

Wired magnetic contact sensor

NC/NO mode optional

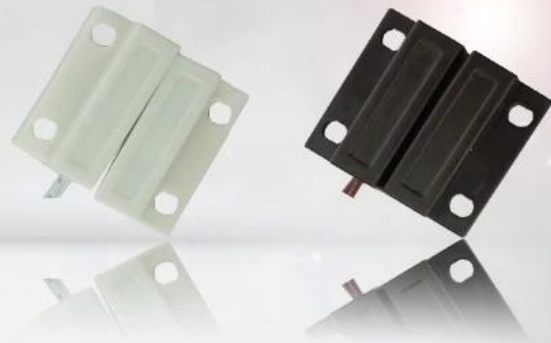
20±5(mm) gap distance

MAX voltage≤100V DC,MAX current≤500mA

Suitable for wooden door or window

White/Brown color optional

12g weight



Parameter

SMQT

EB-134	
Model	EB-134
Dimensions	24L * 14W * 6H (mm)
Material	ABS / PC
Gap distance	20 ± 5 (mm)
Max voltage	≤100VDC
Max current	≤500mA
Max power	≤10W
Application	ABS, door, window, etc.
Color	White / Brown
Weight	10G

Introduction

SMQT

The EB-134 magnetic contact sensor is a high-quality, reliable sensor designed for use in various applications, including door and window detection, security systems, and automotive ABS. It features a compact design and is available in white and brown colors. The sensor is easy to install and provides accurate detection of magnetic fields.

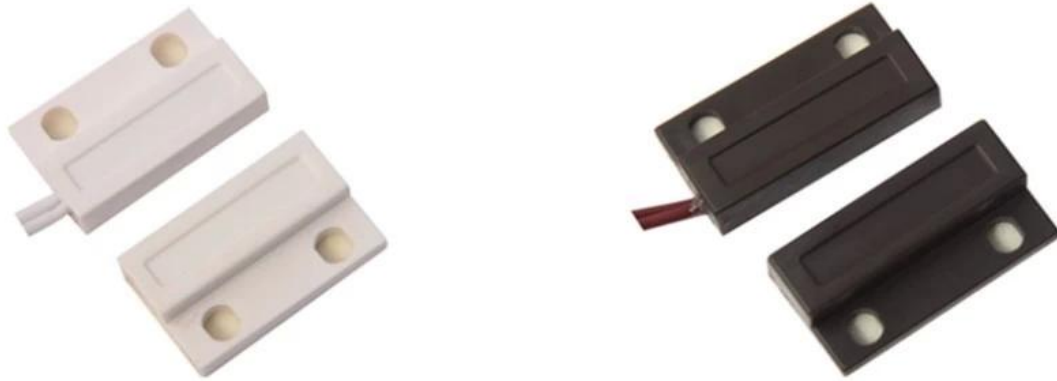
PRODUCT FEATURE



• *Feature*

SMQT

PRODUCT FEATURE



EB-134

Dimension: 24×41×6(mm)

NO/NC mode optional (default is NC mode)

20±5(mm) Gap

MAX voltage ≤ 100VDC, MAX current ≤ 500mA

Suitable for Wooden door or window

Fireproof ABS material shell

White/Brown color optional

Weight 10g

Welcome OEM, 2 years quality warranty

• *Packaging & shipping*

SMQT



● *Office show*

SMQT®



● *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