

Magnetic field sensors

Magnetic field sensors can be mounted using the slot for the magnetic field sensor, placed on both sides of the MGBS / MGTB profile.

Dimensions in mm.

Function principle: Magnetic

Switching function: NC normally close ; NO normally open

Wiring method: 3-wire type

Sensor Type: PNP current sourcing

Operating Voltage (V DC): 5 ~ 30

Max. Switching Current (mA): 200

Contact rating: 6 W max.

Voltage drop: 0,5 V @ 200 mA max.

Current consumption: 6 mA @ 24 V DC max.

Max. Leakage Current (mA): 0,01

Operating Frequency (Hz): 1000 max.

Ambient Temperature (°C): -10 ~ +70

Shock/vibration: 50 G / 9 G

Protection Class: IP67

LED indicator: Green

Electrical connection: M8, 3-pin

Extension cable: Energy chain compliant

Cable (Diameter, Material, Length): \varnothing 2,8 mm, PUR, 150 mm

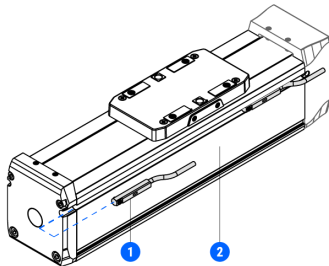
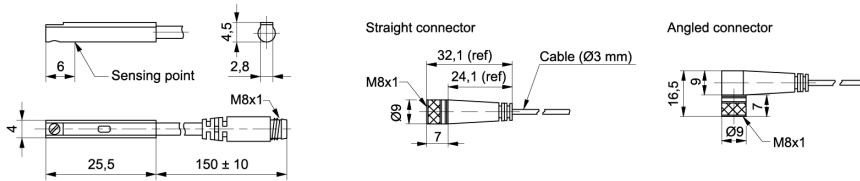


Magnetic field sensors



General Data

Magnetic field sensor and extension cable



1. Magnetic field sensor
2. Profile of the MGBS/MGTB

Designation	Type	Compatible with	Length (m)
SMO 40 TP K NC - 109125	-	MGBS/MGTB	-
SMO 40 TP K NO - 12259	-	MGBS/MGTB	-
Extension cable - 8146	Straight connector extension cable	SMO 40 TP K NC/SMO 40 TP K NO	2
Extension cable - 8147	Straight connector extension cable	SMO 40 TP K NC/SMO 40 TP K NO	5
Extension cable - 9017	Angled connector extension cable	SMO 40 TP K NC/SMO 40 TP K NO	2
Extension cable - 9019	Angled connector extension cable	SMO 40 TP K NC/SMO 40 TP K NO	5