## **Technical Data**

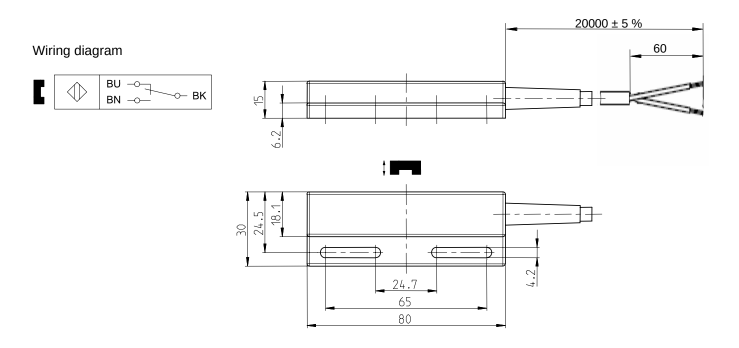
## Magnetic switch



## **Series MA-44**

Type designation MAK-4413-M-20

Item number 6317344663



## Identifying characteristics in accordance with EN 60947-5-1 and EN 62246-1

Electrical da	ata		
Assured operating distance		Sa	22 mm
Switching element function			change over
Reed contact:	max. switching voltage		250 V
	max. switching current		1 A
	max. switching capacity		80 VA
	mechanical lifetime		3x10 <sup>8</sup> switchings, however, according to load resetability
Repeat accuracy		R	± 0,1 mm
			under same geometrical conditions at the same temperature
Max. Release point			50 mm
Shock			50 g (11 ms, ½ Sinevawe)
Vibration			35 g (10-1000 Hz)
Corresponding magnet			TK-44

Mechanical data	
Enclosure	PA 6.6, black; encapsulated reed contact
Ambient air temperature	-5 °C +70 °C
Type of protection	IP67 (NEMA 4) according to IEC 529, EN 60529
Termination type	cable 3 x 0,5 mm <sup>2</sup> , PVC -outer jacket black
Assembly position	optional (assembly on iron means reduction of switch distance)

<b>EU Conformity</b>	acc. to Directive 2006 / 95 / EC

Pay attention to the contact protection when switching inductive loads.

This document will not become the contractual basis; the details included herein do not constitute any descriptions of expected conditions, so that warranties/claims for defects on account of possible variations of the actual from the here described condition are excluded. Subject to modifications and amendments.

Date of issue: 13.04.2011 / Page 1 of 1 Document: 6317344663\_en.doc / Last update: 1 / 0214-11