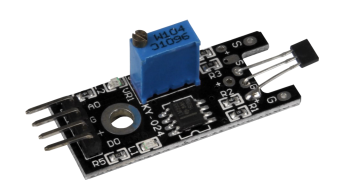


Linear magnetic hall sensor

KY-024



Technical Specifications

recrinical specifications	
Model	Linear magnetic hall sensor
Article No.	SEN-KY024
Function	The magnetic field is measured by the sensor and transmitted as an analog voltage value
Other functions	Sensitivity of the sensor can be controlled via potentiometer
Chipset	A3141
Digital output	If a magnetic field is detected, a signal is given here
Analog output	Direct measured value of the sensor unit
Operating voltage	5V
Dimensions	45 x 15 x 14mm
Scope of delivery	Linear magnetic hall sensor
EAN	4250236816869