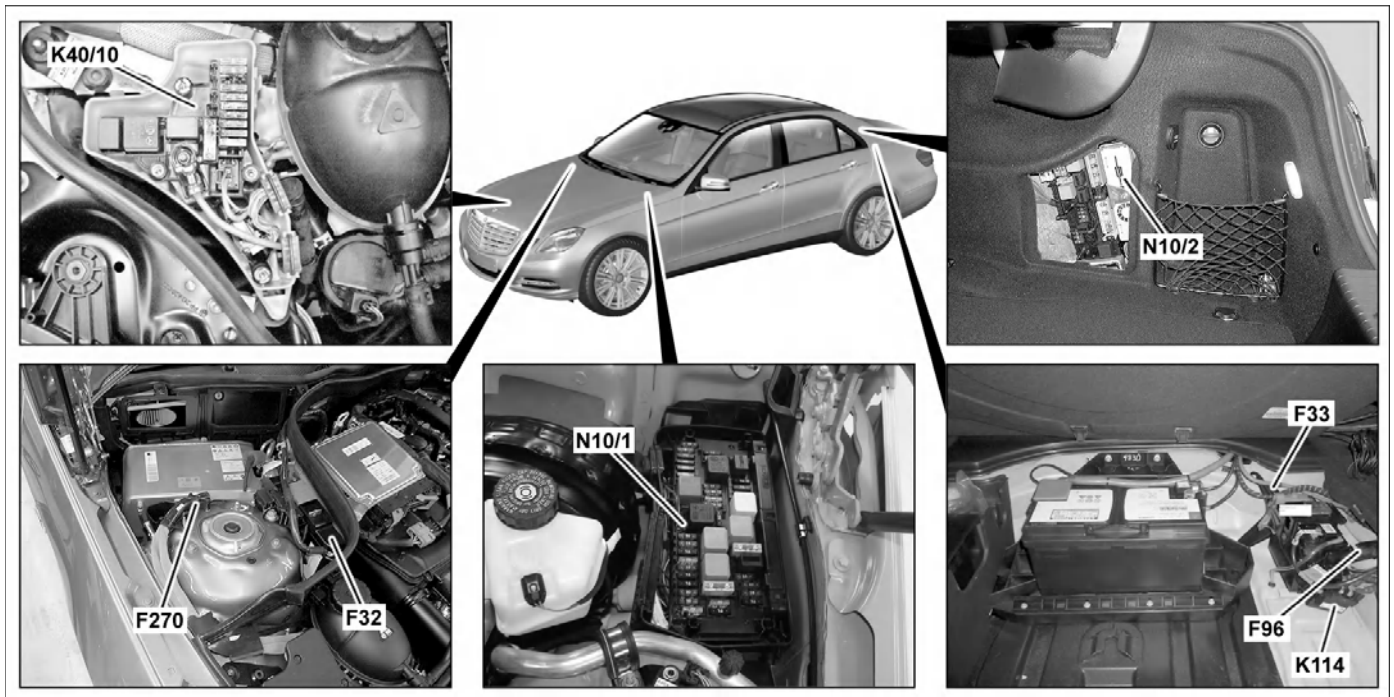


Model 212



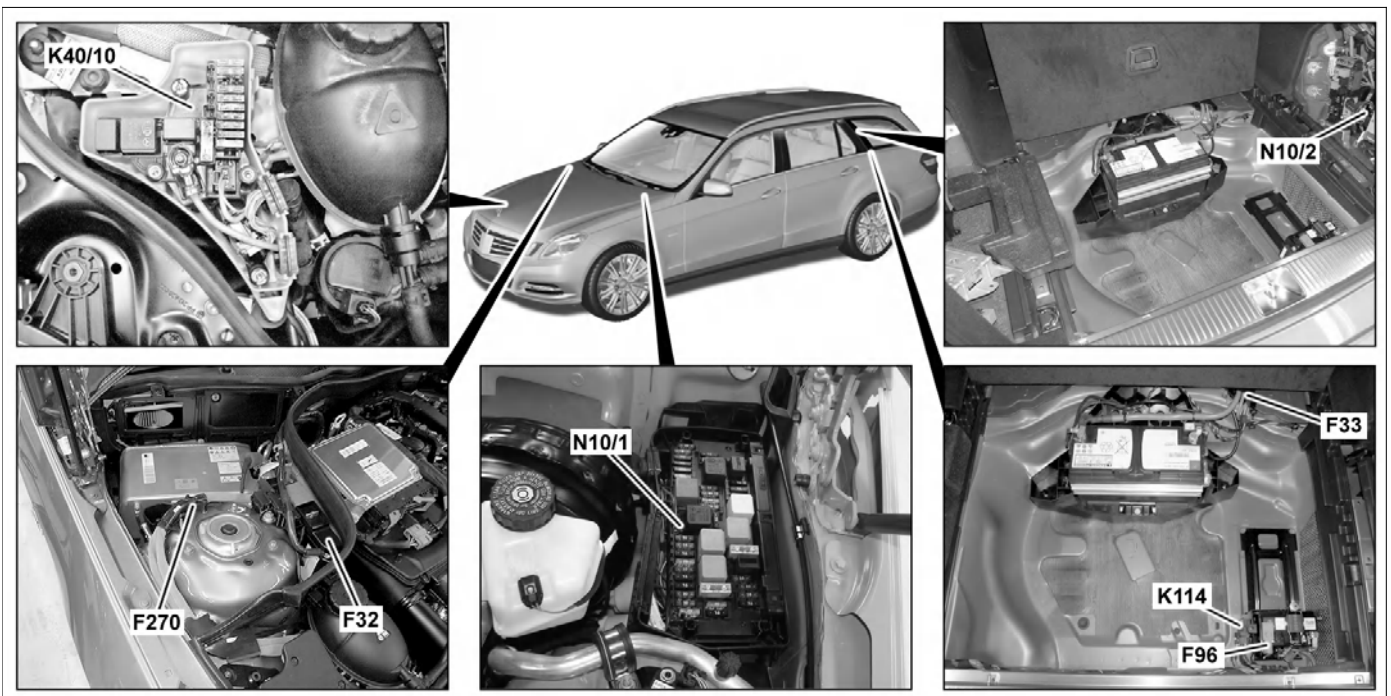
P54.15-3616-09

Model 212.0/1

F32	Front electrical prefuse box	K40/10	HYBRID fuse and relay module (model 212.095/098)
F33	Rear prefuse box (engine 273.9)	K114	ECO start/stop function additional battery relay (with CODE B03 (ECO start/stop function))
F96	Additional battery circuit 30 fuse (with code B03 (ECO start/stop function))	N10/1	Front SAM control unit with fuse and relay module
F270	Additional battery protection (model 212.095/098)	N10/2	Rear SAM control unit with fuse and relay module

i Model 212.0/1
with code B03 (ECO start/stop function)
The additional battery circuit 30 fuse protects the connection between the front SAM control unit and the ECO start/stop function additional battery relay with 7.5 A.

i Model 212.095/098
The additional battery protection is in the high-voltage line at the suspension strut tower. The fuse rating is 175 A. The additional battery protection protects the connection between the front prefuse box and the electronic relay.



P54.15-3615-09

Model 212.2

F32	Front electrical prefuse box	K40/10	HYBRID fuse and relay module (model 212.298)
F33	Rear prefuse box (engine 273.9)	K114	ECO start/stop function additional battery relay (with CODE B03 (ECO start/stop function))
F96	Additional battery circuit 30 fuse (with code B03 (ECO start/stop function))	N10/1	Front SAM control unit with fuse and relay module
F270	Additional battery protection (model 212.298)	N10/2	Rear SAM control unit with fuse and relay module

Model 212.2

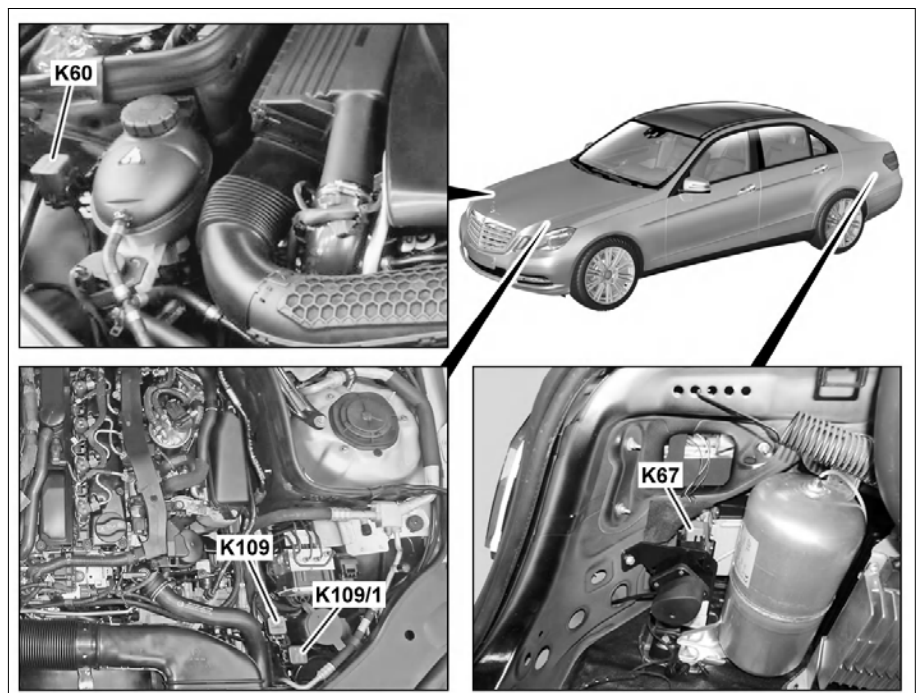
with code B03 (ECO start/stop function)
The additional battery circuit 30 fuse protects the connection between the front SAM control unit and the ECO start/stop function additional battery relay with 7.5A.

Model 212.298

The additional battery protection is in the high-voltage line at the suspension strut tower. The fuse rating is 175 A. The additional battery protection protects the connection between the front prefuse box and the electronic relay.

Show on model 212.0

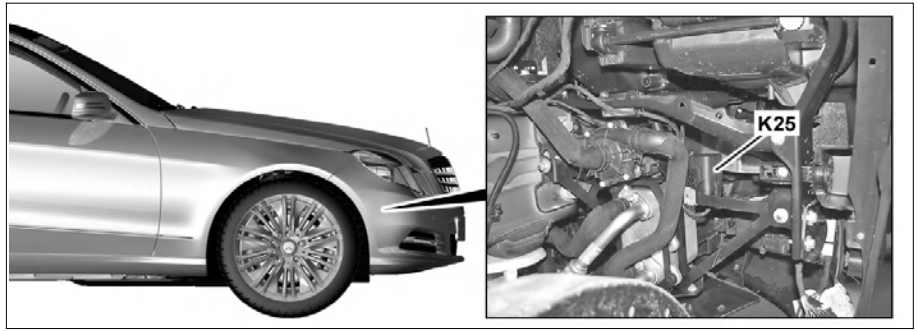
K60	Coolant circulation pump relay (as of 01.06.2011 with engine 157, 274, 276, 278)
K67	AIRMATIC relay (with code 489 (AIRMATIC) or code 488 (Steel/air suspension))
K109	Vacuum pump relay (+) (model 212.095/098/298)
K109/1	Vacuum pump relay (-) (model 212.095/098/298)



P54.15-3617-06

With engine 157

K25 Oil cooler fan motor relay



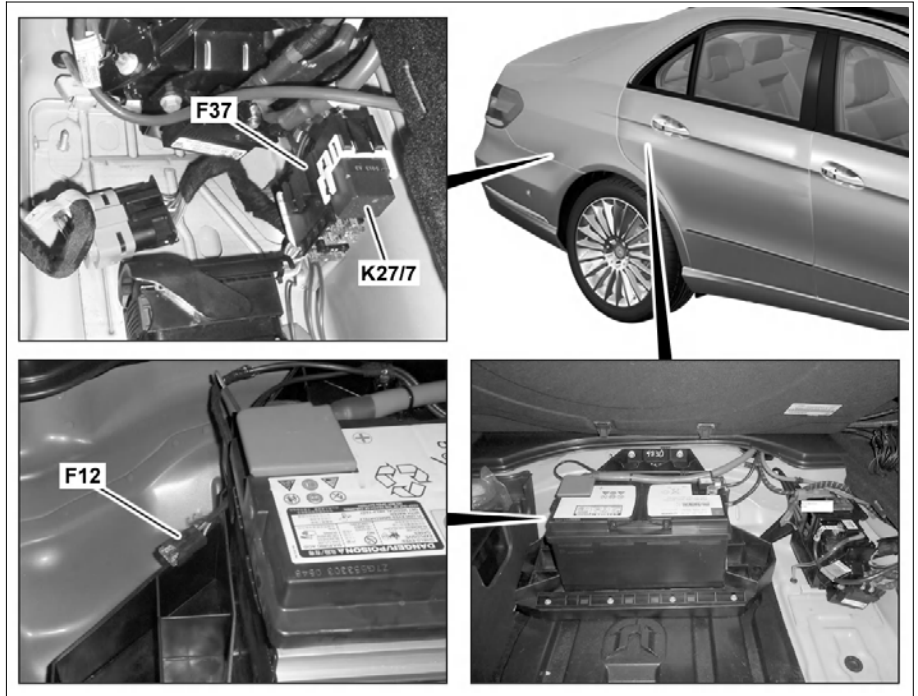
P54.15-3618-04

Show on model 212.0

F12 Stationary heater fuse (model 212.095/098/298 with code 228 (Stationary heater))

F37 AdBlue® fuse block (with engine 642.8 with CODE U42 (BlueTEC (SCR) diesel exhaust treatment (SCR)))

K27/7 AdBlue® supply relay (with engine 642.8 with CODE U42 (BlueTEC (SCR) diesel exhaust treatment (SCR)))



P54.15-3809-06

i Model 212.095/098/298 with code 228 (Auxiliary heater)
The stationary heater fuse protects the power supply to stationary heater unit (A6). The fuse rating is 20 A.

	Fuse assignment of front prefuse box	F32	GF54.15-P-1256-07FL
	Fuse assignment of rear prefuse box	Model 212.0/2 with engine 273.9 F33	GF54.15-P-1256-08FL
	Fuse assignment of AdBlue(R) fuse block	Model 212 with engine 642.8 with code U77 (Diesel Emission control BLUETEC (SCR)) F37	GF54.15-P-1256-45FL
	Assignment of HYBRID fuse and relay module	Model 212.095/098/298 K40/10	GF54.15-P-1256-34FL
	Fuse assignment of fuse and relay box in left engine compartment	N10/1	GF54.15-P-1256-03FL
	Relay assignment of fuse and relay box in left side of engine compartment	N10/1	GF54.15-P-1257-03FL
	Fuse assignment of fuse and relay box in trunk	N10/2	GF54.15-P-1256-06FL
	Relay assignment of fuse and relay box in trunk	N10/2	GF54.15-P-1257-04FL