

5.4 Convenience Feature (CF)

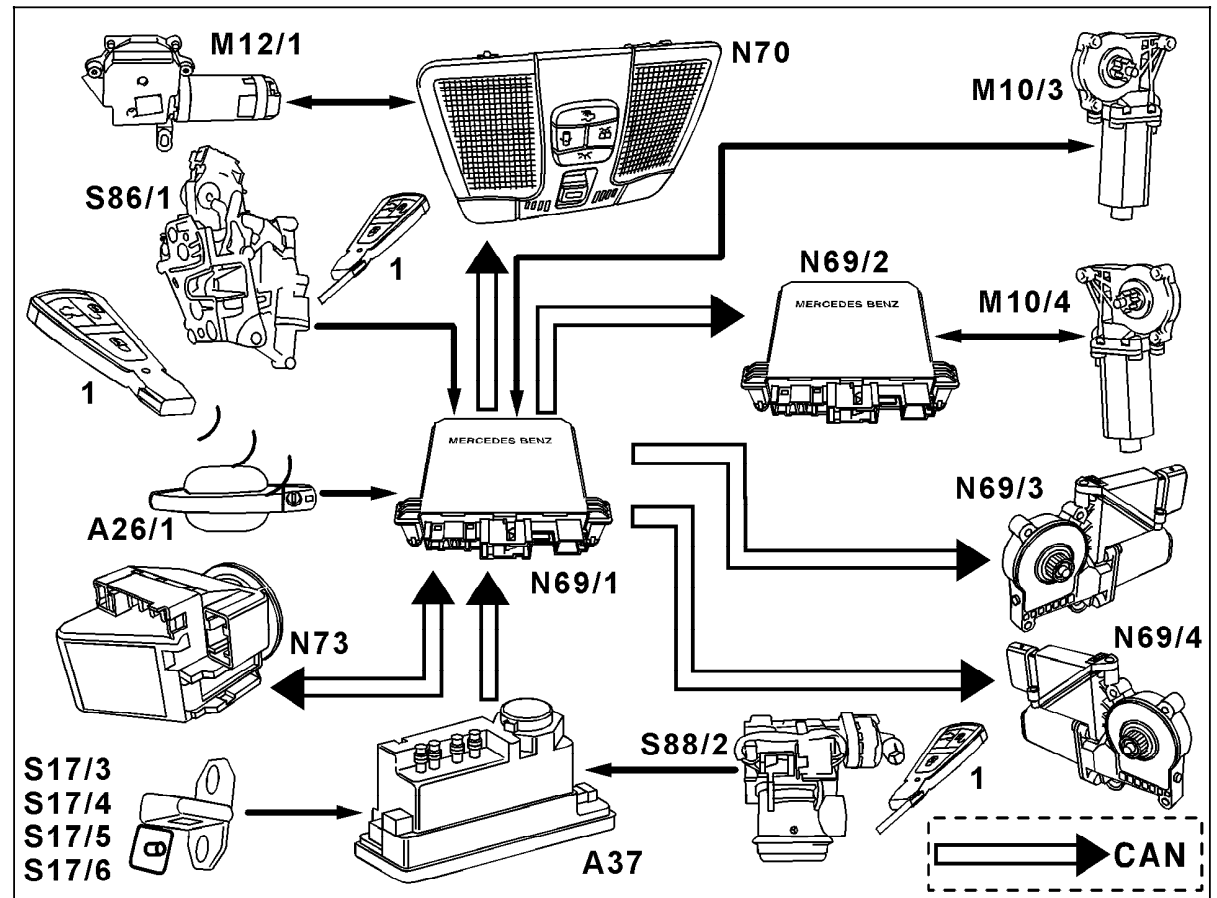
Models 202, 208, 210 as of M.Y. 1998

Electrical Test Program – Connection of Components (CF)

Driver-side (USA) (J)
(Models 202, 210 shown)

Figure 1

A26/1	Left front door IR receiver
A37	PSE control module
CAN	Control-Area-Network
M10/3	Left front power window motor
M10/4	Right front power window motor
M12/1	Sliding/pop-up roof
N69/1	Front driver-side door control module
N69/2	Front passenger-side door control module
N69/3	Rear driver-side door control module
N69/4	Rear passenger-side door control module
N70	Roof control panel control module
N73	Electronic ignition switch control module
S17/3	Left front door switch
S17/4	Right front door switch
S17/5	Left rear door switch
S17/6	Right rear door switch
S86/1	Left front door lock switch (CF)
S88/2	Trunk lid lock switch (CF)
1	Electronic vehicle key



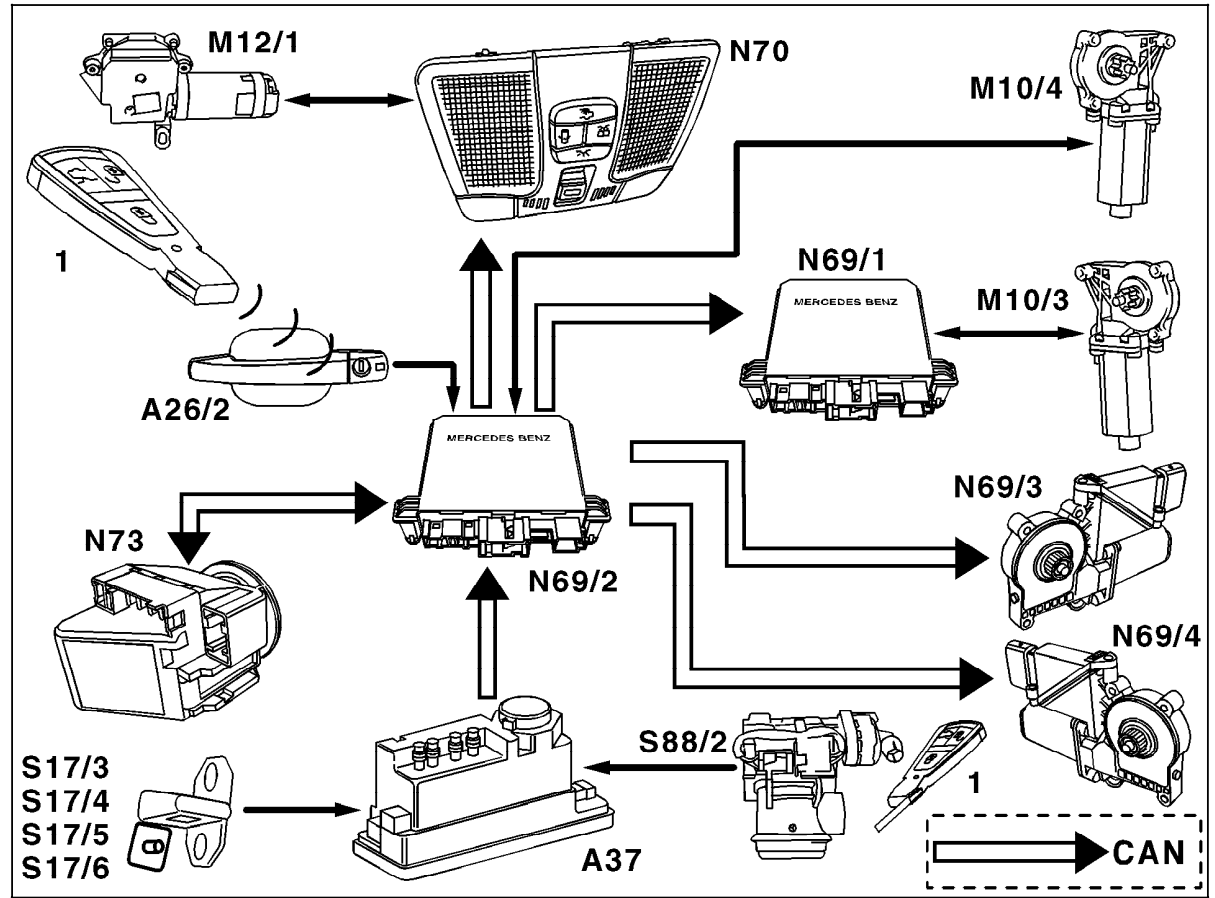
P82.40-0230-57

Electrical Test Program – Connection of Components (CF)

Passenger-side/right hand drive (USA) (J)

Figure 2

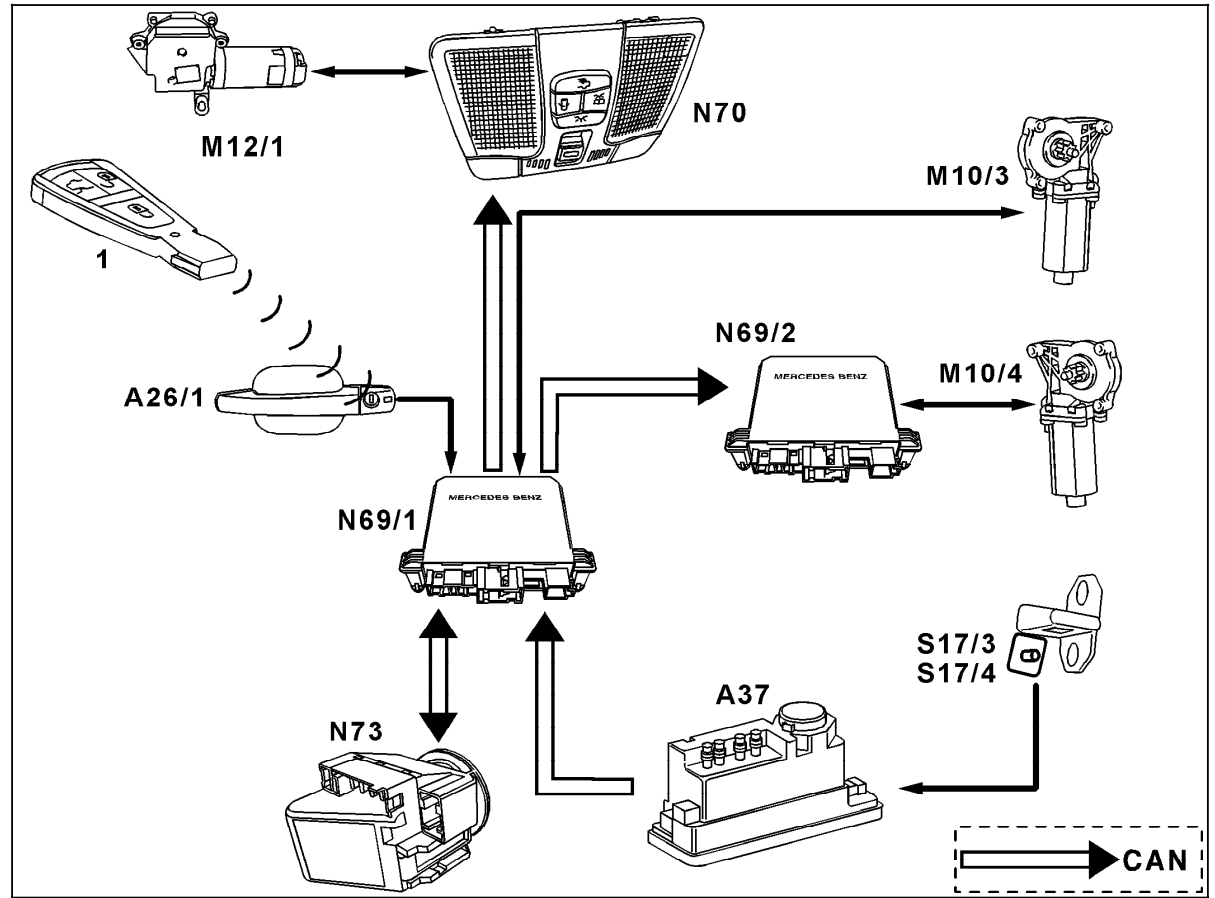
- A26/2 Right front door IR receiver
- A37 PSE control module
- CAN Control-Area-Network
- M10/3 Left front power window motor
- M10/4 Right front power window motor
- M12/1 Sliding/pop-up roof
- N69/1 Front driver-side door control module
- N69/2 Front passenger-side door control module
- N69/3 Rear driver-side door control module
- N69/4 Rear passenger-side door control module
- N70 Roof control panel control module
- N73 Electronic ignition switch control module
- S17/3 Left front door switch
- S17/4 Rightfront door switch
- S17/5 Left rear door switch
- S17/6 Right rear door switch
- S87/1 Right front door lock switch (CF)
- S88/2 Trunk lid lock switch (CF)
- 1 Electronic vehicle key



P82.40-0227-57

Electrical Test Program – Connection of Components (CF)

Driver-side (USA) (J)
(Model 208 shown)



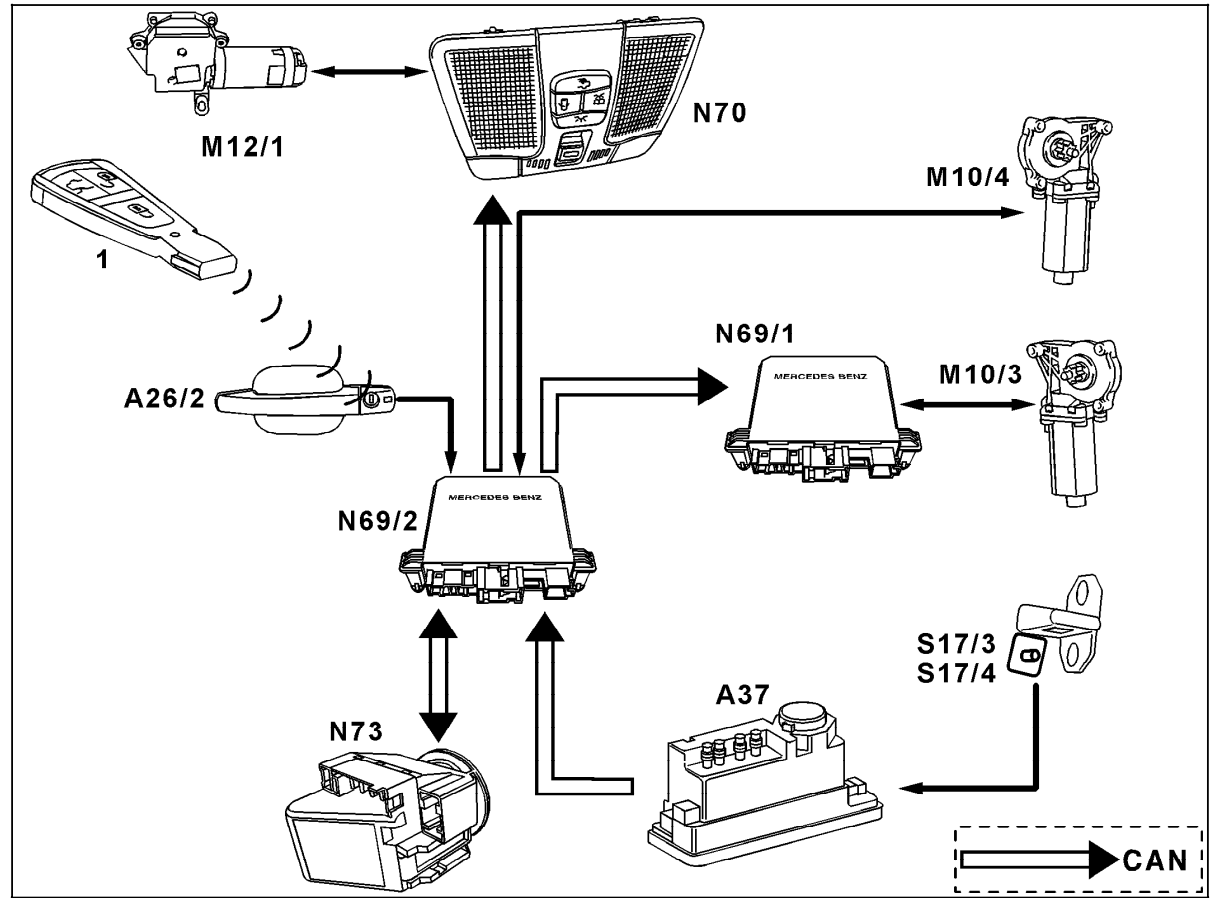
P82.40-0234-06

Figure 3

- A26/1 Left front door IR receiver
- A37 PSE control module
- CAN Control-Area-Network
- M10/3 Left front power window motor
- M10/4 Right front power window motor
- M12/1 Sliding/pop-up roof
- N69/1 Front driver-side door control module
- N69/2 Front passenger-side door control module
- N70 Roof control panel control module
- N73 Electronic ignition switch control module
- S17/3 Left front door switch
- S17/4 Rightfront door switch
- 1 Electronic vehicle key

Electrical Test Program – Connection of Components (CF)

Passenger-side (USA) (J)
(Model 208 shown)



P82.40-0235-06

Figure 4

- A26/2 Right front door IR receiver
- A37 PSE control module
- CAN Control-Area-Network
- M10/3 Left front power window motor
- M10/4 Right front power window motor
- M12/1 Sliding/pop-up roof
- N69/1 Front driver-side door control module
- N69/2 Front passenger-side door control module
- N70 Roof control panel control module
- N73 Electronic ignition switch control module
- S17/3 Left front door switch
- S17/4 Rightfront door switch
- 1 Electronic vehicle key

Electrical Test Program – Connection of Components (CF)

Driver-side (USA) (J)
(Model 208.4 shown)

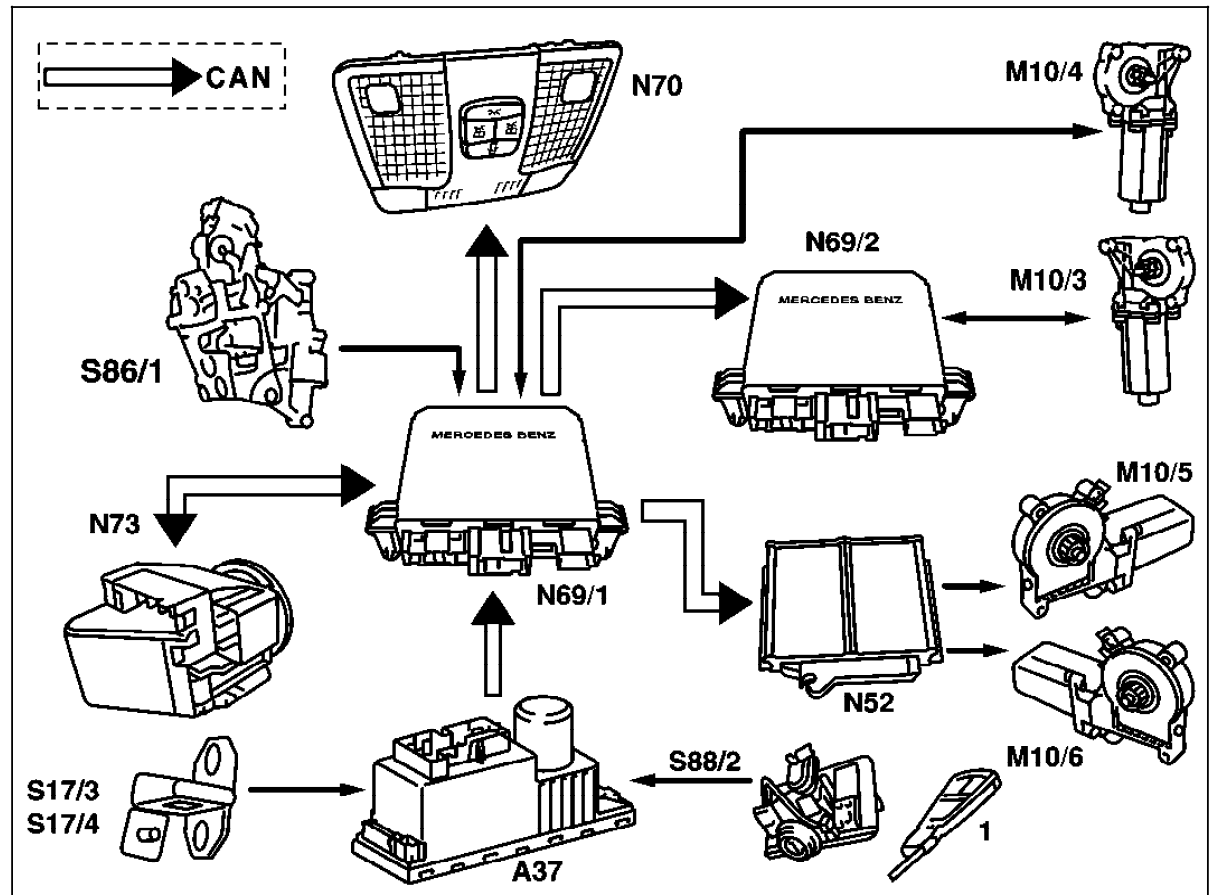
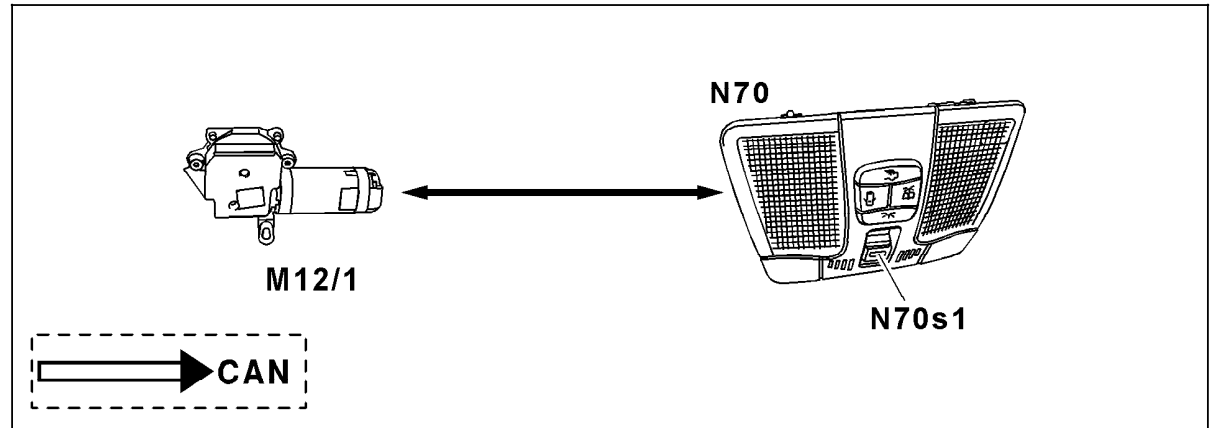


Figure 5

- A37 PSE control module
- CAN Control-Area-Network
- M10/3 Left front power window motor
- M10/4 Right front power window motor
- M10/5 Left rear power window motor
- M10/6 Right rear power window motor
- N52 Roll bar control module/soft top control module
- N69/1 Front driver-side door control module
- N69/2 Front passenger-side door control module
- N70 Roof control panel control module
- N73 Electronic ignition switch control module
- S17/3 Left front door switch
- S17/4 Rightfront door switch
- S86/1 Left front door lock switch (CF)
- S88/2 Trunk lid lock switch (CF)
- 1 Electronic vehicle key

P72.29-2012-06

Electrical Test Program – Connection of Components (CF)



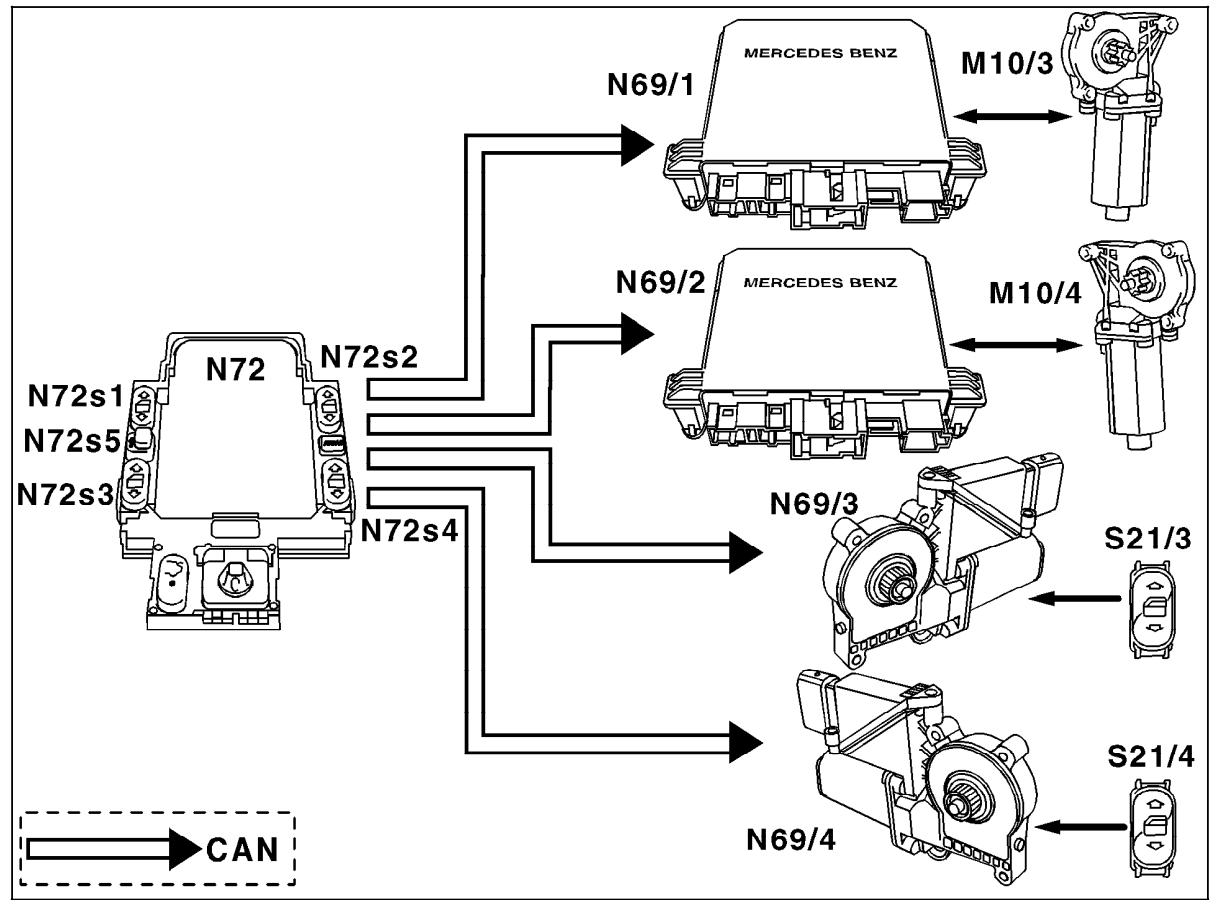
P77.20-0270-53

Figure 6

- CAN Control-Area-Network
- M12/1 Sliding/pop-up roof
- N70 Roof control panel control module
- N70s1 Sliding/pop-up roof (SR) switch

Electrical Test Program – Connection of Components (CF)

Models 202, 210 shown



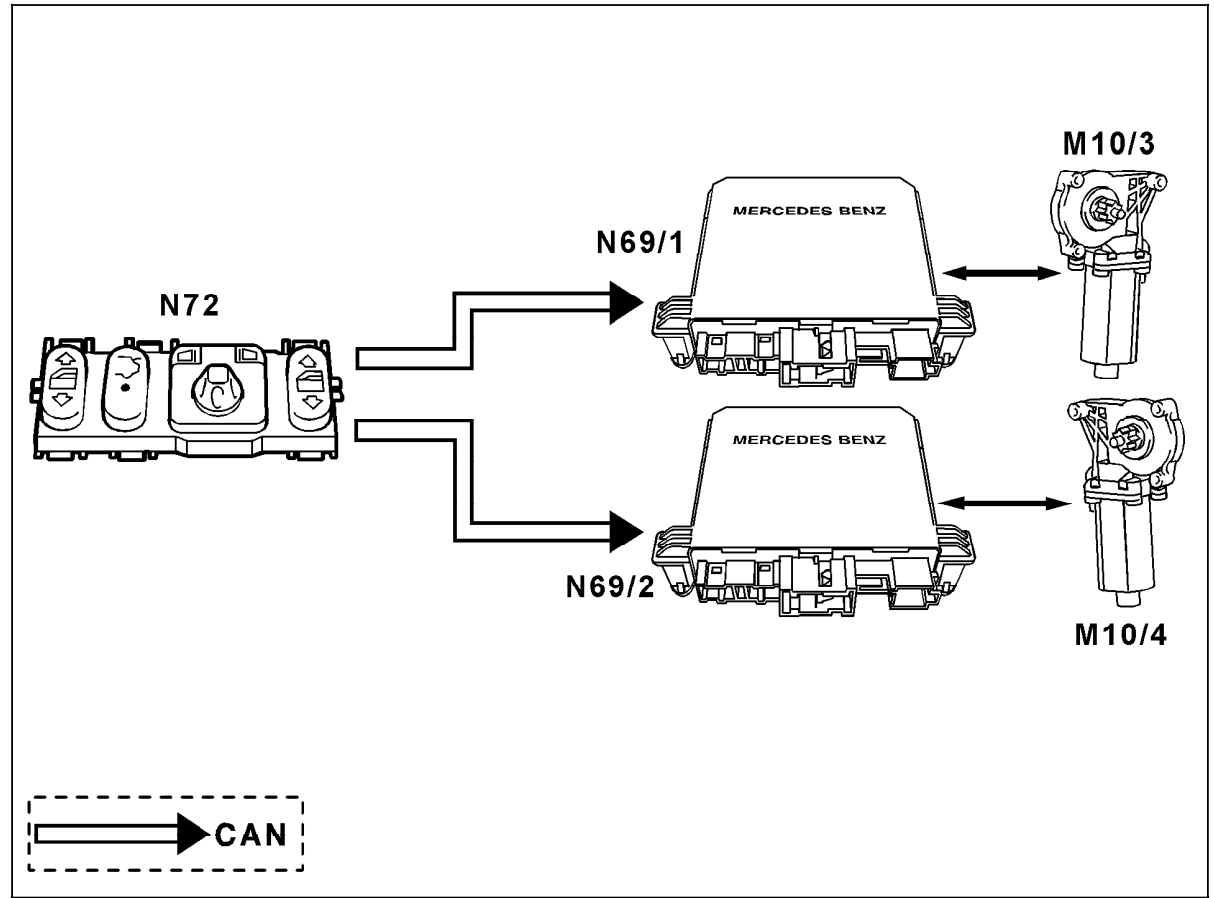
P72.29-0241-57

Figure 7

- CAN Control-Area-Network
- M10/3 Left front power window motor
- M10/4 Right front power window motor
- N69/1 Front driver-side door control module
- N69/2 Front passenger-side door control module
- N69/3 Rear driver-side door control module
- N69/4 Rear passenger-side door control module
- N72 Lower control field control module
- N72s1 Left front power window switch
- N72s2 Right front power window switch
- N72s3 Left rear power window switch
- N72s4 Right rear power window switch
- N72s5 Child safety lock switch
- S21/3 Left rear power window switch
- S21/4 Right rear power window switch

Electrical Test Program – Connection of Components (CF)

Model 208 shown



P72.29-0243-57

Figure 8

- CAN Control-Area-Network
- M10/3 Left front power window motor
- M10/4 Right front power window motor
- N69/1 Front driver-side door control module
- N69/2 Front passenger-side door control module
- N72 Lower control field control module
- N72s1 Left front power window switch
- N72s2 Right front power window switch