P260 / P261 Series



Roł

compliant



Features:

- Sealed / dust proof
- 1,000,000 cycle life
- Rotary switch option
- Detent and wire lead options
- Multiple gangs available
- Meets MIL-PRF-94 requirements

Description:

12.7mm (1/2") Square, Rotary Potentiometer, with metal shaft and bushing. Options include audio and linear resistance tapers; flatted and slotted shafts

Applications:

- Electric Guitars, Amplifiers, Mixers
- Drum Machines, Synthesizers

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 Characteristics

T _A = 25°C unless otherwise noted	
Resistance Range	500-1M (for "B" taper), 2K-1M (for other tapers)
Standard Resistance Tolerance	±10%
Residual Resistance, Maximum	2 Ω
Resistance Taper	Audio ("A", "C", "D"), Linear ("B") see note 3
Maximum Operating Voltage	350 Vac
Rated Power	0.5W ("B" taper), 0.25W (other tapers)
Dielectric Strength	1,500 Vac, sea level
Nominal Electrical Travel	265°
Insulation Resistance	1,000 MΩ
Gang Error (Dual Unit)	±3dB (-40dB to 0dB)

General Note

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Switch Characteristics

T_A = 25°C unless otherwise noted

Switch Circuit	SPDT
Contact Resistance, Maximum	150 mΩ
Rated Power	0.5 A at 30 Vdc
Switch Life	50,000 cycles

Mechanical Characteristics

T_A = 25°C unless otherwise noted

Mechanical Travel (Rotational angle)	295° ± 10°
Rotational Torque, Maximum	108 gf.cm (36 gf.cm in each additional gang)
Rotational Stop Strength	2,880 gf.cm
Detent Torque, Minimum	144 gf.cm
Nut Tightening Strength	8 kgf.cm minimum
Rotational Life	1,000,000 cycles

Environmental Characteristics

T_A = 25°C unless otherwise noted

Operating Temperature	-55°C to +125°C
IP Rating	Sealed = IP66
	Dust proof = IP50
	Wave Soldering 260°C maximum for 1-3 seconds
Soldering Condition	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: A (3.2mm) Shaft	Lockwasher and Mounting Nut
B (6.35mm) Shaft	Flat Washer, Lockwasher, and Mounting Nut

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P260 / P261 Series



Ordering Information

	P260	D	-	D	2	1	A	F	1	С	В	100K
Part Family P260 - PC Pin Ribbo P261 - Solder (only P, S, an <u>Style</u> P - Potention S - with Swite D - with Dete T - Top Adjus L - with Lead R - with Ribb <u>Seal Type</u> S = Sealed D = Dust Proc	n Cable Lugs d D styles) neter ch ent Module t Wires on Cable											See Resistance Table below Resistance Table below Resistance Table below A = Audio (15A) B = Linear(1B) C= Reverse Audio(15C) D= Audio (10A) (See Note 4) Full CCW Position (See Note 3) Shaft Length code (See Note 2)
Number of ga Up to 6 (2 max. on T 5 max. on S s <u>Detent (D sty</u> Omit = No Detent 1 = Center Detent 3 = 21 Detent <u>Bushing and</u> A = 3.2mm st B = 6.35mm st (See Note 1)	style and tyle) <u>(le only)</u> — etent etent ts ts <u>Shaft size</u> - naft											Shaft type S = Slotted F = Flatted (See Note 2)

Resistance table										
Resistance	1,000	2,000	5,000	10,000	20,000	50,000	100,000	200,000	500,000	1,000,000
Code	1K	2K	5K	10K	20K	50K	100K	200K	500K	1MEG

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Outline Drawings

Note 1: Bushing and Shaft Combinations

CODE	BUSHING SIZE	BUSHING LENGTH "M"	SHAFT Ø	ANTI-ROTATION LUG (mm)
Α	6.35mm (1/4")	6.35mm (1/4")	3.2mm (1/8")	2.0±0.1 × 1.0±0.1 × 1.0 TALL
В	9.5mm (3/8")	9.5mm (3/8")	6.35mm (1/4")	$1.8\pm0.1 \times 0.6\pm0.1 \times 1.0$ TALL

2.0±0.1

Anti-Rotation Lug Sizes





Note 2: Shaft Type and Shaft Length "L" Code For 3.2mm (1/8")



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



Note 3:

Shaft Position (F-Type Shaft)

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



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Outline Drawings

P260P/P261P—POTENTIOMETER MODULE



P260S/P261S— WITH ROTARY SWITCH MODULE



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Outline Drawings

P260D/P261D—WITH DETENT MODULE



P260T—TOP ADJUST, POTENTIOMETER MODULE





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Outline Drawings

P260L - WITH WIRE LEADS





PANEL LAYOUT



Contact Factory for Custom Options

P260R - WITH RIBBON CABLE





PANEL LAYOUT

Contact Factory for Custom Options

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"C" REVERSE AUDIO (15C)







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