

PRODUCT SPECIFICATION

Series RV2 Military

Precision series RV2 potentiometers are suitable for both military and commercial applications.

RoHS and REACH Complaint and contain no Conflict minerals.

These Products meet Military Specifications, Custom made parts available on request.





Electrical Specification

Resistance tolerance: ±10% or ±20%

Power rating: 1 watts at 70°C derated to 0 watts at 120°C

Insulation resistance:

dry: $10K \text{ Meg}\Omega$

wet: 100K $Meg\Omega$

Dielectric strength: 900 V RMS at sea level

Operating voltage: 500 V, subject to power rating

Table RV21

Designation	Flat Bushing N&S	Slotted Bushing N&S	Slotted Bushing L&T
А			0.625
В		0.5	
D	0.875	0.875	0.875
G		1.25	
J		2	
К		2.5	

Mechanical Specification

Mechanical rotation: 300°

Operating torque: 1 oz/in to 12 oz/in

Rotational life: 25,000 cycles

Electrical rotation: 280° Switch 255°

Enviromental Specification

Operating temperature: -65°C to +125°C

Resistance to soldering heat: 350°C for 5 seconds

Humidity range: per MIL-R-94 Vibration range: per MIL-R-94 Shock resistance: per MIL-R-94 Load life: 1000 hours at 70°C

Features



hot molded carbon element



gold-plated terminals



stainless-steel shaft and housing



one piece brass housing



quality meeting or exceeding MIL-R-94 - QPL listed



PRODUCT DRAWINGS

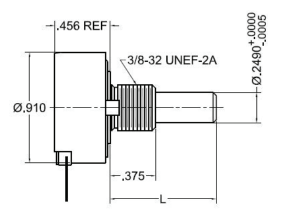
Series RV2 Military

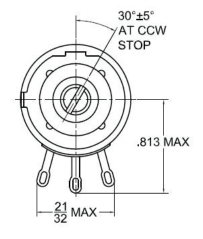
Precision series RV2 potentiometers are suitable for both military and commercial applications.

Standard Bushing

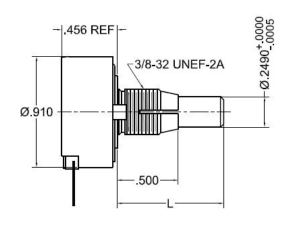
RoHS and REACH Complaint and contain no Conflict minerals.

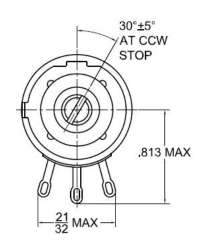
These Products meet Military Specifications, Custom made parts available on request.



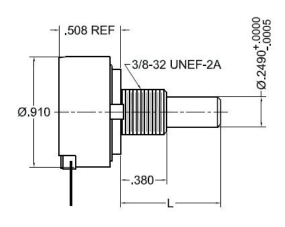


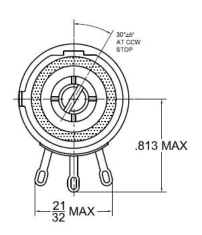
Locking Bushing





Water Seal







ORDERING INFO

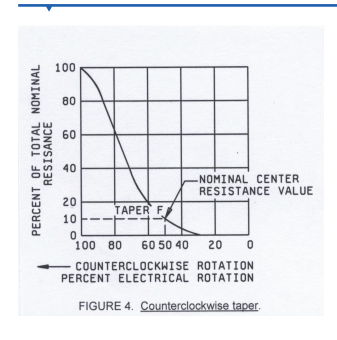
Series RV2 Military

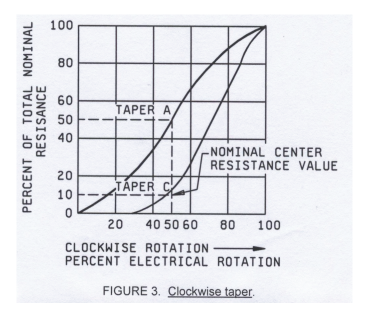
Precision series RV2 potentiometers are suitable for both military and commercial applications.

RoHS and REACH Complaint and contain no Conflict minerals.

These Products meet Military Specifications, Custom made parts available on request.

Percent Of Total Nominal Resistance





Ordering Information - Military Part Numbers

Style	Bushing	Switch	Temperature and moisture characteristics	Shaft Style	Shaft Length	Resitance Value	Taper and tolerance
RV2 = MIL styleRV4	N = standard	A = without switch	Y = as per MIL-R-94	S = slotted	B = 1/2"	total resistance	A = linear 10%
	L = locking	B = SPST switch		F = flatted	A = 5/8" D = 7/8"	value in Ω: first two digits	B = linear 20%
	S = panel & shaft seal				G = 1 1/4"	significant,	C = logarithmic 10%
	5 - parier a siture sear				J = 2" K = 2 1/2"	third digit = number of zeroes	D = logarithmic 20%
					see table	Se RV resistance	E = reverse
					RV2 1 for possibilities	available	logarithmic 10%
							F = reverse
Example: RV2NAYS	B000A						logarithmic 20%

RV2 Resistance Available in Ohms

note: not all part number combinations are valid

50	1500	25 000	500 000
100	2000	35 000	750 000
150	2500	50 000	1 000 000
200	3500	75 000	1500 000
250	5000	100 000	2 000 000
350	7500	150 000	2 500 000
500	10 000	200 000	
750	15 000	250 000	
1000	20 000	350 000	