

Magnetic field sensor

Item description/product images







Description

Product description:

Magnetic field sensor for detecting the piston position of a pneumatic cylinder in which a magnet is installed.

Material:

Housing thermoplastic PA12. Active area PU. Connection cable PUR.

Version:

Housing black. Mounted in the T-slot.

Technical data:

Output relay: PNP normally open (NO) Operating voltage: 10 - 30 V DC Operating current: 200 mA Switch field strength: 2 kA/m Switching frequency: 3000 Hz Short-circuit proof: yes Reverse polarity protected: no Rating: IP67 Connection type: 2 m PUR cable Approvals: CE, c-UL-us, UKCA, WEEE

Temperature range:

-25 °C to +85 °C

Assembly:

Insert from above into the T-slot and lock with the clamping screw. SW2, max. tightening torque 0.4 Nm.

Accessory:

Stainless steel pneumatic indexing plungers K2202. Sensor holder with T-slot K2204.

Drawing reference:

- Active area
 LED
 Lock screw
- BN= Brown BK= Black BU= Blue



Magnetic field sensor



Drawings





Overview of items

Magnetic field sensor

Order No.	В	D	Н	H1	L	L1	Р	T = slot depth	T1	N=groove width
K2203.010	5	2,5	5,5	6,1	27	23,5	2000	3,5-6	<4	5-5,4