

Wired embedded magnetic contact

NC/NO mode optional

35±5(mm) gap distance

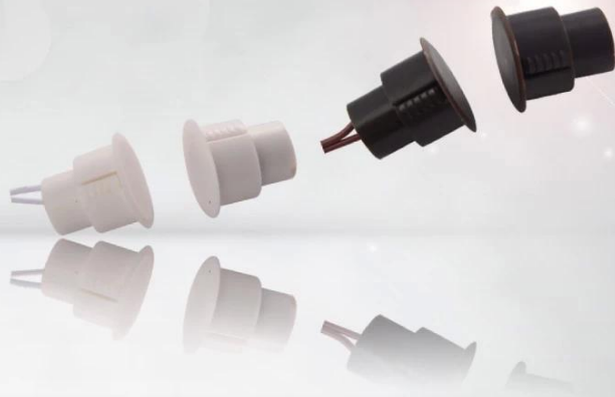
Max voltage≤100VDC, Max current≤500mA

Suitable for metal door or window

White/Brown color optional

24g weight

SMQT®



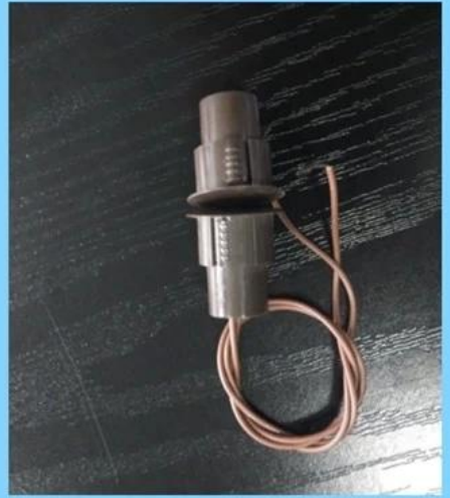
• Parameter

SMQT®

Parâmetro	
Nome do Produto	Sensor de contato magnético emulado
Modelo	EB-136
Dimensão	Φ19x25 (mm)
Modo de código	NO / NC (opcional)
lacuna	35 ± 5 (mm)
Tensão máxima	≤ 100V DC
Corrente máx.	≤500mA
Classificação máxima	≤ 10W
Cor	Castanho / Branco (opcional)
Adequado para	Porta ou janela metálica
Material	Caixa anti-incêndio ABS
Temperatura de trabalho	-10 °C ~ 50 °C
Peso líquido	24g

• In-kind shooting

SMQT®



• *Feature*

SMQT®



EB-136



Dimension: $\phi 19*25(\text{mm})$

Material: ABS

Max Gap: $\leq 40\text{mm}$

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.

• Packaging & shipping

SMQT®

Lista de embalagens	
Nome do Produto	Sensor de contato magnético embutido EB-136
Quantidade	600 peças por caixa
Tamanho do cartão	38 * 30 * 30 (cm)
Peso	16kg



• Office show

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



.....