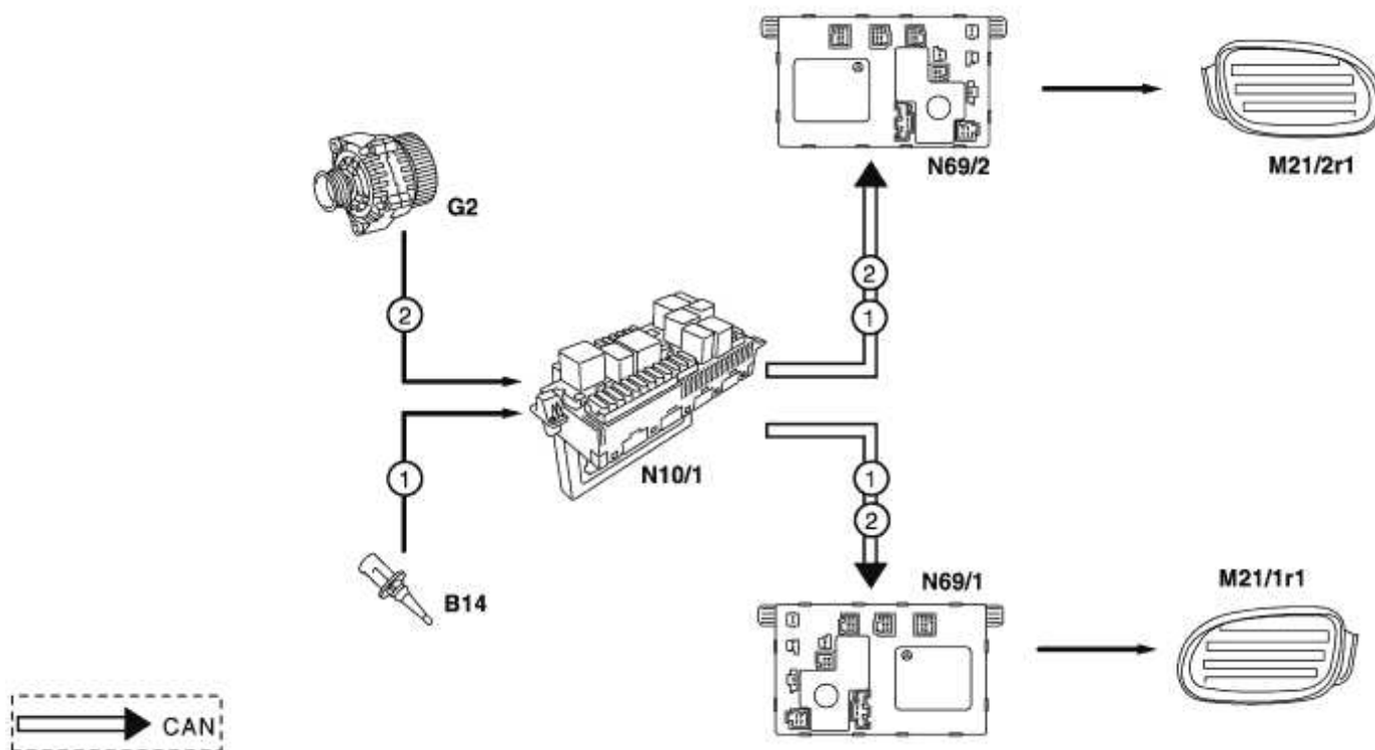


GF88.79-P-2000T	Heat left/right exterior rearview mirrors, function	16.1.02
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Model 211.0 /2



P88.79-2051-09

1 Outside temperature
2 Circuit 61 (engine running)

G2 Generator
M21/1r1 Mirror heater
M21/2r1 Mirror heater
N10/1 Driver's side SAM control module with fuse and relay module

N69/1 Left front door control module
N69/2 Right front door control module
CAN CAN, class B bus

The mirror heaters (M21/1r1 and M21/2r1) each consist of one heating resistor located on a foil on the rear of the mirror lens.

Function prerequisites

- Circuit 61 (engine running)
- Power window not operated
- No overvoltage or undervoltage

Function

The outside temperature is measured by the outside temperature indicator temperature sensor (14) and forwarded to the driver's side SAM control module with fuse and relay module (N10/1). The latter relays this information to the CAN, class B bus. The front left door control module (N69/1) and right (N69/2) evaluates the information and switch the mirror heaters (M21/1r1 and M21/2r1) ON or OFF accordingly.

i In addition to the outside temperature, the humidity (dew point) is also used for control.

If the outside temperature value received is implausible, the mirror heater is always switched on. If the dew point value is not available, the switch-on value is set to 13 °C.

	Left front door control module, location/purpose		GF72.29-P-4115T
	Right door control module, location/purpose		GF72.29-P-4116T
	Driver's side SAM control module with fuse and relay module, location/purpose/design		GF54.21-P-4109T