

1078C Series

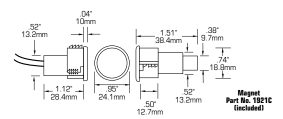
3/4" Diameter Steel Door with Wire Leads

Installation Instructions

1. Drill appropriate diameter and depth holes for contact and magnet. Hole saw arbors available from GE.

Holes required except for 1076CD: Holes required for 1076CD: Contact-³/4" x 1¹/8" Magnet-³/4" x 1¹/2" Contact- 3/4" x 1¹/2" Magnet- 3/4" x 1¹/2"

- Connect contact leads to security system loop and test for continuity.
- Lightly coat the contact and magnet with RTV mounting compound (part number 1905) and insert into respective holes.



Part	Loop	Electrical	Gap Dis	
Number	Туре	Configuration	In Steel	In Wood
1076C	Open or Closed	SPDT	Up to 3/8"	7/8"
1076CW	Open or Closed	SPDT	Up to 3/4"	2"
1076CD (no Canadian listing)	Open or Closed	DPDT	Up to 3/8"	5/8"
1077CW (no Canadian listing)	Open	N/C	Up to 3/4"	2"
1078C	Closed	N/O	Up to 3/8"	7/8"
1078CW	Closed	N/O	Up to 3/4"	2"

FORM A (1078, 1078W) FORM B (1077CW) FORM C (1076C, 1076CW) Voltage: 30V AC/DC max Voltage: 100V AC/DC max Voltage: 30V AC/DC max Current: 0.25A max Current: 0.5A max Current: 0.25A max Power: 7.5W max Power: 3.0W max Power: 3.0W max

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

C-UL Specifications

All Contacts: 30V DC, 50 mA max

Gap Specifications:* See UL Gap Specifications



Gap specifications are nominal and may vary \pm 20%. Gap specifications are for switch to make. Break distance is approximately 1.1 to 1.5 times make.

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