

# **ROTARY SWITCH MODULE SIGNAL**

# **MS2000 ROTARY SWITCH MODULE**

## **ELECTRICAL & MECHANICAL SPECIFICATION**

Switch Rating: **Proof Voltage** Insulation Resistance: **Contact Resistance:** Contact Gap: **Contact Material:** 

## **FEATURES**

2 pole on-off 2 pole changeover

20mA @ 24V dc 2.5kV (Initial) >999MΩ @ 500V dc (Initial) <10M $\omega$  (Initial) >2.5mm Ag CdO + Au Plated

Solder **Optional stops** Made in the UK

Life	
Operating Temperature:	
Terminal Material:	

Tag Panel: Switch Chamber:

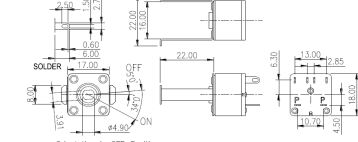
Mounting options: Non-Bracketed Bracketed Plate

>50.000

-25°C to +85°C

Brass CZ108, Sn Plated SRBP Polyamide 6.5 G.F. VO Rated

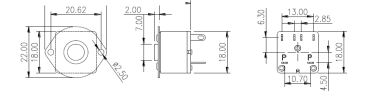
Push Button modules also available



Orientation in OFF-Position ie Fully anti-Clockwise

### **Mounting Plate**

**Mounting Bracket** 



#### **ORDERING CODE**

2 POLE OFF- ON (NORMALLY OPEN)			2 POLE CHANGEOVER		
	PLATE	BRACKET		PLATE	BRACKET
ORDERING		MS2212 90° SOL	ORDERING		MS2211 90° SOL
CODE	MS2215 90° SOL		CODE	MS2214 90° SOL	

