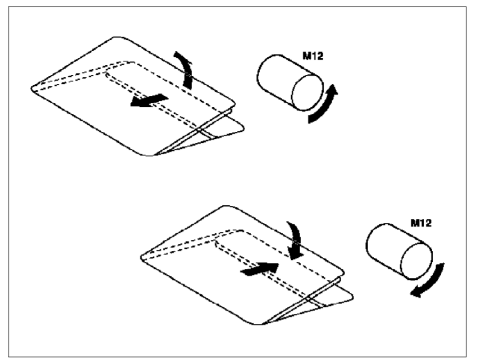
The direction of rotation of the motor for the sliding /pop-up roof (M12) is determined by the polarity of the control voltage. Both sliding /pop-up roof functions are driven by one motor. Starting from the position with the pop-up roof open rotation of the motor in one direction closes the pop-up roof. Continuing to rotate in the same direction beyond the " rotate in the same direction beyond the "
sliding /pop-up roof closed" position opens
the sliding roof. Two Hall sensors supply
pulses for position measurement which are
received by the evaluation electronic module
in the

sliding /pop-up roof (M12).



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