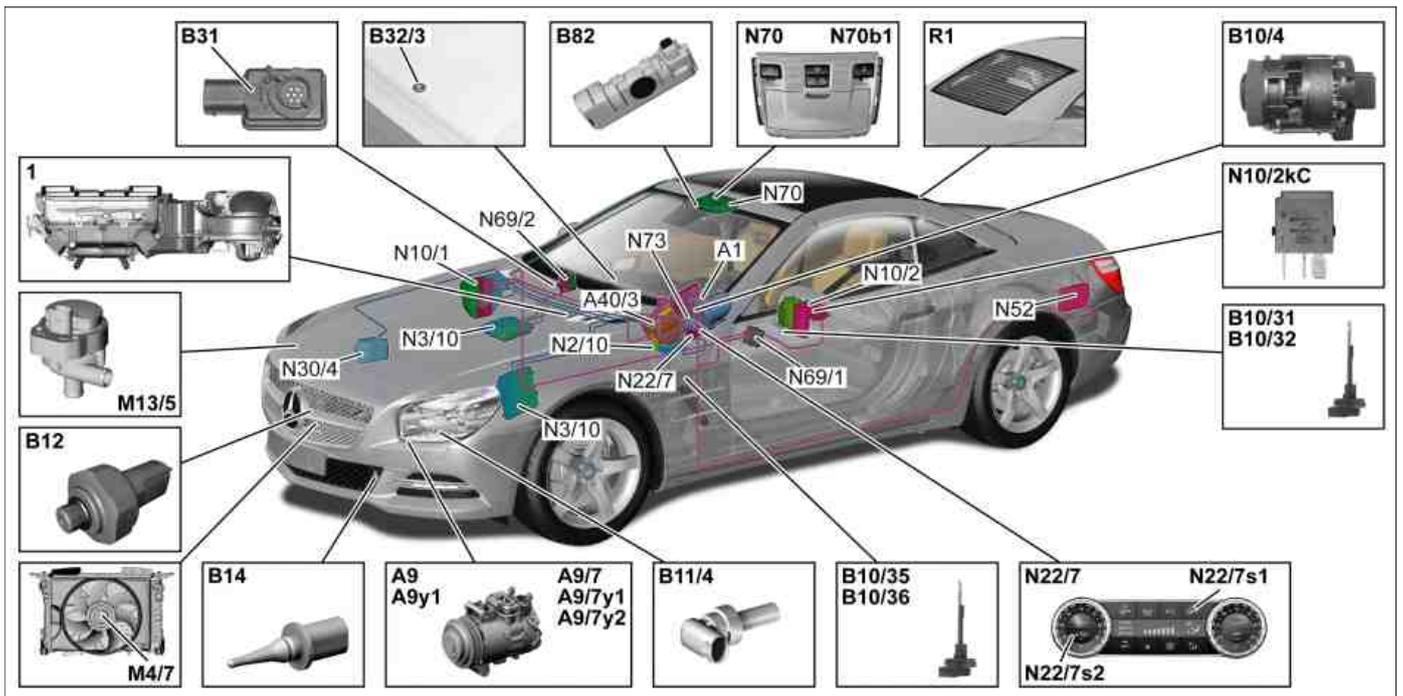


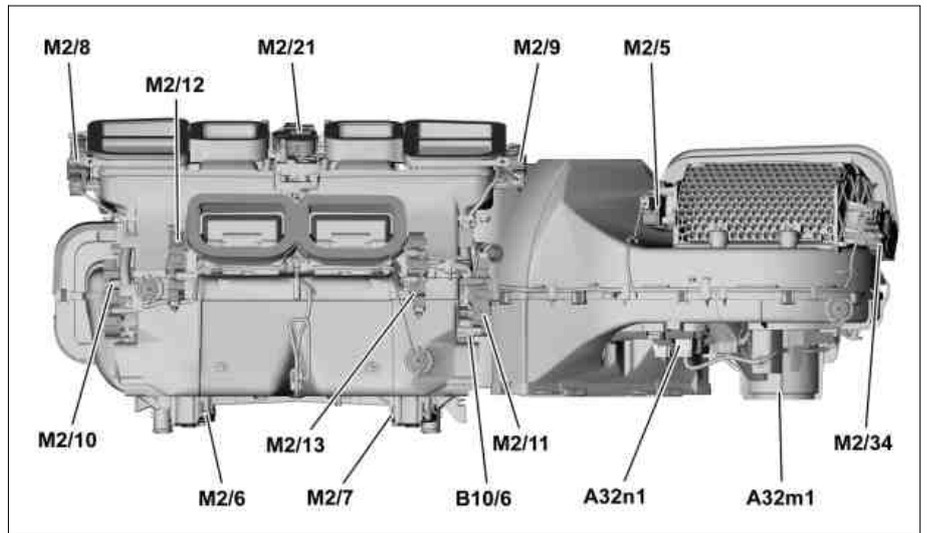
MODEL 231



P83.40-4767-79

- | | | | |
|--------|---|---------|--|
| 1 | Air conditioning housing | M4/7 | Fan motor |
| A1 | Instrument cluster | M13/5 | Coolant circulation pump |
| A9 | Refrigerant compressor (without code (B09) Refrigerant compressor with magnetic clutch) | N2/10 | Supplemental restraint system control unit |
| A9y1 | Refrigerant compressor regulation valve (without code (B09) Refrigerant compressor with magnetic clutch) | N3/10 | ME-SFI control unit (located on left with engine 276, located in center with engine 157, 278, 279) |
| A9/7 | Refrigerant compressor with magnetic clutch (with code (B09) Refrigerant compressor with magnetic clutch) | N10/1 | Front SAM control unit with fuse and relay module |
| A9/7y1 | Refrigerant compressor control valve (with code (B09) Refrigerant compressor with magnetic clutch) | N10/2 | Rear SAM control unit with fuse and relay module |
| A9/7y2 | Refrigerant compressor magnetic clutch (with code (B09) Refrigerant compressor with magnetic clutch) | N10/2kC | Heated rear window relay |
| A40/3 | COMAND control unit | N22/7 | Automatic air conditioning control and operating unit |
| B10/4 | Interior temperature sensor | N22/7s1 | Rear window heater button |
| B10/31 | Left side air outlet temperature sensor | N22/7s2 | Air recirculation mode button |
| B10/32 | Right side air outlet temperature sensor | N30/4 | Electronic Stability Program control unit |
| B10/35 | Left footwell air outlet temperature sensor | N52 | Vario roof control control unit |
| B10/36 | Right footwell air outlet temperature sensor | N69/1 | Left door control unit |
| B11/4 | Coolant temperature sensor | N69/2 | Right door control unit |
| B12 | Refrigerant pressure sensor | N70 | Overhead control panel control unit |
| B14 | Outside temperature sensor | N70b1 | Interior temperature sensor with integrated fan |
| B31 | Air quality sensor | N73 | Electronic ignition switch control unit |
| B32/3 | Sun sensor | R1 | Rear window heater |
| B82 | Vehicle interior humidity and temperature sensor | | |

- A32m1 Blower motor
- A32n1 Blower regulator
- B10/6 Evaporator temperature sensor
- M2/5 Fresh air/air recirculation flap actuator motor
- M2/6 Left blending air flap actuator
- M2/7 Right blending air flap actuator
- M2/8 Left defroster vent flap actuator motor
- M2/9 Right defroster vent flap actuator motor
- M2/10 Left footwell flap actuator motor
- M2/11 Right footwell flap actuator motor
- M2/12 Left center air outlet flap actuator motor
- M2/13 Right center air outlet flap actuator motor
- M2/21 Diffuse flap actuator motor
- M2/34 Ram air flap actuator motor



P83.40-4518-05

	Component description for instrument cluster	A1	GF54.30-P-6000RK
	Component description for COMAND controller unit	A40/3	GF82.85-P-3136RK
	Supplemental restraint system control unit, component description	N2/10	GF91.60-P-4080RK
	Component description for ME-SFI (ME) control unit	MODEL 231.4 with ENGINE 276.9 N3/10 MODEL 231.4 with ENGINE 157.9 MODEL 231.4 with ENGINE 278.9 N3/10 MODEL 231.4 with ENGINE 279.9 N3/10	GF07.61-P-6000MME GF07.61-P-6000MMF GF07.61-P-6000MUA
	Component description for front SAM control unit with fuse and relay module	N10/1	GF54.21-P-6070RK
	Component description for rear SAM control unit with fuse and relay module	N10/2	GF54.21-P-6030RK
	Component description for climate control control and operating unit	N22/7	GF83.40-P-3002RK
	Component description for Electronic Stability Program control unit	N30/4	GF42.45-P-5119RK
	Vario roof control unit, component description	N52	GF77.39-P-3210RK
	Left door control unit, component description	N69/1	GF72.29-P-4143RK
	Right door control unit, component description	N69/2	GF72.29-P-4144RK
	Component description for overhead control panel control unit	N70	GF82.20-P-5216RK
	Component description for the electronic ignition lock control unit	N73	GF80.57-P-6001RK
	Table of contents for climate control function description		GF83.40-P-0994RK