Model P270 / P271 / P272

Electronics

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

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 "B" taper)				
	1K-1M (for other tapers)				
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.o.	z-in. Sealed: 5.0 oz-in
Panel Nut Tightening Torque		25 lb-in

Model P270 / P271 / P272



Environmental

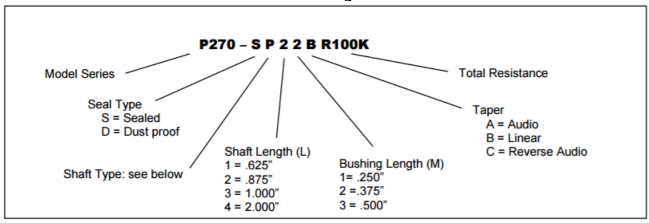
Operating Temperature Range

-55°C to +120°C

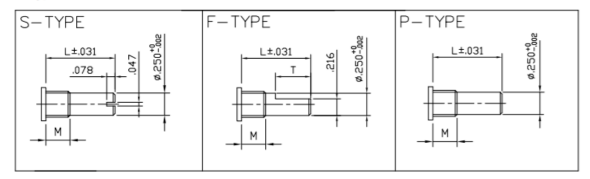
Rotational Load Life

1M Cycles (10% ΔR)

Ordering



Shaft Types



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

1	K	2K	5K	10K	20K	50K	100K	200K	500K	1MEG

Model P270 / P271 / P272

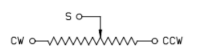


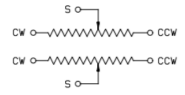
CIRCUIT DIAGRAM

P270 (without Center Tap)

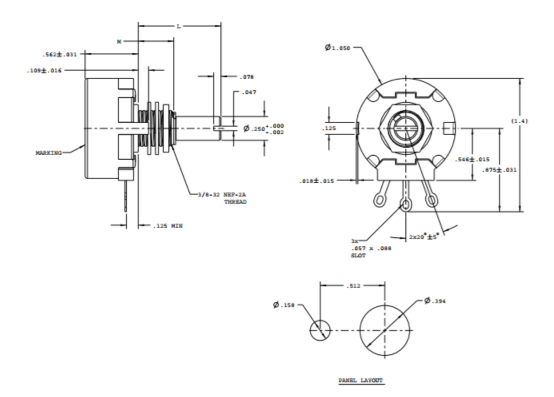
P271 (with Voltage Center Tap)

P272 (Dual Gang)





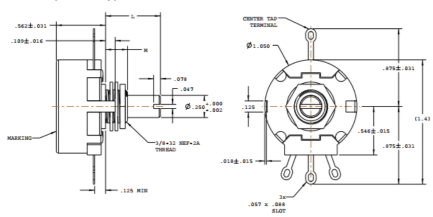
Model 270

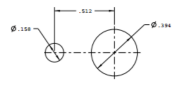


Model P270 / P271 / P272



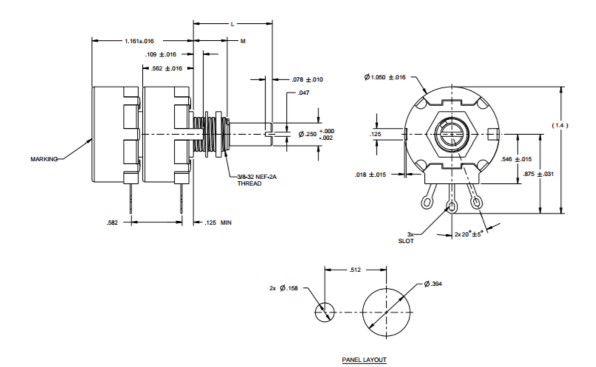
Model 271 (Center Tap)





PANEL LAYOUT

Model 272 (Dual gang)



General Note

TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.