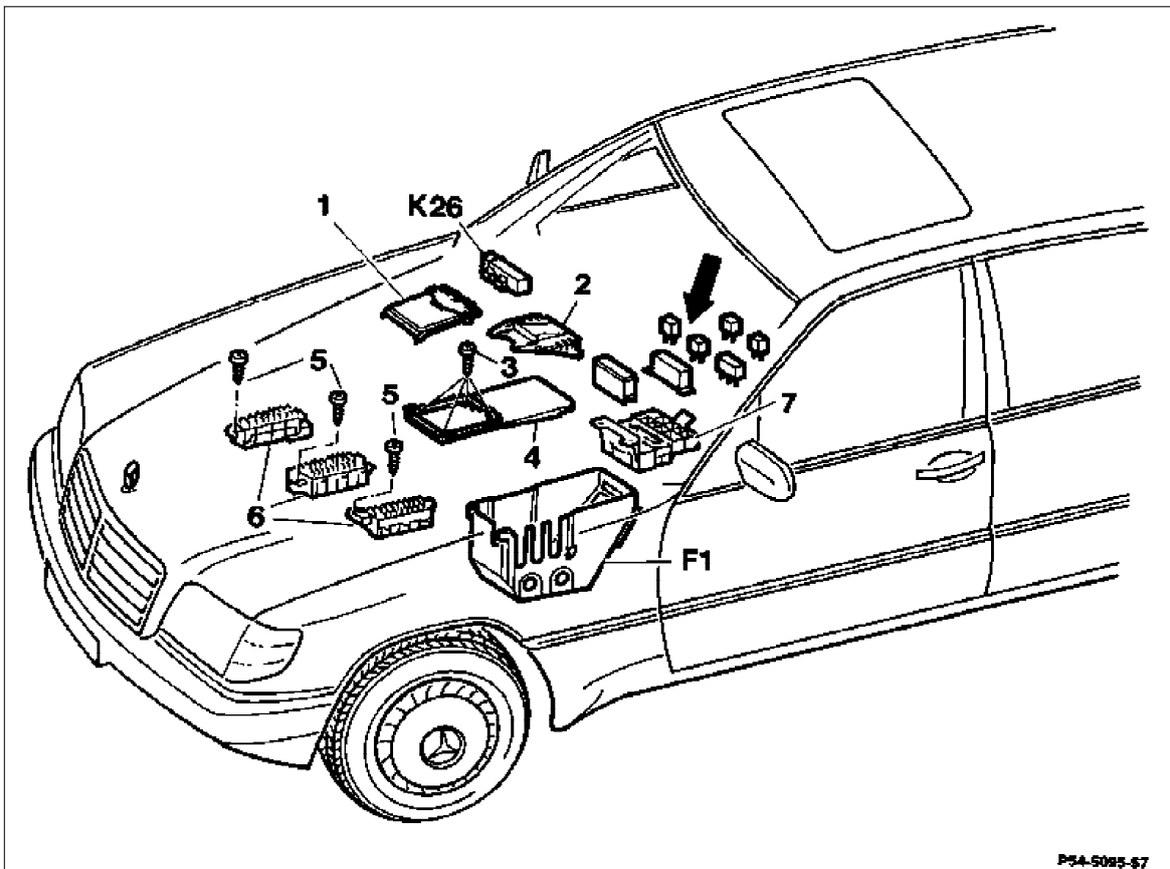


54-1255 Front fuse and relay box/fuse boxes

Operation no. of operation texts and work units
or standard texts and flat rates:

A. Removing and installing front fuse and relay box (up to 08/95)



P54-5095-57

P54-5095-57

Ground cable at battery _____	disconnect, connect.
Fuse box cover (1)	remove, install.
Wiper system relay (K26)	remove from mount, install.
Wiper relay holder (2)	remove, install.
Screws (3)	unscrew, screw in.
Relay box cover (4)	remove, install.
Screws (5)	unscrew, screw in.
Fuse holders (6)	remove from fuse and relay box (F1) and disconnect, install and reconnect (see note).
Relay carrier (7)	remove from fuse and relay box (F1), install.
All relays and control modules (arrow)	remove, install.
Electrical connections from relay carrier (7)	unclip, clip in.
Fastening nuts for fuse and relay box	unscrew, screw in.
Fuse and relay box	take out, insert.

After connecting the battery perform the following work _____

Set clock in instrument cluster.

Code radio (82-7502).

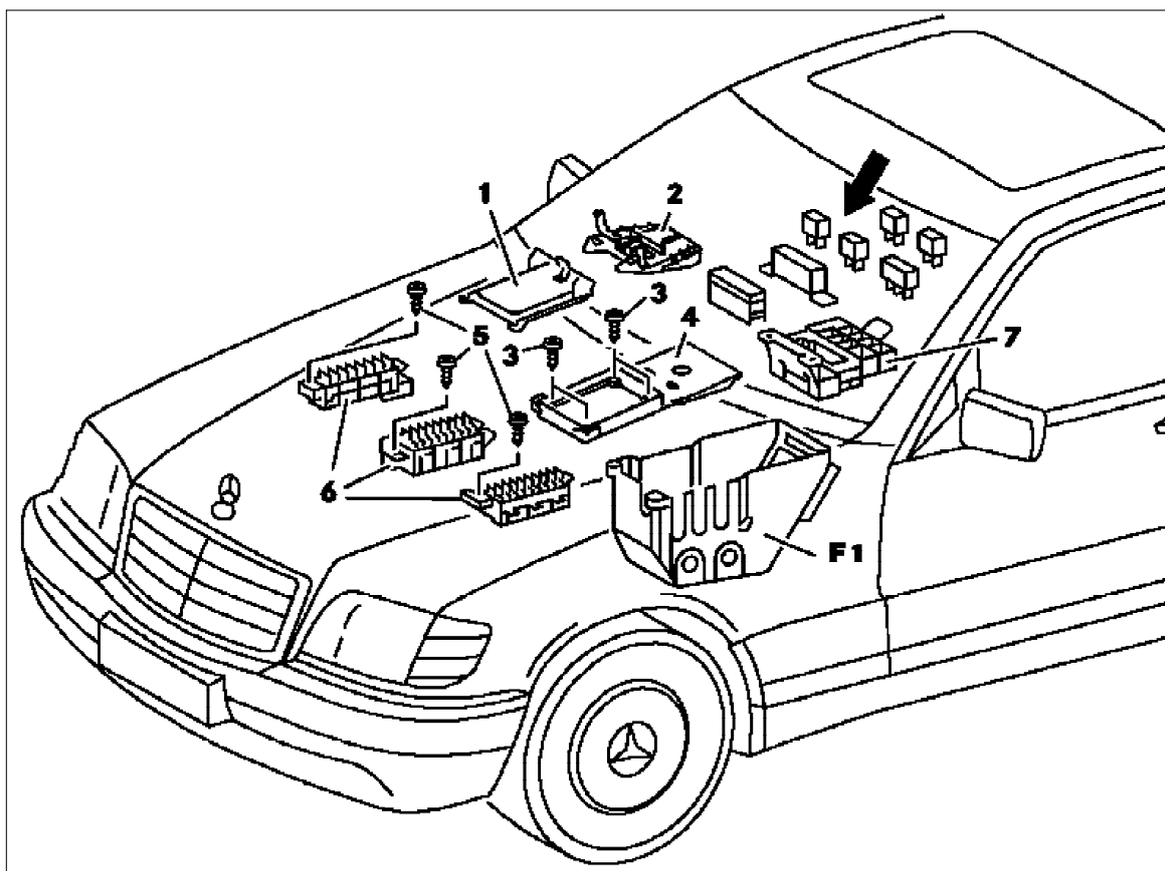
If applicable code auto pilot system (APS) and load language (82-7502)

Synchronize power windows (82-0605)

If applicable set timer for stationary heater.

On vehicles with ADS reactivate steering angle sensor (32-0600).

B. Removing and installing front fuse and relay box (as of 09/95)



P54.10-0236-57

Ground cable on battery _____	disconnect, connect.
Fuse box cover (1) _____	remove, install.
Connector _____	remove from mount, install.
Screws (3)	unscrew, screw in.
Relay box cover (4)	remove, install.
Screws (5)	unscrew, screw in.
Fuse holders (6)	remove from fuse and relay box (F1) and disconnect, install and reconnect (see note).
All relays and control modules (arrow)	remove, reinstall.
Electrical connections from relay carrier (7)	unclip, clip in.
Fastening nuts for fuse and relay box	unscrew, screw in.
Fuse and relay box	remove, reinstall.

After connecting the battery perform the following work _____

Set clock in instrument cluster.

Code radio (82-7502).

If applicable code auto pilot system (APS) and load language (82-7502)

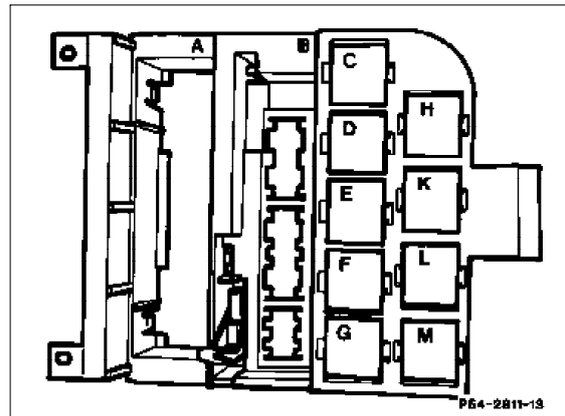
Synchronize power windows (82-0605)

If applicable set timer for stationary heater.

On vehicles with ADS reactivate steering angle sensor (32-0600).

C. Location of relays

Location of relays in fuse and relay box F1



P54-2811-13

Location of relays in fuse and relay box F1 (up to 08/95)

Code letter	Relay or control module designation
A	N10, N10/2 Combination relay (turn signals with trailer coupling, heated rear window, wiper motor, anti-theft alarm system (ATA))
B	N7 Lamp failure monitoring unit
C	K24 Convenience feature relay
D	K30 Pump after-running control relay
E	K9/1 Relay, auxiliary fan first stage
F, G	K9 Relay, auxiliary fan second stage
H	K19/1 Separation relay, terminal 56/56b (daytime driving light) (N) (S)
K	K2 Headlamp wash/wipe system (SRA) relay
L	K17 Air injection relay
	K17/3 Key-operated stop relay (model 140.1)
M	K29 Transmission upshift delay relay

Location of relays in fuse and relay box F1 (as of 09/95)

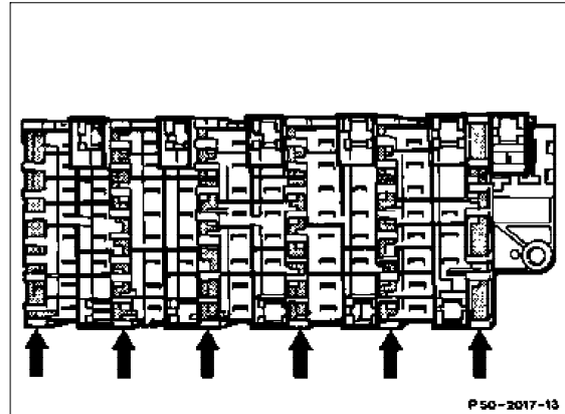
Code letter	Relay or control module designation
A	N10/2 Combination relay (turn signals with trailer coupling, heated rear window, wiper motor, ATA)
	N10 (USA) Combination relay (turn/hazard signal, heated rear window, wiper motor)
B	N7 Exterior lamp failure monitoring unit
C	K24 Convenience feature relay
D	K20/1 High pressure/return pump relay
E	K39 Fanfare horn relay
F	K38/3 Starter lockout relay
G	- -

H	K19/1	Separation relay, terminal 56/56b (daytime driving light) (N) (S)
	K35	Oxygen sensor relay downstream of TWC
K	K2	Headlamp washer relay (HCS)
L	K17	Air injection relay
	K17/3	Air injection relay/transmission, upshift delay
M	K29	Transmission upshift delay relay

Note

To disconnect the connectors press the locking slide on the fuse carrier in the direction indicated by the arrow.

Locking elements have been attached to the wiring harness connectors and fuse holders to prevent the connectors on the fuse outputs from being mixed up.

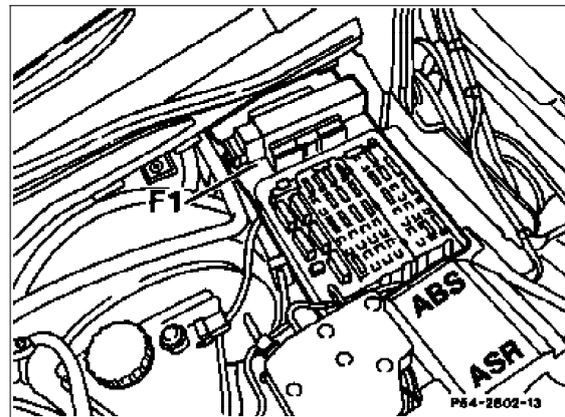


P 50-2017-13

P50-2017-13

D. Location of fuse boxes

F1 Fuse and relay box



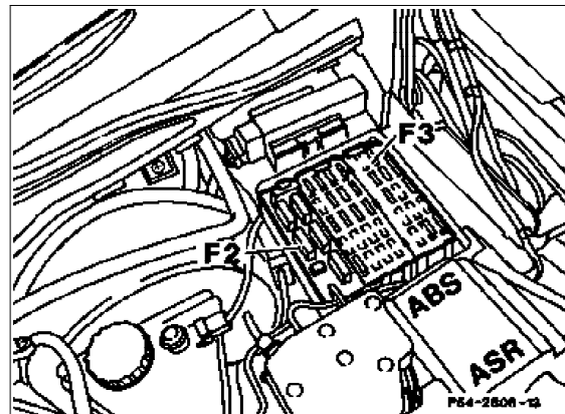
P54-2802-13

P54-2802-13

Note

The fuse box (F3, 35 fuses) is a two-piece design. It consists of a fuse carrier with 20 fuses and a fuse carrier with 15 fuses.

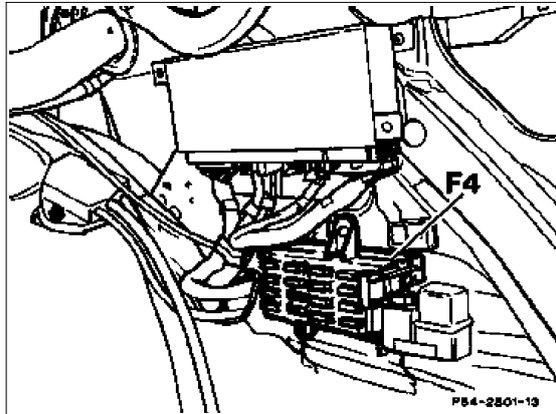
F2 Maxi fuse box
F3 Fuse box, 35 fuses, cockpit/taillamp harness



P54-2806-13

P54-2806-13

F4 Fuse box, 17 fuses, in trunk



P54-2801-13