### **Panel Potentiometer**

### P140 Series



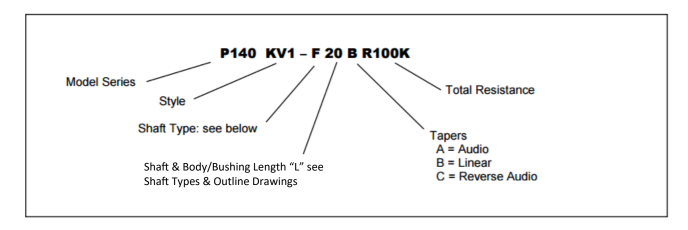
#### **Features:**

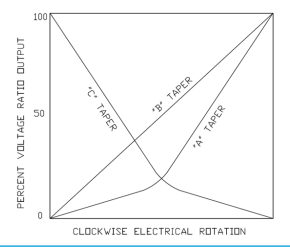
- 14 mm
- Conductive plastic element
- Dual unit
- With/without bushing
- Insulated shaft
- · RoHS compliant



## **Model Styles**

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





## **Panel Potentiometer**

### P140 Series



				. •
FIE	ctrica	I Sne	CITIC	ations
	ctiica	I UPL		utiviis

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**

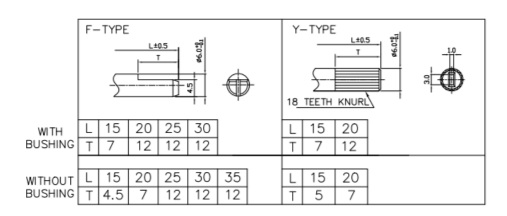
Operating Temperature Range	-20°C to +70°C
Rotational Life	30,000 cycles

Issue D 06/2021 Page 2

P140 Series



# **Shaft Types**



# **Standard Resistance Values, Ohms**

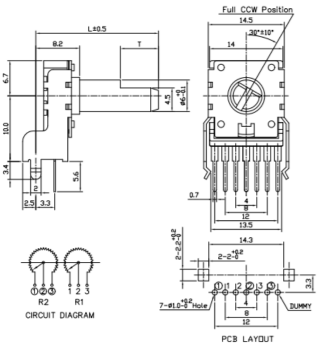
=00	417	017	-1/	4017	001/	FOL	40017	00017	FOOL	1MEG	
500	1K	7K	hK	10K	20K	SOK	100K	200K	SOOK	1 N/I → ( →	

P140 Series

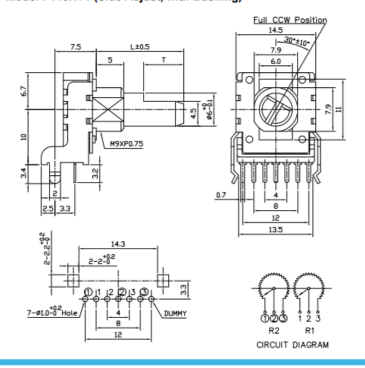


# **Outline Drawings**

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



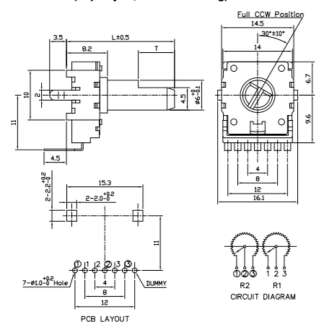
### Model P140KV1 (Side Adjust, with Bushing)



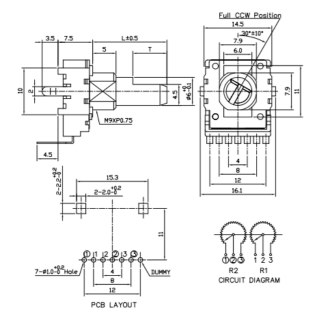


# **Outline Drawings**

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



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



Issue D 06/2021 Page 5