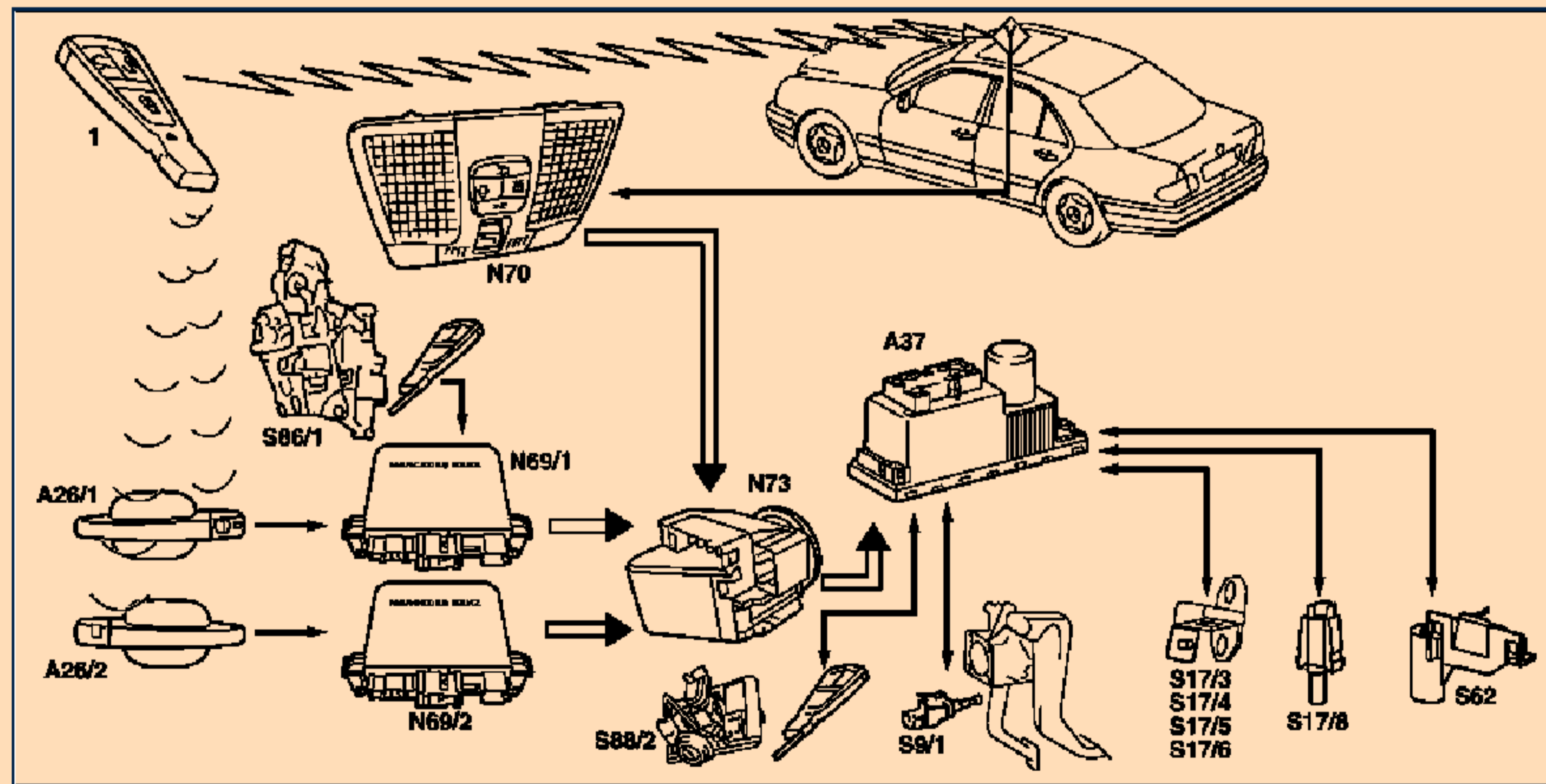


GF80.50-P-2002B

Activating anti-theft alarm (ATA), function

15.1.97

MODEL 202 as of 1.6.97 up to 31.5.98,
208, 210.081 /281 up to 31.5.98,
210 (except 210.081 /281) from 1.3.97 to 31.5.98
with **CODE** (551a) Anti-theft alarm (ATA)
except **CODE** (882a) Interior motion sensor (infrared)



P82.50-0611-09

Illustrated on model 210 sedan

A26/1 Left front door IR receiver

A26/2 Right front door IR receiver

A37 PSE control module (combined)

N69/2 Front passenger-side door control module

N70 Overhead control panel control module

N73

S17/5 Left rear door switch

S17/6 Right rear door switch

S17/8 Trunk lamp switch

S62 Engine hood switch (ATA)

Illustrated on model 210 sedan

A26/1 Left front door IR receiver

A26/2 Right front door IR receiver

A37 PSE control module (combined)

CAN Controller area network

N10/1 Driver-side signal acquisition and actuation module (SAM)

N69/1 Front driver-side door control module

N69/2 Front passenger-side door control module

N70 Overhead control panel control module

N73 Electronic ignition switch (EIS) control module

S9/1 Stop lamp switch

S17/3 Left front door switch

S17/4 Right front door switch

S17/5 Left rear door switch

S17/6 Right rear door switch

S17/8 Trunk lamp switch

S62 Engine hood switch (ATA)

S86/1 Left front door lock switch) (CF) (USA, J only)

S88/2 Trunk lid lock switch (CF)

(USA, J only)

1 Remote control key

The **anti-theft alarm (ATA)** can be activated by:

- Centrally locking vehicle with **remote control key**
- Centrally locking vehicle with **lock switches** (USA, J only)
- Relocking** function

Function

The **PSE control module (combined) (A37)** receives the message "lock vehicle" via the CAN bus. It then activates the inputs for the exterior surface contacts and stop lamp switch.

The alarm inputs, to which the contacts are connected, are activated individually. An input is activated as soon as it has been in the non-actuated state for at least 10 seconds.

When the ATA is active the LED in the **interior switch (CL) (S6/1s2)** flashes.

i

- The ATA is not activated when the driver's door is open.
- Activation of the ATA leads to termination of any previous alarm.
- The ATA is activated again automatically when the power supply returns when it was active before separation from the power supply.
- (B only):
If one of the doors or trunk lid is opened and closed again after removing the remote control key, the ATA is activated automatically two minutes after the last locking operation.

	Locking with remote control key, function		GF80.20-P-3005A
	Locking/unlocking with lock switch, function	(USA, J) only	GF80.20-P-3007A
	Deactivating anti-theft alarm (ATA), function		GF80.50-P-2003B
	Relocking, function		GF80.20-P-4012A
	Pneumatic system equipment (PSE) control module (combined) (A37), location/purpose/design/function		GF80.20-P-4106A
	Tripping alarm, function		GF80.50-P-2004B