

# Wired embedded magnetic contact

NC/NO mode optional

35±5(mm) gap distance

Max voltage≤100VDC, Max current≤500mA

Suitable for metal door or window

White/Brown color optional

24g weight



## Parameter

SMQT

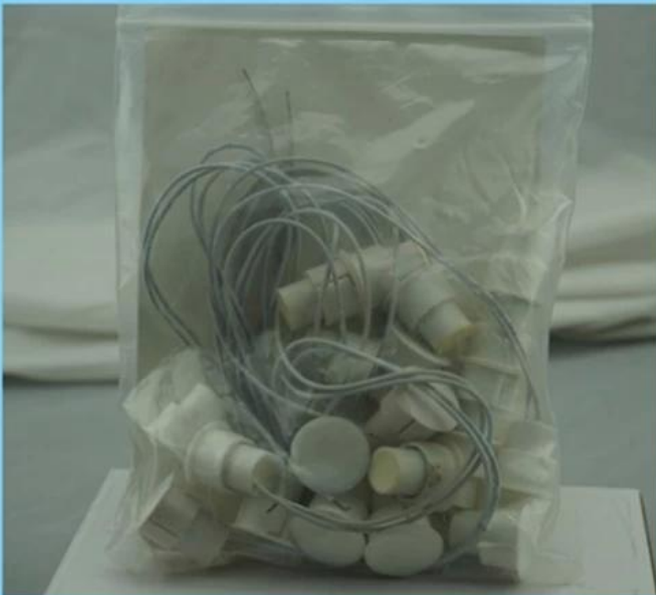
EB-136	
name	EB-136
model	EB-136
size	Φ19 * 25 (mm)
color	White / Brown
gap distance	35 ± 5 (mm)
max voltage	≤100VDC
max current	≤500mA
max power	≤10W
application	ABS, door, window, etc.
material	ABS / PC
weight	24G

## Introduction

SMQT

The EB-136 wired embedded magnetic contact is a high-quality, reliable component used for detecting the opening and closing of doors and windows. It is designed for easy installation and provides a clear signal to the control system. The contact is suitable for use in various environments, including residential and commercial buildings. Its compact size and low weight make it an ideal choice for applications where space is limited.

# PRODUCT PICTURE





# PRODUCT FEATURE



## EB-136



Dimension:  $\phi 19*25$ (mm)

Material: ABS

Max Gap:  $\leq 40$ mm

Install way: Drill hole install

Wire : 22# wire 40cm

Power : 0.5A 10W

### Fire-proofing materials

Adopt ABS flame retardant material, fire retardant safer, connecting with 22 # wire, total length of 30 cm. Suitable for metal doors and cabinet door, etc.



### Waterproof seal

Using imported PC glue sealing, close the magnet and wiring, waterproof, and durable leakage, using more safe and more comfortable



### Strong magnetism

Magnetic strength, which can be installed directly drilling, stable performance.







## ● 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

.....