RA25 Series



25mm Diameter, Single-Turn, Wirewound Industrial Panel Controls



Features.

- 25mm diameter, single-turn industrial panel controls Wirewound element Linear or audio tapers
- Single and tandem units, single shaft; dual unit, dual shaft Metal shaft and bushing Shaft lock models available
- Panel mounting styles only Right angle ear-lug terminals 6mm diameter shafts in slot, flat or round end styles

■ Standard 15mm or 20mm shaft length ■ Low operating temperature option of −10°C or −30°C, up to +100°C

Specifications_

Electrical

Standard Resistance Range $B = 5\Omega$ to $20k\Omega$ A,C = 100Ω to $5k\Omega$
Resistance Tolerance
$\label{eq:Resistance} \begin{tabular}{ll} End Resistance & & & & & \\ R & \ge 500\Omega = 0.2\% \ max. \\ \end{tabular}$
Resistance Taper B = linear; A = CW audio (logarithm); C = CCW audio (logarithm); RA25YPR model is linear only.
Power Rating B = 1.2 watts; A,C = 0.6 watt, at ± 40 °C
Insulation Resistance 100M Ω minimum at 500VDC
Dielectric Strength 500VAC, 1 minute
Theoretical Resolution

Resistance (Ω)	Resolution (%)	Resistance (Ω)	Resolution (%)	
5	1.93	500	0.29	
10	1.32	1,000	0.19	
20	0.85	2,000	0.26	
50	0.62	5,000	0.19	
100	0.45	10,000	0.15	
200	0.38	-	-	

Mechanical

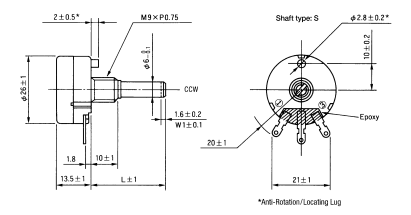
Mechanical Travel
Shaft Torque
Single Unit 71.4 to 306 gf • cm (0.99 to 4.242 oz • in)
Tandem Unit 71.4 to 714 gf • cm (0.987 to 9.899 oz • in)
Dual Unit 71.4 to 459 gf • cm (0.987 to 6.363 oz • in)
Stop Strength
Mounting Nut Torque 15 kgf•cm (207.94 oz•in) max.
Solderability
Marking Taper, resistance, resistance tolerance, terminal identification, date code

Environmental
Temperature Range Y = -10° C to $+100^{\circ}$ C or X = -30° C to $+100^{\circ}$ C
Temperature Characteristics+85°C, 5 hours without load $\Delta T/R \leqq \pm 5\%$
Low Temperature Exposure -10° C (Y), -30° C (X) 1 hour without load Δ T/R \leq \pm 3%
Load Life +40°C, 1,000 hours with rated load $\Delta T/R \le \pm 3\%$
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Soldering Heat Resistance 350°C, 3.5 seconds; $\Delta T/R \leqq \pm 2\%$
Rotational Life 15,000 cycles (500 cycles for shaft lock models only) with 1/2 rated load $\Delta T/R \leqq \pm 3\%$

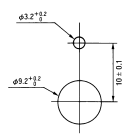
R = Total Resistance Value; $\Delta T/R$ = Total Resistance Change

RA25Y & RA25X Unit: mm

Panel Mount, Single Unit, Single Shaft Right Angle Ear-Lug Terminals

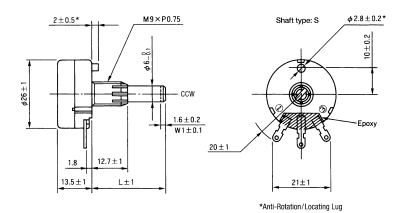


Recommended Panel Mounting Holes

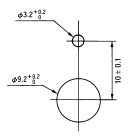


RA25YL & RA25XL

Panel Mount, Single Unit, Single Shaft with Shaft Lock Right Angle Ear-Lug Terminals

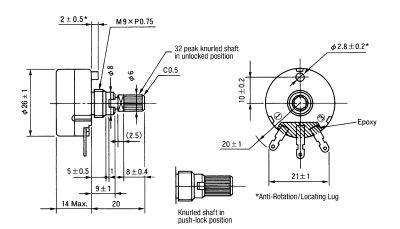


Recommended Panel Mounting Holes

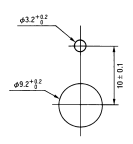


RA25YPR

Panel Mount, Single Unit, Single Knurled Shaft with Push-Lock Right Angle Ear-Lug Terminals

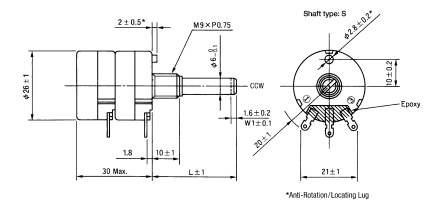


Recommended Panel Mounting Holes

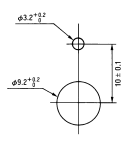


RA25YG Unit: mm

Panel Mount, Ganged Tandem Unit, Single Shaft Right Angle Ear-Lug Terminals on Each Unit

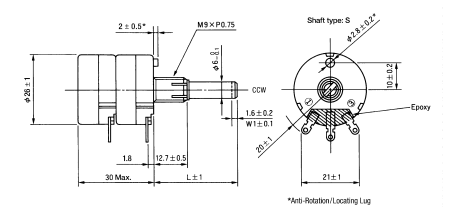


Recommended Panel Mounting Holes

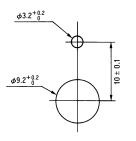


RA25YGL

Panel Mount, Ganged Tandem Unit, Single Shaft with Shaft Lock Right Angle Ear-Lug Terminals on Each Unit

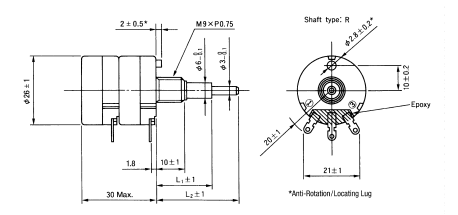


Recommended Panel Mounting Holes

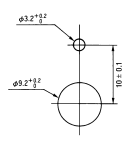


RA25YD

Panel Mount, Dual Unit, Dual Concentric Shaft Right Angle Ear-Lug Terminals on Each Unit



Recommended Panel Mounting Holes



Standard Resistance Values and Part Numbering Codes

Size: 25 = 25mm Diameter.

Operating Temperature Range: Y = −10°C to +100°C.

TOCOS Series Name: RA = Wirewound Element.

 $X = -30^{\circ}C$ to $+100^{\circ}C$.

Standard Nominal Total Resistance Values and Part Numbering Codes

Resistance (Ω)	Code	Resistance (Ω)	Code	Resistance (Ω)	Code	Resistance (Ω)	Code
5	5R0	100	101	1,000	102	10,000	103
10	100	200	201	2,000	202	20,000	203
20	200	500	501	5,000	502		
50	500						

Refer to Shaft End Styles Specifications and Hardware Specifications for details and availability. For additional information, refer to Guidelines and Precautions for Using Panel Controls.