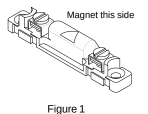
1038T Series Surface Mount Terminal Magnetic Contacts

Installation Instructions

- 1. Run the system wiring to the switch location. System wires can be routed to either end or side of the switch.
- 2. Clean the mounting surfaces with the alcohol pad provided.
- 3. Align and mount the switch base and the magnet base with either the tape or screws provided. The arrow on the switch must point toward the magnet. See Figure 1.
- 4. Strip, twist, and insert wires into the screw terminals. The wire should be between the terminal body and nut. See Figure 2. Tighten screws.
- 5. If you are routing wires through the side of the switch cover, remove the appropriate cutout from the cover.
- 6. Place the switch cover down over the center of the switch and slide it either left or right until the cover snaps firmly into place. Repeat with the magnet cover.



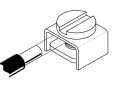


Figure 2

Specifications

Part	Lоор	Electrical	Gap Distance *
Number	Туре	Configuration	
1038T	Closed	NO	1"

FORM A 1038T Voltage: 100 VAC/DC Max Current: 0.5 A Max Power: 7.5 W Max * Gap Specifications are nominal and may vary ±20% due to temperature. Gap Specifications are for switch to make. Break distance is approximately 1.1 to 1.5 times make.

interlogi 🚱

SECURITY & LIFE SAFETY GROUP

 PH
 503.692.4052

 USA & Canada:
 800.547.2556

 Technical Service:
 800.648.7424
 FaxBack:
 800.483.2495

 www.sentrol.com
 www.interlogixsecurity.com

©2001 Interlogix, Inc. Interlogix, Caddx, ESL, ITI and Sentrol are trademarks of Interlogix,Inc.

1031601 REV B 09/01

SENTROL SENTROL 1038T Series Surface Mount Terminal Magnetic Contacts						
Gap Distance	Closed loop					
1"	1038T					
Color	White	Mahoga				
Quantity	10	brow	n			
100% TESTED		JS	1038T-N			