

SENTROL

1078CT Series 3/4" Diameter Steel Door

Magnetic Contacts

Gap distance In Steel In Wood		Closed loop	
3/8"	7/8"	1078CT	
3/4"	2"	1078CTW	
5/8"		R1078CT	

Color	White	Mahogany brown	Grey
Quantity	10		



1078CT-N



100% TESTED





1078CT Series 3/4" Diameter Steel Door with Terminals **Magnetic Contacts**

Installation Instructions

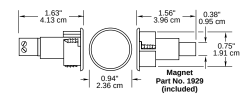
For 1078CT

- 1. Drill 3/4" diameter and 1 5/8" deep holes for contacts and 3/4" diameter and 1 1/2" deep holes for magnets.
 - Hole saw arbors available from Sentrol.
- 2. Strip wire from security system loop, insert into terminal block and tighten. Test for continuity.
- 3. Lightly coat the contact and magnet with RTV mounting compound (Sentrol part number 1905) and insert into respective holes.

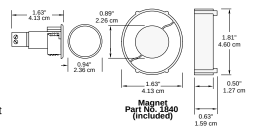
For R1078CT

- 1. Drill 3/4" diameter and 1 5/8" deep hole for contact. The 1840 Magnet is designed to be mounted in the top channel of a metal entry/exit door. The magnet can be rotated to accommodate either wide or narrow top channels.
- 2. Clean top channel of door.
- Position magnet opposite switch in top of door channel.
- 4. Lightly coat the contact and magnet with RTV mounting compound (Sentrol par number 1905) and mount into respective locations.

1078CT



R1078CT



UL Specifications

**European Union Specifications: 48 VAC/DC Max., 0.5 Amp

Part Number	Loop Type	Electrical Configuration	Gap Distance In Wood In Steel
1078CT	Closed	N.O.	7/8" 3/8"
1078CTW	Closed	N.O.	2" 3/4"
R1078CT	Closed	N.O.	N/A 5/8"

**FORM A (1078CT, 1078CTW, R1078CT)

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.

ULC Specifications

All Contacts: 30 VDC, 50 ma max. Gap Specifications:* See UL Gap Specifications



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