## P140 Series



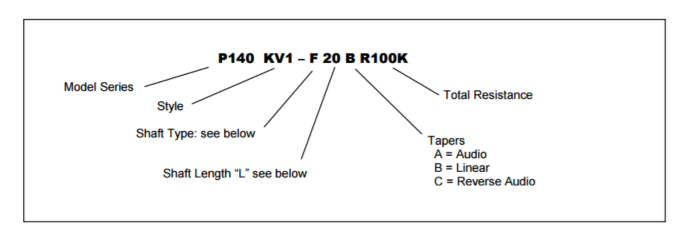
#### **Features:**

- 14 mm
- Conductive plastic element
- Dual unit
- With/without bushing
- Insulated shaft
- · RoHS compliant



### **Model Styles**

Side Adjust, without Bushing	P140KV
Side Adjust, with Bushing	P140KV1
Top Adjust, without Bushing	P140KH
Top Adjust, with Bushing	P140KH1



## P140 Series



## **Electrical Specifications**

Resistance Range, Ohms	500-2M (for "B" taper) 1K-2M (for other tapers)				
Standard Resistance Tolerance	± 20%				
Residual Resistance	20 ohms max.				
Input Voltage, maximum	50 Vac max.				
Power rating, Watts	0.05w				
Dielectric Strength	500Vac, I minute				
Insulation Resistance, Minimum	100M ohms at 250Vdc				
Sliding Noise	100mV max.				
Gang Error ( Multi-ganged )	-40dB - 0dB, ±3dB				
Actual Electrical Travel, Nominal	260°				

#### **Mechanical Specifications**

Total Mechanical Travel	300°± 10°		
Static Stop Strength	70 oz-in		
Rotational Torque	0.5 to 1.25 oz-in		

### **Environmental Specifications**

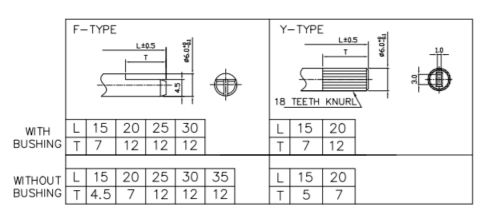
Operating Temperature Range	-20°C to +70°C
Rotational Life	30,000 cycles

Issue A 10/2016 Page 2

P140 Series



## **Shaft Types**



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

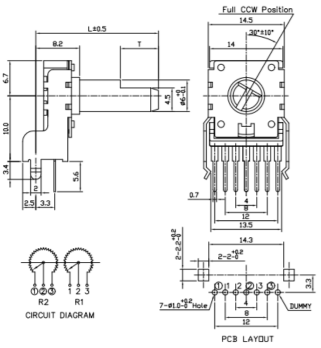
E00	41/		EI/	401/	2017	FOL	4001/	2001/	FOOL	ANALO	
500	1K	ZK.	5K	10K	20K	SUK	TUUK	200K	SUUK	TIMEG	

P140 Series

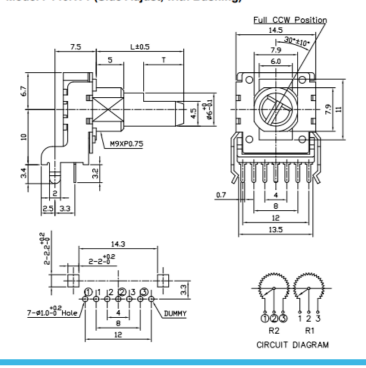


### **Outline Drawings**

#### Model P140KV (Side Adjust, without Bushing)



#### Model P140KV1 (Side Adjust, with Bushing)

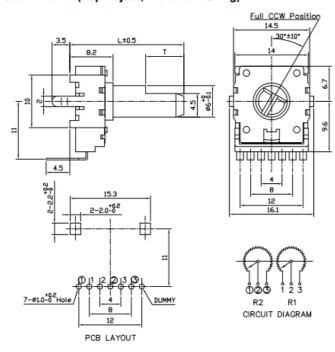


P140 Series

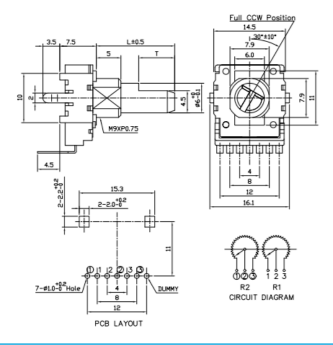


### **Outline Drawings**

#### Model P140KH (Top Adjust, without Bushing)



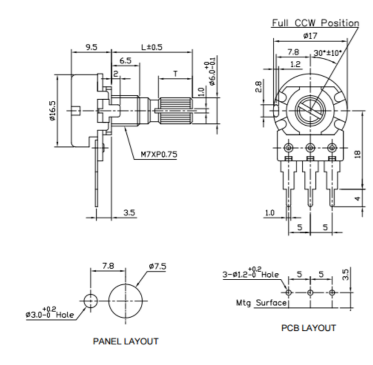
#### Model P140KH1 (Top Adjust, with Bushing)



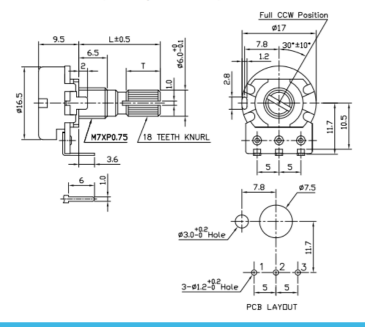


#### **Outline Drawings**

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



#### Model P160KNPD (Rear Adjust, PC Pins)



## **Mouser Electronics**

**Authorized Distributor** 

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

#### TT Electronics:

 P140KV-Y15AR50K
 P140KH1-20AR20K
 P140KV1-Y20CR50K
 P140KV1-F20AR50K
 P140KV1-F20BR20K

 P140KH-F20CR50K
 P140KH-F20BR5K
 P140KV1-F25BR10K
 P140KV1-005A
 P140KV1-005B
 P140KH1-F20AR5K

 P140KH-F20BR10K
 P140KH-F20AR50K
 P140KH1-F15AR50K
 P140KH1-F20CR50K
 P140KH1-F25AR100K

 P140KH1-F25BR100K
 P140KH1-F15BR5K
 P140KH-F20AR10K
 P140KH-Y15BR50K
 P140KH1-F25BR1K
 P140KH1-F25BR1K

 F15BR20K
 P140KH-F20BR50K