



PS801

PS8 Series Position Sensor

Features

- Adjustable operated PM8 Magnet
- Repeatability of operation
- Shunt or direct magnet operation
- Multiple Mode of Operation
- · Totally encapsulated

Comments

- Threaded Barrel Mounted
- Normally Open
- Stainless Steel Material Housing
- Overall length 65mm Threaded Area
- fitted with 2 lock nuts

Applications

- Door Interlocks
- Hook Switches
- Security Systems
- Safety Interlocks
- Position Indication

POSITION SENSOR /// PS 801 12/2015 Page 1

Material

Housing MaterialStainless SteelContact MaterialRutheniumOperating Temperature °C-30 to 120Housing ColourStainless Steel

Mechanical Specifications

Shock50g for 11ms durationVibration35g up to 500Hz

IP IP67

Switching

Switch Action (Reed Switch) PST

Max Switching Voltage VDC 200

Max Switching Voltage VAC 250

Max Switching Current Amps 1

Max Switching Load Watt 40

Operate Mode Direct Axis, Parallel Axis

Contact Form A

Cable

Cable Type16/0.2mm PVC Double insulatedCable ColourGrey outer Blue/Brown inner

Mounting

Thread M10 x 1.5 Mounting Any Axis

Technical Drawing



