# 730841.

## **POSITION SENSORS**

PS8 SPECIFICATION NO. PS812/97

19716

The Gentech PS Series of magnetic reed switch position sensors provides proven reliability and a robust Stainless Steel housing totally encapsulated construction suitable for use even in dirty, oily, greasy, wet and similarly harsh environments. Operated by a similarly packaged (PM Series) magnet. The combination is suitable for direct magnet or shunt operation. PS Series position sensors meet a wide variety of application needs in security and safety systems, office equipment, fluid level sensing and management, construction plant, the automotive and many other industries

#### DESIGN FEATURES

- Normally Open
- IP67 rated
- 316 Stainless Steel construction
- · Adjustable Internal fit
- M10 x 1.5 threaded housing

- Robust with high chemical resistance
- · Reed switch reliability
- Temperature range up to 120°C
- Adjustable to suit varying wall thickness and protrusions
- PM8 Actuation magnet available

#### TYPICAL APPLICATIONS

- Security switches
- · Interlocked switches
- Pulse generation

- Position indicators
- Materials handling

#### **OPERATIONAL CHARACTERISTICS**

| Switch Option              |          | 01       |
|----------------------------|----------|----------|
| Contact Configuration      | j        | SPST(NO) |
| Contact ratings Maximum    | Volta DC | 100      |
| (resistive loads)          | Volts AC | 250      |
|                            | Amps     | 1.0      |
|                            | Watts    | 15       |
| Minimum withstand across   | Volts    | 800      |
| open dontagts              |          |          |
| initial Contact resistance | Ohms     | 0.25     |

The above contact ratings are for resistive loads. For inductive, capacitive and tungsten filement lamp loads refer to the circuit protection notebook number 8/93/28/3343.

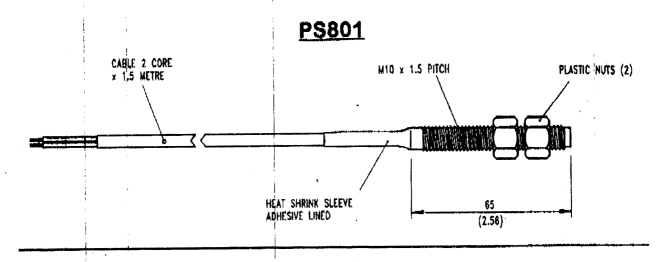
#### TEMPERATURE RANGE (Operate and Storage)

Sensor Cable insulation

- 30° TO +120°C

#### ELECTRICAL CONNECTIONS

Fitted with 1.5 metre of 0.5mm² double insulated cable 16/0.2mm stranded PVC insulated cable.



### **PM8**

Cylindrical magnet typically 45mm long by 10mm diameter.

Operate and release distances when actuated end to end:

• Operate by 12mm

• Release by 30mm

| PARIN                      | UMBERING SYSTEM   |   |     |  |
|----------------------------|---|---|-----|--|
| SENSOR UNITS               | PS  | 8 | 0 1 |  |
| 8 THREADED STAINLESS STEEL |   |   |     |  |
| SWITCH DPTION              |   |   |     |  |
| 0   1 SPST NORMALLY OPEN   |   |   |     |  |
| MAGNET UNITS RANGE         | PM  | 8 |     |  |
| 8 UNPROTECTED              | With the state of |   |     |  |

GENTECH INTERNATIONAL LIMITED, Grangeatone Industrial Estate, Girvan, Ayrehira, KA26 9PS, United Kingdom Telephone 01485 713681 (+44 1485 713681) Fax 01485 714974 (+44 1485 714974)