Model P270 / P271 / P272

Features:

- 26.7 mm (1.05") round rotary
- 1,000,000 cycle life
- Conductive plastic element
- Heavy duty applications
- Sealed unit available





Model Styles Available

RoHS 2

compliant

Panel, Solder Lugs, Single Gang	P270
Panel, Solder Lugs, with Center Tap	P271
Panel, Solder Lugs, Dual Gang	P272

Electrical

Resistance Range, Ohms 200-1M (for "I 1K-1M (for othe			
Standard Resistance Tolerance	± 10%		
Residual Resistance	6 Ώ max.		
Input Voltage, maximum	500 Vdc not to exceed power rating		
Power rating, Watts	2 Watts @ 70°C for "B" Taper, 1 Watt for all others		
Dielectric Strength	1000VAC, I minute		
Insulation Resistance, Minimum	50M ohms at 500Vdc		
Sliding Noise	100mV max.		
Actual Electrical Travel, Nominal	300°		
Electrical Continuity, Nominal	312°		

Mechanical

Total Mechanical Travel	312°± 5°
Static Stop Strength, Maximum	200 oz-in
Rotational Torque, (Single gang)	Dust Proof : 1.0.oz-in. Max. Sealed : 1.0 to 2.5 oz-in
Rotational Torque, Maximum (Dual gang)	Dust Proof : 3.0.oz-in. Sealed : 5.0 oz-in
Panel Nut Tightening Torque	25 lb-in

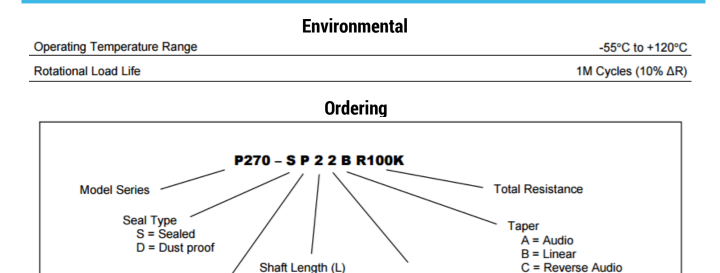
General Note

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Model P270 / P271 / P272

Shaft Type: see below





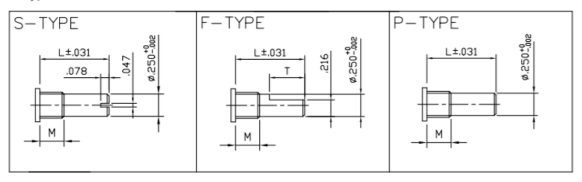
Bushing Length (M)

1= .250"

2 =.375"

3 = .500"

Shaft Types



1 = .625"

2 = .875"

3 = 1.000"

4 = 2.000"

F-TYPE Shaft – Bushing Combinations					
Shaft Length (L)	Bushing Length (M)	Flat Length (T)			
(1) = .625	(1) = .250	.315			
(1) = .625	(2) = .375	.180			
(1) = .625	(3) = .500	Not Available			
(2) = .875	(3) = .500	.315			
All Other	Combinations	.375			

STANDARD RESISTANCE VALUES, OHMS									
1K	2K	5K	10K	20K	50K	100K	200K	500K	1MEG

General Note

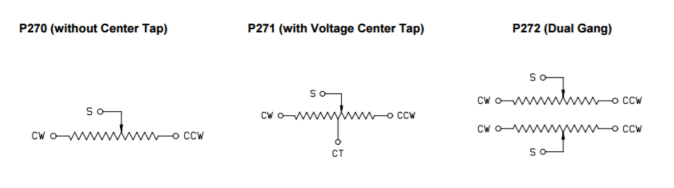
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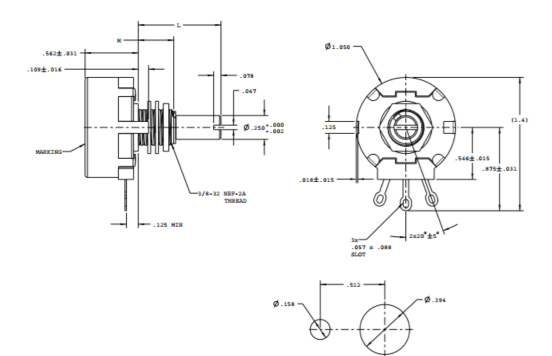
Model P270 / P271 / P272



CIRCUIT DIAGRAM



Model 270



DANEL LAYOUT

General Note

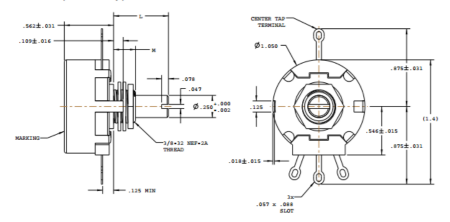
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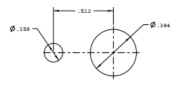
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Model P270 / P271 / P272



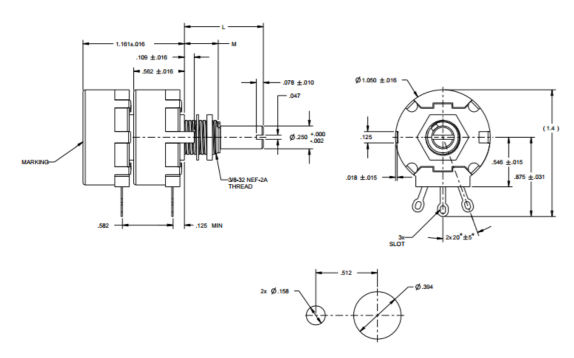
Model 271 (Center Tap)





PANEL LAYOUT

Model 272 (Dual gang)



PANEL LAYOUT

General Note

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