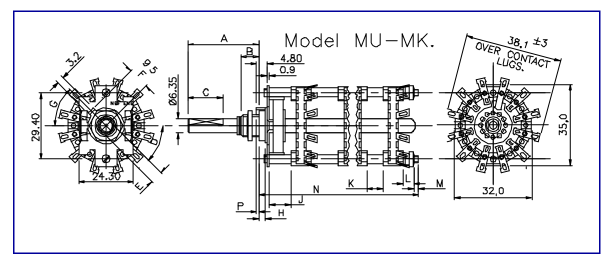
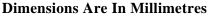


## Engineering Bulletin No RW29 Rotary Wafer Switches - Model MU-MK

General Information	These switches have 32mm diameter moulded wafers with 22 contact positions providing up to 12 switching positions. The stators are moulded from glass fibre loaded diallylphthalate. Optional features include concentric shafts, panel and spindle seals and rigid terminations for printed circuit connections.								
Characteristics.	Electrical, Maximum working voltage 300Vac/dc.								
	Contact rating:	8							
	Current carrying	5	Samp continuous.						
	Current breaking with a resistive/non-reactive load.								
	60mA at 250Vdc.								
	150mA at 250Vac (rms).								
		5	500mA at 30Vac/dc (rms).						
	Proof Voltage.	1	1000Vrms at sea level.						
	Insulation resistance.	Ν	Not less than 2 Gohms.						
			(between any 2 parts requiring electrical insulation)						
Conta	resistance (initial).		10 milliohms maximum.						
	No. of Poles.		30° MU-MK						
100mA. max.	1 Pole.	2 to 12 ways		2 to 3 ways					
100IIIA. IIIax.	2 Pole.	2 to 9 ways	6 Pole.	2 ways					
	3 Pole.	2 to 5 ways	7 Pole.	2 ways					
	4 Pole.	2 to 4 ways							
Contacts & Termination's.	Medium       14 to 28 x 10- <sup>2</sup> Nm       (20 to 40 oz, ins,)         High       28 to 35 x 10- <sup>2</sup> Nm       (40 to 50 oz, ins,)         Alternative Mechanisms       Available         Standard.       - Silver plated brass.         Alternatives.       - Hard gold plated or silver alloy contacts are available at extra cost as are contacts with gold flash.         Termination's.       - Forward, standard: Straight, alternative.								
Rotor Blades.	Standard Shorting. (make before break. MBB.)								
	Alternative Non-shorting. (break before make. BBM.)								
Insulation.	Stator M	tor Moulded glass fibre loaded diallylphthalate (DAP)							
	Rotor Polycarbonate.								
Finish.	Index Springs, Stainless steel: other metal parts, passivated zinc plated. Finishes to order.								
Mounting Details.	Imperial (standard).		Metric (alternative)						
	Bush 3/8" x 32TPI (Whit.)		M10 x 0.75.						
	Shaft 0.25" dia.		6mm, dia.						
	Nut 0.525" A/F.		14mm A/F.						
	-	The alternative is optional in each case.							
	Unless otherwise specified, each switch is supplied with an internal tooth steel lock washer.								
Alternative Shafts.	Concentric shafts - dual concentric shafts and mechanisms for dual switching applications, also								





## Key To Details

- A. Shaft length: optional  $\pm 0.40$
- B. Bushing thread length: preferred standard 9.5;
   6.35 available as an alternative.
   Special lengths if necessary
- C. Flat length: length to specification. Tolerance  $\pm 0.40$  (0.016"). Special shaft termination's may be provided to special requirements.
- D. Angle of flat: to specification  $\pm 2^{\circ}$ ; specify position of flat, with switch shaft in **fully anti-clockwise** position when viewed from front or knob end.
- E. Flat thickness: standard  $5.55 \pm 0.15$  for grub screws; alternative full shaft 6,00mm available
- F. Distance of locating lug from shaft, centre line to centre line.
- G. Angle of locating lug: type MU mechanism;
  45°,135°,225° and 315° from horizontal centre line; type A mechanism also includes 0° and 180° as viewed.

- H. Bushing shoulder; standard 3,2
- J. Front spacer, minimum dimension: MU-MA 9,5 A-MA 5.0.
- K.
   Other spacers: minimum dimensions.

   Clips facing same direction
   NIL.

   Clips facing away or flat clips
   NIL.

   Clips facing each other
   3.0
- L. If no spacer 2,5. Any length spacer desired may be inserted at this point.
- M Thread extension: 3.0 (min) x M2 x 0,4 any length . desired.
- P. Standard locating lug lengths: MU-MA, unsealed, projects 1.6 beyond mounting face sealed, 0,05/0,15 below mounting face; A-MA, projects 4,8 (0.187" beyond mounting face.



# Engineering Bulletin No RW25 Rotary Wafer Switches - Model MU-MA

General Information	2 versions, 3 and 60° inde	6° indexing - havin exing are variations	ture switches have 25.4 mm diameter moulded wafers and are available in ing - having 18 clip positions and 30° indexing - having 22 such positions. 15°, 45° e variations of the latter.Optional features include concentric shafts, panel and l circuit termination's and momentary contact models.						
Characteristics.	Conta Curre Proof	rical, Maximum working voltage, act rating, Current carrying ent breaking with a resistive/non-reactive load. f Voltage. ation resistance.			300Vdc/ac (rms). 2amp continuous. 150mA at 250Vac (rms) 1000Vrms at sea level. Not less than 500 megohms at 500Vdc.				
	Mech	act resistance (i aanical. stop strength.	nitial).		een any 2 parts requiring electrical insulation) lliohms maximum at 100mV (rms). 100mA.max. 0,1 Nm (114oz.in.)				
	Lind	stop strongen	Tempera	ature range.	0,0 _	o,11(m(11(02)m))	-40°C. to +10	)0°С.	
Maximum Switch	ing	No. of Poles.	36° MU-MA (b)	30° MU-MA	(a)	45° MU-MA (c)	60° MU-MA (d)	15° MU-MG	
Per Wafer	ľ		10 Positions.		- ()	12 Posi		2 wafers	
	Ī	1 Pole.	2 to 10 ways	2 to 12 wa	iys	2 to 8 ways	2 to 6 ways	providing 1 pole	
	ľ	2 Pole.	2 to 5 ways	2 to 7 way		(fixed stop at	2 to 6 ways	24 way	
		3 Pole.	2 to 4 ways	2 to 5 way	ys	positions 3, 5,	2 or 3 ways	switching.	
		4 Pole.	2 or 3 ways	2 to 4 way	ys	and 7 ways)	2 or 3 ways		
		5 Pole.	-	2 to 3 way	ys		2 ways only		
		6 Pole.	-	2 ways on	ly		on-off		
		7 Pole.	-	2 ways on	ly		-		
<ul> <li>The Type MU mechanism provides indexing angles of 30°, 36°, 45° and 60°, (see Bulletin RW36 for full technical details). The low friction moulded cam followers in the assembly ensures a smooth indexing action. Balance pressure springs provide consistent and readily reproducible total switch torque values within the following ranges.</li> <li>Light 7 to 18 x 10-<sup>2</sup> Nm(10 to 26 oz, ins,) Medium 14 to 32 x 10-<sup>2</sup> Nm (20 to 46 oz, ins,) High 28 to 56 x 10-<sup>2</sup> Nm (40 to 80 oz, ins,) Type A indexing mechanism may also be used as an alternative where a simpler, space saving mechanism is required. The switch then becomes model A-MA. 30° indexing only.</li> </ul>									
Contacts & Termination's.		Standard.Silver plated brass.Alternatives Hard gold plated or silver contacts are available at extra cost as are contacts with gold flash.Termination's Forward, standard: Straight, alternative.							
Rotor Blades.		Standard Shorting. (make before break. MBB.)Alternative Non-shorting. (break before make. BBM.)							
Insulation.		StatorMoulded glass fibre loaded diallylphthalate (DAP)RotorPolycarbonate.							
Finish.		Index Springs, Stainless steel: other metal parts, passivated zinc plated. Finishes to order.							
Mounting Details.		Imperial (standard). Bush 3/8" x 32TPI (Whit.) Shaft 0.25" dia. Nut 0.525" A/F.			Metric (alternative) M10 x 0.75. 6mm, dia. 14mm A/F.				

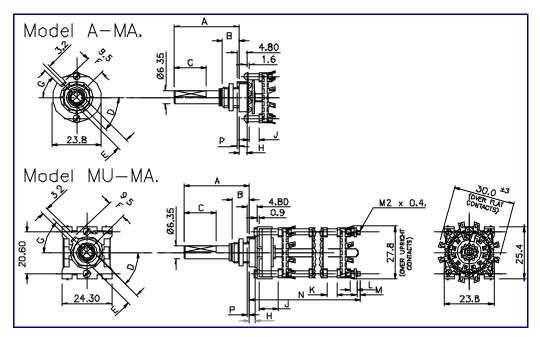


Biased indexing is available giving momentary contact on positions 8 to 7, 5 to 4, 4 to 3, 3 to 2 and 2 to 1 as well as 3 position biased to centre.

- Concentric shafts dual concentric shafts and mechanisms for dual switching applications. (Not available for 36° indexing).
- 3. Insulated shafts.
- 4. Electrostatic shields.
- 5. Printed circuit termination's 2 types are available giving a variation in mounting height of the wafer above the P.C.board.
- 6. Adjustable stops 2 types are available.

Front - can be set without dismantling the switch and are available on models MU-MA (a),(d) and A-MA with imperial bush.

Rear - for use with all other indexing variations both Imperial and Metric versions.



## **Dimensions Are In Millimetres**

## Key To Details

- A. Shaft length: optional  $\pm 0.40 (0.016")$
- Bushing thread length: preferred standard 9.5 (0.375"); 6.35 (0.250") available as an alternative. Special lengths if necessary
- C. Flat length: length to specification. Tolerance  $\pm 0.40$  (0.016"). Special shaft termination's may be provided to special requirements.
- D. Angle of flat: to specification  $\pm 2^{\circ}$ ; specify position of flat, with switch shaft in **fully anti-clockwise** position when viewed from front or knob end.
- E. Flat thickness: standard  $5.55 \pm 0.15$  for grub screws; alternative full shaft 6,00mm available.
- F. Distance of locating lug from shaft, centre line to centre line.
- G. Angle of locating lug: type MU mechanism; 45°,135°,225° and 315° from horizontal centre line; the alternative "A" type mechanism also includes 0° and 180° as viewed.

- H. Bushing shoulder; standard 3,2 (0.125")
- J. Front spacer, minimum dimension: MU-MA 9,5 (0.375"), A-MA 5
- K.
   Other spacers: minimum dimensions.

   Clips facing same direction
   NIL.

   Clips facing away or flat clips
   NIL.

   Clips facing each other
   3
- L. If no spacer 2,4. Any length spacer desired may be inserted at this point.
- M Thread extension: typically 3 x M2 x 0,4 any length. desired.
- P. Standard locating lug lengths: unsealed, projects 1.6 beyond mounting face; sealed, 0,05 / 0,15 below mounting face;

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