

Magnetic Contacts

“Stubby” Press Fit



OVERVIEW

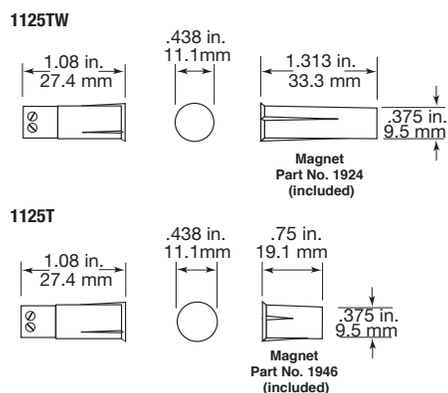
The 1125T Series “Stubby” Press Fit Magnetic Contact is a 3/8" diameter switch designed specifically for applications where space is limited. The 1125T Series’ short length makes it ideal for thin framed windows and doors where longer units cannot be used.

The terminal connection adds to the ease of installation. Simply strip the wire, insert it into the terminal block and tighten. The terminal accepts any wire size from 14 to 22 gauge, and has a unique one piece design for added strength.

Architectural and Engineering Specifications

Switch is a hermetically-sealed reed switch, which is potted using exclusive polyurethane potting compound into the switch housing. Switch and Alnico V magnet is drill-mounted in wood or aluminum with a suitable adhesive. The switch and magnet housing have three fins to press-fit against the mounting hole. Nominal switch dimensions are .375" (9.5mm) diameter x 1.08" (27.4mm). Magnet is .375" (9.5mm) diameter x .75" (19.1mm) or 1.31" (33.3mm) in length. Color is white or mahogany brown.

Dimensional Diagram



North America
T 855-286-8889

Latin America
T 561-998-6114

STANDARD FEATURES

- Small size
- Ideal for pre-wire installations
- Wide gap available

Installation Instructions

Drill Mounting in Wood

Drill two 3/8" dia. holes 1" deep for the switch and 3/4" deep for the magnet (1-1/4" deep for magnets for the 1125TW). Press them into their respective holes.

Mounting in Aluminum Sliding Windows and Doors

Do not overdrill. Attach switch and magnet with RTV mounting compound or epoxy.

Specifications

Form A

Voltage	100V AC/DC max.
Current	0.5A max.
Power	7.5W max.

Ordering Information

1125T-N	Recessed Stubby Terminal Contact, 1/4" Gap Size, White
1125TN-10PKG	Recessed Stubby Terminal Contact, 1/4" Gap Size, White, 10-pack
1125TW-N	Recessed Stubby Terminal Wide Gap Contact, 3/4" Gap Size, White



interlogix.com

Specifications subject to change without notice.

© 2014 United Technologies Corporation.
All rights reserved.
Interlogix is part of UTC Building & Industrial Systems,
a unit of United Technologies Corporation.

403-3807 2014/04 (75804)