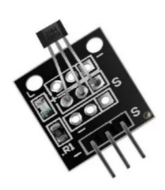
Order Code - 2223840.23 Item Name - A3144 Hall Effect Sensor Module



Description- The A3144 Hall Effect Sensor Magnet Detector Switch for Arduino is a switch that will turn on/off in the presence of a magnetic field. If no magnetic field is present, the signal line of the sensor is HIGH (3.5 V). If a magnetic field is presented to the sensor, the signal line goes LOW, at the same time the LED on the sensor lights up

Specifications-

• Color : Black

• Operating Voltage (VDC): 5

• Power Consumption at Rest: 3mA

Power Consumption when Switched: 8mA
Operating Temperature (°C):-40 to 90