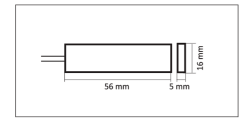




KET-RKP-100





Rack door opening sensor with magnet included

- Flat profile of 5 mm
- Operating distance from 25 to 40 mm
- Cable 4 poles black 3 m

The **KET-RKP-100** is a magnetic contact for visible installation on non-ferromagnetic and ferromagnetic **rack doors**. A **flat profile** of only 5mm makes it suitable for installation on aluminum doors even between the door and doorframe. In this position, moreover, the contact is particularly sensitive, reaching an operating distance of 40mm. In case of coplanar installation the operating distance is **25 mm**. The 3 m cable outlet is available both from the side and from the fixing side.

Technical Features	
General specifications	Protection Range: IP2 Operative Temperature: -10 ÷ +40 °C Storage Temperature: Relative Humidity:
General specifications	Protection Range: IP2 Operative Temperature: -10 ÷ +40 °C Storage Temperature: Relative Humidity: Dimensions: 60 x 16 x 5 mm (W x H x D) Mounting: Visible on non-ferromagnetic and ferromagnetic rack doors Material: Black ABS
General specifications	Protection Range: IP2 Operative Temperature: -10 ÷ +40 °C Storage Temperature: Relative Humidity: Dimensions: 60 x 16 x 5 mm (W x H x D) Mounting: Visible on non-ferromagnetic and ferromagnetic rack doors Material: Black ABS Supply Voltage: 60 VDC @ 500 mA Consumption: Connectors types: Cable 4 poles black 3 m
General specifications	Protection Range: IP2 Operative Temperature: -10 ÷ +40 °C Storage Temperature: Relative Humidity: Dimensions: 60 x 16 x 5 mm (W x H x D) Mounting: Visible on non-ferromagnetic and ferromagnetic rack doors Material: Black ABS Supply Voltage: 60 VDC @ 500 mA Consumption: Connectors types: Cable 4 poles black 3 m Referends Standard: EN50131-2-6 Approvals: IMQ Security: Class II Metrology:
GENERAL SPECIFICATIONS	Protection Range&& IP2 Operative Temperature&& -10 ÷ +40 °C Storage Temperature&& Relative Humidity&& Dimensions&& 60 x 16 x 5 mm (W x H x D) Mounting&& Visible on non-ferromagnetic and ferromagnetic rack doors Material&& Black ABS Supply Voltage&& 60 VDC @ 500 mA Consumption&& Connectors types&& Cable 4 poles black 3 m Referends Standard&& EN50131-2-6 Approvals&& IMQ Security&& Class II Metrology&&