

GF72.29-P-4105-03PP	Left front door control module, purpose	Model 203	 GF
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The purpose of the **left front door control module (N69/1)** is as follows:

**Reading in the following switches:**

- Left front power window switch (S20/1s1)
- Left rear power window switch (S20/1s3)
- Rear power window safety switch (S20/1s5)
- Remote trunk lid release switch (S20/1s6)
- Left front power seat switch group (memory) (S91/1)

**Reading in the following sensors**


- Position sensor for left electrically adjustable and heated exterior rearview mirror (M21/1)
- Hall signals for left front power window motor (M10/3)
- Left front IR receiver (A26/1)

**Switching loads via semi-conductor switches:**

- Left front power window motor (M10/3)
- Left rear power window motor (M10/5)

- Left front door central locking motor (M14/6)
- Motors for left electrically adjustable and heated exterior rearview mirror (M21/1)
- Mirror heater (M21/1r1)
- Automatic dimming inside rearview mirror (M21/h1); (special equipment)
- Turn signals for left electrically adjustable and heated exterior rearview mirror (M21/1)
- Left front door entrance/exit lamp (E17/3)
- Control illumination features for all switches connected to door control module

The **left front door control module (N69/1)** is connected with the **passenger compartment CAN bus** for exchanging data.

 The **right front door control module (N69/2)** is coded as driver or passenger control module via the EIS control module (N73). This description applies by analogy for vehicles with right-hand steering.