

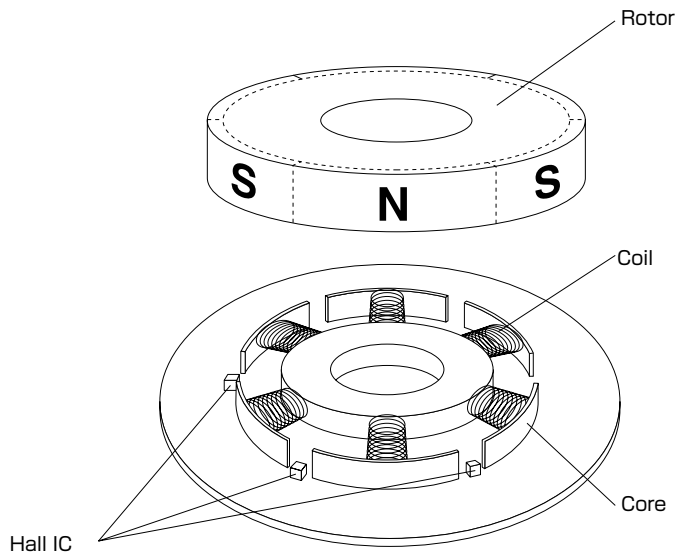
4.APPLICATIONS

Application of Hall effect IC.

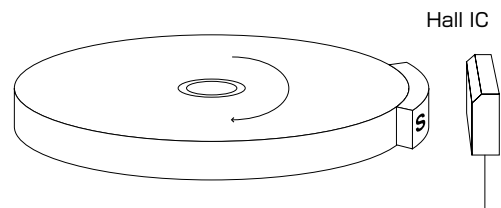
Please note that these basic examples are given only for general reference, and represent no recommendation or warranty of any nature relating to actual utilization or infringement of proprietary rights.

Position Sensor

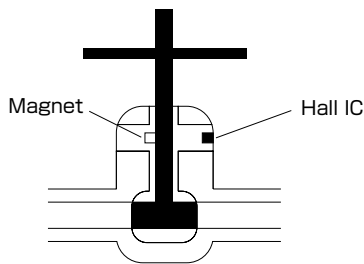
<Hall Moter (Rotor)>



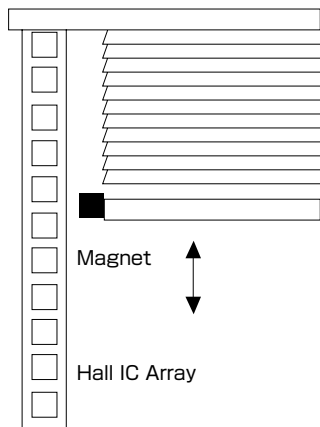
<Hall Moter (Index)>



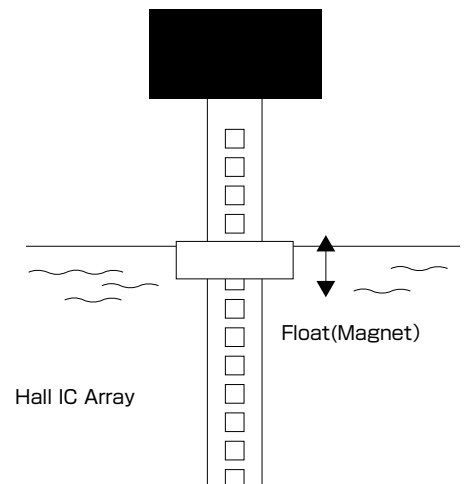
<Valve>



<Window Shade>

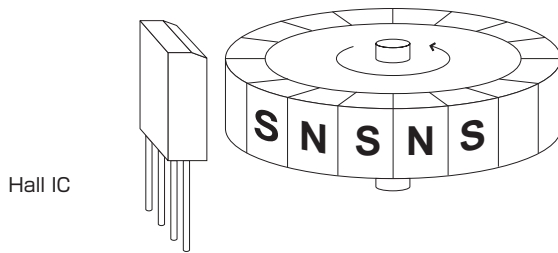


<Fluid Level Meter>

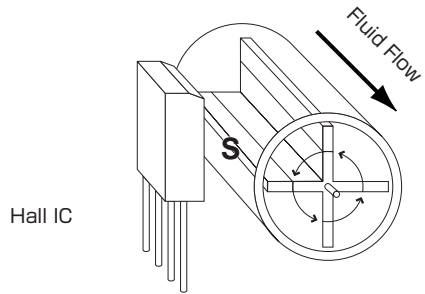


Rotational Speed Sensor

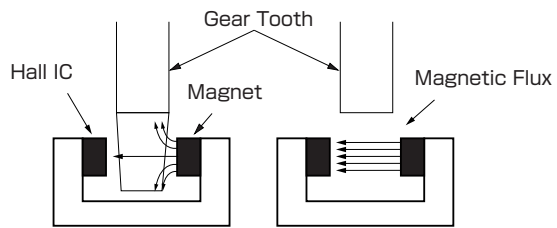
<Pulse Encoder>



<Flow Meter>

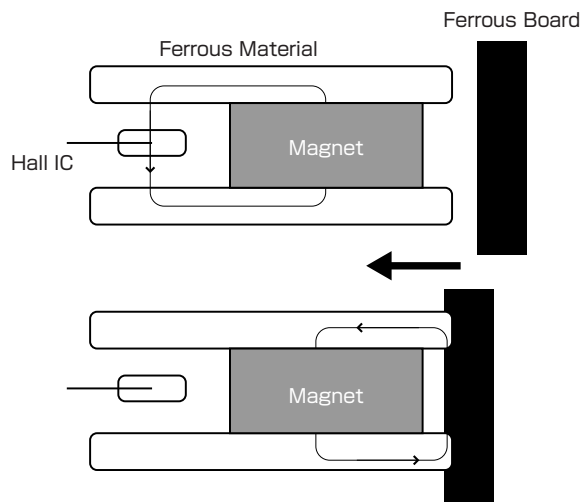


<Vane>



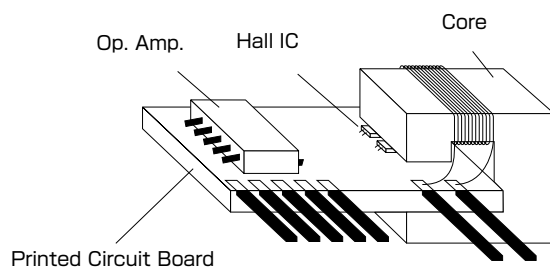
Ferrous Material Detector

<Magnet Catch>

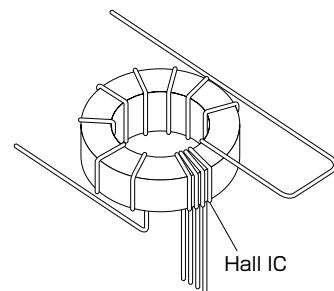


Current Sensor

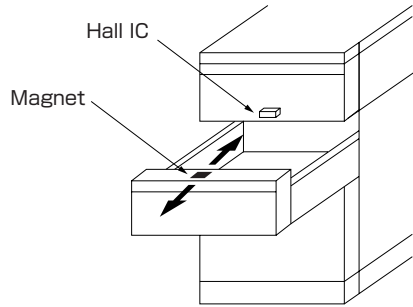
<Fax Machine>



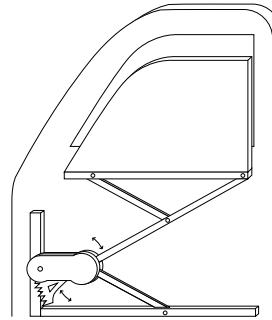
<Current Switch>



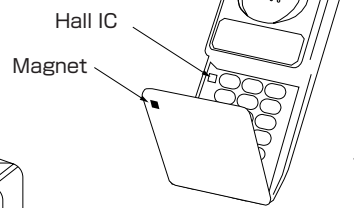
<Door Switch>



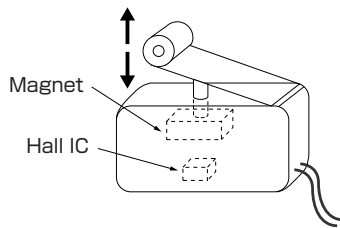
<Power Window>



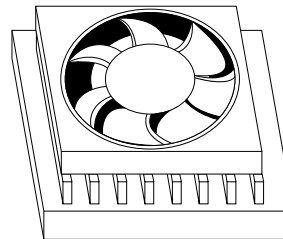
<Flip Switch>



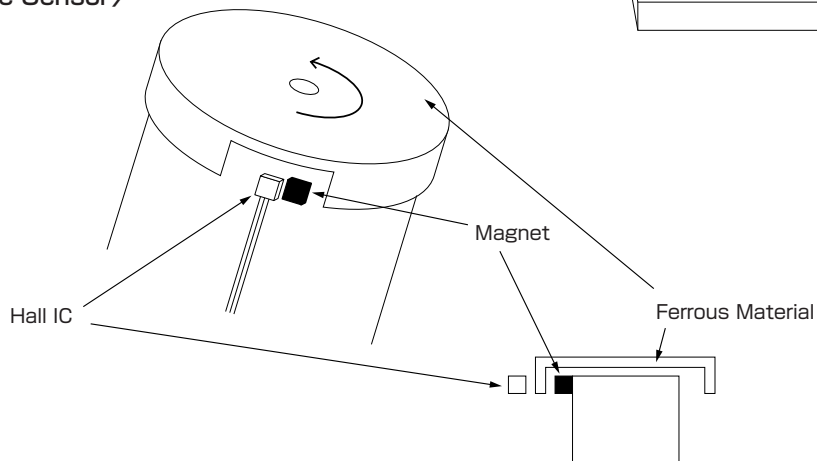
<Micro Switch>



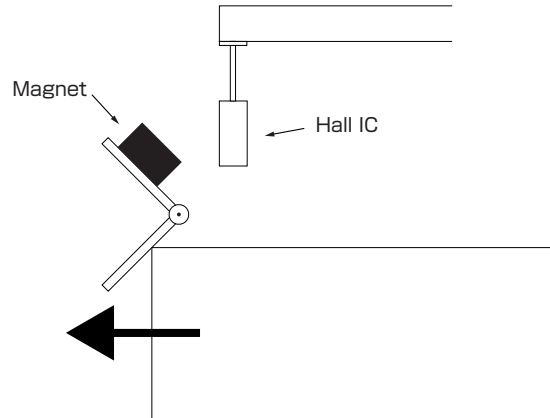
<CPU Fan>



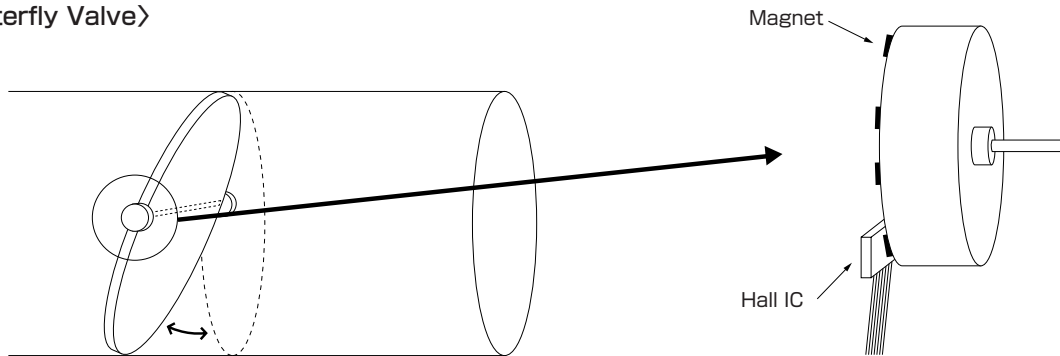
<Vane Sensor>



<Limit S.W.>



<Butterfly Valve>



<Weight Sensor>

