# **RV24** Series



# 24mm Diameter, Single-Turn, Carbon Industrial Panel Controls



## Features.

■ 24mm diameter, single-turn industrial panel controls ■ Carbon film element ■ Linear or audio tapers ■ Single, tandem and triple units, single shaft; dual unit, dual shaft ■ SPST or SPDT switch with 1A or 3A rating ■ Shaft lock and center tap models ■ Metal shaft and bushing ■ Panel mount only ■ Right angle ear-lug terminals ■ 6mm diameter shafts in slot, flat or round end styles ■ Standard 15mm or 20mm shaft length

# Specifications \_\_\_\_\_

## **Electrical**

Standard Resistance Range B = $50\Omega$ to $2M\Omega$ A,C = $1k\Omega$ to $2M\Omega$
Resistance Tolerance ±10% standard
$\label{eq:Resistance Taper B = linear; A = CW audio (logarithm); } C = CCW audio (logarithm)$
Peak Noise (C.R.V.) 3% or $3\Omega$ , whichever is greater
Power Rating B = 0.25 watt; A,C = 0.125 watt at $+40^{\circ}$ C, 0 watt at $+85^{\circ}$ C
Insulation Resistance $\ldots$ . 100M $\!\Omega$ minimum at 1,000 VDC
<b>Dielectric Strength</b> 1,000VAC, 1 minute
Adjustment Travel
Mechanical
Mechanical Travel
Shaft Torque Single Unit 51 to 306 gf • cm (0.707 to 4.242 oz • in) Other Units 51 to 510 gf • cm (0.707 to 7.070 oz • in)
$\textbf{Stop Strength} \dots \dots 9.18 \text{ kgf-cm (127.26 oz-in) max}.$
<b>Mounting Nut Torque</b> 15 kgf•cm (207.94 oz•in) max.
<b>Solderability</b>
Marking Model type, taper, resistance code,

shaft type, terminal identification, date code

## **Environmental**

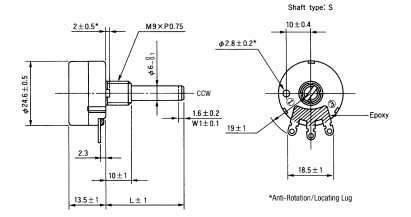
<b>Temperature Range</b> −10°C to +85°C
$\begin{tabular}{ll} \textbf{Temperature Characteristics} & +85^{\circ}\text{C}, 30 \text{ minutes} \\ & \text{without load} \\ & R \leqq 10 k\Omega \rightarrow \Delta T/R \leqq \pm 6\% \\ & 10 k\Omega < R < 1 M\Omega \rightarrow \Delta T/R \leqq \pm 10\% \\ & R \geqq 1 M\Omega \rightarrow \Delta T/R \leqq \pm 15\% \\ \end{tabular}$
<b>Load Life</b> +40°C, 1,000 hours with rated load $\Delta T/R \le \pm 10\%$
$\label{eq:moisture} \begin{array}{c} \text{Moisture and Load Life} \ \dots \ \dots \ +40^{\circ}\text{C}, 90\text{-}95\%\text{RH}, \\ 500 \ \text{hours with rated load} \\ R < 100 \text{k}\Omega \rightarrow \Delta \text{T}/\text{R} \leqq -10\% \sim +15\% \\ R \geqq 100 \text{k}\Omega \rightarrow \Delta \text{T}/\text{R} \leqq -10\% \sim +20\% \end{array}$
Thermal Shock
$\begin{tabular}{lll} \mbox{Vibration} & $
Soldering Heat Resistance
Rotational Life 15,000 cycles (500 cycles for shaft lock models only) without load $\Delta T/R \leqq \pm 7\%$
Standard Rotary Switches
$\textbf{Switch Rating} \dots \dots 110 \text{VAC}, \text{1A or 3A}, \text{SPDT or SPST}$
$\textbf{Contact Resistance} \dots \dots$
Operating Torque 1,530 gf•cm (21.21 oz•in) max.

Operating Life . . . . . . . . . . . . . . . . . 10,000 cycles without load

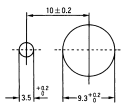
R = Total Resistance Value;  $\Delta T/R$  = Total Resistance Change

RV24YN Unit: mm

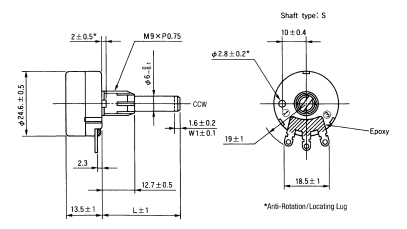
Panel Mount, Single Unit, Single Shaft, Right Angle Ear-Lug Terminals RV24YNHT High Torque, RVB24YN Low Torque, and RV24YS Panel Seal Models available as Special Order.



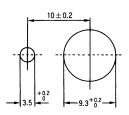
Recommended Panel Mounting Holes



RV24YL
Panel Mount, Single Unit, Single Shaft with Shaft Lock
Right Angle Ear-Lug Terminals

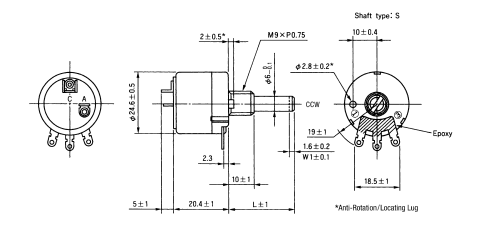


Recommended Panel Mounting Holes

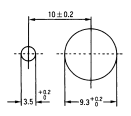


## **RV24YNSE & RV24YNSF**

Panel Mount, Single Unit with Switch, Single Shaft Right Angle Ear-Lug Terminals, Rear Exit Lug Terminals for 1A or 3A SPST Switch



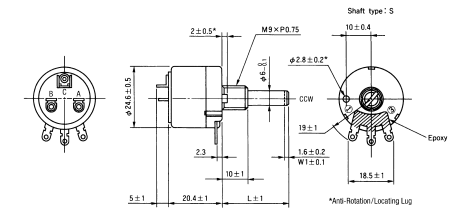
Recommended Panel Mounting Holes



## **RV24YNME & RV24YNMF**

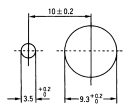
Panel Mount, Single Unit with Switch, Single Shaft

Right Angle Ear-Lug Terminals, Rear Exit Lug Terminals for 1A or 3A SPDT Switch



#### Recommended Panel Mounting Holes

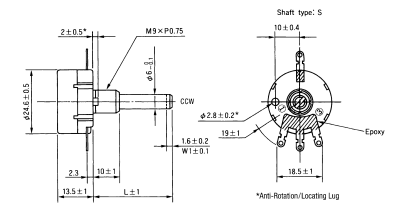
Unit: mm



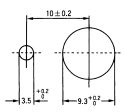
# **RVT24YN**

Discontinued

Panel Mount, Single Unit with Center Tap, Single Shaft Right Angle Ear-Lug Terminals, Tap Lug Terminal 180° from Terminal #2

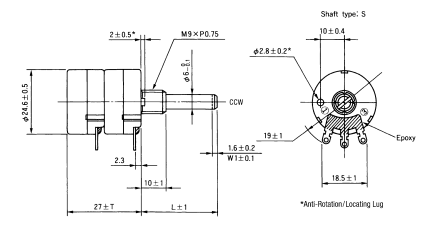


### Recommended Panel Mounting Holes

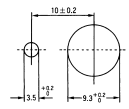


## RV24YG

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

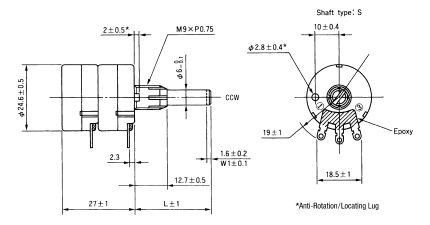


## Recommended Panel Mounting Holes

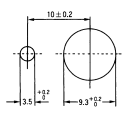


RV24YGL Unit: mm

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

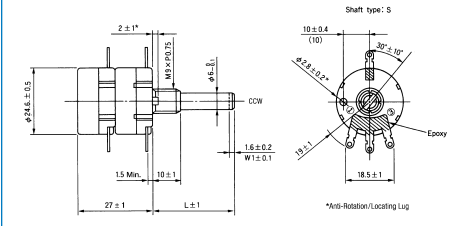


Recommended Panel Mounting Holes

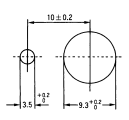


RVT24YG Discontinued

Panel Mount, Ganged Tandem Unit with Center Tap, Single Shaft Right Angle Ear-Lug Terminals, Tap Lug Terminal 180° from Terminal #2 on Each Unit

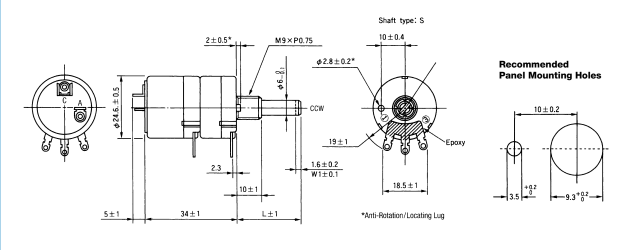


Recommended Panel Mounting Holes



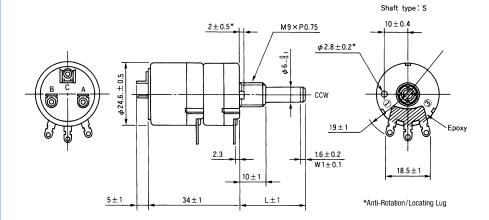
## **RV24YGSE**

Panel Mount, Ganged Tandem Unit with Switch, Single Shaft Right Angle Ear-Lug Terminals on Each Unit, Rear Exit Lug Terminals for 1A SPST Switch

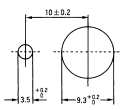


RV24YGME Unit: mm

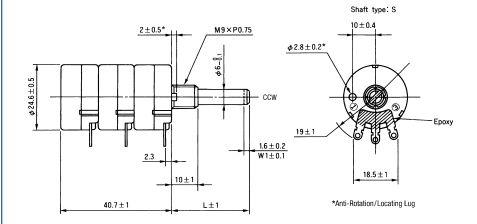
Panel Mount, Ganged Tandem Unit with Switch, Single Shaft Right Angle Ear-Lug Terminals on Each Unit, Rear Exit Lug Terminals for 1A SPDT Switch



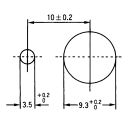
Recommended Panel Mounting Holes



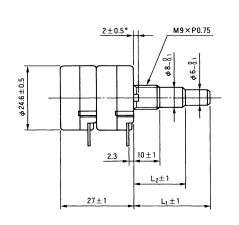
RV24YT
Panel Mount, Triple Unit, Single Shaft
Right Angle Ear-Lug Terminals on Each Unit

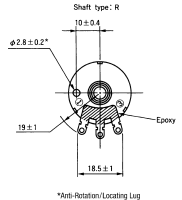


Recommended Panel Mounting Holes

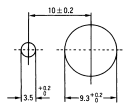


RV24YD
Panel Mount, Dual Unit, Dual Concentric Shaft
Right Angle Ear-Lug Terminals on Each Unit



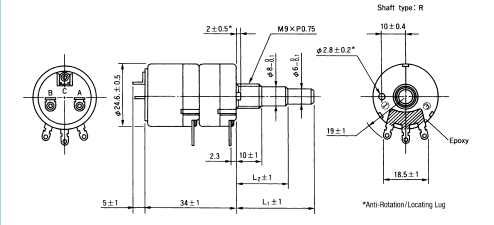


Recommended Panel Mounting Holes

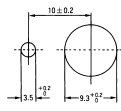


RV24DME Unit: mm

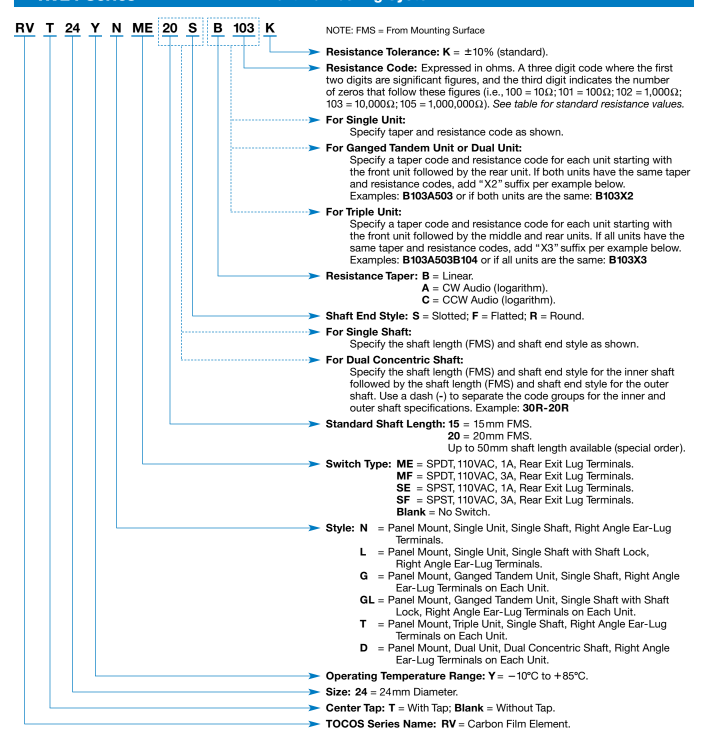
Panel Mount, Dual Unit with Rear Unit Switch, Dual Concentric Shaft Right Angle Ear-Lug Terminals on Each Unit, Rear Exit Lug Terminals for 1A SPDT Switch



Recommended Panel Mounting Holes



## **Part Numbering System**



## **Standard Resistance Values and Part Numbering Codes**

## **Standard Nominal Total Resistance Values and Part Numbering Codes**

Resistance (Ω)	Code								
50	500	1,000	102	10,000	103	100,000	104	1,000,000	105
100	101	2,000	202	20,000	203	200,000	204	2,000,000	205
200	201	5,000	502	50,000	503	500,000	504		
500	501								

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.