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



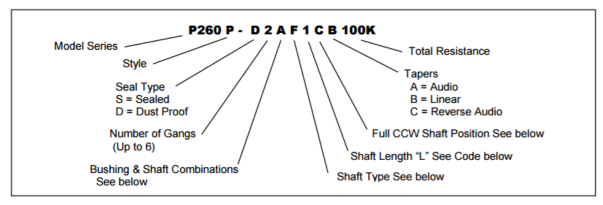
Mechanical

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

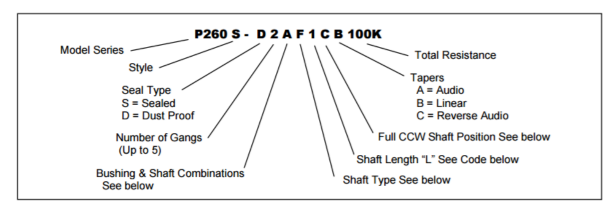
Environmental

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



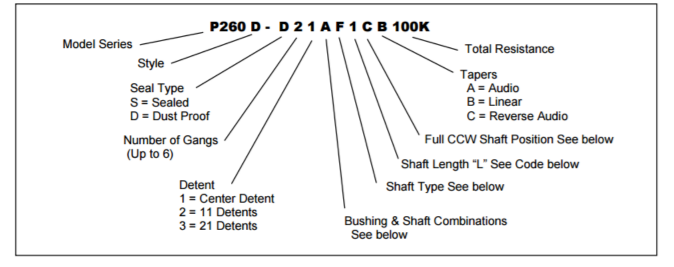
General Note

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.

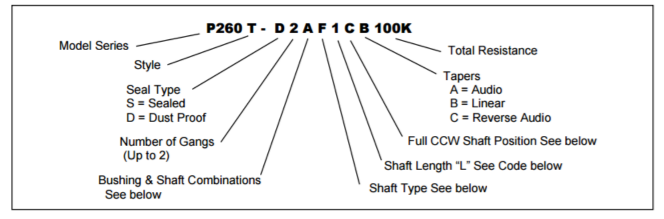
Model P260 / P261 Series



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")		

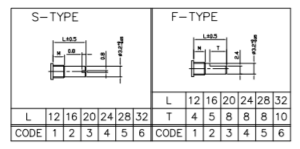
General Note

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.

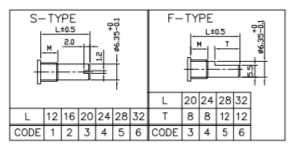
Model P260 / P261 Series



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

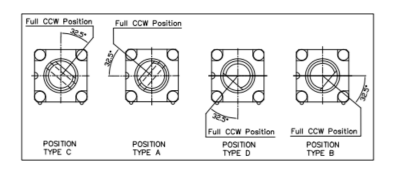


Shaft Type and Shaft Length "L" Code For 6.35mm (1/4")



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

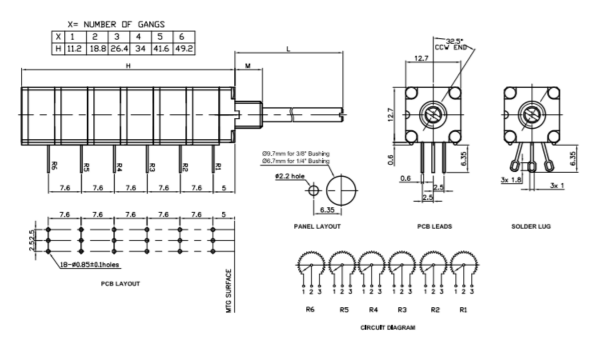
TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

Model P260 / P261 Series

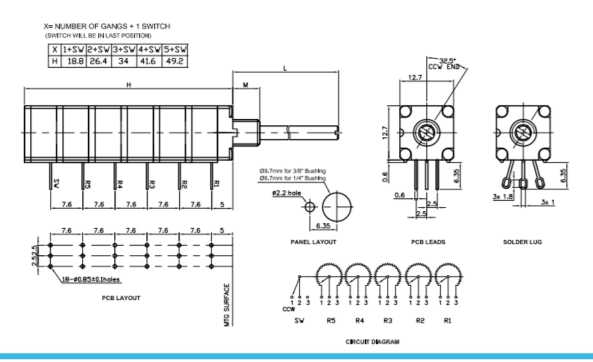


Outline Drawings

P260P/P261P - POTENTIOMETER MODULE



P260S/P261S - WITH ROTARY SWITCH MODULE



General Note

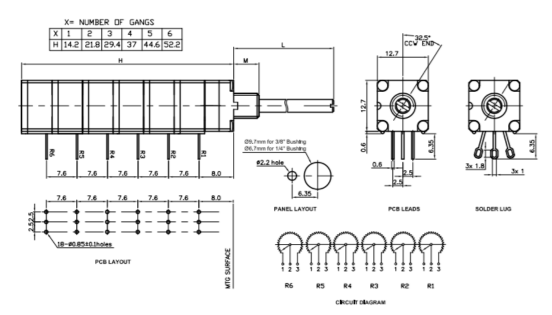
TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

Model P260 / P261 Series

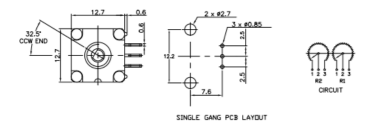


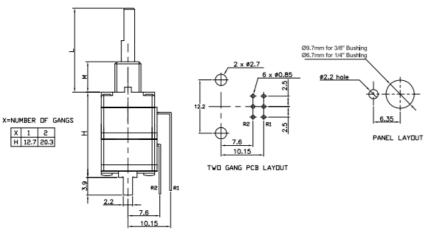
Outline Drawings

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



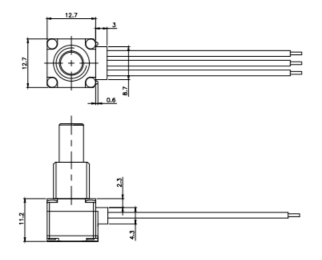
Outline Drawings

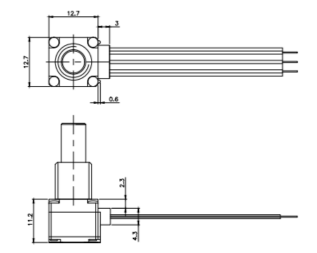
P260L - WITH WIRE LEADS

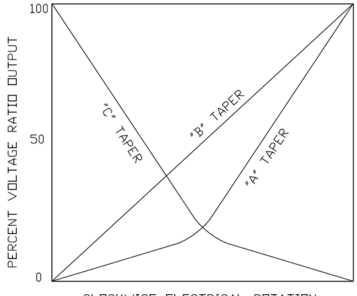
P260R - WITH RIBBON TYPE CABLE

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.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Potentiometers category:

Click to view products by TT Electronics manufacturer:

Other Similar products are found below :

58C2-2 590SX1N32F103SS 591SXJ48S252SC 591SXP56S252SC 591SXP56S503SC D31409 70B1G048K502X-A 70B1M032S502W 70B1N056S202W 70B8N056F502W 70J8N048S104U 70L1N040P103W 70L1N048P103X 70L1N048S103W GA2L040S102UC GA2L040S103UC GS1G044P103UA GS1N048P103UA GS1T032S103UA A43-1500 A43-20K A47-200K A4720K RA20LASD251A 132-2-0-202 132-0-0-202 RK14K1220-F25-C0-A103 RK14K1220F25C0C104 RK14K1220-F25-C1-B103 14910FAGJSX10102KA 14910FBGLFY00103KA 14910AABHSX10103KA 14910FAGJSX10104KA 152-01031 C0342008 5K P270-109A J97589 23M728 248BBHS0XB25104MA RV170F-10-15R1-B500K-0021 RV8NAYSB104A 917523A A43-40 A43-750 A438-5 A47-15K A4750K SPPG048S103U SPPG056P103U SWE-10