

U.S. PATENT NO. 7,579,802

INDEPENDENT CLAIMS	
a) a sensor for measuring a parameter of a motor coupled to the motor driven element that varies in response to a resistance to motion during all or part of a range of motion of the motor driven element;	disclose a sensor for measuring a parameter of a motor coupled to the motor driven element that varies in response to a resistance to motion during all or part of a range of motion of the motor driven element. Specifically, platform [REDACTED] includes hall effect sensors electrically connected to the motor coupled to the motor driven element:

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INDEPENDENT CLAIMS	
	

**INDEPENDENT
CLAIMS**

Bates Number WRSI0035373 defines hall effect sensors as sensors detecting a magnetic ring as the motor rotates. The hall effect sensors monitor the speed and position of the window:

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INDEPENDENT CLAIMS	
	<div><input type="checkbox"/> Sensors<ul style="list-style-type: none">• Hall Effect Sensors detects magnetic ring as motor rotates• Transitions counted to keep track of speed and position</div>