

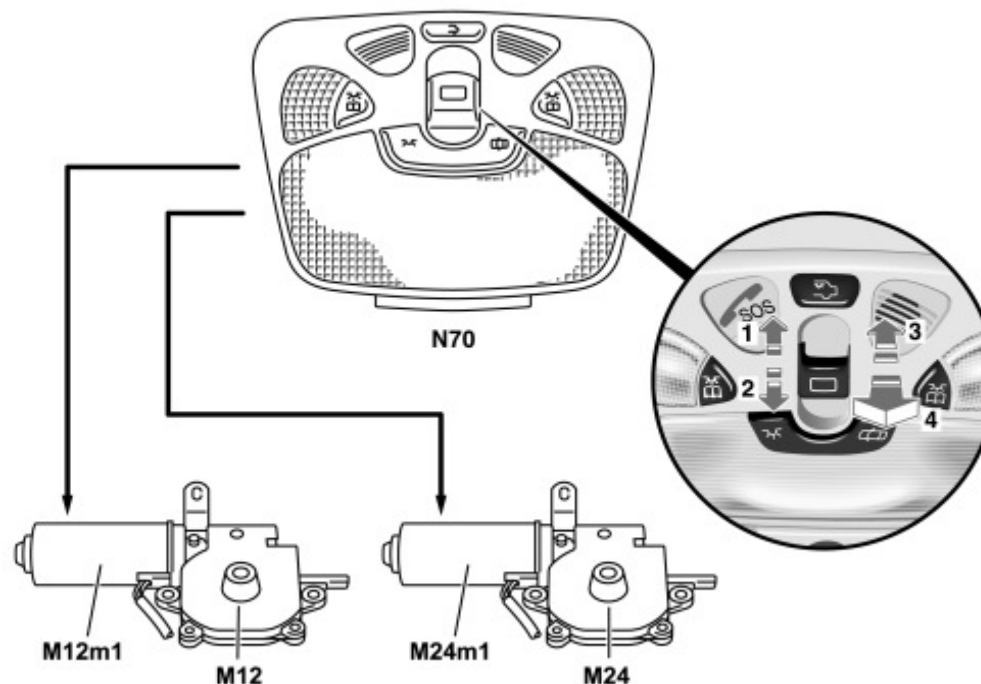
GF68.50-P-0002PC	Electric roller blind panoramic sliding roof function	11.10.00
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MODEL 203.7 with CODE (413) panoramic sliding roof

Networking of components

1, 3 Retract sun blind
2, 4 Extend sun blind

M24 Sun blind drive unit
M24m1 Sun blind motor
N70 Overhead control panel control module



P77.20-2171-06

i The panoramic sliding roof comprises a movable front glass panel and a stationary rear glass panel. Additional sun protection is provided by two electrically powered sun blinds installed in the center bar of the roof. These cover the interior of the front movable glass panel and the rear stationary glass panel.

Function requirements

- Circuit 15R ON or
- Circuit 15 ON

The **sliding/tilting roof switch (N70s1)** can be used to deploy the following functions:

- Manually close/open sun blind
- Automatically open sun blind

The **convenience feature** function with the sub-functions **convenience closing** and **convenience opening** closes/opens the sun blind by means of the "Lock"/"Unlock" buttons on the **transmitter key (A8/1)**.

Function

The **sun blind drive unit (M24)** is operated using the **sliding/tilting roof switch (N70s1)**.

Convenience opening function	GF68.50-P-2000PC
Convenience closing function	GF68.50-P-2001PC
Close function	GF68.50-P-2002PC
Open function	GF68.50-P-2003PC
Automatic opening function	GF68.50-P-2004PC
Lock-up recognition function	GF68.50-P-2005PC
Position measurement function	GF68.50-P-2006PC
Normalization function	GF68.50-P-2007PC
Denormalization function	GF68.50-P-2008PC