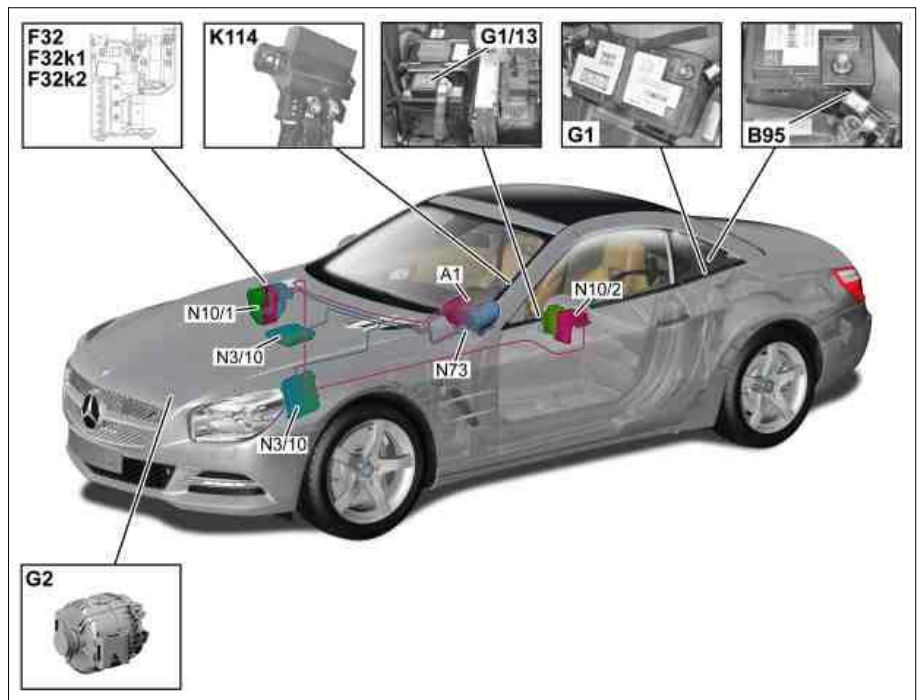


MODEL 231

- A1 Instrument cluster
- B95 Battery sensor
- F32 Front electrical prefuse box
- F32k1 Decoupling relay (with code (B03) ECO start/stop function)
- F32k2 Quiescent current cutout relay
- G1 On-board electrical system battery
- G1/13 ECO start/stop function additional battery (with code (B03) ECO start/stop function)
- G2 Generator
- K114 ECO start/stop function additional battery relay (with code (B03) ECO start/stop function)



P54.10-3563-76

- N3/10 ME-SFI [ME] control unit (with engine 276 located at left, with engine 157, 278, 279 located in center)
- N10/1 Front SAM control unit with fuse and relay module

- N10/2 Rear SAM control unit with fuse and relay module
- N73 Electronic ignition switch control unit

	Instrument cluster, component description	A1	GF54.30-P-6000RK
	ME-SFI [ME] control unit, component description	N3/10 Engine 276.9 Engine 278.9, 157.9 Engine 279.9	GF07.61-P-6000MME GF07.61-P-6000MMF GF07.61-P-6000MUA
	Front SAM control unit with fuse and relay module, component description	N10/1	GF54.21-P-6070RK
	Rear SAM control unit with fuse and relay module, component description	N10/2	GF54.21-P-6030RK
	Electronic ignition lock control unit, component description	N73	GF80.57-P-6001RK
	Table of contents for function description of energy management		GF54.10-P-0990RK