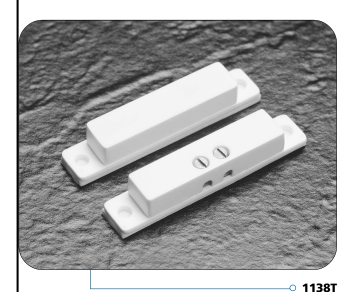


SENTROL



1138T

SURFACE MOUNT MAGNETIC CONTACT WITH TERMINALS

Model: 1138T

Features

- Simple to install
- Angled terminal blocks for easy installation
- Attractive low-profile design
- 1" gap distance
- Larger terminal screws no mini screwdrivers

Listings



Description

The 1138T Surface Mount Magnetic Contact with Terminals is designed for window and door applications where a surface mount contact is preferred. Thanks to its unique design, the 1138T is fast and easy to install. The switch and magnet are incorporated into the housings, and the terminal blocks are angled for easy access. Simply mount the switch and magnet using the tape or mounting screws provided and connect the wire to the angled terminal blocks.

The 1138T features an attractive, low-profile design and a 1" operating gap.

1138T Surface Mount Magnetic Contact With Terminals

Architects and Engineering Specifications

- The contact shall contain a hermetically sealed magnetic reed switch.
- Connection to the contact shall be made through a 3 mm screw terminal block.
- The contact and magnet shall be mounted with either 3M adhesive tape or #4 by 1/2" screws, both provided.
- Contact and magnet shall be nominal 2.00"
 (5.08cm) L x 0.40" (1.02cm) W x 0.34" (0.85cm) D and mount on 1.75" (4.45cm) centers.
- Colors shall be specified as either white or mahogany brown.
- Contact shall be Sentrol product number 1138T

Installation Instructions

Align and attach switch and magnet using the tape or screws provided. Strip protective loop wire, twist (if using stranded wire), and insert into screw terminals and tighten screws.

Specifications

Form A (1138T)

Voltage 30 VAC/DC max.
Current 0.5 A max.
Power 7.5 W max.

Dimensions 2.00" (5.08cm) L

0.40" (1.02cm) W 0.34" (0.85cm) D

WARNING!

Each electrical rating is an individual maximum and cannot be exceeded!

Ordering Information

Model No.	Description
1138T	Loop type - Closed, electrical configuration - N.O., gap distance - 1", C-UL US Listed
1838T	Magnet
1938T	Spacer

