



P80.20-2830-09

- 1 Unlock CL
2 Access authorization

A2/65 Right antenna amplifier module
A8/1 Transmitter key
A26/1 Left front IR receiver
A26/2 Right front IR receiver

A37 PSE control unit (combined)
E1e5 Left turn signal lamp
E2e5 Right turn signal lamp
E3e1 Left turn signal lamp
E4e1 Right turn signal lamp
E6/5 Left outside mirror turn signal lamp

E6/6 Right outside mirror turn signal lamp
N69/1 Left door control unit
N69/2 Right door control unit
N70 Overhead control panel control unit
N73 EIS [EZS] control unit

CAN B Controller area network bus, Class B (interior compartment) (CAN B)

Switching over from selective to global unlocking

When unlocking, it is possible to select between selective and global unlocking. The buttons on the transmitter key can be used for selection.

When the "Unlock vehicle" and "Lock vehicle" buttons are pushed and held simultaneously for approx. 5 s, it is switched over from selective to global unlocking or vice versa.

Function

When the "Unlock vehicle" transmit button is pressed, the transmitter key sends a radio and infrared signal to the relevant receiver in the vehicle.

The radio signal is transmitted to the overhead control panel control unit via the right antenna amplifier module. It transmits it to the EIS control unit via CAN B bus.

The infrared signal is read by the IR receiver and is transmitted by the door control unit to the EIS control unit via CAN B bus.

The EIS control unit checks the access authorization of the transmitter key.

If the access authorization is valid, the EIS control unit transmits the "Unlock" command to the pneumatic control unit via CAN B bus.

The pneumatic control unit actuates the pneumatic actuators to unlock.

Unlocking is indicated by all turn signal lamps flashing momentarily three times

When global and selective unlocking is performed with the transmitter key, the following interior switches are enabled.

The indicator on the transmitter key comes on once to confirm the changeover.

The setting selected remains permanently stored.

Setting selective unlocking

The following components are unlocked:

- Driver door
- Fuel filler flap
- Stowage compartments (glove compartment, right and left rear box and center console stowage compartment).

When the "Unlock vehicle" transmit button is actuated again, the

- passenger door and the
 - the trunk lid
- are unlocked.

Setting global unlocking

The following components are unlocked:

- Doors
- Fuel filler flap
- Trunk lid
- Stowage compartments (glove compartment, right and left rear box and center console stowage compartment).

i The stowage compartments are not unlocked, if they are locked with the doorman function.

- 'Unlock CL [ZV]' interior switch (S6/5s2)
- 'Lock CL [ZV]' interior switch and ATA function indicator (S6/5s3)

	Antenna amplifier module, location/task/design/function	A2/65	GF82.62-P-3105R
	Transmitter key, task/design/function	A8/1	GF80.57-P-4101R
	Infrared receiver, location/task/design/function	A26/1, A26/2	GF80.20-P-4101R
	Pneumatic control unit (combined), location/task/design	A37	GF80.20-P-4117R
	Rear SAM control unit with fuse and relay module, location/task/design	N10/8	GF54.21-P-4112R
	Left front door control unit, location/task/design	N69/1	GF72.29-P-4113R
	Right front door control unit, location/task/design	N69/2	GF72.29-P-4114R
	Upper control panel control unit, location/task/design/function	N70	GF82.20-P-4101R
	Electronic ignition switch control unit location/task/design	N73	GF80.57-P-4116R