

#### Features\_

Immersion	Seale	d.	 •	•	• •	•	•	•	•	•	•	•	•	•	•	•

- Linear and Non-Linear Tapers
- Style RV6 .....
- All-Plastic Construction .....

## AVAILABILITY

#### Groupings \_\_

The Type W Hot-Molded Panel Potentiometers are divided into two groups.

**OEM standard components** – These OEM components (Bushing/Resistance/Taper Combinations and Bushing/Shaft/Taper Combinations, listed in the table on Page 220) are stocked as components at our manufacturing facilities. They offer a wider range of possible

### Benefits \_\_\_\_

- Washable
- Versatility
- Meets MIL-R-94 Requirements
- Cost Effective

combinations than the distributor stocked potentiometers but do require assembly.

All custom components—All other components listed are available. Since they are not stocked, they require both fabrication and assembly. Contact factory for information.

# SPECIFICATIONS

G	er	ne	rai	

Temperature range —	$-55^{\circ}$ C to $+120^{\circ}$ C.
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Total resistance values — 100 ohms to 5.0 megohms.

Total resistance tolerances —  $\pm 10\%$  or  $\pm 20\%$ .

Tapers — Available in the following resistance ranges:

TAPER	TOTAL RESISTANCE RANGE
U .	100 Ohms to 5.0 Megohms
A, B, S & DB	500 Ohms to 2.5 Megohms

## General (continued).

See chart on following pages for explanation of tapers. Special tapers, where practical, can be supplied.

End Resistance – See chart on Page 218.

#### Electrical \_

**Power** — metal housing — 0.5 watt (with plastic shaft 0.25 watt) maximum at  $+70^{\circ}$ C for "U" linear taper provided voltage rating is not exceeded.

Power — plastic housing — 0.25 watt maximum at  $+70^{\circ}$ C for "U" linear taper provided voltage rating is not exceeded.

**Power derating** — metal housing — Derate power linearly from  $+70^{\circ}$  to zero at  $+120^{\circ}$ C. Derate power 50 percent for non-metallic mounting and for resistors with "A," "B," "S," and "DB" tapers. For rheostat applications, derate power directly with shaft or actuator position.

**Power derating** — plastic housing — Derate power linearly from +70°C wattage to zero at +120°C. Derate 50 percent for "A", "B", "S", or "DB" tapers. For rheostat applications, derate directly with shaft or actuator position.

**Voltage** – 350 volts maximum working voltage (RMS or DC), or as determined by  $E_{max} = \sqrt{PR}$ , whichever is less (at sea level).

Dielectric withstanding voltage – Maximum continuous voltage 350 volts (RMS or DC) at sea level. Metal housing will withstand a one second test of 750 volts (RMS) at

## Operational \_

Contact resistance variation — linear taper — Maximum value is 2.0% of nominal resistance value or 3.0 ohms whichever is greater.

Load life — 10 percent maximum change in total resistance as a result of a 1000 hour test at rated power

#### Mechanical \_

**Shafts** – Metal shafts are available in 1/64 inch (0,40 mm) increments from minimum length .125 inch (3,18 mm) to maximum length 2.500 inches (63,50 mm) with plain, screwdriver slotted or flatted shaft endings. Slotted shafts can be flush with the bushing end or recessed on resistors with plain bushings.

Plastic shafts are available as specified on page 219.

All shaft lengths are measured from the mounting face of the resistor to the free end of the shaft.

**Plastic housing** — Bushing threadless .250 inch (6,35 mm) in diameter and .250 inch (6,35 mm) long.

**Bushings** – Metal bushings have a 32-NEF-2A thread and are .250 inch (6,35 mm) in diameter.

After lock nuts on locking bushings are tightened with a torque of 8 inch-pounds (9,22 kfg-cm) shafts will not turn with torques up to 20 inch-ounces (1,44 kfg-cm).

Hardware — Resistors are normally supplied with mounting nut, M-4721, and one internal tooth lock washer, M-4748. Resistors with shaft lock bushings are supplied with one lock nut, M-4761, in addition to the

Applicable military specification — Many of the variable resistors without switches may be ordered as Style RV6 of MIL-R-94.

sea level or 350 volts (RMS) at 3.4 inches (86,36 mm) mercury. Plastic housing will withstand a one second test of 1000 volts (RMS) at sea level or 500 volts (RMS) at 3.4 inches (86,36 mm) mercury.

**Insulation resistance** — 1000 megohms minimum for clean and dry conditions at  $+25^{\circ}$ C.

Voltage characteristic — 0.005 percent per volt or 0.5 ohm, whichever is greater.

Capacitance — The capacitance between terminal #1 and terminal #3 with terminal #2 "floating" is approximately 0.5 to 0.75 pF at 1 KHz.

The capacitance between terminal #1 (grounded to bushing) and terminal #3 (shaft in extreme clockwise position) approximately 3.0 to 3.7 pF at 1 KHz.

The capacitance between all terminals shorted together and the bushing is approximately 5.5 to 6.5 pF at 1 KHz.

In all cases capacitance indicated is for potentiometer only and does not include capacitance of connecting wires.

2 Applicable to metal housing construction only.

across entire element in still air at  $+70^{\circ}$ C (1.5 hours "ON", 0.5 hour "OFF").

Rotational life -10 percent maximum change in total resistance as a result of a 50,000 mechanical cycle life test without load.

above. Unless otherwise specified, all hardware shipped in bulk.

Locating lugs — Four locating lug options are available so resistors may be indexed with respect to the surface on which they are mounted. Unless otherwise specified, Type WA, WB, or WP resistors are supplied in accordance with Option No. 2. Type WC always supplied with a special lug option. See specifications on Page 222.

Turning torque — 0.5 to 3 inch-ounces (0,036 to 0,22 kgf-cm) at  $+25^{\circ}$ C and 13 inch-ounces (0,94 kgf-cm) maximum at  $-55^{\circ}$ C.

**Stop torque** — 4 inch-pounds (4,61 kgf-cm) minimum metal shaft, 2 inch-pounds (2,30 kgf-cm) minimum for flatted plastic shaft and 10 inch-ounces (0,72 kgf-cm) minimum for slotted plastic shaft.

Weight — The exact weight of individual resistors depends on the precise mechanical specifications involved. An approximate net weight of a typical resistor including hardware normally specified would be 0.24 ounce (6,8 gms) for Types WA, WB, or WP and 0.07 ounce (2,0 gms) for Type WC.

## Mechanical (continued).

**Immersion** — No continuous stream of bubbles (4 or more) emanating from the resistor as a result of the immersion test (1 minute in water at  $+85^{\circ}$ C).

**Rotation** — Mechanical rotation is  $295^{\circ} \pm 5^{\circ}$ . Electrical rotation is  $270^{\circ}$  nominal.

Backlash — 3° maximum.

**Construction** — Materials are corrosion resistant and essentially non-magnetic; terminals are treated for easy soldering.

The resistor incorporates an internal "O" ring between the shaft and bushing. External surfaces are given special treatment so that the entire resistor is immersion sealed.

#### Environmental.

Vibration — 2 percent maximum change in total resistance, 5 percent maximum change in resistance setting. (Tested per method 204, condition "C" of MIL-STD-202.)

**Shock** — 2 percent maximum change in total resistance. 5 percent maximum change in resistance setting. (Tested per method 213, condition "I" of MIL-STD-202.)

**Moisture resistance** — 10 percent maximum change in total resistance. (Method 106 of MIL-STD-202.)

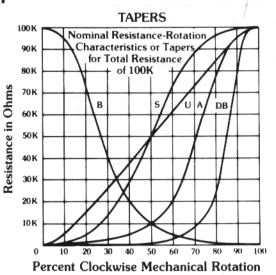
**Corrosion resistance** — Materials show no corrosion after a 200 hour salt spray test. (Method 101 of MIL-STD-202.)

Effect of soldering — 2 percent maximum change in total resistance as a result of immersing the terminals in  $+350^{\circ}$ C solder to within .125 inch (3,18 mm) of the resistor body for 5 seconds.

**Washability** — Capable of withstanding typical after-solder boardwash processes using approved detergent or solvent solutions.

**Temperature cycling** — 3 percent maximum change in

#### Taper Data \_



Tapers A. DB, S and U are measured between the wiper and the counter-clockwise terminals: taper B is measured between the wiper and the clockwise terminals.

A panel "watertight" bushing is available. This bushing is provided with an external "O" ring in addition to the internal "O" ring supplied as standard.

**Terminals** — These resistors are supplied with solder lug terminals (Type WA) or printed circuit pin terminals (Type WC and WP). Terminals are treated for easy soldering.

**Marking** – Clarostat part number and nominal total resistance are marked in two lines. Other marking possible, limited to maximum of 16 characters in each of "Type W" always included.

total resistance as a result of the temperature cycling test (five cycles  $-55^{\circ}$ C to  $+120^{\circ}$ C).

Low temperature operation -2 percent maximum change in total resistance as a result of the low temperature operation test ( $-55^{\circ}$ C for two hours without load and 45 minutes with rated load.).

Low temperature storage — 2 percent maximum change in total resistance as a result of the storage test (24 hours at  $-63^{\circ}$ C).

**Temperature characteristics** — Maximum percent temporary total resistance change from the  $+25^{\circ}$ C value. See table below.

Nominal	D	egrees	Celsius	s — "l	J" Line	near Taper							
Resistance	– <b>55</b> °	– <b>25</b> °	<b>0</b> °	+ 25°	+ 55°	+ <b>85</b> °	+ <b>120</b> °						
100 Ohms 1,000 Ohms 10,000 Ohms	+ 5.5	+3.0	+1.5	0	±1.0								
100,000 Ohms		+4.0	+2.0	0	$\pm 1.5 \\ \pm 1.5$	$\pm 3.0 \\ \pm 3.5$	+ 6.0 + 7.5						

For "S", "A", "B" and "DB" tapers multiply percentage figures shown above by 1.25.

END RESISTANCE								
	MINIMUM	MINIMUM						
	RESISTANCE	RESISTANCE						
	BETWEEN	BETWEEN						
	TERMINALS	TERMINALS						
TAPER	1 and 2	2 and 3						
U&S	0	0						
А	1	2						
В	2	0						
DB	3	2						

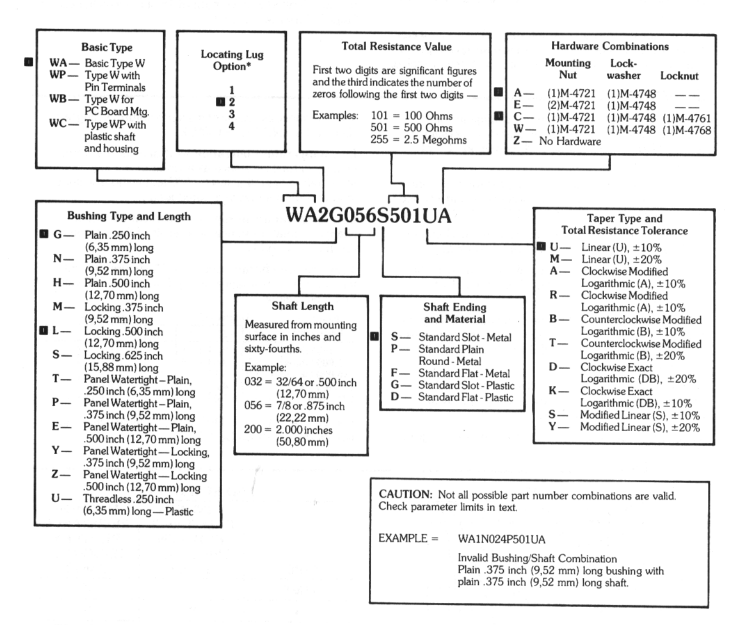
Less than .004% of total resistance, or less than 15 ohms, whichever is greater.

**2** Less than 1% of total resistance, or less than 15 ohms, whichever is greater.

3 Less than 15 ohms.

# Hot-Molded Panel Potentiometers

### Explanation of Part Numbers \_



#### THESE CONFIGURATIONS ARE AVAILABLE AS A SPECIAL ORDER ONLY.

\* Type WB available with locating lug Option 2 only. Type WC available with locating lug Option 1 only.

#### Available Catalog Order Number Values

Basic Type		W	
Resistance		"U" Tap	er Only
(ohms)	Code	WA2G 056S	WA2L 040S
100	101	_	-
1000	102	-	_
10000	103		_
100000	104		, <sup>2</sup> <u>–</u> 1 – 1
1000000	105		-
150	151		_
1500	152		_
15000	153	_	·
150000	154	— · · · · ·	
200	201	_	_
2000	202	_	_
20000	203	_	_
200000	204	· -	
2000000	205	-	_
250	251	_	_
2500	252		· · · ·
25000	253		-
250000	254		_
2500000	255	-	_
500	501	_	_
5000	502		-
50000	503		, <u> </u>
500000	504		
500000	505	-	- · · ·

- = Available as a Special Order only. Contact factory for information.

NOTE: For MIL-R-94 Specifications, reference pages 231-232.

#### Available Special Order Number Values

Basic Type		W				
Bushing Length,	1/4					
Bushing Type		Plain				
Shaft Length, Ind Plain Ending Slotted Ending Flatted Ending	½. ½. ¼. ¼. ½ ¾. ½. ½. ½. ¾. ¼. ½ Non-Standard					
Resistance			Taper			
(ohms)	Code	"U"	"A"	<b>"B</b> "		
100	101	_	*	*		
1000	102	-	_	-		
10000	103	- 1	-	-		
100000	104	-	-			
100000	105		-	_		
150	151	_	*	*		
1500	152	_	_	· _		
15000	153	_		_		
150000	154	· · · · - ·		_		
200	201	_	*	*		
2000	202	_		_		
20000	203	-	-	-		
200000	204	-	-			
2000000	205	-	-	_		
250	251	_	*	*		
2500	252	-	-	-		
25000	253	-	-	-		
250000	254	-	-	-		
2500000	255	-	-	-		
500	501	-	-	_		
5000	502	- I	-	_		
50000	503	-	-	-		
500000	504			-		
5000000	505	-	*	*		

= Available as a Special Order only. Contact factory for information.
 \* = Not Available.

Plastic Shaft available with: Slotted Ending – <sup>3</sup>/<sub>8</sub>, <sup>7</sup>/<sub>16</sub>, <sup>1</sup>/<sub>2</sub>, <sup>5</sup>/<sub>8</sub>, <sup>3</sup>/<sub>4</sub>, <sup>7</sup>/<sub>8</sub>, 1.0 Flatted Ending – <sup>1</sup>/<sub>2</sub>, <sup>5</sup>/<sub>8</sub>, <sup>3</sup>/<sub>4</sub>, <sup>7</sup>/<sub>8</sub>, 1.0

## Ordering Information \_

- 1. Type (WA, WB, WC, or WP).
- 2. Taper.
- 3. Total resistance value in ohms.
- 4. Bushing type (plain, locking, shaft watertight, or panel and shaft watertight).
- 5. Bushing length in inches.
- 6. Shaft ending (plain, slotted or flatted).

\*Forward complete detailed specifications to the factory.

## Cross Reference Guide .

7. Shaft length from mounting surface in inches.

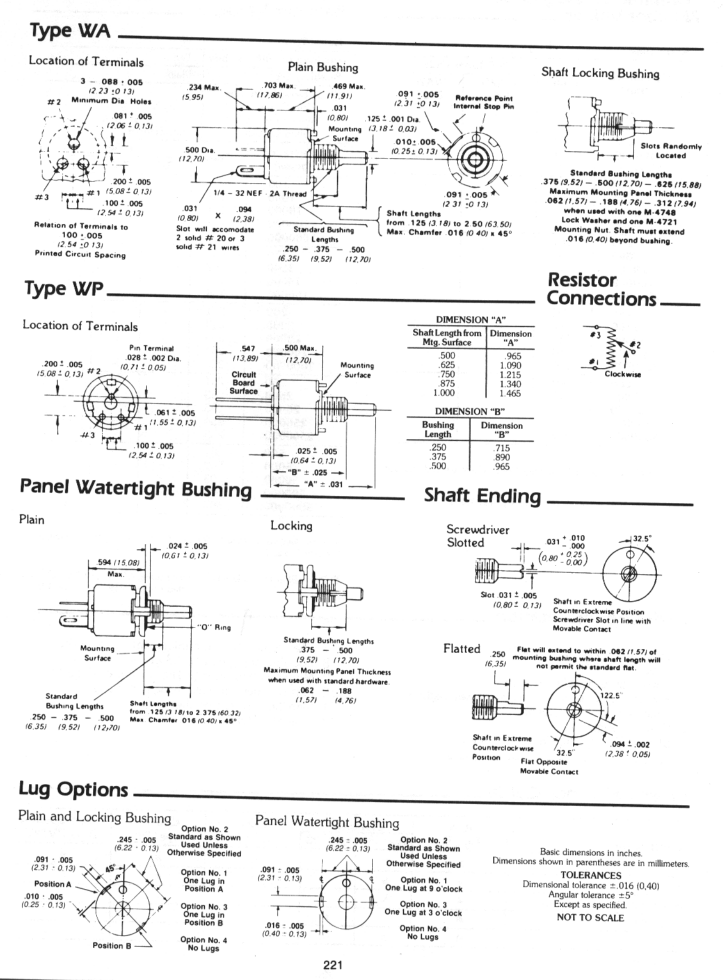
- 8. Locating lug option (1,2,3 or 4).
- 9. Mounting hardware (A-B Standard or Other).
- 10. Part number you have assigned, if any.
- 11. Marking required on the part.
- 12. Special features.\*

Description	A-B Type W	ostat Type 392	PEC Type S	Bourns Type 3862	Tokyo-Cosmos Type RV12Y
Single/Lug Terminal					
Single/Pin Terminal					
Single/Side Adj. Pin Terminal					
Single/All Plastic					
MIL RV6					

220

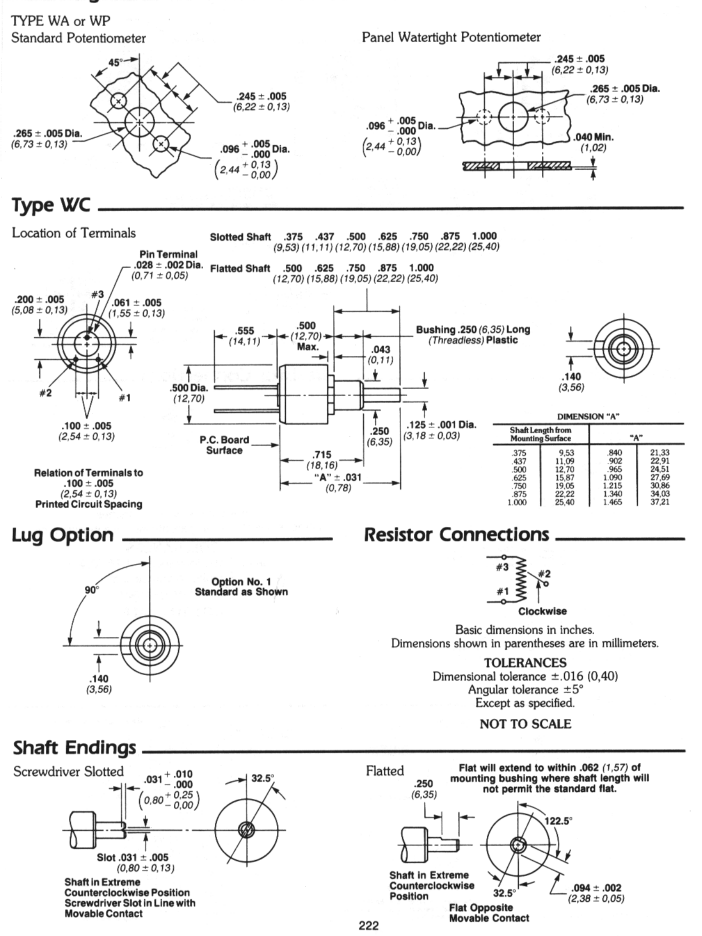
Type W

## DIMENSIONS



Type W

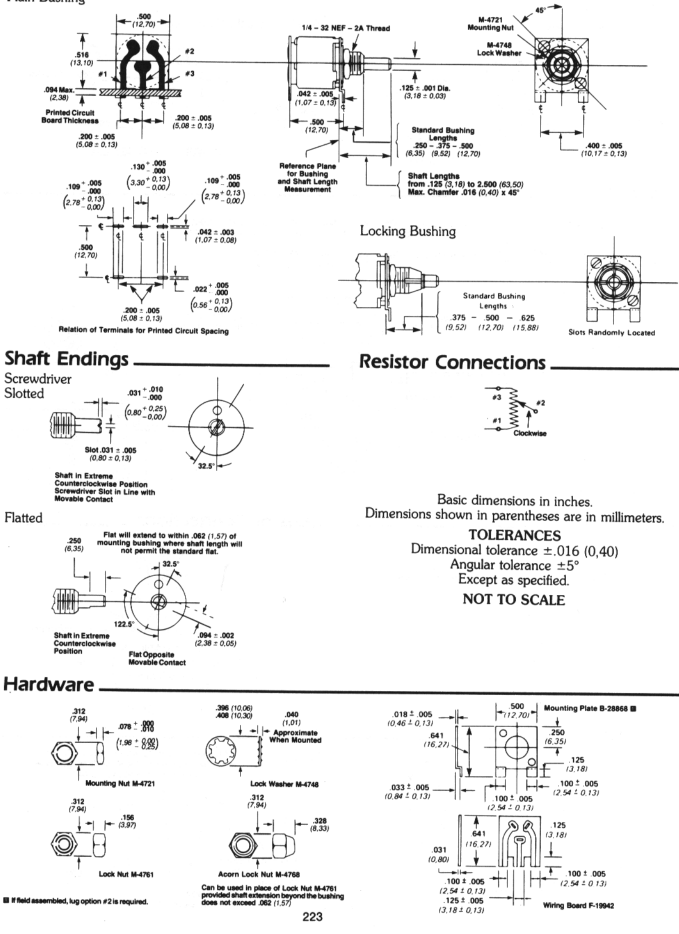
## DIMENSIONS



## DIMENSIONS

## Type WB Resistor for Printed Circuit Board Mounting

Plain Bushing



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 70L1N048S103W
 81R1A-R22-A20L
 85A2A-B28-B27/R51
 GS1G044P103UA
 GS1T032S103UA
 A47-200K
 A4720K
 RA20LASD251A

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 132-0-0-103
 132B00301
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 RK14K1220F25C0C104
 RK14K1220-F25-C1 

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 14910F0GJSX10105KA
 14910FAGJSX10102KA
 14910AABHSX10103KA

 14910AABHSX10502KA
 14910FAGJSX10104KA
 ASM6674E
 152-01031
 P140KH1-F15AR50K
 P170SPD-FC15BR10K
 P231-EC20BR5K

 P270-109A
 J97589
 P9A2R000FISX1103MA
 248BBHS0XB25104MA
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 RV24AF 

 10-15R1-B500-3
 A43-750
 A47-15K
 A4750K
 SPPG048S103U
 SPPG056P103U
 SWE-10
 GA2G040F103BA