P265 Series





Features:

- Resistance Range 500  $\Omega$  to 1M  $\Omega$
- Temperature Range -40°C to +120°C
- Rotational Cycles of 50,000 minimum
- PC Pins and Solder hook versions
- RoHS compliant
- Direct Cross to Honeywell 392 / RV6

#### **Description:**

1/2" Round Rotary Potentiometer, with metal shaft and bushing. Options include audio and linear tapers; plain, flatted and slotted shaft types.

Q 2 С 3 SCHEMATIC

Single Gang

#### **Applications:**

- Audio and visual equipment
- Hand held equipment
- Test and measurement equipment
- Communication equipment
- Laboratory and test equipment

### **Electrical Characteristics**

Roł

compliant

#### $T_A$ = 25°C unless otherwise noted

Resistance Range	500 Ω to 1M Ω
Standard Resistance Tolerance	500 Ω <r<1m 10%<="" td="" ±="" ω=""></r<1m>
	R≤500 Ω or R≥1M Ω ± 20%
Residual Resistance	Term. 1~2: Less than 4 Ω
	Term: 2~3: Less than 4 Ω
Resistance Taper	A, B, C, D
Maximum Operating Voltage	Linear Taper B: 200 Vac
	Other Tapers: 150 Vac
Rated Power	Linear Taper B: 0.5 W
	Others: 0.25 W
Dielectric Strength	1 minute at 500 Vac
Rotational Noise	Less than 100 mV
Insulation Resistance	More than 100 M $\Omega$ at 500 Vdc
Linearity tolerance	±5% Independent
Electrical rotation	265° ±5°

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.

## 1/2" Round Rotary Potentiometer P265 Series



### **Mechanical Characteristics**

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

Mechanical Travel	300° ± 5°
Rotational Torque	20 gf.cm~200 gf.cm
Rotational Stop Strength	3.5 kgf.cm minimum
Shaft Pull Strength	3.5 kgf minimum for 60 seconds
Nut Tightening Strength	8 kgf.cm minimum
Rotational Life	50,000 Cycles minimum

### **Environmental Characteristics**

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

Operating Temperature	-40°C to +120°C
IP Rating	IP 64
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 Information**

Standard Packaging	Plastic Trays
Hardware	Flat washer and mounting nut

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P265 Series



### **Ordering Information**

	P265	Р	1	1	S	20	N	с	В	10K
Part Family										
<u>Terminal Config</u> P - PC Pins S - Solder Hook	<u>uration</u>									
<u>Number of Gan</u> g 1 - 1 Gang	<u>ss</u>									
Bushing Length 1250" 2500"	<u>"B"</u>			]						
Shaft Type P - Plain Shaft F - Flatted Shaft S - Slotted Shaft										
<u>Shaft Length (m</u> 10/13/15/16/20										
<u>Switch Option</u> N - None										
Full CCW Position C (F and S shaft) N (P Shaft only) (see Note 1)	on ——									
<u>Resistance Tape</u> A - Audio (15A) B - Linear (1B) C - Reverse Audi D - Audio (10A)										
Resistance —										

See Resistance Table

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

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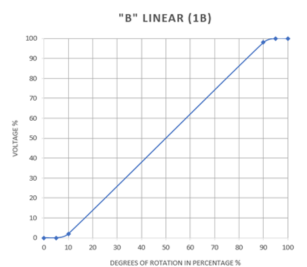
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P265 Series



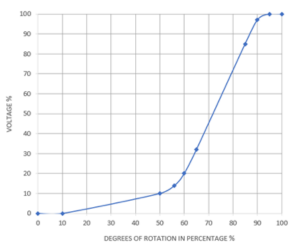
**Standard Tapers** 





"C" REVERSE AUDIO (15C) 100 90 80 70 60 VOLTAGE % 50 40 30 20 10 0 0 10 20 30 50 60 70 80 90 100 40 DEGREES OF ROTATION IN PERCENTAGE %

"D" AUDIO (10A)



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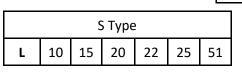
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P265 Series



### Shaft Style & Length

F Type							
L	13	16	20	22	25		
F	5	7	12	12	15		



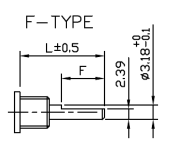
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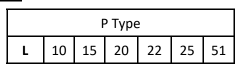
0.79

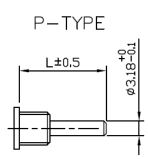
S-TYPE

L±0.5

0.79



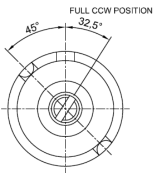




Note 1 : Full CCW Position

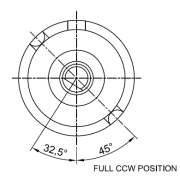
C: for S-Type

S-TYPE SHAFT



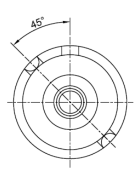
### C: for F-Type

F-TYPE SHAFT



N: None for P-Type

P-TYPE SHAFT



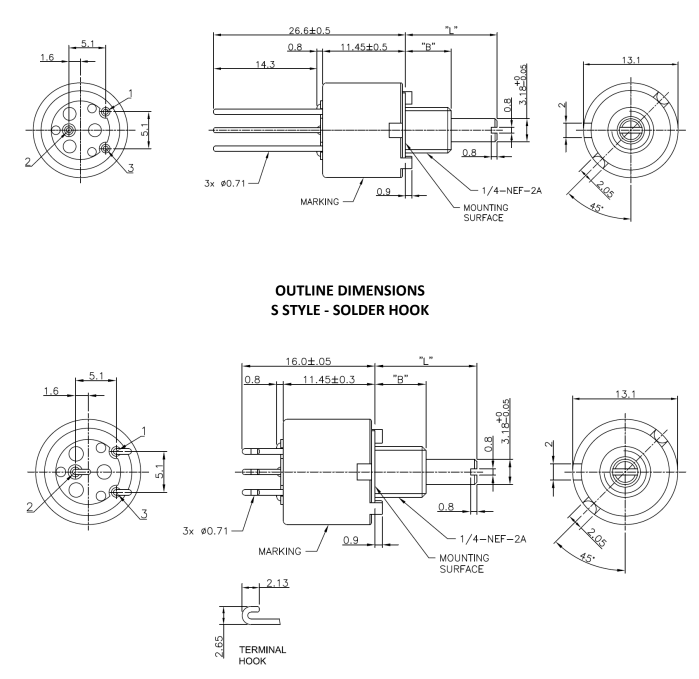
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P265 Series



OUTLINE DIMENSIONS P STYLE - PC PINS



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