# Model P270 / P271 / P272 / P278



#### Features:

- 1,000,000 Cycle Life
- Sealed unit available
- Conductive Plastic element
- Dual Gang available
- Center Tap available
- Several electrical angles available to cross to Honeywell 380, RV4, 485, 53C and 385 Series
- Meets MIL-PRF-94 requirements.



#### **Description:**

27,8mm Diameter Conductive Plastic Potentiometer for Heavy Duty Applications and Long Life

#### **Applications:**

- Machine Controls
- · Welding equipment
- Foot pedal controls

### **Model Styles Available**

Solder Lugs, Single Gang	P270
Solder Lugs, with Center Tap	P271
Solder Lugs, Dual Gang	P272
Solder lugs, Single Gang for heavy side load applications	P278

### **Electrical Characteristics**

#### T<sub>A</sub> = 25°C unless otherwise noted

Resistance Range	200 ohms-1MEG (for "B" taper)		
	1K-1MEG (for other tapers)		
Standard Desistance Televane	1K to 1 MEG: ±10%		
Standard Resistance Tolerance	<500 ohms: ±20%		
Residual Resistance	6 ohms max.		
Nominal Electrical Travel,	See Page 3 for available Electrical angles		
Input Voltage, maximum	500 Vdc not to exceed power rating		
Rated Power	2.0 Watts @70°C for "B" Taper, 1.0 Watt for other tapers		
Dielectric Strength	1000 VAC, 1 minute		
Rotational Noise	100mV max.		
Insulation Resistance	50M ohms at 500 Vdc		
Gang Error (Dual Unit)	±3dB (-40dB to 0dB)		

# Model P270 / P271 / P272 / P278



### **Mechanical Characteristics**

#### T<sub>A</sub> = 25°C unless otherwise noted

Mechanical Travel	312° ± 5°
Rotational Torque, single gang	Dust Proof: 1.0 oz-in. max. Sealed: 1.0 to 2.5 oz-in.
Rotational Stop Strength	200 oz-in
Nut Tightening Strength	25 lb-in max.
Rotational Life	1,000,000 Cycles (10% ΔR)

#### **Environmental Characteristics**

#### T<sub>A</sub> = 25°C unless otherwise noted

Operating Temperature	-55°C to +120°C
IP Rating	Dust proof: IP50 Sealed: IP64
Soldering Condition	Wave Soldering 260 °C maximum for 1-3 seconds Hand Soldering 300 °C maximum for 3 seconds
RoHS	Please refer to TT Electronics Website
REACH	Please refer to TT Electronics Website

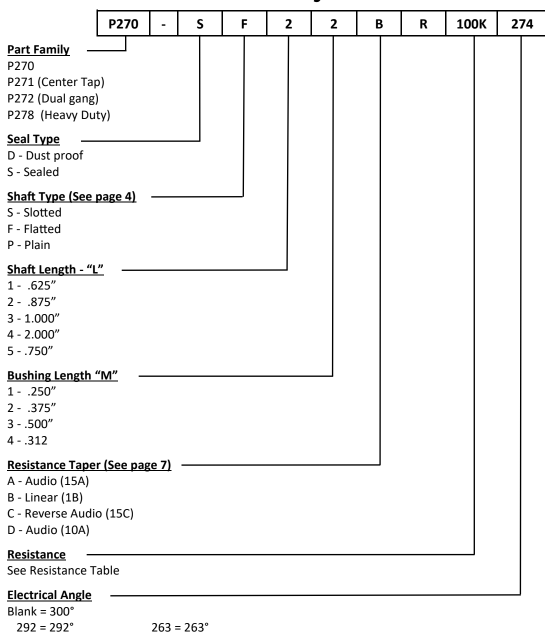
### **Packaging**

Standard Packaging	Plastic Trays
Hardware	Lock washer and mounting nut

# Model P270 / P271 / P272 / P278



### **Ordering Information**



Resistance Table												
Resistance (Ohms)	200	500	1,000	2,000	5,000	10,000	20,000	50,000	100,000	200,000	500,000	1,000,000
Code	200	500	1K	2K	5K	10K	20K	50K	100K	200K	500K	1MEG

#### General Note

112 = 112° 045 = 45°

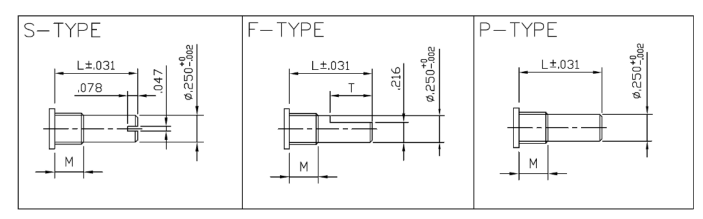
284 = 284°

274 = 274° 270 = 270°

# Model P270 / P271 / P272 / P278



#### **Shaft Types**



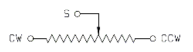
F-TYPE Shaft – Bushing Combinations						
Shaft Length (L)	Bushing Length (M)	Flat Length (T)				
(1) = .625	(1) = .250	.315				
(1) = .625	(4) = .312	.250				
(1) = .625	(2) = .375	.200				
(1) = .625	(3) = .500	Not Available				
(5) = .750	(2) = .375	.315				
(5) = .750	(3) = .500	.200				
(2) = .875	(3) = .500	.315				
All Other	Combinations	.375				

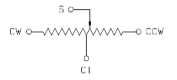
#### **Circuit Diagrams**

#### P270 (without Center Tap)

### P271 (with Voltage Center Tap)

P272 (Dual Gang)



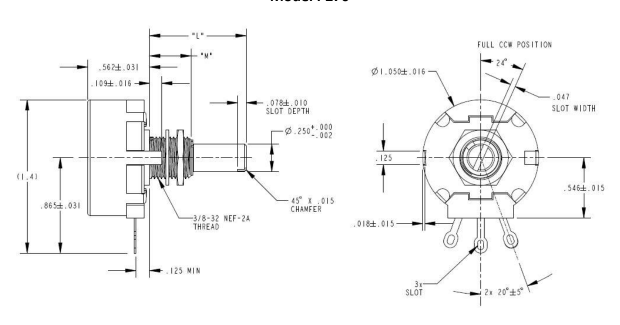


# Model P270 / P271 / P272 / P278

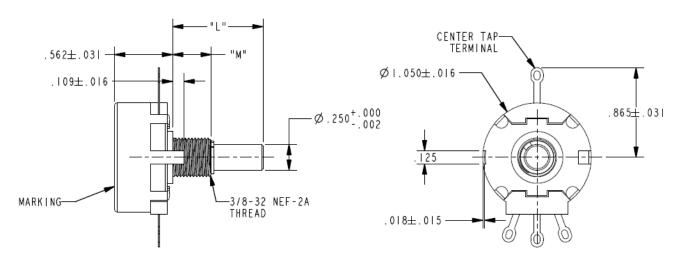


#### **Outline Dimensions**

#### Model P270



#### **Model P271 (Center Tap)**

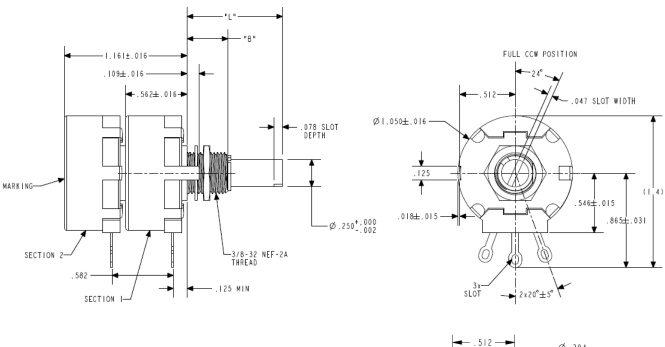


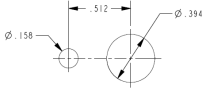
# Model P270 / P271 / P272 / P278



#### **Outline Dimensions**

#### **Model P272 (Dual Gang)**





PANEL LAYOUT

# Model P270 / P271 / P272 / P278



### **Standard Tapers**

