P160 Series



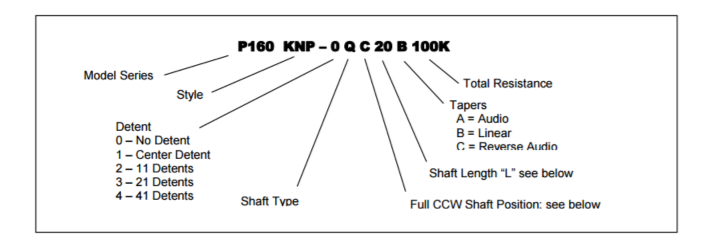
Features:

- 16 mm
- Conductive plastic element
- 100,000 cycle life
- Metal shaft/bushing
- Multi-ganged available
- RoHS compliant



Model Styles

| Side Adjust , Solder Lugs | P160KNP |
|----------------------------------|----------|
| Side Adjust , PC pins | P160KN |
| Side Adjust , PC Pins, Long pins | P160KN2 |
| Rear Adjust, PC pins | P160KNPD |



Issue A 10/2016 Page 1

P160 Series



| | ~ | | |
|-------------------|----------|--------|--------|
| Electrical | Snec | באחוי | TONG |
| LICCUICAI | JPC | ,,,,cu | 110113 |

| Resistance Range, Ohms | 500-1M |
|-------------------------------------|----------------------------|
| Standard Resistance Tolerance | ± 20% |
| Residual Resistance | 20 ohms max. |
| Power rating Input Voltage, maximum | 200 Vac max. |
| Power Rated, Watts | 0.2W- B taper, 0.1W-others |
| Dielectric Strength | 500Vac, I minute |
| Insulation Resistance, Minimum | 100M ohms at 250Vdc |
| Sliding Noise | 100mV max. |
| Actual Electrical Travel, Nominal | 260° |

Mechanical Specifications

| Total Mechanical Travel | 300°± 10° |
|-------------------------|-------------------|
| Static Stop Strength | 90 oz-in |
| Rotational Torque | 0.5 to 1.25 oz-in |

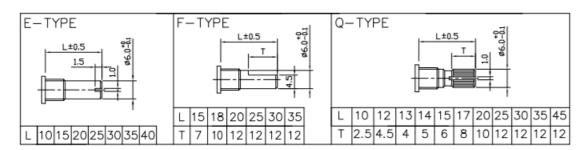
Environmental Specifications

| Operating Temperature Range | -20°C to +70°C |
|-----------------------------|----------------|
| Rotational Life | 100,000 cycles |

P160 Series

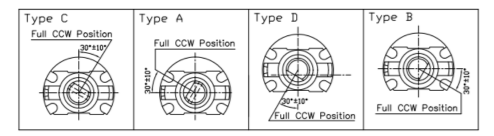


Shaft Types



Shaft Position (F-Type Shaft)

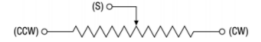
Dashed lines on Type "C" and Type "A" shows position of adjustment slot for E-Type and Q-Type shafts



Standard Resistance Values, Ohms

100 200 500 1K 2K 5K 10K 20K 50K 100K 200K 500K 1MEG

Circuit Diagram



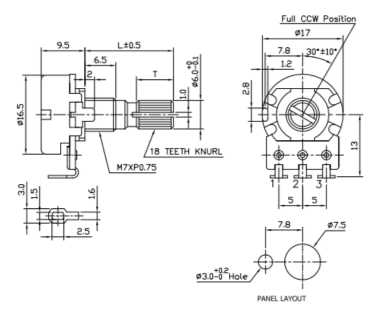
Issue A 10/2016 Page 3

P160 Series

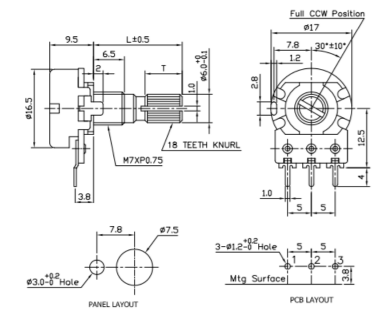


Outline Drawings

Model P160KNP (Side Adjust, Solder Lugs)



Model P160KN (Side Adjust, PC pins)



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 4200 Bonita Place, Fullerton, CA 92835-1053 | Ph: +1 714 447 2300 www.ttelectronics.com | sensors@ttelectronics.com

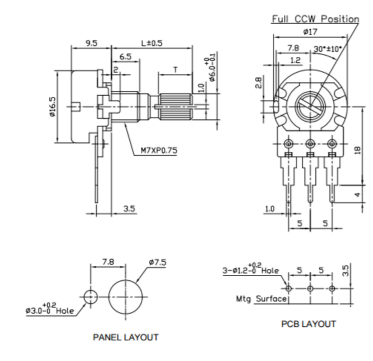
© TT electronics plc Issue A 10/2016 Page 4

P160 Series

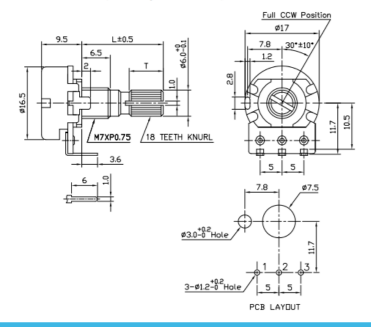


Outline Drawings

Model P160KN2 (Side Adjust, PC Pins, Long pins)



Model P160KNPD (Rear Adjust, PC Pins)



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 4200 Bonita Place, Fullerton, CA 92835-1053 | Ph: +1 714 447 2300 www.ttelectronics.com | sensors@ttelectronics.com

© TT electronics plc Issue A 10/2016 Page 5