P170

#### Features:

- 100,000 cycle life
- Switch option
- Metal shaft / bushing
- Conductive plastic element
- RoHS compliant
- Customizable

#### **Description:**

Our contacting panel potentiometers are designed for high quality, long lasting panel controls. We offer a wide product range designed to serve both commercial applications and high performance position sensors with a wide variety of features such as the P170 switch option.

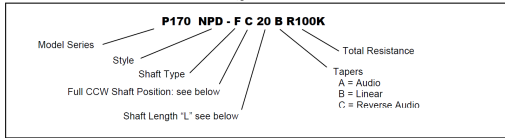
#### **Applications:**

- Audio/video controls
- Industrial and commercial joysticks
- Power supply
- Controls for medical equipment
- Pedal position

### **Model Styles**

Side adjust, Solder lugs	P170N
Side adjust, Solder lugs with switch	P170S
Side adjust, PCB pins	P170N2
Side adjust, PCB pins with switch	P170S2
Top adjust, PCB pins	P170NP1
Top adjust, PCB pins with switch	P170SP1
Rear adjust, PCB pins	P170NPD
Rear adjust, PCB pins with switch	P170SPD

#### **Ordering Information**



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 413 Rood RD, Suite 7 Calexico, CA 92231 Ph: +1 714 447 2345 www.ttelectronics.com/bi-technologies



**Electronics** 





## **Electrical Specifications**

Resistance range, Ohms	100-1M (for "B" taper), 5K-1M (for other tapers)
Standard resistance tolerance	±20%
Residual resistance	10 ohms max.
Input voltage, maximum	200 Vac max.
Power rating, Watts	0.1W ("B" taper), 0.05W (other tapers)
Dielectric strength	500Vac, 1 minute
Insulation resistance, minimum	50M ohms at 500Vdc
Sliding noise	100mV max.
Actual electrical travel, nominal	240°
Switch contact resistance	50M ohms max.
Switch power rated	1.0A at 12 Vdc

## **Mechanical Specifications**

Total mechanical travel	260° ±10°
Static stop strength	40 oz-in
Rotational torque	0.5 to 1.25 oz-in
Switch rotational angle	30° ±10°

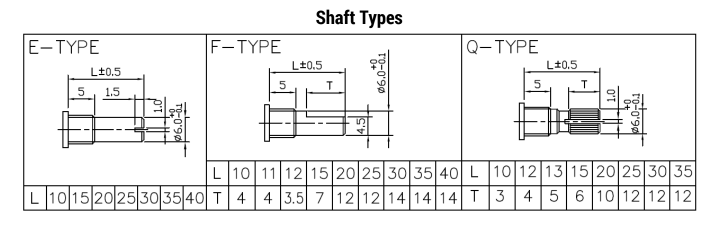
## **Environmental Specifications**

Operating temperature range	-20°C to +70°C
Rotational life (potentiometer)	100,000 cycles
Rotational life (switch)	15,000 cycles

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.

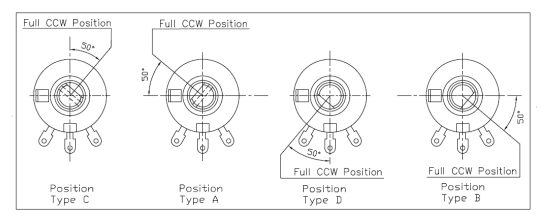


## P170



### Shaft Position (F-Type Shaft)

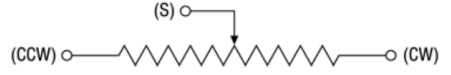
Dashed lines on Type "C" and Type "A" shows position of adjustment slot for E-Type and Q-Type shafts



### **Standard Resistance Values, Ohms**



**Circuit Diagram** 



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.

P170



7.5

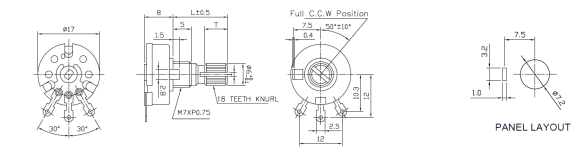
PANEL LAYOUT

сц с

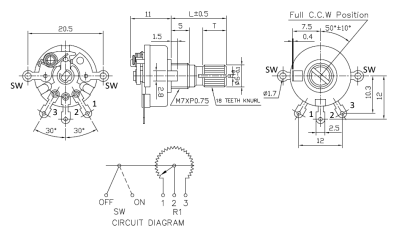
1.0

## **Outline Drawings**

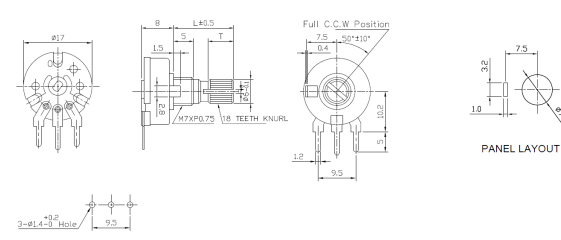
MODEL P170N (Side Adjust, Solder Lugs)



#### MODEL P170S (Side Adjust, Solder Lugs with Switch)







PCB LAYDUT

TT Electronics | BI Technologies 413 Rood RD, Suite 7 Calexico, CA 92231 Ph: +1 714 447 2345 www.ttelectronics.com/bi-technologies

#### General Note

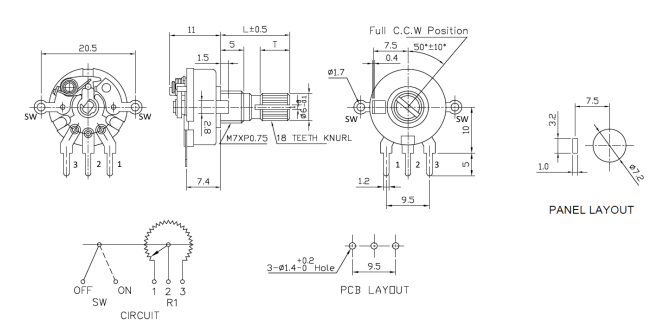
TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

P170

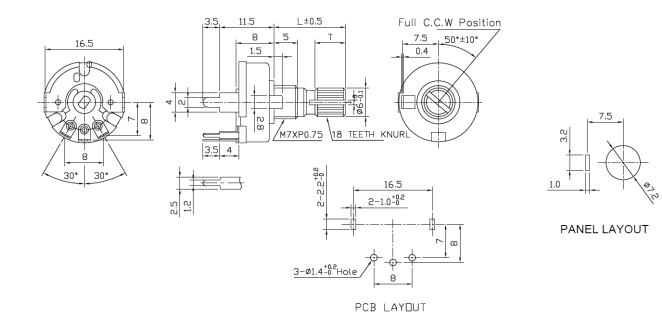


### **Outline Drawings**

MODEL P170S2 (Side Adjust, PCB Pins with Switch)



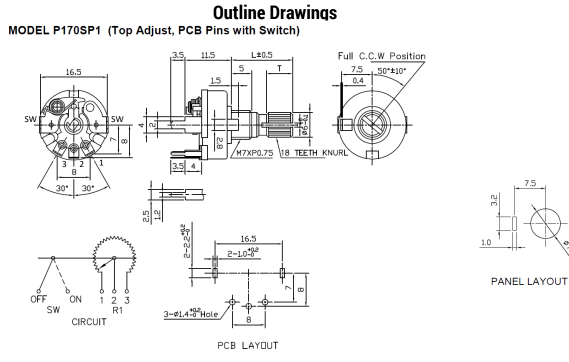
MODEL P170NP1 (Top Adjust, PCB Pins)



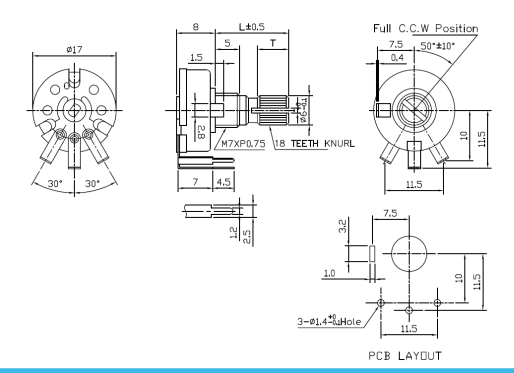
General Note

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.





MODEL P170NPD (Rear Adjust, PCB Pins)

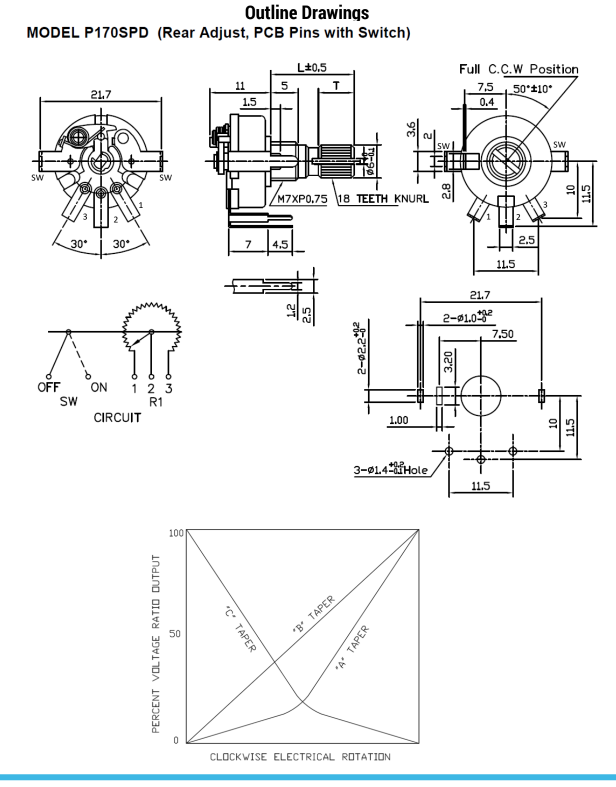


General Note

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.

P170





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.

# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### TT Electronics:

P170S2-QC15BR1K P170N2-QC10BR500K P170N-QC12BR50K P170N-QC12BR10K P170NPD-FB20BR100K P170N-QC12BR5K P170N2-QC12BR5K P170N-QC20BR500 P170N-QC12BR500 P170N-QC12BR500K P170N-QC15BR500 P170S-EA10BR500K P170S2-FC20BR100K P170S2-EC20BR100K P170S-QC15BR1MEG P170S-FC15BR100K P170NP1-QC15BR50K P170N2-QC25BR1K P170S-FC20BR10K P170SPD-QC20BR200K P170NPD-FC10BR10K P170NP1-QC15BR10K P170NP1-QC20BR10K P170NP1-QC15BR500K P170SP1-QC15BR10K P170NP1-QC12BR5K P170SP1-QC20BR1K P170SP1-FC15AR10K P170SPD-QC15BR10K P170NP1-FD15AR50K P170NP1-QC15BR20K P170S-EC20AR100K P170NP1-FD15BR100K P170N-EB15BR1K P170NP1-FD15BR10K P170NPD-QC15BR500K P170NPD-FC12BR10K P170NP1-QC12BR50K P170NPD-QC15BR50K P170N2-QC12BR50K P170NP1-FD15BR500K P170N-EB15BR10K P170NP1-QC15BR1MEG P170N2-QB20BR100K P170N2-EC15BR1K P170N2-QC20BR100K P170NP1-QC15BR100K P170NP1-QC15BR200K P170NPD-FC15AR10K P170SP1-FC15BR10K P170NPD-FC11AR10K P170NPD-QC15BR5K P170NPD-FC10AR10K P170S-EC15BR100K P170NP1-FD15AR100K P170NPD-FC11BR10K P170NPD-FC12AR10K P170SP1-EA15BR100K P170NP1-FD15BR50K P170SP1-QC10AR10K P170SPD-QA13BR100K P170SPD-FC15BR10K P170NP1-FD15AR10K P170S-QC12AR100K P170NP1-QC15BR5K P170NPD-FC15BR10K P170SP1-FC15BR500K P170NPD-FD25BR10K P170NP1-FC15BR5K P170SP1-FC15BR5K P170N-FC15AR500K P170N2-FC15BR20K P170SP1-FC15BR50K P170S2-QC15AR10K P170S-QA15BR500K P170NP1-EC15BR50K P170NP1-EC15BR5K P170NP1-EC15BR1K P170NP1-EC15BR10K