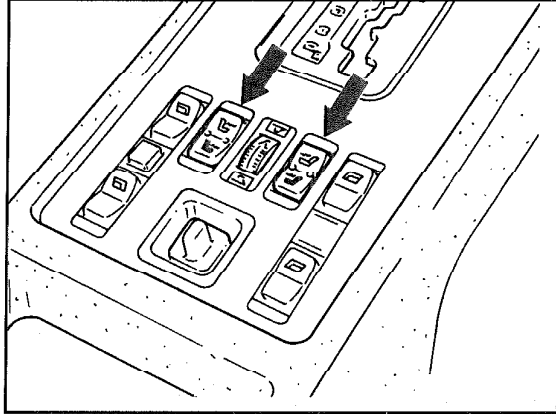


A. Version up to 09/87

Vehicles can be supplied with electric seat heating as special equipment.

Switching on is by means of pushbutton switches (arrows), which return into the position of rest after switching on.



P82-2819-13

Stages 1 or 2 are switched on by pressing once on the corresponding symbol. When pressing the second time, the heater is switched off again.

The switching-on time of the two heating stages is limited by an electronic relay.

Stage 2 (high heating capacity 60 W) is switched automatically to stage 1 (low heating capacity 15 W) after approx. 5 minutes. The seat heating switches off automatically after approx. 30 minutes. The automatic heating process is discontinued when switching off the ignition starter switch.

When the ignition starter switch is switched on again, the seat heater switch must be newly actuated (like heated back window).

Switching over from stage 2 to 1 and vice versa is possible during the heating process.

82-0800 Seat heater with automatic shut-off function

The heating elements in the seats and backrests are the same as the previous version.

The relays for the front seats are arranged below the seat on the air duct to the rear.

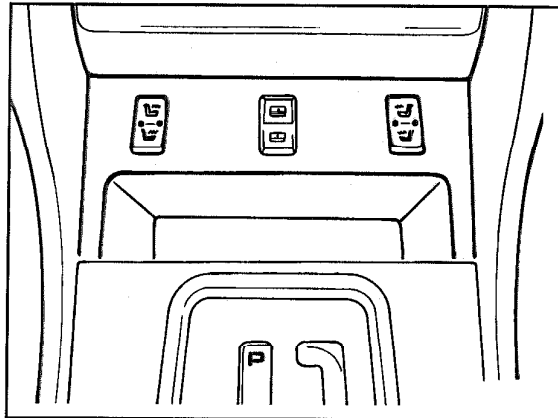
The relay for the rear seat heater is on the left and right behind the backrest.

B. Version as of 09/87

Only one control unit for both seats.

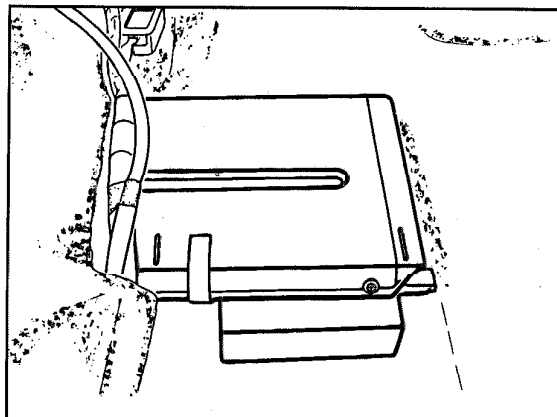
Function like version A

Switch arrangement
Seat heater front



P82-2743-13

The control unit is mounted below the driver's seat at the air duct to the rear.



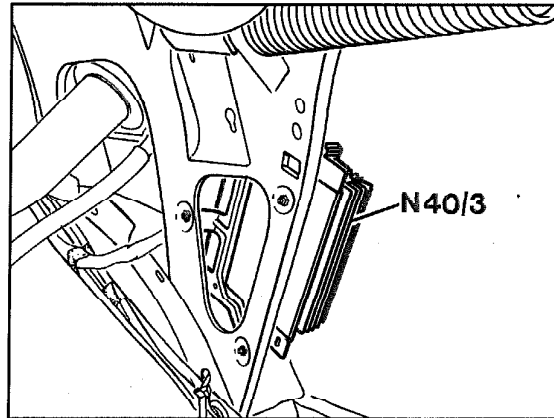
P82-2746-13

82-0800 Seat heater with automatic shut-off function

The control unit for the rear seat heater is arranged behind the left backrest.

Note

Below a battery voltage of $< 11\text{ V}$ the activated seat heater is automatically switched off and the indicator lamps in the switch flash intermittently. If the voltage rises to $> 11\text{ V}$, the seat heater is switched on again automatically.



P82-2744-13

As of approx. 10/88 only control units with increased heating capacity are generally installed (because of introduction of soft leather).

Capacity P with soft leather:

Stage 1 30 W per seat

Stage 2 120 W per seat