# Precision Potentiometer / Position Sensor

#### Features:

- Lead-free
- RoHS 2 compliant
- 7/8" diameter
- Single turn
- Conductive plastic

#### **Applications:**

- Pedal position
- Joystick controls
- Valve control
- Wind vane
- Panel control
- Test and measurement
- Medical equipment
- Angular position

## **Model Styles Available**

6181	1/8" shaft, 1/4" bushing
6184	6 mm shaft, 3/8" bushing
6186	1/8" shaft, 3/8" bushing
6187	1/4" shaft, 3/8" bushing
6188 for side load applications	1/4" shaft, 3/8" bronze bushing



General Note

Issue C 04/2019 Page 1





# **Precision Potentiometer / Position**



Sensor

## Electrical

1K to 100K Ohms
±10%
±5%
±1%
±0.5%
400 VDC maximum, not to exceed power rating
1.0 Watt at 70°C, derating to 0 at 125°C
750 V rms
1,000 Megohms minimum
0.1% maximum
340°C nominal (300° with stop feature)
350°C nominal (320°C with stop feature)
Maximum 0.5% of input voltage
Essentially infinite
-400 ppm/°C typical
±10 ppm/°C typical

## Mechanical

Total mechanical travel	360° continuous (320° ±3° with stop feature)	
Number of gangs	1 maximum	
Weight	0.53 oz. nominal (single gang)	
Backlash	1° maximum	
Static stop strength	40 ozin.	
Panel nut tightening torque	25 lbin. maximum	
Start/run torque	1.0 ozin.	

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.

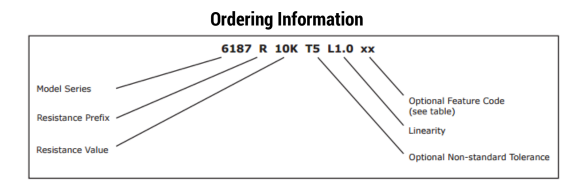
# **Precision Potentiometer / Position**

**Sensor** 



## Environmental (MIL-PRF-39023)

Operating temperature range	-40°C to +125°C dynamic, -65°C to +125°C static
Temperature cycling	5 cycles, -65°C to +125°C, maximum 10% ΔR
Shock	6 ms Saw-tooth, 100 G's, 0.1 ms maximum discontinuity
Vibration	10 G's, 10 to 500 Hz, maximum 2% $\Delta$ R, 0.1 ms maximum discontinuity
Moisture resistance	Five 24 hour cycles, maximum 25% ΔR
High temperature exposure	1,000 hours at 125°C, maximum 0.5% $\Delta V_R$
Rotational life	5 million shaft revolutions (no sideload, 6188 up to 8 oz. sideload)
Rotational load life	5 million shaft revolutions, maximum 10% $\Delta R$
Ingress protection rating (IP code)	IP50, IP66 available as option (feature code ES)



### **Feature Codes**

Center tap	СТ
Linearity tape	LT
Shaft lock, 6187 only	SL
Stop	ST
Seal (IP66) 6184, 6187, or 6188 only	ES

When multiple feature codes are used, the P/N shall be in the same sequence as listed in this table (top to bottom).

General Note

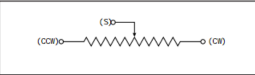
TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

## **Precision Potentiometer / Position**



### **Sensor**

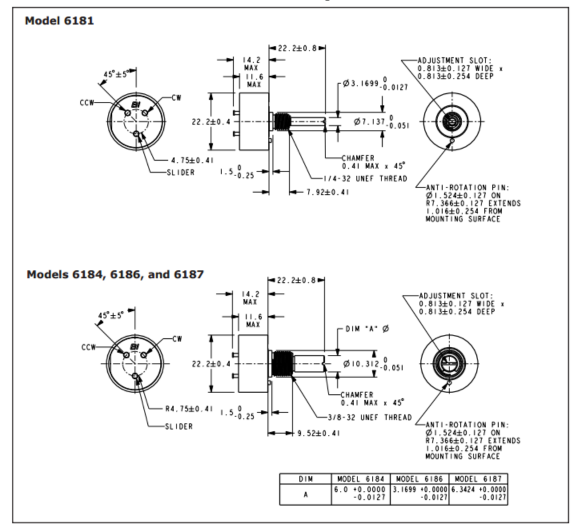
### **Circuit Diagram**



### **Standard Resistance Values**



### **Outline Drawing**



Dimensions in mm

#### 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

# **Mouser Electronics**

Authorized Distributor

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

TT Electronics:

 6187R10KL1.0
 6187R20KL1.0
 6187R5KL1.0
 6187R1KL1.0
 6187R2KL1.0
 6187R50KL1.0
 6187R10KL1.0LF

 6187R5KL1.0LF
 6187R5KL1.0ST
 6187R10KL.5
 6187R2KL1.0LF
 6187R100KL1.0LF
 6187R20KL1.0LF

 6187R50KL1.0LF
 6187R1KL1.0LF
 6187R10KL.5
 6187R2KL1.0LF
 6187R20KL1.0LF
 6187R20KL1.0LF

 6187R50KL1.0LF
 6187R1KL1.0LF
 6186R1KL1.0LF
 6186R1KL1.0LF
 6186R10KL1.0LF

 6187R1KL.5ST
 6187R5KT5L1.0SL
 6187R5KT5L1.0SL
 6187R5KT5L1.0SL
 6187R5KT5L1.0SL