

ISN-CTC75-W Contact 3/4" terminal connect white 10pc



- ► Closed loop
- ► Terminal connection design
- ▶ Does not require soldering or splicing
- ➤ Steel door recess type

The magnetic contacts use a compact magnet and are designed with a terminal connection for fast and easy installation. Use on steel doors in standard or tight-fitting applications.

System overview

Functions

Installation/configuration notes

Compatibility information

The magnetic contacts are compatible with control panels that accept contact inputs.

Parts included

Quant- ity	Component
10	Contact
10	Magnet

Technical specifications

Electrical

Maximum operating voltage in VDC	100
Maximum conductive current in A	1
Maximum contact rating in W	10

Maximum initial contact resistance in $m\Omega$	100
Switch configuration type	Single pole single throw (SPST)
Maximum switching voltage in VAC/ VDC	110/100
Maximum switching current in A	0.5

Mechanical

Gap width in cm	2.8
Gap width in inch	1.1
Dimension in cm (Ø x D) (contact)	1.91 x 3.0
Dimension in inch (Ø x D) (contact)	0.75 x 1.18
Dimension in cm (Ø x D) (magnet)	1.91 x 2.15
Dimension in inch (Ø x D) (magnet)	0.75 x 0.85
Color	White

Environmental

Minimum operating temperature in °C	-40
Maximum operating temperature in °C	60
Minimum operating temperature in °F	-40

Maximum operating temperature in 140 °F

Ordering information

ISN-CTC75-W Contact 3/4" terminal connect white

White recessed contact with 1.9 cm (0.75 in.) diameter. For release monitoring of windows and doors. Head-on or parallel flush mounting. Package contains ten contacts and ten magnets.

Order number ISN-CTC75-W | F.01U.004.790



https://www.boschsecurity.com