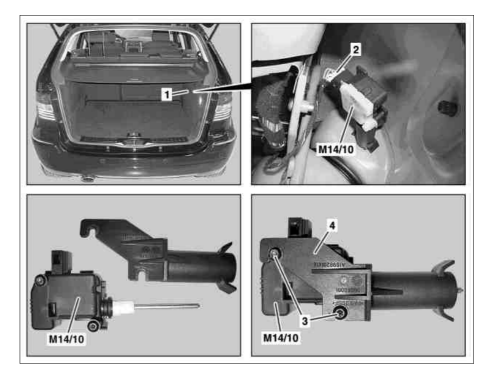
## MODEL 245.2

1 Cover

2 Electrical connector

3 Bolts4 Bracket

M14/10 Fuel filler flap CL [ZV] motor



P80.20-2769-06

X	Remove/Install		
1	Open rear-end door		
2	Open cover (1) of right stowage compartment in trunk		
3	Fold right stowage compartment in trunk toward inside		
4	Turn fuel filler flap CL motor (M14/10) with bracket (4) approx. 90° counterclockwise and remove until electrical connectors (2) are accessible.	Fuel filler flap CL motor (M14/10) with bracket (4) is accessible through opening of right stowage compartment in trunk	
5	Disconnect electrical connector (2) and remove fuel filler flap CL motor (M14/10)		
6.1	Loosen bolts (3) and remove fuel filler flap CL motor (M14/10) from bracket (4)	When replacing fuel filler flap CL motor (M14/10).	
7.1	Unscrew bolts (3)	When replacing fuel filler flap CL motor (M14/10).	
8	Install in the reverse order		

GF80.20-F	P-9996AK	Survey of system components, central locking (CL), location/task/design/function	2.3.04
MODEL	169.0 /3, 245.2	up to Model Year 8	

Electronic ignition switch control unit, location design		GF80.57-P-4120AK
SAM control unit, location/task		GF54.21-P-4156AK
Left front door control unit, location/task		GF72.29-P-4115AK
Front door control unit, passenger, location/ task		GF72.29-P-4116AK
Rear door control unit, location/task	Model 169.0, 245.2 with code (584) Rear power windows (2 doors)	GF72.29-P-4127AK
Driver power window, outside mirror adjustment and CL [ZV] switch group, location/task		GF54.25-P-4128AK
Transmitter key, task/design/function		GF80.57-P-4101AK
Infrared remote control receiver unit, location/task	Model 169.0, 245.2 with code (584) Rear power windows (2 doors) Model 169.3 with code (583) Front power windows (2 doors) with convenience feature	GF80.30-P-4011AK
Contents, function description of central locking (CL)		GF80.20-P-0996AK