GF68.05-P-0001A

Garage door opener, function

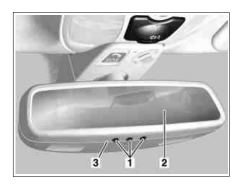
20.3.08

MODEL 129, 202, 208, 210 as of 1.6.98, 215, 220 with CODE (231) Garage door opener MODEL 163 as of 1.9.01, 170 as of 1.6.98 MODEL 203, 230 with CODE (231) Garage door opener

up to model year 08 /YoM 07

shown on model 230

- 1 Garage door opener button 1 (A67s1) Button 2 garage door opener (A67s2) Button 3 garage door opener (A67s3)
- 2 Inside rearview mirror unit (A67)
- 3 Garage door opener indicator lamp (A67e4)



P68.05-2038-01

Garage door opener, function

The garage door opener consists of an adaptive radio remote control with three transmit buttons. With these three buttons: Button 1 garage door opener (A67s1), button 2 garage door opener (A67s2) or button 3 garage door opener (A67s3) it is possible to activate various receivers for the opening and closing system of the doors and gates.

Program remote control

Function requirements:

- Circuit 15R or circuit 15 ON
- Press and hold down button 1 garage door opener (A67s1), button 2 garage door opener (A67s2) or button 3 garage door opener (A67s3).
- The garage door opener indicator lamp (A67e4) starts flashing (1 Hz frequency).

Time switch-off

approx. 10 s.

transmitters as required.

In order to save the vehicle battery, the transmitter switches off automatically in the learn-in mode, if programming is not accomplished after approx. 100 seconds.

Continue to hold button 1 garage door opener (A67s1), button 2 garage door opener (A67s2) or button 3 garage door opener

After successful programming the garage door opener indicator

(A67s3)and hold garage door opener remote control with

lamp (A67e4) flashes rapidly (f = 5.5 Hz) for a duration of

Release the two transmit buttons and program additional

transmit button pressed for t < 90 s.

Transmitter mode

If button 1 garage door opener (A67s1), button 2 garage door opener (A67s2) or button 3 garage door opener (A67s3) is actuated, the signal learned in for this memory space is transmitted activating the associated garage door drive.

The garage door opener signal has a range of at least 15 m.

Erasing

- C. 15 R or c. 15 ON.
- Press button 1 of garage door opener (A67s1) and button 3 of garage door opener (A67s3) simultaneously for approx. 20 s.
 The garage door opener indicator lamp (A67e4) starts flashing.

 Release button 1 on garage door opener (A67s1) and button 3 on garage door opener (A67s3) when garage door opener indicator lamp (A67e4) is flashing within 10 s after it starts flashing.

The existing data of the memory locations is erased.

The memories are erased by actuating the button 1 garage door opener (A67s1) and button 3 garage door opener (A67s3) for longer than 20 ms. Successful erasure of all memory locations is indicated for approx. 10 s by the LED flashing rapidly.

⊯ AH	Notes and list of compatible garage door drives for garage door opener	AH68.05-P-0001-01A
	Garage door opener transmitter, location/ purpose	GF68.05-P-1100A