## MU-MK Rotary Wafer Switch

## General Specifications:

These switches have 32 mm ( 1.26 ") diameter moulded wafers with 22 contact positions providing up to 12 switching positions. The stators are moulded from glass fibre loaded Diallyl Phthalate. Optional features include concentric shafts, panel and spindle seals and rigid terminations for printed circuit connections.

- Maximum Working Voltage: 300 Vac / dc
- Contact Rating - Current Carrying: 5 amp continuous
- Contact Rating - Current Breaking with a

Resistive / Non-reactive load: 60mA at 250 Vdc 150 mA at 250 Vac (rms) 500 mA at $30 \mathrm{Vac} / \mathrm{dc}$ (rms)

- Proof Voltage: 1000 Vrms at sea level
- Insulation Resistance: Not less than 2 Gohms (between any 2 parts requiring electrical insulation)
- Contact Resistance (initial): 10 milliohms maximum $100 \mathrm{~mA} \max$


## Maximum Switching Per Wafer ( $30^{\circ}$ Indexing)

| 1 Pole | 2 to 12 ways |
| :---: | :---: |
| 2 Pole | 2 to 9 ways |
| 3 Pole | 2 to 5 ways |
| 4 Pole | 2 to 4 ways |
| 5 Pole | 2 to 3 ways |
| $6 \& 7$ Pole | 2 ways |

Index Mechanism: The preferred mechanism used with the MK wafers is the type 'MU', providing indexing angles of $30^{\circ}, 45^{\circ}$ and $60^{\circ}$. Torque ranges available are:

| Light | 7 to $14 \times 10^{-2} \mathrm{Nm}(10$ to 20 oz Ins $)$ |
| :--- | :--- |
| Medium | 14 to $28 \times 10^{-2} \mathrm{Nm}(20$ to $40 \mathrm{oz} \operatorname{Ins})$ |
| High | 8 to $35 \times 10^{-2} \mathrm{Nm}(40$ to 50 oz Ins $)$ |

Other mechanisms which may be used as alternatives are:
Heavy Duty when torque in excess of 0.35 Nm up to 0.63 Nm (90 oz Ins ) is required or where locating pins are preferred to lugs, on $15.1 \mathrm{~mm}\left(0.6^{\prime \prime}\right)$ radius.
Type 'UB' when torque values up to $0.49 \mathrm{Nm}(70 \mathrm{oz} \mathrm{Ins}$ ) are required.
Type ' $J$ ' where additional locating lug angles of $0^{\circ}$ or $180^{\circ}$ are specified, also where radius of $13.5 \mathrm{~mm}(0.53$ ') is required.

| Contacts: | Standard <br> Alternatives | - Silver plated brass <br> - Hard gold plated or silver alloy contacts are available at extra cost as are contacts with gold <br> flash |
| :--- | :--- | :--- |
| Terminations: | Forward, standard: Straight, alternative |  |
| Rotor Blades: | Standard <br> Alternative | - Shorting (make before break MBB) <br> - Non-shorting (break before make BBM) |
| Insulation: | Stator - Moulded glass fibre loaded Diallyl Phthalate (DAP) <br> Rotor - Polycarbonate |  |

Finish: Index springs stainless steel, other metal parts passivated zinc plated. Finishes to order.

Mounting Details

Construction:

Alternative Shafts: Concentric shafts - dual concentric shafts and mechanisms for dual switching applications, also with hollow independent drive of other devices by $1 / 8^{\prime \prime}$ concentric shaft.

[^0]
## MU-MK Rotary Wafer Switch



## Key To Details

A Shaft Length:
B Bushing Thread Length:

C Flat Length:

D Angle of Flat:

E Flat Thickness:

F Distance of Locating Lug From Shaft:
G Angle of Locating Lug:

H Bushing Shoulder:
J Front Spacer:
K Other Spacers:

L Spacer Length:
M Thread Extension:
P Standard Locating Lug

Optional $\pm 0.40$ ( 0.016 ") / ( 25 mm if not specified)
Preferred standard 9.5 ( 0.375 "), 6.35 ( 0.250 ") available as an alternative
Special lengths if necessary
Length to specification; tolerance $\pm 0.40$ ( 0.016 ")
Special shaft terminations may be provided to special requirements
To specification $\pm 2^{\circ}$; specify position of flat, with switch shaft in fully anti-clockwise position when viewed from front or knob end

Standard $5.55 \pm 0.15\left(0.218^{\prime \prime} \pm 0.005^{\prime \prime}\right)$ for grub screws
$4.95 \pm 0.05\left(0.195 " \pm 0.002^{\prime \prime}\right)$ for push-on knobs

Measured centre line to centre line; standard 9.5 mm
Type 'MU' mechanism; $45^{\circ}$, $135^{\circ}$, $225^{\circ}$ and $315^{\circ}$ from horizontal centre line
Type ' $A$ ' mechanism also includes $0^{\circ}$ and $180^{\circ}$ as viewed
Standard 3.2 (0.125")
Minimum dimension; MU-MA 9.5 (0.375"), A-MA 4.8 (0.187")
Minimum dimensions;
With clips facing same direction NIL
With clips facing away or flat clips NIL
With clips facing each other 3.2 (0.125")

If no spacer $2.4(0.093$ "). Any length spacer required may be inserted at this point. $1 / 8$ " (min) x M2 x 0.4 , any length required

MU-MA unsealed, projects 1.6 ( $0.062^{\prime \prime}$ ) beyond mounting face; sealed 0.05/0.15 ( $0.002 " / 0.006 "$ ) below mounting face.
A-MA projects 4.8 ( 0.187 ") beyond mounting face.

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for nsf (controls) manufacturer:
Other Similar products are found below :
455771MA MK112S 454633MK MU-MKD 454622FPA(MK) MA112S 454623MA MU 454883FPA(MA)


[^0]:    Caution: Our range of rotary wafer switches use polycarbonate rotors, the rotor blade/moving contact is secured to the rotor using a staking process to deform moulded locating pips. Please be aware that the use of some solvents and excessive heat as may be present from a heat gun could cause the following issues and should be avoided. In the case of solvent abuse the retaining pips may become brittle and break off resulting in the blades becoming detached and similarly the application of heat $>140^{\circ} \mathrm{C}$ can cause the deformed moulding to reassert itself again causing failure of the blade retention.

