Panel Potentiometer 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

RoHS

compliant

| 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_A = 25°C unless otherwise noted

| Resistance Range | 200 ohms-1MEG (for "B" taper) | |
|-------------------------------|--|--|
| | 1K-1MEG (for other tapers) | |
| Standard Resistance Tolerance | 1K to 1 MEG: ±10% | |
| | <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) | |

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.

TT Electronics | BI Technologies 413 Rood RD, Suite 7 Calexico, CA 92231 Ph: + 1 (714) 447-2345 www.ttelectronics.com





Model P270 / P271 / P272 / P278



Mechanical Characteristics

T_A = 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_A = 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 | | |

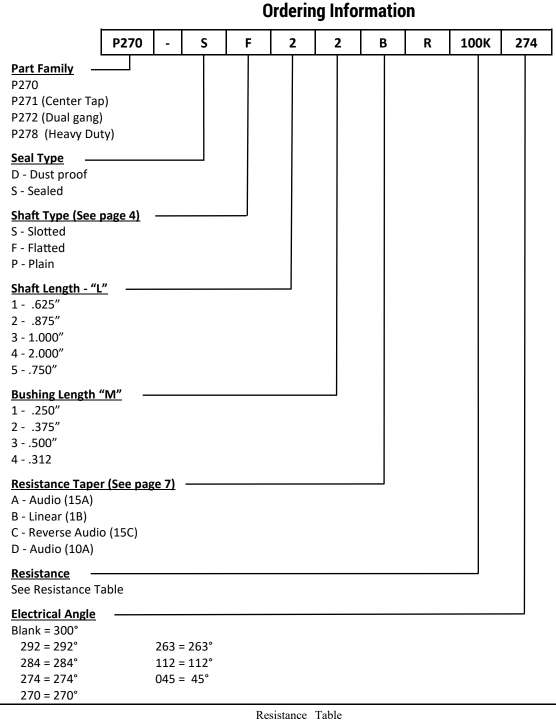
Packaging

| Standard Packaging | Plastic Trays |
|--------------------|------------------------------|
| Hardware | Lock washer and mounting nut |

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. © TT electronics plc



Model P270 / P271 / P272 / P278



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

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.

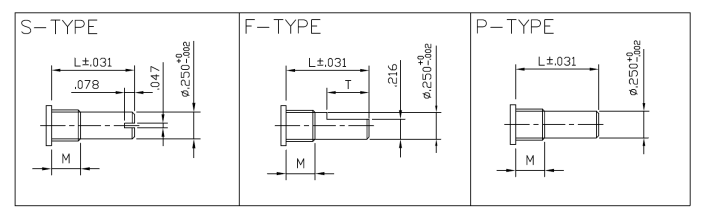
© TT electronics plc

TT Electronics | BI Technologies 413 Rood RD, Suite 7 Calexico, CA 92231 Ph: + 1 (714) 447-2345 www.ttelectronics.com

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 |

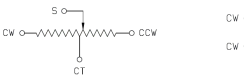
Circuit Diagrams

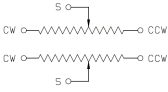
P270 (without Center Tap)

SO

P271 (with Voltage Center Tap)

P272 (Dual Gang)





cw o—_____o ccw

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. © TT electronics plc

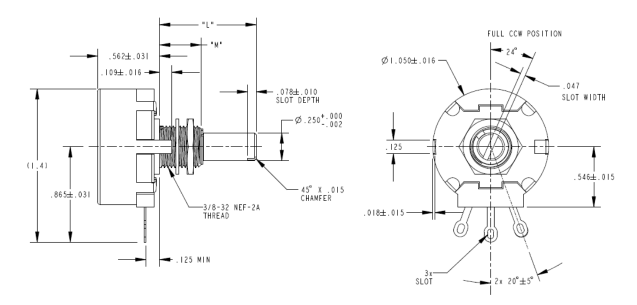
TT Electronics | BI Technologies 413 Rood RD, Suite 7 Calexico, CA 92231 Ph: + 1 (714) 447-2345 www.ttelectronics.com

Model P270 / P271 / P272 / P278

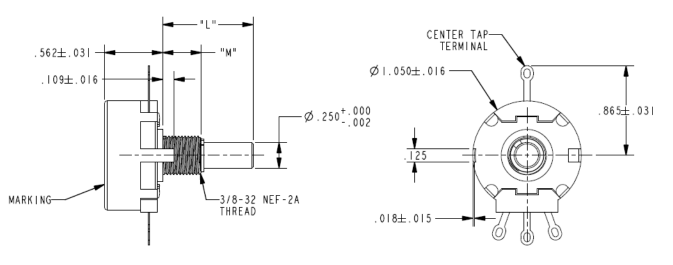


Outline Dimensions

Model P270



Model P271 (Center Tap)



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. © TT electronics plc TT Electronics | BI Technologies 413 Rood RD, Suite 7 Calexico, CA 92231 Ph: + 1 (714) 447-2345 www.ttelectronics.com

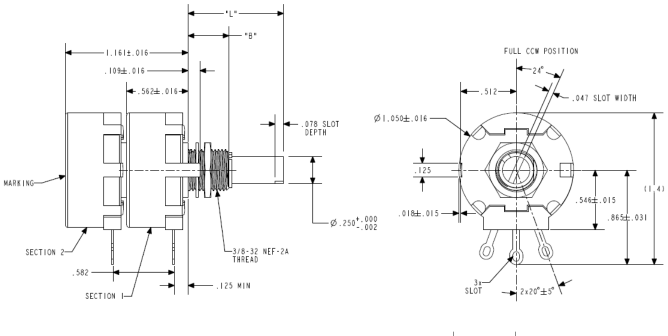
Rev - 04/2021 Page 5

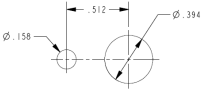




Outline Dimensions

Model P272 (Dual Gang)





PANEL LAYOUT

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. © TT electronics plc

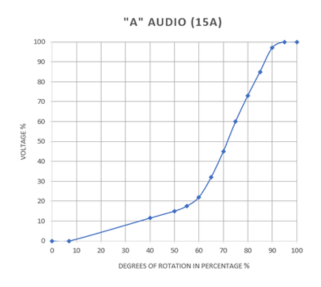
TT Electronics | BI Technologies 413 Rood RD, Suite 7 Calexico, CA 92231 Ph: + 1 (714) 447-2345 www.ttelectronics.com

Rev - 04/2021 Page 6

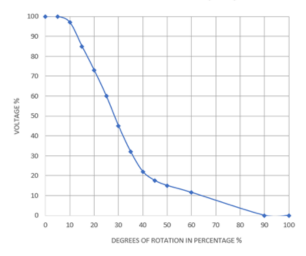
Model P270 / P271 / P272 / P278



Standard Tapers



"C" REVERSE AUDIO (15C)



"B" LINEAR (1B) 100 90 80 70 60 VOLTAGE % 50 40 30 20 10 0 10 0 20 30 40 50 60 70 80 90 100

DEGREES OF ROTATION IN PERCENTAGE %



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. © TT electronics plc

TT Electronics | BI Technologies 413 Rood RD, Suite 7 Calexico, CA 92231 Ph: + 1 (714) 447-2345 www.ttelectronics.com

Rev - 04/2021 Page 7

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TT Electronics:

P270-SS33R5K P270-DP42R250K P270-DS22R1K P270-DP22R20K P270-DS22R2.5K P270-DS21R10K P270-DS22R500 P270-DS22R25K P270-SP12R5K P270-SF22R5K P270-DP42R250 P270-DP22R2K P270-SP22R10K P270-DS22R2K5 P270-DP22R200K P270-DS22R200K P270-DS22BR200 P270-DS21BR5K P270-SF21R10K P270-SF11R10K P272-SS22R1K P270-DS22R10K P270-SS22R1K P270-D22R20K P272-SP22AR1K P270-SS22R5K P271-SP42BR2K P272-DS32R5K P272-SP22BR5K P270-DS22R5K P270-DSR225K P270-SF11R150K P270-SP12R2K5 P270-SP42R20K P272-DS13R20K P270-DS43R5K P270-SS21R5K P270-SS22R250 P270-SS22R2K5 P272-DS11R10K P272-DS11R20K P270-DF22R5K P270-DP12R10K P270-DS22R20K P270-DS42R20K P272-DS13R10K P270-DS12R5K P270-SP42R2K P270-SS22R10K P271-DS21BR10K P270-SF21BR10K P270-DS11BR250K P270-DS22BR500 P270-DS42BR100K P271-DS21BR10K P270-SF21BR10K P270-DS11BR250K P270-DS21BR10K P270-DS22R200 P270-DS22BR200K P270-DS14BR10K274 P270-DS24BR10K274 P278-DS22BR10K274 P278-DS42BR10K274 P270-120B P270-084B P270-SS42BR10K