

## Door contact KO-16/KO-16-M

**Article number:** 2400016 (KO-16) & 2400020 (KO-16-M)

### Description

Door contact with positive break and separate contact bridge. To control the landing door's position in the lift's safety circuit. With REED contact as option (KO-16-M). REED contact should be in a separate circuit from the safety circuit.

Self-cleaning contact plates and screw terminal. KO-16-M comes with integrated REED contact.

### Technical data

Actuating force	Approx. 2N
Positive break force	Approx. 10N
Maximum actuating travel	7mm
Cable area	Max 2,5mm <sup>2</sup>
U <sub>e</sub>	230VAC/ 200VDC
I <sub>e</sub>	2A / 2A
U <sub>i</sub>	500VAC
I <sub>th</sub>	4A
Max voltage/current REED	300VAC/1A
Protection class	IP20
Ambient temperature	-30 to 80 °C
IEC Category	AC-15, DC-13
Material	Glas-fibre reinforced termoplastic PA6-GF30, Silver coated copper rivet attached on spring steel
Standards	EN81-20/50 EN 60947-5-1, utg 3:2004 / A1:2009 EN 60947-1, utg 5:2008 / A1:2011 / A2:2014



KO-16



KO-16-M

### Dimensions:

