## Rotary Switches <br> Non - Shorting



## Features:

- Made in UK
- 25.4 mm diameter multiwafer rotary switch
- Standard $30^{\circ}$ indexing
- Solder or printed circuit board
- Shorting (MBB) or non shorting (BBM) contacts
- Adjustable stop to restrict number of positions
- Standard self-stacking wafers
- P.C. terminals pitch circle diameter versions
- Special options: $45^{\circ}, 60^{\circ}$ or $90^{\circ}$ indexing, gold flashed or gold plated contacts, rotary mains switch, insulated drive shafts, spindles with special flats, slots or knurls
- P.C. terminals pitch circle diameter variations



## General Electrical and Mechanical Specifications

Switch Rating

Life
Operating Temperature
Proof Voltage
Insulation Resistance
Contact Resistance
Operating Torque (Nominal)
End Stop Torque (Nominal)
Wafer
Housing
Contact / Terminal Material
Spindle
: 150 mA at 250 V ac / dc 350 mA at 110 V ac / dc
1 A at 12 V ac / dc
: >10,000 Cycles
: $-30{ }^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$
: 1,000 V ac (Initial)
: >999 M $\Omega$ at 500 V dc (Initial)
: $>20 \mathrm{~m} \Omega$ (Initial)
: 7.2 cNm
: 1.2 Nm
: Polyphenylene Sulphide (PPS)
: Zinc Alloy Bright Zinc Plated
: Brass CZ108 Ag Plated
: Mild Steel Zn Plated and Passivated

| Spindle <br> Diameter (A) | Spindle <br> Length (B) | Bush <br> Thread (C) | Spindle <br> Flat (F) |
| :---: | :---: | :---: | :---: |
| 6 | 50 | $M 10 \times 0.75$ | 5 |

Dimensions Millimetres

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## Part Number Table

| Description | Part Number |
| :---: | :---: |
| Switch, Rotary, 1 Pole, 12 Positions | RA01A12BSFMSOX |
| Switch, Rotary, 2 Pole, 6 Positions | RA01B06BSFMSOX |
| Switch, Rotary, 3 Pole, 4 Positions | RA01C04BSFMSOX |
| Switch, Rotary, 4 Pole, 3 Positions | RA01D03BSFMSOX |

## Part Number Explanation:



| Number of Wafers | $: 01=1$ Wafer |
| :--- | :--- |
| Index Angle and Number of Poles | $: A=30^{\circ} 1$ Pole, B $=30^{\circ} 2, C=30^{\circ} 3, D=30^{\circ} 4$ |
| Maximum Number of Positions | $: 12=12,06=6,04=4,03=3$ Positions |
| Circuitry | $: B=\mathrm{BBM}$ |
| Terminal | $: S=$ Solder Clips |
| Contact Plating | $: F=$ Gold Flash $(0.2 \mu)$ |
| Spindle $/$ Bush | $: M=\varnothing 6 \mathrm{~mm}$ M10 $\times 0.75$ |
| Spindle Length From Mounting Face (Including Bush Length) | $: S=50$ No Flat |
| Special Options Mains Switch | $: O=$ None |
| Wafer Spacing | $: X=$ Self Stacked |

