

MODEL 163 with CODE (414a) Electric glass sliding/pop-up roof

The electronic evaluation circuitry for the **sliding/pop-up roof (M12)** continuously measures the motor armature current. This current increases when the roof locks up. If the current exceeds a certain value, the electronic evaluation circuitry switches off the motor actuation.



Lock-up does not lead to **desynchronization** of the **sliding/pop-up roof (SR) (M12)**. After elimination of the malfunction, it is not necessary to resynchronize the roof.

	Desynchronizing sliding/pop-up roof, function		GF77.20-P-3003GH
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