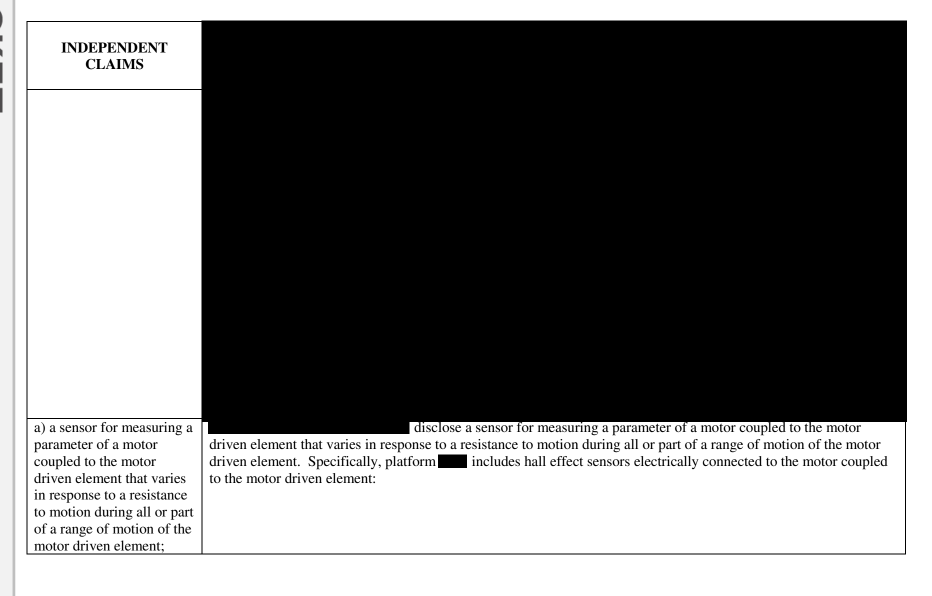
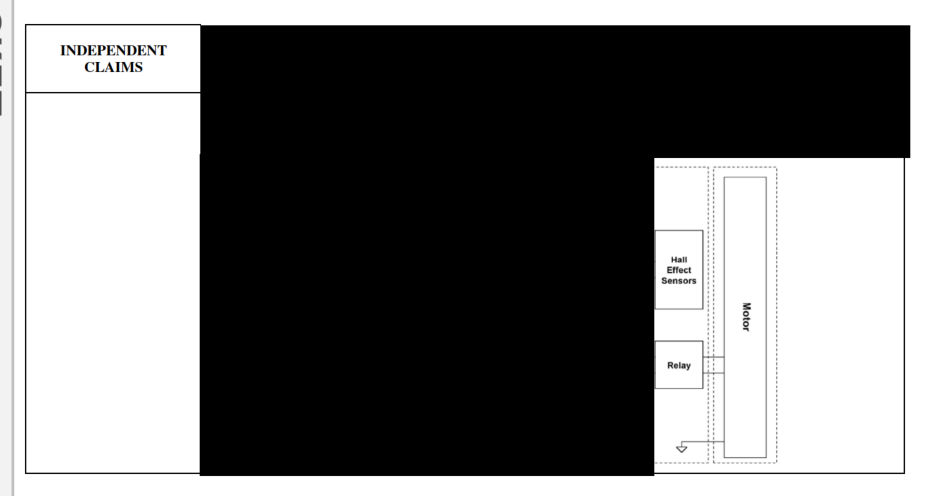
U.S. PATENT NO. 7,579,802



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



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:

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

INDEPENDENT CLAIMS	
	 □ Sensors Hall Effect Sensors detects magnetic ring as motor rotates Transitions counted to keep track of speed and position