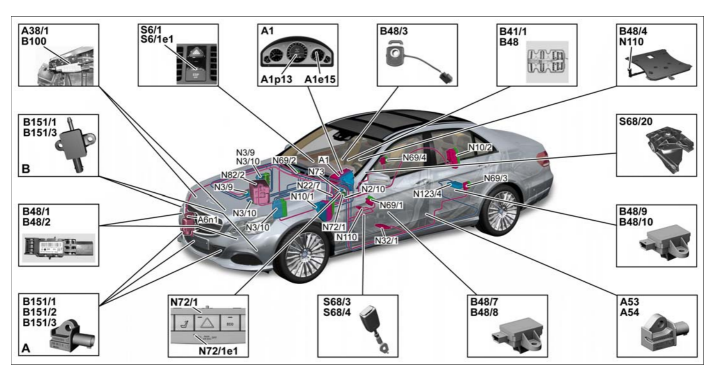
MODEL 212

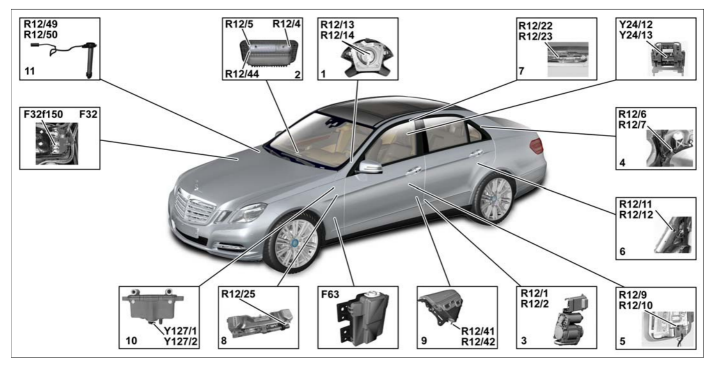


P91.60-4399-79

Shown on model 212.0

A1	Instrument cluster	N3/10	ME-SFI [ME] control unit (gasoline engine, with engine 156 located on right, with engine 271, 274, 276 located on left, with engine 157, 272, 273, 278 located in center)
A1e15	Supplemental restraint system indicator lamp	N10/1	Front SAM control unit with fuse and relay module
A1p13	Multifunction display	N10/2	Rear SAM control unit with fuse and relay module
A6n1	Stationary heater control unit (with code (228) Stationary heater)	N22/7	Automatic air conditioning control and operating unit
A38/1	Engine hood switch pedestrian protection + ATA Hall sensor (with code (U60) Pedestrian protection)	N32/1	Driver seat control unit (with code (275) Electrically adjustable front seats, memory package)
A53	Left sidebag sensor	N69/1	Left front door control unit
A54	Right sidebag sensor	N69/2	Right front door control unit
B41/1	Front passenger seat occupied recognition (without code (U18) Automatic child seat recognition (ACSR) and without code (U10) Front passenger seat with weight sensing))	N69/3	Left rear door control unit
B48	Front passenger seat occupied recognition and ACSR (with code (U18) Automatic child seat recognition (ACSR))	N69/4	Right rear door control unit
B48/1	Left frontal acceleration sensor	N72/1	Upper control panel control unit
B48/2	Right frontal acceleration sensor	N72/1e1	Automatic child seat recognition warning lamp (as of 1.3.13)
B48/3	Belt tension sensor (with code (U10) Front passenger	N73	Electronic ignition switch control unit
	seat with weight sensing)		
B48/4	Seat occupied recognition pressure sensor (with code (U10) Front passenger seat with weight sensing up to 28.2.13)	N82/2	Battery management system control unit (in model 212.095/098/298)
B48/7	Left front door pressure sensor	N110	Weight Sensing System (WSS) control unit (with code (U10) Front passenger seat with weight recognition)
B48/8	Right front door pressure sensor	N123/4	Emergency call system control unit (with code (359) TELEAID emergency call system or code (348) Emergency call/Assist system)
B48/9	Left rear door pressure sensor (with code (293) Left and right rear sidebag)	S6/1	Instrument panel switch group (up to 28.2.13)
B48/10	Right rear door pressure sensor (with code (293) Left and right rear sidebag)	S6/1e1	Automatic child seat recognition warning lamp (up to 28.2.13)
B100	Pedestrian protection Hall sensor (with code (U60) Pedestrian protection)	S68/3	Driver seat belt buckle restraint system switch
B151/1	Left front bumper pedestrian protection sensor (with code (U60) Pedestrian protection)	S68/4	Front passenger seat belt buckle restraint system switch

B151/2	Center front bumper pedestrian protection sensor (with code (U60) Pedestrian protection up to 28.2.13)	S68/20	Front passenger seat position detection switch (with code (U10) Front passenger seat with weight sensing as of 1.3.13)
B151/3	Right front bumper pedestrian protection sensor (with code (U60) Pedestrian protection)	Α	With code (U60) Pedestrian protection up to 28.2.13
N2/10 N3/9	Supplemental restraint system control unit CDI control unit (diesel engine, with engine 642 positioned on right, with engine 651 positioned at center)	В	With code (U60) Pedestrian protection as of 1.3.13



P91.60-4408-79

Shown on model 212.0

1	Driver airbag	R12/7	Right rear emergency tensioning retractor squib
2	Front passenger airbag	R12/9	Driver sidebag squib
3	Front ETR	R12/10	Front passenger sidebag squib
4	Rear emergency tensioning retractor	R12/11	Left rear sidebag squib (with code (293) Left and right rear sidebag)
5	Sidebag unit	R12/12	Right rear sidebag squib (with code (293) Left and right rear sidebag)
6	Rear sidebag (with code (293) Sidebag in left and right rear)	R12/13	Driver airbag squib 1
7	Windowbag unit	R12/14	Driver airbag squib 2
8	Kneebag unit (with code (294) Kneebag)	R12/22	Left windowbag squib
9	Pelvis airbag unit (with code (291) PELVIS AIRBAG (PELVISBAG))	R12/23	Right windowbag squib
10	Engine hood lifter device (with code (U60) Pedestrian protection up to 28.2.13)	R12/25	Driver kneebag squib (with code (294) Kneebag)
11	Engine hood lifter unit (with code (U60) Pedestrian protection as of 1.3.13)	R12/41	Driver pelvis airbag squib (with code (291) PELVIS AIRBAG (PELVISBAG))
F32	Front electrical prefuse box	R12/42	Front passenger pelvis airbag squib (with code (291) PELVIS AIRBAG (PELVISBAG))
F32f150	Pyrofuse 150	R12/44	Front passenger airbag vent valve squib (with code (U10) Front passenger seat with weight sensing as of 1.3.13)
F63	Pyrofuse (in model 212.095/098/298)	R12/49	Left active engine hood squib (with code (U60) Pedestrian protection as of 1.3.13)
R12/1	Driver ETR [GUS] squib	R12/50	Right active engine hood squib (with code (U60) Pedestrian protection as of 1.3.13)
R12/2	Front passenger ETR [GUS] squib	Y24/12	Driver seat NECK-PRO head restraint solenoid
R12/4	Front passenger airbag squib 1	Y24/13	Front passenger seat NECK-PRO head restraint solenoid
R12/5	Front passenger airbag squib 2	Y127/1	Left rear engine hood lifter (with code (U60) Pedestrian protection up to 28.2.13)
R12/6	Left rear emergency tensioning retractor squib	Y127/2	Right rear engine hood lifter (with code (U60) Pedestrian protection up to 28.2.13)

Component description for instrument cluster	MODEL 212 with CODE 229 (Auvillians haster)	GF54.30-P-6000FL
Stationary heater control unit, component description	MODEL 212 with CODE 228 (Auxiliary heater) A6n1	GF83.70-P-4066FL
Supplemental restraint system control unit, component description	N2/10	GF91.60-P-4080FL
Component description for CDI control unit	MODEL 212 with ENGINE 642.8 N3/9	GF07.16-P-6000OG
	MODEL 212 (except 212.098/298) with ENGINE 651.9	GF07.16-P-6000OM
	MODEL 212.098/298 with ENGINE 651.924 up to model year 2014 N3/9	GF07.16-P-6000OLH
	MODEL 212.098/298 with ENGINE 651.924 as of model year 2014 N3/9	GF07.16-P-6000OLI
Component description for ME-SFI (ME) control unit	MODEL 212 with ENGINE 156.9 N3/10	GF07.61-P-6000MAV
Solition unit	MODEL 212 with ENGINE 157.9MODEL 212 with ENGINE 278.9	GF07.61-P-6000MMA
	MODEL 212 with ENGINE 271.8 N3/10	GF07.61-P-6000MG
	MODEL 212.041 with ENGINE 271.958 with CODE 924 (Bivalent natural gas drive) N3/10	GF07.61-P-6000MFG
	MODEL 212 with ENGINE 272.9 (except 272.983) N3/10	GF07.61-P-6000MI
	MODEL 212 with ENGINE 272.983 N3/10	GF07.61-P-6000MIE
	MODEL 212 with ENGINE 273.9 N3/10	GF07.61-P-6000ML
	MODEL 212 with ENGINE 274.9 without CODE 924 (Bivalent natural gas drive) N3/10	GF07.61-P-6000MRE
	MODEL 212 with ENGINE 274.9 with CODE 924 (Bivalent natural gas drive) N3/10	GF07.61-P-6000MRC
	MODEL 212 with ENGINE 276.8 as of model year 2014 N3/10	GF07.61-P-6000MMF
	MODEL 212.0 (except 212.095) with ENGINE 276.9 N3/10	GF07.61-P-6000MM
	MODEL 212.095 with ENGINE 276.9 N3/10	GF07.61-P-6000MM0
Component description for front SAM control unit with fuse and relay module	N10/1	GF54.21-P-6070FL
Component description for rear SAM control unit with fuse and relay module	N10/2	GF54.21-P-6030FL
Component description for automatic air conditioning control and operating unit	MODEL 212 without CODE 581 (Comfort automatic air conditioning) N22/7	GF83.40-P-3000FLA
	MODEL 212 with CODE 581 (Comfort automatic air conditioning) N22/7	GF83.40-P-3000FLB
Component description for driver seat control unit	MODEL 212 with CODE 275 (Electrically adjustable front seats memory package) N32/1	GF91.29-P-5231FL
Component description for left front door control unit	N69/1	GF72.29-P-6001FL
Component description for right front door control unit	N69/2	GF72.29-P-6009FL
Component description for rear door control unit	N69/3, N69/4	GF72.29-P-6021FL
Upper control panel control unit, component description	N72/1	GF54.21-P-6040FL
Component description for the electronic ignition lock control unit	N73	GF80.57-P-6001FL
Component description for battery management system control unit	MODEL 212.095 with ENGINE 276.952 up to model year 2014MODEL 212.098/298 with ENGINE 651.924 up to model year 2014 N82/2	GF54.10-P-3012FLH

		MODEL 212.095 with ENGINE 276.952 as of model year 2014MODEL 212.098/298 with ENGINE 651.924 as of model year 2014 N82/2	GF54.10-P-3012FLM
Component desc System (WSS) o	ription for Weight Sensing ontrol unit	MODEL 212 with CODE U10 (Front passenger seat with weight sensor) N110	GF91.60-P-4069FLU
Component desc system control u	ription for emergency call nit	MODEL 212 with CODE 359 (TELE AID emergency call system) without CODE 348 (Emergency call/assistant system) N123/4	GF82.95-P-3212FLU
		MODEL 212 with CODE 348 (Emergency call/ assistant system) without CODE 359 (TELE AID emergency call system) N123/4	GF82.95-P-3212FLV
	for function description of straint system function		GF91.60-P-0996FL