

Switching, Sensing and Control Solutions

from GENTECH INTERNATIONAL LTD

Grangestone Industrial Estate, Girvan, Ayrshire KA26 9PS, United Kingdom Telephone: +44 (0) 1465-713581. Fax: +44 (0) 1465 714974

Email: sales@gentech-international.co.uk Website: gentech-international.co.uk

PSS SERIES

POSITION SENSOR

The Gentech PSS U-shaped magnetic reed switch sensor features fixed poles for easy setup and adjustment in a variety of applications. The sensor operates when a piece of metal is introduced between the forks of the sensor, interrupting the field to close or open the switch.



DESIGN FEATURES

- Adaptable design
- Reed switch fully encapsulated to IP65
- Flying lead or fast-on termination
- Nylon 6.6 construction
- Shunt operation

Operational Characteristics

Switch Option		01	
Contact Configuration		SPST	
Contact ratings			
Maximum (resistive loads)	Volts DC	500	
	Amps	1.0	
	Watts	15	
Minimum withstand across			
open contacts	Volts	800	
Initial contact resistance	Ohms	0.5	

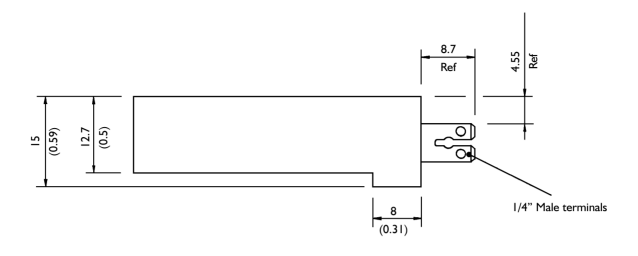
TYPICAL APPLICATIONS

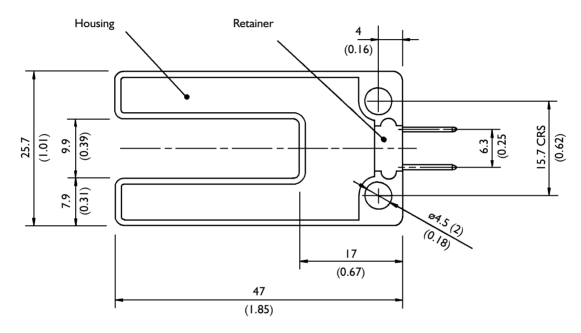
- Door interrupt systems
- Open/interlock machinery lid indication
- Rotational counting

The above contact ratings are for resistive loads. For inductive, capacitive and tungsten filament lamp loads refer to the circuit protection notebook

Electrical Connections

Fast-on terminals or 0.5 metre of 2 core round 16/0.2mm cable





NOTE: Flying lead termination also available

Installation

Please contact Sales at Gentech for installation instructions (Ref. FI 1000-RI)

Applications

Please contact Sales at Gentech for applications relating to this product group.

