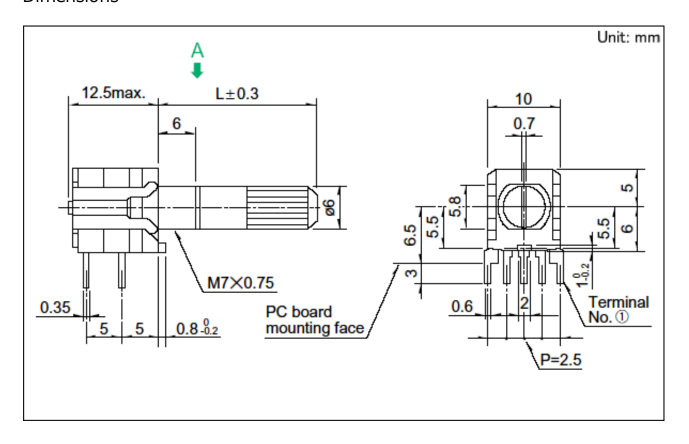


# 6-positions Horizontal Type SRBM Series

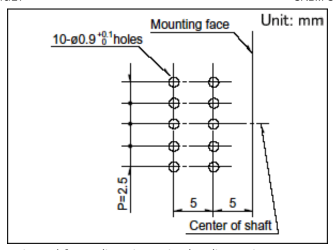
Number of wafer			1
Poles			2
Positions			3
Changeover angle			30±3°
Changeover timing			Non shorting
Rotational torque			40±20mN·m
Actuator configuration			18-tooth serration
Actuator length			L: 15mm
Operating temperature range			-30℃ to +85℃
Rating (max.)/(min.) (Resistive load)		0.1A 16V DC/50μA 3V DC	
Electrical performance	Contact resistance (Initial performance/After lifetime)		50m $\Omega$ max./150m $\Omega$ max.
	Insulation resistance		100MΩ min. 100V DC
	Voltage proof		100V AC for 1 minute
Mechanical performance	Terminal strength		5N for 1 minute
	Actuator strength	Rotational direction	0.5N·m
		Push direction	100N
	Wobble of actuator (load at the tip of shaft: 5N)	Measuring position from mounting surface	10mm
		Shaft wobble (max. value)	0.17mm max.
		Applicable mounting dimension	15mm

J 0/ L 1		CI (DIVI COITOC DAGIOTI)	or nation
Durability	Operating life without load		10,000 cycles 100m $\Omega$ max.
	Operating life with load (at max. rated load)		10,000 cycles 150m $Ω$ max.
Environmental performance	Cold		-40±2℃ for 96h
	Dry heat		85±2℃ for 96h
	Damp he	eat	40±2℃, 90 to 95%RH for 96h
Minimum order uni	it (pcs.)	Japan	360
		Export	1,800

## **Dimensions**

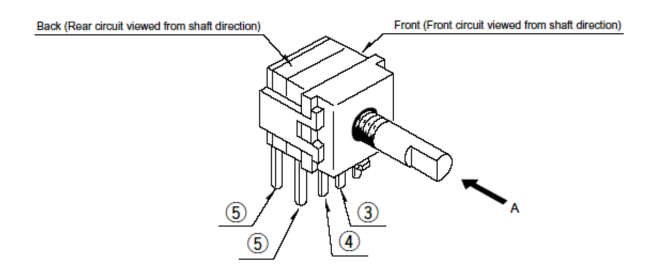


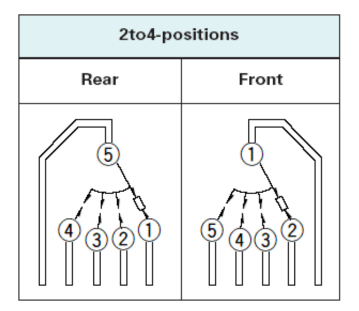
## Mounting Hole Dimensions



Viewed from direction A in the dimensions.

## Circuit Diagram and Dummy Terminals





### 

- 1. Viewed from direction A.
- 2. For positions 3, 1 section consists of 2-poles.

## **Packing Specifications**

Tray	
Number of packages 1 case / Japan	360
(pcs.)	

1 case / export packing

1,800

Export package measurements (mm)

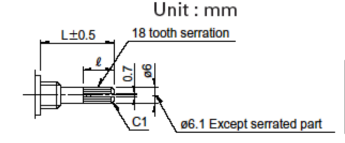
400×270×290

### Shaft Style

#### \* 18-tooth Serration Shaft

The shaft shows the position in which it is turned fully counterclockwise.

## Die Casting Shaft



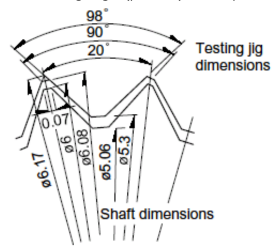
Uni	it : mm
Shaft length L	l
15	8
20	12

#### **Details About Serration**

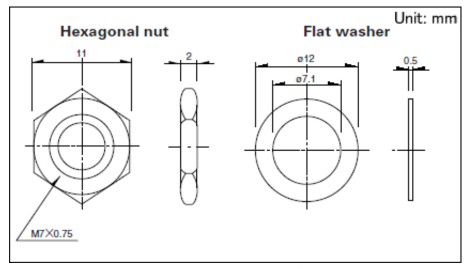
- (1) The mold dimensions of standard serration and the dimensions of test jigs are as shown in the figure at left.
- (2) Position of the serration bottom

  When the shaft is turned fully counterclockwise, the position of the serration bottom is on the AA line.
- (3) Slitting angle

The slitting angle (position) is not specified.



#### Attached Parts



The following parts are included with the product.

### **Soldering Conditions**

#### Reference for Dip Soldering

	9		
Items	Preheating temperature	100℃ max.	
	Preheating time	60s max.	
Dip soldering	Soldering temperature	260±5℃	
	Duration of immersion	5s max.	
Reference for Hand Sold	lering		
Soldering temperature		350±10℃	
Soldering time		3+1/0s	

## Notes are common to this series/models.

- 1. This site catalog shows only outline specifications. When using the products, please obtain formal specifications for supply.
- 2. All the axis are die casting shafts.
- 3. Please place purchase orders per minimum order unit (integer).
- 4. Products other than those listed in the above chart are also available. Please contact us for details.