## 17mm Rotary Potentiometer

P170

## $\uparrow_{T}$ Electronics

## 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



## Electrical Specifications

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

Mechanical Specifications

| Total mechanical travel | $260^{\circ} \pm 10^{\circ}$ |
| :--- | ---: |
| Static stop strength | 40 oz-in |
| Rotational torque | 0.5 to 1.25 oz-in |
| Switch rotational angle | $30^{\circ} \pm 10^{\circ}$ |

Environmental Specifications

| Operating temperature range | $-20^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ |
| :--- | ---: |
| Rotational life (potentiometer) | 100,000 cycles |
| Rotational life (switch) | 15,000 cycles |

## T Electronics

## 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
100200500 1K $2 \mathrm{~K} \quad 5 \mathrm{~K}$ 10K $20 \mathrm{~K} \quad 50 \mathrm{~K} \quad 100 \mathrm{~K}$ 200K $500 \mathrm{~K} \quad 1 \mathrm{MEG}$

## Circuit Diagram



## Outline Drawings

## MODEL P170N (Side Adjust, Solder Lugs)



PANEL LAYOUT

MODEL P170S (Side Adjust, Solder Lugs with Switch)


MODEL P170N2 (Side Adjust, PCB Pins)


PANEL LAYOUT

## TT Electronics

## Outline Drawings

MODEL P170S2 (Side Adjust, PCB Pins with Switch)


MODEL P170NP1 (Top Adjust, PCB Pins)


## IT Electronics

## Outline Drawings

MODEL P170SP1 (Top Adjust, PCB Pins with Switch)


PCB LAYロUT

## Tr Electronics

## Outline Drawings

MODEL P170SPD (Rear Adjust, PCB Pins with Switch)



## Mouser Electronics

Authorized Distributor

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


