

Wired magnetic contact sensor

NC/NO code mode optional

20±5(mm) gap distance

MAX voltage≤100V DC,MAX current≤500mA

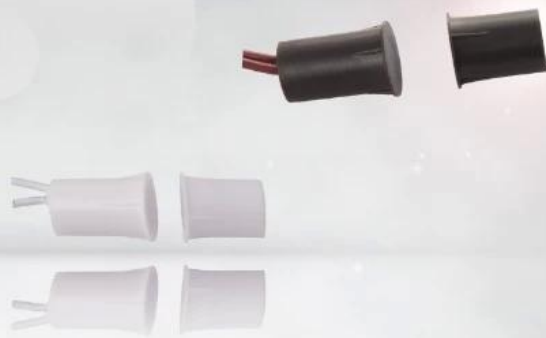
Suitable for wooden door or window

Fireproof ABS material shell

White/Brown color optional

8g weight

SMQT®



• Parameter

SMQT®

Parámetro	
Nombre del producto	Sensor de contacto magnético oculto
Modelo	EB-135
Dimensión	Φ10 × 18,5 (mm)
Modo de código	NO / NC (opcional)
Brecha	20 \ pm 5 (mm)
Tensión máxima	≤ 100V DC
corriente maxima	≤500mA
Max rating	≤ 10W
Color	Marrón / Blanco (opcional)
Estar hecho para	Puerta o ventana de madera
Material	Carcasa anti-incendio ABS
Temperatura de trabajo	-10 °C ~ 50 °C
Peso neto	8g

• Introduction

SMQT®

El sistema de seguridad del dispositivo de alarma de sensor de proximidad de puerta es el interruptor de contacto de sensor de puerta abierta para el sistema de control de puerta.

PRODUCT PICTURE



PRODUCT FEATURE



Door Magnetic Contact safe door happy life

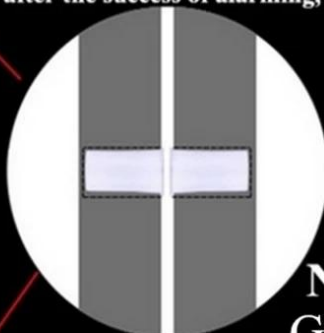


(Notice: need match the home alarm system to)



Sash window

In window close status, door magnetic host and magnetic stripe respectively embedded in the two Windows, do not to leave a gap between, open the window after the success of alarming, Then to fixed.



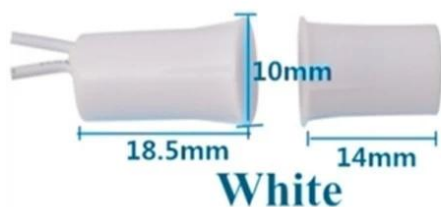
Notice:
Gap < 2cm



Sliding window

In window close status, door magnetic host and magnetic stripe respectively embedded in the two Windows, do not to leave a gap between, open the window after the success of alarming, Then to fixed.

2 Color optional







● Exhibition

SMQT®

2011 Brazil Fair



2012 Shenyang Fair



2013 Jinan Fair



2013 Shenzhen Fair



2012 Shenyang Fair



2013 Shenyang Fair



2013 Shenzhen Fair



2015 Shenzhen Fair

.....