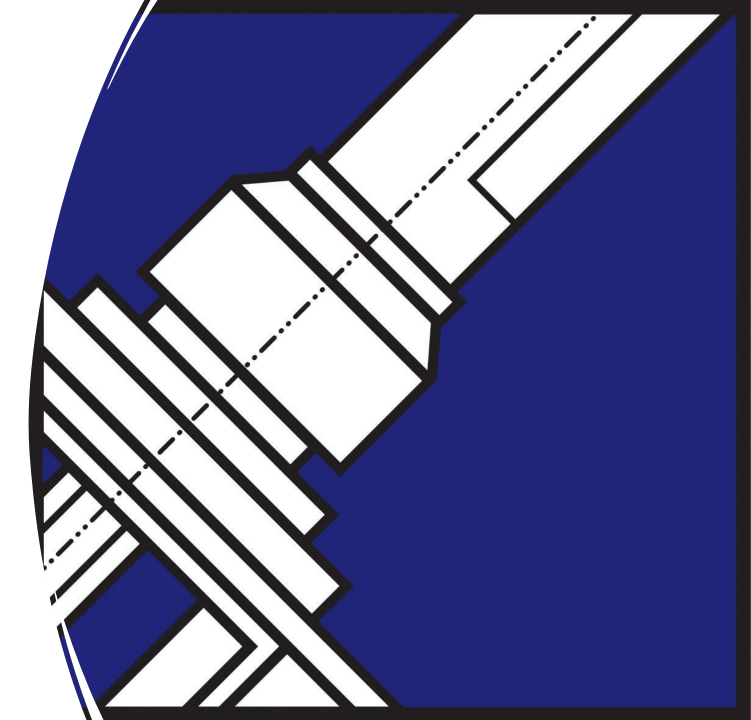
P260/261 Series Conductive Plastic Potentiometers

These will be further classified as :-

Top/side adjust, Multi-Ganged, with/without rotary switch, solder lug/PCB leads, detent and wire lead options



Model P260 / P261 Series

Features:

- 12.7 mm (1/2") square rotary
- Sealed / dust proof
- 1,000,000 cycle life
- Rotary switch option
- Detent and wire lead options
- Multiple gangs available



Model Styles Available

| Side Adjust, PCB Leads, Potentiometer Module (Up to 6 gangs) | P260P |
|--|-------|
| Side Adjust, PCB Leads, with Rotary Switch Module (Up to 5 gangs) | P260S |
| Side Adjust, PCB Leads, with Detent Module (Up to 6 gangs) | P260D |
| Top Adjust, PCB Leads, Potentiometer Module (Up to 2 gangs) | P260T |
| Potentiometer Module with Wire Leads (Up to 6 gangs) | P260L |
| Potentiometer Module with Ribbon Cable (Up to 6 gangs) | P260R |
| Side Adjust, Solder Lug Leads, Potentiometer Module (Up to 6 gangs) | P261P |
| Side Adjust, Solder Lug Leads, with Rotary Switch Module (Up to 5 gangs) | P261S |
| Side Adjust, Solder Lug Leads, with Detent Module (Up to 6 gangs) | P261D |

Electrical

| Resistance Range, Ohms | 500 -1M (for "B" taper) 2K-1M (for other tapers) |
|------------------------------------|---|
| Standard Resistance Tolerance | ± 10% |
| Residual Resistance, Maximum | 2 ohms |
| Input Voltage, Maximum | 350 Vac |
| Power rating, Watts | 0.5W- B taper, 0.25W- others |
| Dielectric Strength | 1,500Vac, sea level |
| Insulation Resistance, Minimum | 1,000 Megohms |
| Gang Error (Multi-ganged), Maximum | +/-3 dB (-40 dB to 0dB) |
| Actual Electrical Travel, Nominal | 265° |
| Switch Contact Resistance, Maximum | 150 milliohms max. |
| Switch Power Rated | 0.5A at 30Vdc |

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. **Electronics**

Model P260 / P261 Series



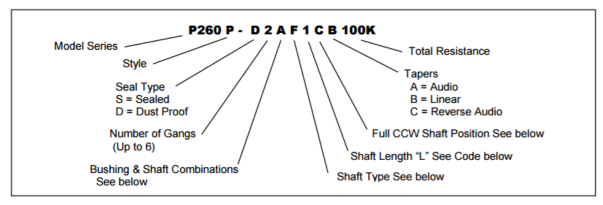
Mechanical

| Total Mechanical Travel | 295°± 10° |
|----------------------------|--|
| Static Stop Strength | 40 oz-in |
| Rotational Torque, Maximum | 1.5 oz-in (0.5 oz-in each additional gang) |
| Switch Detent, Minimum | 2.0 oz-in |

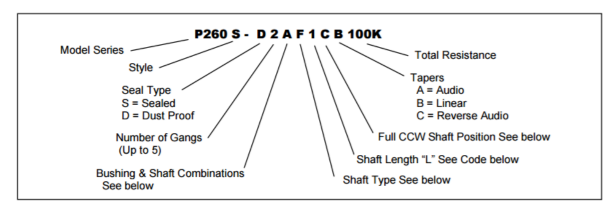
Environmental

| Operating Temperature Range | -55°C to +125°C |
|-----------------------------|------------------------------------|
| Rotational Life | 1,000,000 cycles |
| IP Rating | Sealed = IP66 Dust Proof = IP50 |

Ordering P260P/P261P – POTENTIOMETER MODULE



P260S/P261S - WITH ROTARY SWITCH MODULE



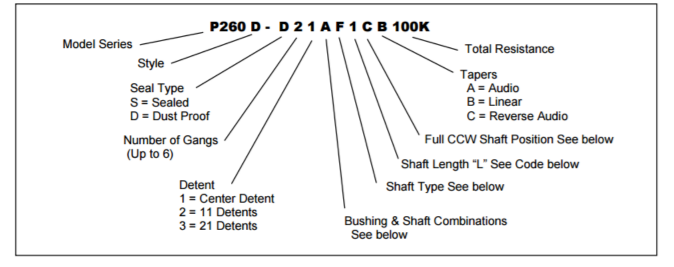
General Note

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.

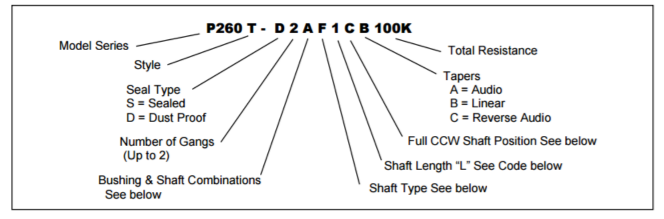
Model P260 / P261 Series



P260D/P261D - WITH DETENT MODULE



P260T - TOP ADJUST, POTENTIOMETER MODULE



Bushing & Shaft Combinations

| CODE | BUSHING SIZE | BUSHING LENGTH "M" | SHAFT Ø | | |
|------|---------------|--------------------|---------------|--|--|
| А | 6.35mm (1/4") | 6.35mm (1/4") | 3.2mm (1/8") | | |
| В | 9.5mm (3/8") | 9.5mm (3/8") | 6.35mm (1/4") | | |

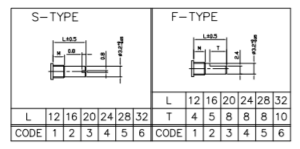
General Note

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.

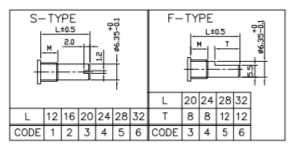
Model P260 / P261 Series



Shaft Type and Shaft Length "L" Code For 3.2mm (1/8")

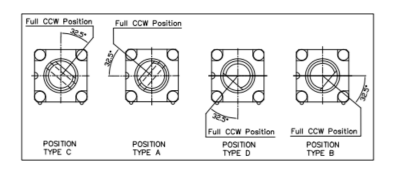


Shaft Type and Shaft Length "L" Code For 6.35mm (1/4")



Shaft Position (F-Type Shaft)

Dashed lines on Type "C" and Type "A" shows position of adjustment slot for S-Type



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

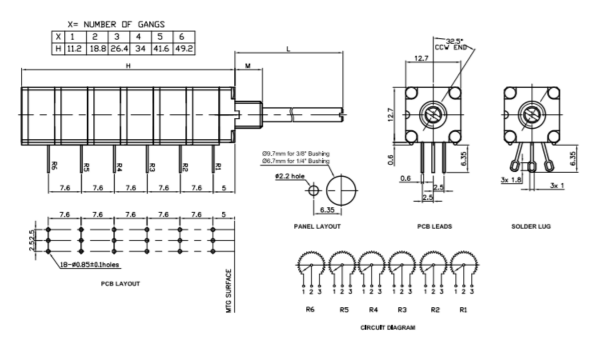
TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

Model P260 / P261 Series

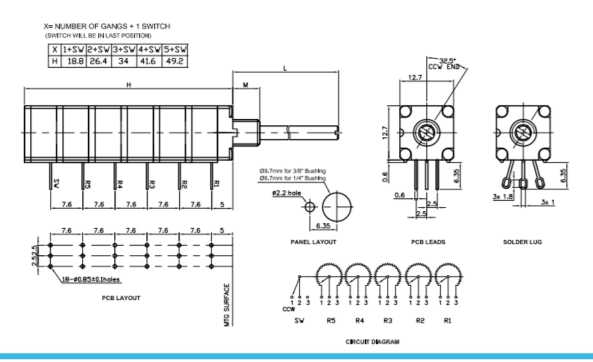


Outline Drawings

P260P/P261P - POTENTIOMETER MODULE



P260S/P261S - WITH ROTARY SWITCH MODULE



General Note

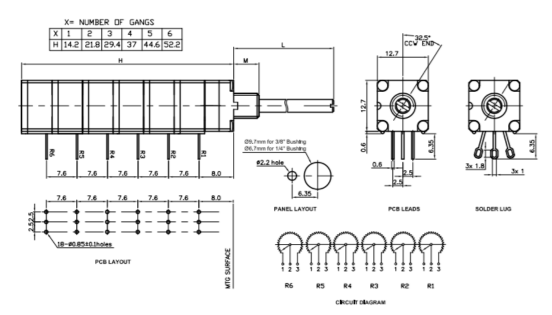
TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

Model P260 / P261 Series

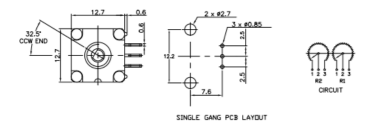


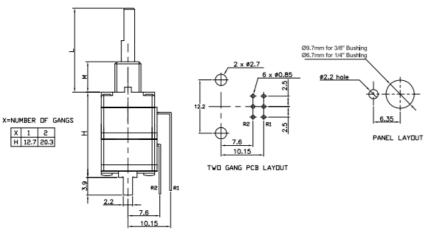
Outline Drawings

P260D/P261D - WITH DETENT MODULE



P260T - TOP ADJUST, POTENTIOMETER MODULE





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.

Model P260 / P261 Series



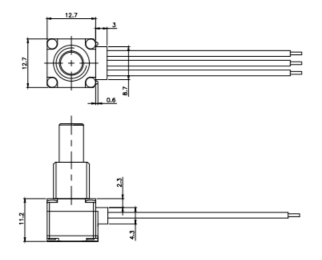
Outline Drawings

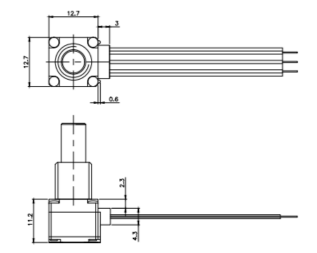
P260L - WITH WIRE LEADS

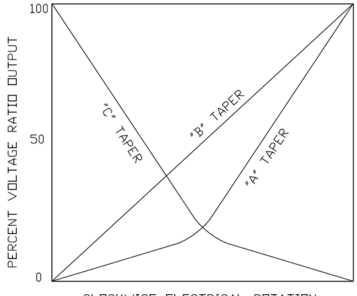
P260R - WITH RIBBON TYPE CABLE

Consult factory for details and options

Consult factory for details and options







CLOCKWISE ELECTRICAL ROTATION

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.