



# **ROTARY SWITCH MODULE MAINS**

## MS2000 MAINS ROTARY SWITCH MODULE on-OFF TYPES ENEC APPROVED TO EN61058-1

#### **ELECTRICAL & MECHANICAL SPECIFICATION**

**Switch Rating:** 

4/80A @ 240V ac R.C.

**Proof Voltage** 

3kV min (Initial)

Insulation Resistance:

>999MΩ @ 500V dc (Initial)

**Contact Resistance:** Contact Gap:

 $>20m\Omega$  (Initial) >2.5mm

**Contact Material:** 

Silver Cadmium Oxide

Life

>15.000

**Operating Temperature:** 

-25°C to +85°C

**Terminal Material:** 

Brass CZ108, Ag Plated

Tag Panel:

**Switch Chamber:** 

Polyamide 6.5 G.F. VO Rated

#### **FEATURES**

2 pole on-off ENEC approved to EN61058 2 pole changeover (not ENEC approved)

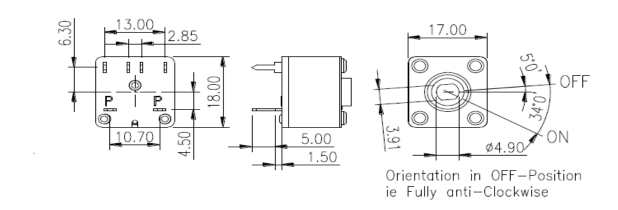
Solder and PCB terminals

Optional stops

Mounting options

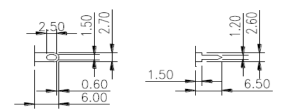
Non Bracketed Bracketed Plate

**ENEC Approved Push Button** modules also available

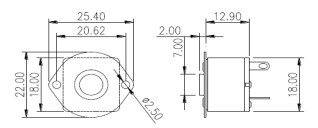




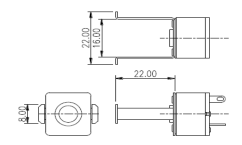




## **PLATE MOUNTING**



#### MOUNTING BRACKET



# **ORDER CODES**

2 POLE OFF- ON (NORMALLY OPEN)		<u> </u>
	PLATE	BRACKET
ORDERING	MS2126 60° SOL	MS2071 90° SOL
CODE	MS2074 30° SOL	

2 POLE ON-OFF (NORMALLY CLOSED)		<i>}</i> /
	PLATE	BRACKET
ORDERING	MS2163 60° SOL	MS2078 90° SOL
CODE	MS2133 30° SOL	

2 POLE		<b>.</b>
CHANGEOVER		[ ]
(Not Approved)		ŢŢ
	PLATE	BRACKET
ORDERING	MS2146 60° SOL	MS2073 90° SOL
CODE	MS2076 30° SOL	

2 POLE 1 OFF 1 ON		/ <del>/</del>
	PLATE	BRACKET
ORDERING	MS2145 60° SOL	MS2072 90° SOL
CODE	MS2085 30° SOL	

	SPECIAL	SPECIAL
	PLATE	BRACKET
	MS2170 30° PCB	MS2121 30° SOL
By externally linking the two pole terminals a 1 pole c/o is made		<i></i>