# **RMS ROTARY MAINS SWITCH**

# **GENERAL ELECTRICAL & MECHANICAL SPECIFICATION**

4/80A @ 250Vac. R/C Switch Rating:

10A @ 12Vdc

Life: >15,000 Cycles Operating Temperature: -25°C to +85°C Proof Voltage: 3 KVac (Initial)

Insulation Resistance:  $>999M\Omega$  @ 500Vdc (Initial)

Contact Resistance:  $<20 \text{ m}\Omega$  (Initial) Contact Gap: 3mm (min)

Switch Contacts: Silver Cadmium Oxide Switch Chamber: Polyamide 6.6 G.F. V0 Rated

Tag Panel: **SRBP** 

Terminals: Brass CZ108, Ag plated

**GENERAL FEATURES** 

# **RoHS COMPLIANT**



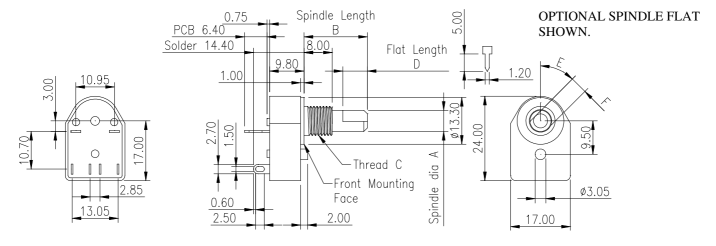
APPROVED TO EN61058 ENEC (VDE)

Note: CHANGEOVER TYPE HAS NO APPROVALS.

- Made in UK.
- 45° Index Angle.

- Double Pole single throw basic circuitry.
- Solder or Printed Circuit Terminals.
- Spindle flats (optional)

#### **TERMINAL LAYOUT**



BASIC

### OPTIONAL SPINDLE FLATS

Locating 90° 180° 270° Lug

NOTE: The angle of the spindle flat is shown with the locating lug at the bottom of the switch, when the switch is set in the fully anticlockwise position (i.e. position 1) viewed from the knob end of the spindle.

## **STANDARD PART NUMBERS**

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	TYPES	Spindle Diameter	Spindle Length		Bush Thread		indle t Lgth		Spindle Flat		
IMPERIAI		L 6.35mm	55mm 9.		52 x 32TPI	No Flat		N/a	N/a		
	METRIC 6.0mm 38mm		N	M10 x 0.75	No Flat		N/a	N/a			
CIRCUITRY		TERMINAL LAYOUT VIEWED FROM REAR OF SWITCH		TERMINA TYPE	AL ME		NDARD ETRIC TCHES	STANDARD IMPERIAL SWITCHES			
2 POLE OFF-ON		P P = =		SOLDER	ER RM		S1035	RMS1100			
		ا. ا.	<u>ı ı</u>		PCB	PCB		RMS1130		RMS1159	
CIRCUITRY		TERMINAL LAYOUT VIEWED FROM REAR OF SWITCH		TERMINAL TYPE		STANDARD METRIC SWITCHES		STANDARD IMPERIAL SWITCHES			
	POLE	P P			SOLDER		RMS1089		RMS1101		
-	NGEOVER approved)	1.1.			PCB		RMS1153		RMS1128		