

### Precision Series S - 1/2" Watt 1/8" shaft diameter



Precision series S/RV6 potentiometers are ideal for applications requiring high reliability and a compact size.

#### **FEATURES:**

· hot molded carbon element

- · one piece housing and bushing
- stainless-steel shaft
- · compact size
- quality meeting or exceeding MIL-R-94 QPL listed

### **ELECTRICAL SPECIFICATIONS:**

Resistance range, linear taper: 100  $\Omega$  to 5 Meg  $\Omega$ 

**Resistance range, logarithmic taper:** 150  $\Omega$  to 1 Meg  $\Omega$ 

Resistance tolerance: ±10% or ±20%

**Resistance taper:** linear, logarithmic, reverse logarithmic; other tapers by special order

Power rating: 0.5 watts at 70°C derated to 0 watts at 120°C

Insulation resistance: dry: 10K Meg  $\Omega$ wet: 100K Meg  $\Omega$ 

Dielectric strength: 750 V RMS at sea level

Operating voltage: 350 V, subject to power rating

# **ENVIRONMENTAL SPECIFICATIONS:**

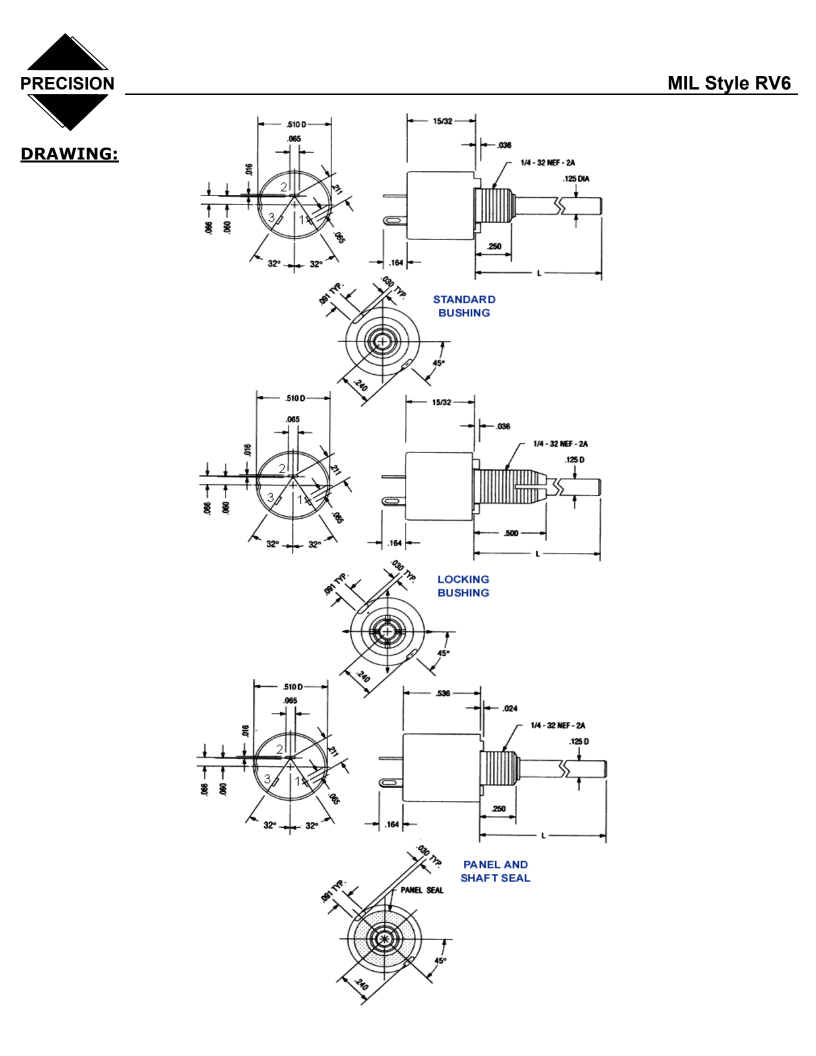
Operating temperature: - 65°C to +125°C Resistance to soldering heat: 350°C for 5 seconds Humidity range: per MIL-R-94 Vibration range: per MIL-R-94 Shock resistance: per MIL-R-94 Load life: 1000 hours at 70°C

#### **OPTIONS:**

- custom shafts and bushings
- special tapers
- customer specified marking

## **MECHANICAL SPECIFICATIONS:**

Mechanical rotation: 295° Operating torque: 0.5 oz/in to 6 oz/in Rotational life: 25,000 cycles





# **ORDERING INFORMATION:**

Ordering Infor	mation - Com	mercial Pa	rt Number	S			
		Bushing					Shaft
Series	Bushing	Length	Taper	Resistance Value	Tolerance	Shaft Style	Length
S = series S	Blank =	Blank = 1/4"	U = linear	Total resistance value in	<b>1</b> = 10% of	R = round S	<b>16</b> = 1/2" <b>20</b>
	standard			<b>Ω:</b> first 2 digits significant,	nominal	= slotted F =	= 5/8" <b>24</b> =
				third digit =		flatted	3/4"
	L = locking	<b>6</b> = 3/8"	A =	number of zeroes	<b>2 =</b> 20% of		<b>28</b> = 7/8" <b>32</b>
	-		logarithmic		nominal		= 1"
	W = panel &		<b>B</b> = reverse				<b>36</b> = 1 1/8"
	shaft steel		logarithmic				
Example: SLA	1021S20		1		1	1	
note: not all pa		nbinations a	re valid				

Style	Bushing	Switch	Temperature & Moisture Characteristics	Shaft Style	Shaft Length	Resistance Value	Taper & Tolerance
	N = standard						
		A = without	Y = as per MIL-R-94	S = slotted	L = 3/8"	Total resistance value	A = linear 10%
	L = locking	switch		F = flatted	<b>B</b> = 1/2"	in Ω: first 2 digits	<b>B</b> = linear 20%
	S = panel &				<b>A</b> = 5/8"	significant, third digit =	C = logarithmic 10%
	shaft seal				<b>D</b> = 7/8"	number of zeroes	D = logarithmic 20%
							E = reverse logarithmic
							10%
							F = reverse logarithmic
							20%

note: not all part number combinations are valid

Series S Cross Reference						
Precision	Military	Clarostat	Allen Bradley	Ohmite		
SU S28	RV6NAYSD A	392M / 382C3	WA2G056S UA	ASM		
SU S12	RV6NAYSL A	392M / 382C4	WA2G024S UA	N/A		
SLU S20	RV6LAYSA A	392M / 382C2	WA2L040S UC	AS		
SLU S28	RV6LAYSD A	393M / 382C5	WA2L056S UC	N/A		

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