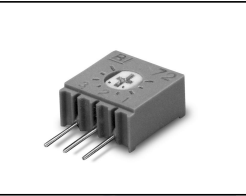
MODEL 72 3/8" Square Single Turn Cermet Trimming Potentiometer



ELECTRICAL

Standard Resistance Range, Ohms	10 to 2Meg
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 85°C derating to 0 at 125°C
End Resistance, Maximum	2 Ohms
Actual Electrical Travel, Nominal	244°
Dielectric Strength	900 Vrms
Insulation Resistance, Minimum	1,000 Megohms
Resolution	Essentially infinite
Contact Resistance Variation, Maximum	1% or 1 Ohm, whichever is greater

ENVIRONMENTAL

85°C Fluorinert® (No Leaks)
±100ppm/°C
-55°C to +125°C
5 cycles, -55°C to +125°C (1% ΔRT, 1% ΔVR)
Ten 24 hour cycles (1% Δ RT, IR 100 Megohms Min.)
100G's (1% ΔRT, 1% ΔVR)
20G's, 10 to 2,000 Hz (1% ΔRT, 1% ΔVR)
250 hours at 125°C (2% Δ RT, 2% Δ VR)
200 cycles (3% ΔRT)
1,000 hours at 70°C (2% ΔRT)
260°C for 10 sec. (1% ΔRT)

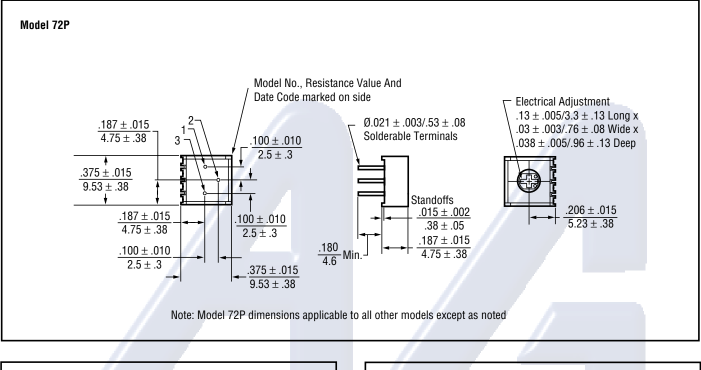
MECHANICAL

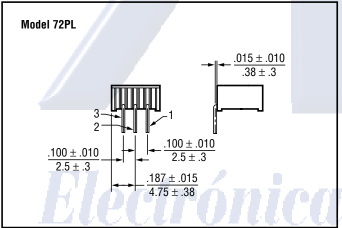
Mechanical Stops	Solid
Torque, Starting Maximum	3 ozin. (0.021 N-m)
Weight, Nominal	.025 oz. (0.70 grams)

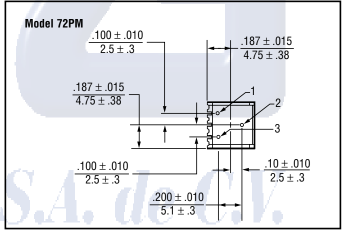
Fluorinert® is a registered trademark of 3M Company. Specifications subject to change without notice.

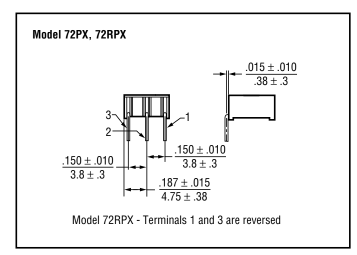


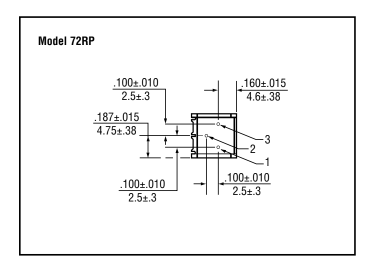
TOP ADJUSTMENT (Inch/mm)





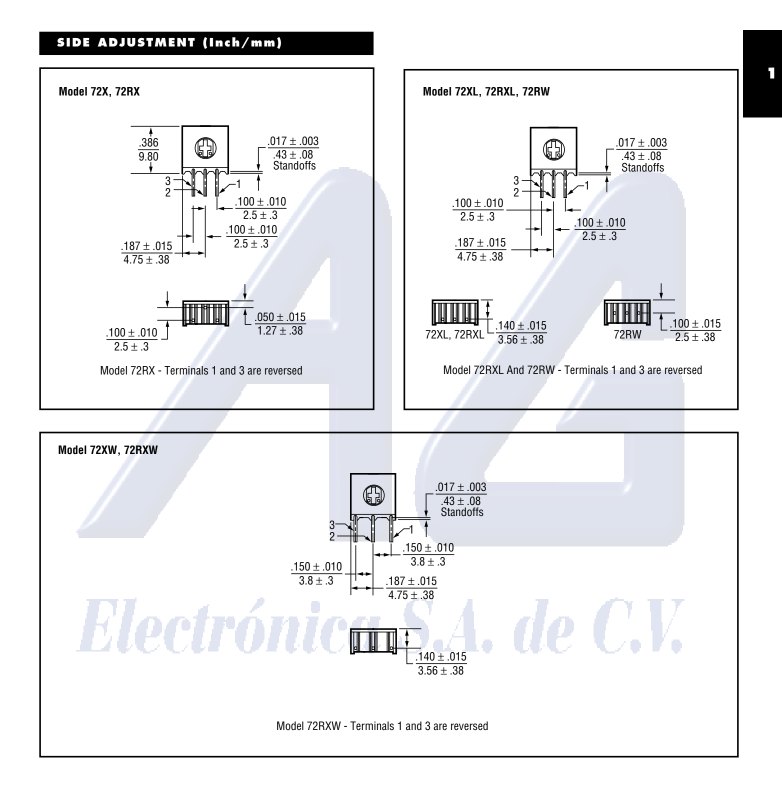




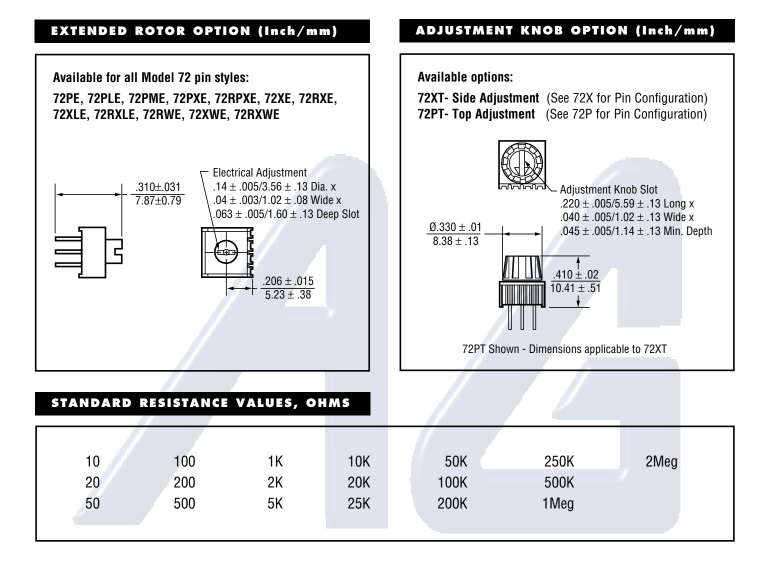




Model 72 www.agelectronica.com







Electrónica S.A. de C.V.



Standard:	Boxes	Capacity	=	100 Units		
Option:	Tubes					
	All units oriented with #1 pin to same side.					
		Pin Style		P, PM	X, XL, XW, RW	
	Magazine	Width	=	0.47"	0.29"	
	-	Height	=	0.54"	0.76"	
		Length	= /	20.5"	20.1"	
		O an a alth i				
Option:		Capacity el, Ammo Pack (A				
Option:		el, Ammo Pack (A iented with #1 pir Seat Plane to	vailat	ble only for 72R	N only)	
Option:		el, Ammo Pack (A iented with #1 pir Seat Plane to Centerline of	vailat 1 to th	ble only for 72R ne right of the di	N only) rection of feed.	
Option:	All units or	el, Ammo Pack (A iented with #1 pir Seat Plane to Centerline of Sprocket Hole	vailat to th	ble only for 72RN ne right of the di .71" (18.03 m	N only) rection of feed.	
Option:		el, Ammo Pack (A iented with #1 pir Seat Plane to Centerline of Sprocket Hole Width	vailat to th = =	ble only for 72R ne right of the di .71" (18.03 m 18 mm	W only) rection of feed. nm)	
Option:	All units or	el, Ammo Pack (A iented with #1 pir Seat Plane to Centerline of Sprocket Hole Width Sprocket	vailat n to th = = =	ble only for 72R ne right of the di .71" (18.03 m 18 mm Single Hole .5	W only) rection of feed. nm)	
Option:	All units or Tape	el, Ammo Pack (A iented with #1 pir Seat Plane to Centerline of Sprocket Hole Width Sprocket Capacity	vailat n to th = = = =	ole only for 72RN ne right of the di .71" (18.03 m 18 mm Single Hole .5 1,000 Units	W only) rection of feed. nm) 50" spacing	
Option:	All units or Tape Reel	el, Ammo Pack (A iented with #1 pir Seat Plane to Centerline of Sprocket Hole Width Sprocket Capacity Diameter	vailat n to th = = = = =	ole only for 72RN ne right of the di .71" (18.03 m 18 mm Single Hole .5 1,000 Units 14" (356mm)	W only) rection of feed. nm) i0" spacing	
Option:	All units or Tape	el, Ammo Pack (A iented with #1 pir Seat Plane to Centerline of Sprocket Hole Width Sprocket Capacity	vailat n to th = = = =	ble only for 72R ne right of the di .71" (18.03 m 18 mm Single Hole .5 1,000 Units 14" (356mm) 12" (305mm)	W only) rection of feed. nm) i0" spacing	

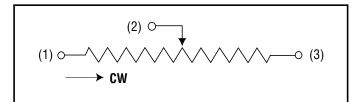
Electrónica S.A. de C.V.



ORDERING INFORMATION

Standard:	72 P R 10K	
	Model Series Pin Style	 Resistance Value Resistance Prefix
Option:	72 W R 10K TB	
	Pin Style	 Packaging Option: TB = Tubes (Pin styles P, PM, X, XL, XW, RW)
Option:	72 <u>R</u> W <u>F</u> R 10K <u>TR</u>	
	Pin Style	 Packaging Option: AP = Ammo pack
	Pin Style Suffix: (Used with AP and TR packaging options. Applicable to pin style RW only. "F" designates 0.70" lead length.)	TR = Tape & Reel (Pin style RW only)
Option:	72 <u>X</u> <u>T</u> R 10K	
	Pin Style	
	Adjustment Options: T = Knob Option Applicable to pin style X & P only. E = Extended Rotor Option Applicable to all pin styles.	

CIRCUIT DIAGRAM



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

