Magnetic contacts





The new range MK- 4000, EN50131-2-6 certified, consists of magnetic contacts for surface mounting with connection via screw terminals. There is a wide choice of products and accessories including contacts EOL resistors that simplify the wiring. The case for the aesthetic form is protected by opening a tamper switch and a high-security model also helps guard against any attempted fraud by external demagnetisation.

- Connection via screw terminal
- Excellent long term stability
- Simplicity and reliability of wiring through integrated terminating resistors
- Plastic case with an elegant and discrete design
- High security model with anti-tamper feature
- Double contact version

Magnetic contacts



Functionalities

Application

Magnetic contacts of the MK-4000
Series are used in alarm signalling systems and access control systems for monitoring doors, gates and windows against any unauthorized opening. For installations where biased (interfering-field proof) contacts are a requirement, appropriate magnetic contacts of the MK-4000 Series are available.

The magnetic contact is made to two units, the reed contact and a permanent magnet. The reed contact and the magnet are mounted the fixed and the movable part of object to be protected, at a defir force of the permanent magnet serves to keep the reed contact is made to units, the reed contact and a permanent magnet. The reed contact and a permanent magnet. The reed contact and a permanent magnet are mounted to be protected, at a defir distance from each other. The first force of the permanent magnet serves to keep the reed contact and a permanent magnet.

Operation

The magnetic contact is made up of two units, the reed contact and a permanent magnet. The reed contact unit and the magnet are mounted on the fixed and the movable part of the object to be protected, at a defined distance from each other. The field of force of the permanent magnet closed. Any increase in the distance between the reed contact and the magnet will cause the effect of the magnetic field of force at the reed contact to reduce and as a result, the reed contact will open and break the electric circuit for signal analysis. The MK-4400 Series offers also a type with a change-over contact and a high security version.

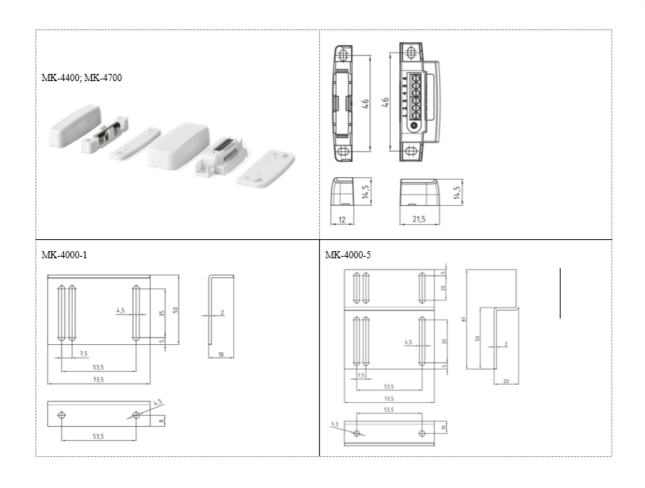
Installation

The installation position must be selected that the air gap does not allow any tampering. The magnetic contacts of the MK-4000 Series are designed for installation on wooden or plastic frames of the objects to be protected. When the contacts are to be mounted on metal frames, spacers (accessories) must be fitted. The reed contact unit is installed on the fixed part and the magnet unit on the movable part of the object to be protected. Wiring of the contact unit is made via the screw terminals which are easily accessible from above. Should a shorter monitoring distance or a different mode of installation required, the individual accessories may be used in any combination, depending on the application



Magnetic contacts







Magnetic contacts



■ Technical data

-	MK-4400	MK-4460	MK-4470	MK-4700	MK-4720	
Type of alarm contact	NC	NO/NC	2 x NC	NC	NO/NC	
Switching power	≤ 6 W	≤ 3 W	≤ 6 W	≤ 6 W	≤ 3 W	
Switching voltage	≤ 40 V DC	≤ 30 V DC	≤ 40 V DC	≤ 40 V DC	≤ 30 V DC	
Switching current	≤ 500 mA	≤ 200 mA	≤ 500 mA	≤ 500 mA	≤ 200 mA	
Sabotage contact	-	-	-	NC	NC	
Tamper contact			NC			
Contact rating			0,1A / 30V DC			
Resistance	≤ 1 Ohm					
Contact break distance for wood/plastic	22/28mm	20/23,5mm	20/26,5mm	20/23,5mm	20/23,5mm	
Contact break distance for ferrous metals with MK-4000- 3/4	- 11/13mm	- 11/13mm	- 10/14,5mm	- 11/13mm	- 11/13mm	
Dimensions of contact	58 x 21,5 x 14,5 mm					
Dimensions of magnet	58 x 12 x 14,5 mm					
Operating temperature	-40 °C à +70 °C					
Ingress protection	IP43					
Environmental Class	II					
Certifications	EN, SBSC Grade 2 EN, SBSC Grade 3				de 3	



Magnetic contacts



Informations pour commander

Туре	Article Nr.	Description	Weight
MK-4000-1	V54536-M105-A100	Mounting bracket, L shape	0.046 kg
MK-4000-2	V54536-N101-A100	Extra strong magnet	0.032 kg
MK-4000-3	V54536-M106-A100	Spacer for contact part, 3mm	0.1 kg
MK-4000-4	V54536-M107-A100	Spacer for magnet part, 3mm	0.06 kg
MK-4000-5	V54536-M108-A100	Mounting bracket, Z shape	0.046 kg
MK-4400	V54536-F113-A100	Magnetic contact	0.032 kg
MK-4400-1K	V54536-F114-A100	Magnetic contact, 1k resistor	0.032 kg
MK-4400-2K2	V54536-F114-A200	Magnetic contact, 2,2k resistor	0.032 kg
MK-4400-2x5K6	V54536-F114-A300	Magnetic contact 2 x 5,6k resistors	0.032 kg
MK-4400-4K7	V54536-F114-A400	Magnetic contact, 4,7k resistor	0.032 kg
MK-4460	V54536-F115-A100	Magnetic contact, changeover contact NO/NC	0.033 kg
MK-4470	V54536-F116-A100	Magnetic contact, 2 x reed contacts NC	0.033 kg
MK-4700	V54536-F117-A100	High security magnetic contact	0.033 kg
MK-4720	V54536-F118-A100	High security with changeover contact NO/NC	0.033 kg

Issued by Vanderbilt Clonshaugh Business and Technology Park Clonshaugh Dublin 17 Ireland www.vanderbiltindustries.com

Data and design subject to change without notice. Supply subject to availability.

