Product data sheet



1075-N

Press-fit recessed mount magnetic contact

Press-Fit contact

Sentrol's 1075 series press fit switch is an 11 mm diameter magnetic contact with wire leads. Use no glue or screws to mount; small ribs on the housing hold the contact in place. The heavy-duty housing is resist against

crushing from swelling wood. Wide gap versions are available for applications that may be prone to false alarms caused by loose fitting doors. Use indoors or outdoors for an attractive recessed installation.

Applications

Can be used for recessed applications, either indoor or outdoor.

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.

Built-in end of line 3K3 resistors

For seamless connection to the control panel, the 1075 series contains also contacts with built-in end of line resistors. The 2 resistors with a value of 3K3 each are configured in double end of line configuration, allowing a quick, professional and clean installation.



Details

- 9.5 mm press-fit mounting, no screws or glue required
- Heavy-duty housing resists crushing
- Unobtrusive and neat
- Attractive, added security of recessed installation
- Versions with built-in 3K3 resistors available

1075-N

Press-fit recessed mount magnetic contact

Technical specifications

Gap distance	(max)	
	13 mm	
Connections		
	30 cm wire leads	
Contact		
	NC	
Supervised I	оор	
	No	
Dimensions	ØxL)	
Contact	Ø 9 x 33 mm	
Magnet	Ø 9 x 33 mm	
Color		
	White	



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.