



Rotary Potentiometer > RK168 Series > RK16812MG099

## 16mm Size Motor-driven Type RK168 Series

Series Common Info

| Photo | Dimensions | Mounting Hole Dimensions | Standard Dimensions of Bushing and Fixing Lug | | Style of Printed Terminal for Motor | Attached Parts | Packing Specifications | | Soldering Conditions |

PRINT

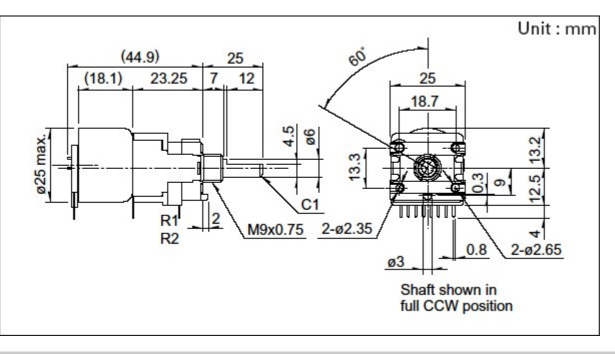
Part number		RK16812MG099
Number of resistor elements		Dual-unit
Mounting direction		Horizontal type
Fixing method of bushing		Screw
Shaft types		Flat
Length of the shaft		25mm
Total resistance		100kΩ
Resistance taper		3B
Motor print terminal		With
Motor voltage		4 to 6V DC (standard: 4.5V)
Potentiometer rotational speed		12±3 sec/300° (4.5V DC)
Maximum operating current		At rotation: 100mA/At end slip: 150mA
Operating temperature range		-10[ to +70]
Electrical Performance	Total resistance tolerance	±20%
	Rated power	0.05W
	Maximum operating voltage	50V AC
	Maximum attenuation	100dB min.
	Gang error	-60dB to 40dB 5dB max. -40dB to 0dB 3dB max.
	Insulation resistance	100MΩ min. 250V DC
	Voltage proof	300V AC for 1 minute
Mechanical Performance	Total rotational angle	300°±5°
	Rotational torque	10 to 40mN·m
	Stopper strength	0.9N·m

	Push-pull strength	100N max.
	Vibration	10 to 55 to 10Hz/min., the amplitude is 1.5mm for all the frequencies, in the 3 direction of X, Y and Z and for 2 hours respectively
Durability	Operating life	15,000 cycles
Minimum order unit (pcs.)	Japan	200
	Export	200
3D CAD (STEP)		0
Certificate of Complia	ince to RoHS	•

## Photo

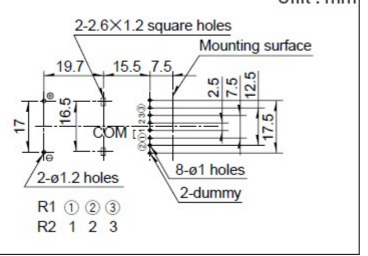


## Dimensions



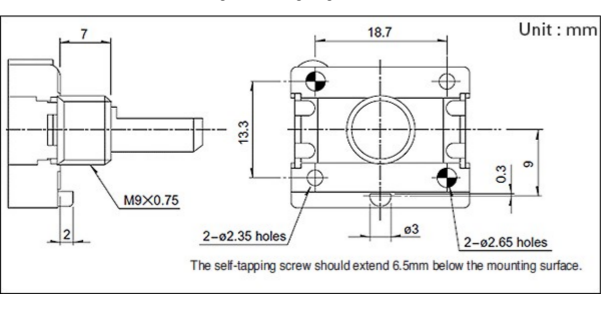
## Mounting Hole Dimensions

Unit: mm

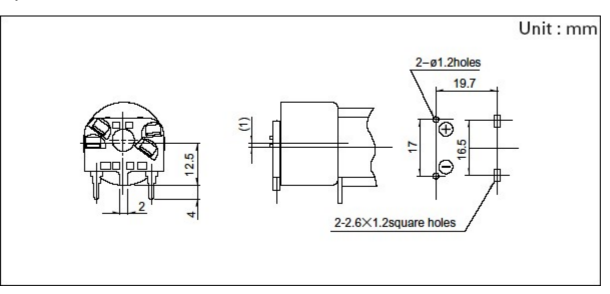


Viewed from mounting side.

## Standard Dimensions of Bushing and Fixing Lug

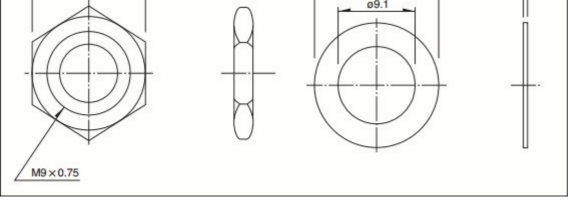


# Style of Printed Terminal for Motor



### Attached Parts





These parts are attached to the following products.

## Packing Specifications

Number of packages (pcs.)	1 case / Japan	200
	1 case / export packing	200
Export package measurements (mm)		368×527×215

## Soldering Conditions

#### Reference for Hand Soldering

Tip temperature	300l max. (Potentiometer terminal), 350l max. (Motor terminal)
Soldering time	3s max. (Potentiometer terminal), 2s max. (Motor terminal)
No. of solders	1 time

### 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. Please place purchase orders per minimum order unit (integer).
- 3. Products other than those listed in above products are also available. Please contact us for details.

### Inquiries about Products



COPYRIGHT© 2017 ALPS ELECTRIC CO., LTD