#### **Product data sheet**



### R1125-N

## Order In Multiples Of 10, "Stubby" press-fit recessed mount contact with "Mini-Max" magnet, white

#### Stubby "Press-Fit" contact

The Sentrol R1125 series "Stubby" Press-Fit magnetic contacts are a 9 mm switch designed specifically for applications where space is limited. The short length makes it ideal for thin-framed windows and doors where longer units cannot be used. Press fit ribs on the housing make for quick, easy installation. The Mini-Max magnet can be fitted where almost no space is available to mount a normal magnet.

#### **Easy installation**

Switch is hermetically sealed reed switch, which is potted using exclusive polyurethane potting compound into the switch housing. Switch is drill-mounted in wood or aluminum with a suitable adhesive. The Alnico V Mini-Max magnet mounts with adhesive take or a stainless steel screw. The switch housing has three fins to press-fit against the mounting hole.

#### **Durability and dependability**

The Sentrol high performance magnetic contacts have been designed to facilitate installation and ensure durability and dependability. Most are conservatively rated at 10,000,000 cycles, guaranteeing a long life. Every reed connection is hand soldered and each magnetic contact is tested before they leave the factory, 100% of the time.

#### High quality components and materials

Reed legs are plated with rhodium or ruthenium, and hermetically sealed in dry nitrogen. This offers superior protection against sticking and provides a moisture free environment therefore preventing corrosion.



#### Details

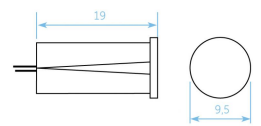
- · Rare-earth magnet technology delivers powerful magnetic force
- Ideal for PVC windows and doors
- Easy to install in any situation
- Magnet mounts easily with glue, double-sided tape, or stainless-steel screw

## R1125-N

# Order In Multiples Of 10, "Stubby" press-fit recessed mount contact with "Mini-Max" magnet, white

#### **Technical specifications**

Recessed Mount
NC
2 wires, 30 cm
Wired
White
9 mm
9 x 3 mm (Ø x L)
9 x 19 mm (Ø x L)
13 mm (max.)





As a company of innovation, Carrier Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit firesecurityproducts.com online or contact your sales representative.