# MODEL 82

1/4" Diameter Single Turn Cermet Trimming Potentiometer



# ELECTRICAL

Standard Resistance Range, Ohms	10 to 1Meg
Standard Resistance Tolerance	±10% (<100 Ohms = ±20%)
Input Voltage, Maximum	200 Vdc or rms not to exceed power rating
Slider Current, Maximum	100mA or within rated power, whichever is less
Power Rating, Watts	0.5 at 70°C derating to 0 at 125°C
End Resistance, Maximum	2 Ohms
Actual Electrical Travel, Nominal	220°
Dielectric Strength	600 Vrms
Insulation Resistance, Minimum	1,000 Megohms
Resolution	Essentially infinite
Contact Resistance Variation, Maximum	1% or 1 Ohm, whichever is greater

### ENVIRONMENTAL

Seal	85°C Fluorinert® (No Leaks)
Temperature Coefficient, Maximum	±100ppm/°C
Operating Temperature Range	–55°C to +125°C
Thermal Shock	5 cycles, -55°C to +125°C (1% ΔRT, 1%ΔVR)
Moisture Resistance	Ten 24 hour cycles (1% $\Delta$ RT, IR 100 Megohms Min.)
Shock, 6ms Sawtooth	100G's (1% ΔRT, 1% ΔVR )
Vibration	20G's, 10 to 2,000 Hz (1% ΔRT, 1% ΔVR )
High Temperature Exposure	250 hours at 125°C (2% ΔRT, 2% ΔVR )
Rotational Life	200 cycles (3% ΔRT)
Load Life at 0.5 Watts	1,000 hours at 70°C (2% ΔRT)
Resistance to Solder Heat	260°C for 10 sec. (1% ΔRT)

### MECHANICAL

Mechanical Stops	Solid
Torque, Starting Maximum	3 ozin. (0.021 N-m)
Weight, Nominal	.02 oz. (0.60 grams)

 ${\rm Fluorinert} \ensuremath{\mathbb{B}}$  is a registered trademark of 3M Company. Specifications subject to change without notice.

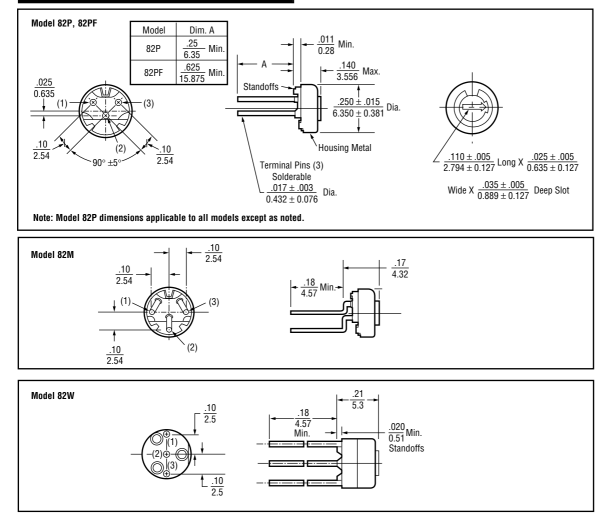


1-65

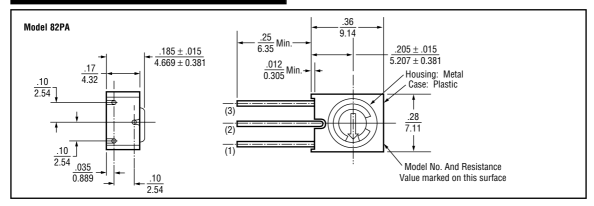
Model 82

1

### TOP ADJUSTMENT (Inch/mm)



## SIDE ADJUSTMENT (Inch/mm)





1-66

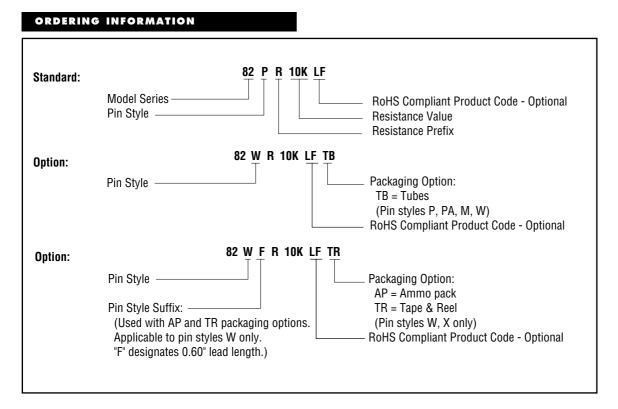
Model 82

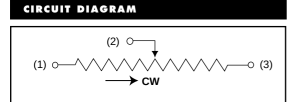
10		100	1K		10K	50K	250K
20		200	2K		20K	100K	500K
50		500	5K		25K	200K	1Meg
		500	51		250	2001	TWO
ACKAGI							
Standard:	Boxes	Capacity	=	50 Units	(82PA, 82PF)		
		oupdoily	=		(All other styles)		
Option:	Tubes						
-		iented with #1 pin	to same	side.			
		Pin Style		PA	P,M,W		
-	Magazine	Pin Style Width	=	<b>PA</b> 0.28"	<b>P,M,W</b> 0.34"		
-	Magazine		=		0.34" 0.65"		
-	Magazine	Width		0.28"	0.34"		
	Magazine	Width Height	=	0.28" 0.94"	0.34" 0.65"		
Option:	Tape & Ree	Width Height Length Capacity el, Ammo Pack (Av iented with #1 pin	= = = vailable fo	0.28" 0.94" 15.6" 50 Units or 82W Only	0.34" 0.65" 27.5" 100 Units		
Option:	Tape & Ree	Width Height Length Capacity el, Ammo Pack (Av iented with #1 pin Seat Plane to	= = = vailable fo	0.28" 0.94" 15.6" 50 Units or 82W Only	0.34" 0.65" 27.5" 100 Units		
Option:	Tape & Ree	Width Height Length Capacity el, Ammo Pack (Av iented with #1 pin Seat Plane to Centerline of	= = = vailable fo	0.28" 0.94" 15.6" 50 Units or 82W Only ght of the d	0.34" 0.65" 27.5" 100 Units y) irection of feed.		
Dption:	Tape & Ree All units or	Width Height Length Capacity el, Ammo Pack (Av iented with #1 pin Seat Plane to Centerline of Sprocket Hole	= = = vailable fo	0.28" 0.94" 15.6" 50 Units or 82W Only ght of the d	0.34" 0.65" 27.5" 100 Units y) irection of feed.		
Option:	Tape & Ree	Width Height Length Capacity el, Ammo Pack (Av iented with #1 pin Seat Plane to Centerline of Sprocket Hole Width	= = railable fo to the rig	0.28" 0.94" 15.6" 50 Units or 82W Only ght of the d .71" (18.0 18 mm	0.34" 0.65" 27.5" 100 Units y) irection of feed. 03 mm)		
Option:	Tape & Ree All units or	Width Height Length Capacity el, Ammo Pack (Av iented with #1 pin Seat Plane to Centerline of Sprocket Hole Width Sprocket	= = vailable fo to the rig =	0.28" 0.94" 15.6" 50 Units or 82W Only ght of the d .71" (18.0 18 mm Single Ho	0.34" 0.65" 27.5" 100 Units y) irection of feed. 03 mm) le .50" spacing		
Option:	Tape & Ree All units or Tape	Width Height Length Capacity el, Ammo Pack (Av iented with #1 pin Seat Plane to Centerline of Sprocket Hole Width Sprocket Capacity	= = vailable fo to the rig = =	0.28" 0.94" 15.6" 50 Units or 82W Only ght of the d .71" (18.0 18 mm Single Ho 1,000 Uni	0.34" 0.65" 27.5" 100 Units y) irection of feed. 03 mm) le .50" spacing ts		
Option:	Tape & Ree All units or	Width Height Length Capacity el, Ammo Pack (Av iented with #1 pin Seat Plane to Centerline of Sprocket Hole Width Sprocket	= = railable fo to the rig = = =	0.28" 0.94" 15.6" 50 Units or 82W Only ght of the d .71" (18.0 18 mm Single Ho	0.34" 0.65" 27.5" 100 Units y) irection of feed. 03 mm) le .50" spacing ts mm)		



Model 82

1





#### NOTES

Metric equivalents, based on 1 inch = 25.4mm are rounded to the same number of significant figures as in the original English units and are provided for general information only.

Tolerances unless otherwise specified: Linear =  $\pm$  .01 inches (.25mm) Angular =  $\pm$  2 degrees





1-68

Model 82