

DATA SHEET

Code: KN-CA56D

GATE MAGNETIC DETECTOR KN-CA56D



The magnetic contacts can be used wherever required for controlling the status of doors, windows and/or other movable elements, e.g. for protection or monitoring of access to particular sites, spaces, facilities, in automatic control systems, etc.

The contact is designed for surface mounting.

Detection:	Opening the door or window
Maximum reed switched voltage:	20 V
Maximal switched current:	10 mA
Make distance:	19 mm
Break distance:	20 mm
Main features:	 Rugged, metal sealed body NC output - a magnet close to a reed switch - does not trigger an alarm, the contacts are closed Length of the cables: 40 cm The cables are protected with a metal spiral tube with a length of 36.5 cm
Color:	Silver
Weight:	0.15 kg (total)
Dimensions:	48 x 24 x 14.5 mm
Guarantee:	2 years