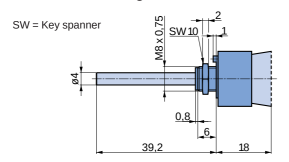
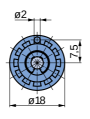
Rotary Switches Type 01

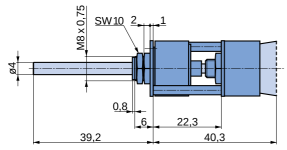
With solder tags for cables

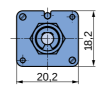






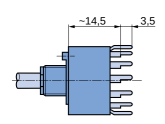




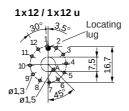




With pins for printed circuits



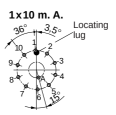
Drilling diagram for indexing angle 30°



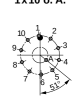




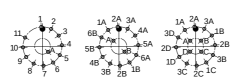
Drilling diagram for indexing angle 36°



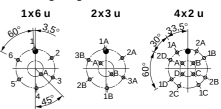
1x10 o. A.



1x11/1x11 u 2x6/2x6 u 4x3/4x3 u



Drilling diagram for indexing angle 60°



Description

Rotary switch with bridge contact principle

Overall diameter 18 mm

Central mounting

Threaded bushing

M 6×0.75 with 3 mm diameter shaft M 8×0.75 with 4 mm diameter shaft M10 $\times 0.75$ with 6 mm diameter shaft

Indexing angle

 $30^{\circ} = 12$ switching positions

 $36^{\circ} = 10$ switching positions

 $60^{\circ} = 6$ switching positions

On switches with fixed end-stop, adjustable stops can be set, by means of a plastic pin, on any position between 2 and the maximum (to be ordered separately).

Number of poles per wafer 1, 2 or 4 (poles)

Switching mode Shorting or non-shorting

Contact material Silver and Gold plated 3 µm

Terminals Solder lug or PCB mountable

Rotary Switches Type 01

Technical Data

Mechanical data

Mechanism indexing

 $30^{\circ} = 12$ positions shorting or non-shorting

 $36^{\circ} = 10$ positions shorting

 $60^{\circ} = 6$ positions non-shorting

Switching torque with 1 wafer, 1 pole

Standard:

 $4 \text{ Ncm} (\sim 0.4 \text{ kp cm}) \pm 25\%$ Special:

 $2 \text{ Ncm} (\sim 0.2 \text{ kp cm}) \pm 25\%$ 6 Ncm (~ 0.6 kp cm) $\pm 25\%$

Max. admissible tightening torque for nuts (shaft diameter 4 mm)

max. 300 Ncm (~ 30 kp cm)

Vibration resistance $10 - 2000 \, \text{Hz} / 10 \, \text{g}$

Mechanical life

> 25 000 switching cycles

Temperature range

- 40 °C to + 85 °C

Material

Mechanism: plastic with metal threaded bush Shaft: stainless steel

Insulation material

Wafers: HF-ceramic Rotor: polybutylene (PBTB)

Contact material Rivet (copper) and segment (brass)

10 µm silver coated, gold flashed approx. 0,2 µm Au 3 μm 3 µm gold plating on 3 µm nickel layer

Wiper (brass)

10 µm silver plated, gold flashed approx. 0,2 µm Au 3 µm 6 µm gold plated

Soldering

Handsoldering

Ceramic wafer ≤ 10 s / ≤ 350 °C

Machine soldering Wave ≤ 5 s / ≤ 260 °C

Electrical data

Application data

Voltage < 42 V Current < 2 A

Switching capacity with resistive load:

2 V / 1,0 A AC / DC 24 V / 0,5 A AC / DC 42 V / 0,4 A AC / DC

Switching mode shorting or non-shorting

Contact and lead resistance

 $< 10 \text{ m}\Omega$ in new condition

Insulation resistance measured with 500 V DC, for 1 min

 $> 10^{11} \Omega$ contact to contact

> $10^{11}\,\Omega$ contact to earth

Capacitance

1 pF contact to contact

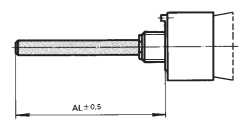
Test voltage at 50 Hz and 60% relative humidity, for 1 min

750 rms contact to contact 750 rms contact to earth 500 rms with more than one circuit

Special Options to Rotary Switches Type 01

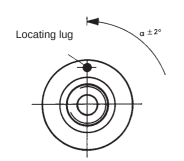
Ordering an option

To order a special option please use the order form. Please specify your requirements and fax it to your local contact or to Elma.



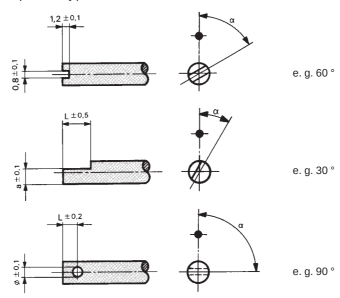
Special shaft lenght

To order, state the shaft lenght AL as shown in diagram, measured from mounting face. Please specify shaft length on the order form.

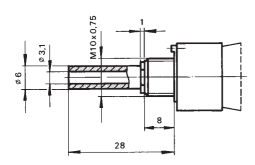


Angle in ° from locating lug. Switch on position 1

Special types of shaft

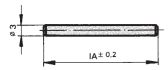


Specially machined shafts are available. Please specify dimensions on page 57.



Hollow shaft

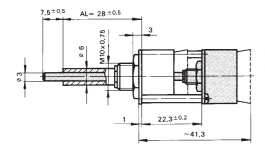
Hollow shaft to allow concentric operation of either two switches or, for example, a switch and a potentiometer, the inner shaft (Ø 3 mm) must be ordered separately. Please complete order form.



Inner shaft

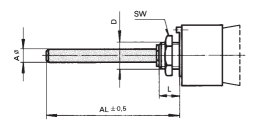
Must be ordered separately for switches with hollow shaft. Please complete order form..

Special Options to Rotary Switches Type 01



Switches with 2 drive shafts

It is possible for two switches to be operated individually by concentric shafts on the same mounting. When ordering, the type number of each switch should be given and specified on order form.

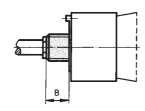


Special shaft diameters

Type 01 switches are also available with the following shaft diameters:

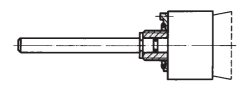
Aø	D	SW	L	AL Standard	AL max.
3 mm	M 6 x 0,75	10 mm	6,0 mm	59 mm	80 mm
6 mm	M 10 x 0,75		8.0 mm	28 mm	28 mm

Please complete order form..



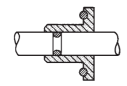
Shortened bushing

Please state dimension B (Dimension B = min. 3 mm) Specify dimensions on order form.



Waterproof version

With 4 mm ø shaft only; to prevent water penetrating behind the front panel and into the mechanism. Waterproof up to 1 bar (IP 68) Please complete order form.



Front-panel cut out



Order form for Special Options to Rotary Switches Type 01

Copy - Fill in - Fax						2uot	e re	eques	t	⊔ O	rder	
Company		С	Sustomer N	0.								
Address												
		Р	hone									
Name		F	ax									
		е	-mail									
Quantity		R	Requested	delivery da	ite							
Similar to order No.		F	unction = F	Pol	Х	Pos	S.					
Number of wafers	1 🗌 2	□ s	Special stop	from Pos.		to	F	Pos.				
With solder tags for cables		С	Contact mat	terial	silver (Ag)		gold /	Au 3	μm) [
With pins for printed circuits		S	Switching to Standard 4	orque (1 wa Ncm 🔲	afer/1 pole spec. 2	e) 2 Ncm		spec.	6 Ncr	m		
Waterproof version IP68 (Front panel	side)											
Indexing angle 30 ° shorting Indexing angle 30 ° non-shorting Indexing angle 60 ° non-shorting Indexing angle 36 ° shorting		\square s	Shaft diame Shaft diame Shaft diame	ter 3 mm s	special							
Switch with 2 drive shafts	Switch	with hollo	w shaft (on	ıly ø 6mm)			Inner	shaft le	ngth		mm	
Special shaft length/Shortened bushing				_			Mach	nined s	haft			
0 8	max. = Standard min. 3 mm	-	Switch in	Pos. 1	··o		±0,1	±0,1	0,5			
AL ±0,5	Standard dim	nensions	Aø	В		С		AL		AL	_ max.	
max. 80 mm			3 mm 6 4 mm 6 6 mm 8			0,8 0,8 1		59 mm 39,2 mm 28 mm		80	80 mm 80 mm 28 mm	
Sketch												
(Please contact me for the following require	ements)											

Innovative in Electronics

Ordering Code to Rotary Switches Type 01

