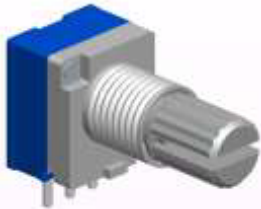


9mm Metal Shaft Rotary Potentiometer

RK 0971



Part Number

RK 0971- B 50K , L - 20 KC / N=5

Taper

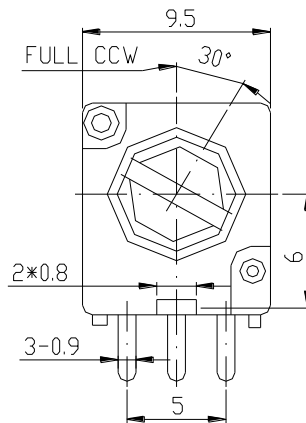
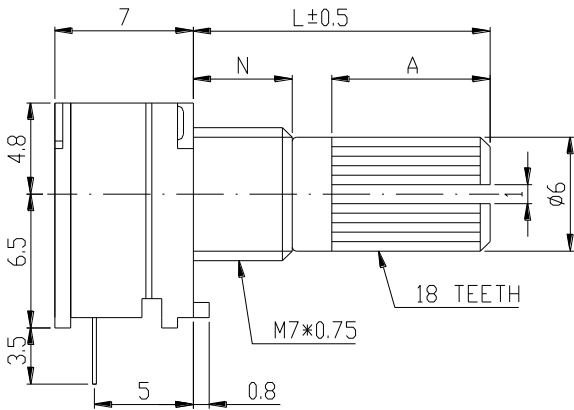
Resistance value

Shaft Length

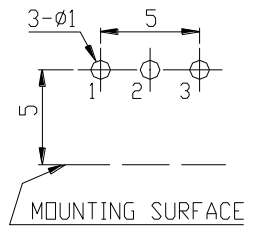
Bush Length

Shaft Type

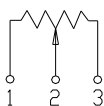
Dimensions



PCB LAYOUT

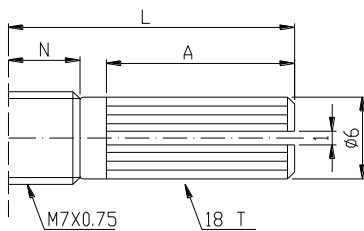


CIRCUIT



Shaft Type

KC Type



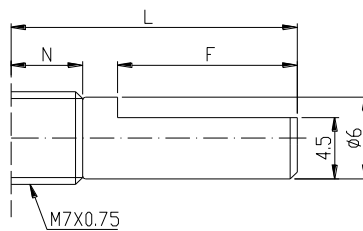
N=5mm

L	10KC	12.5KC	15KC	20KC
A	4	7	7	12

N=7mm

L	15KC	20KC	25KC
A	7	12	12

F Type



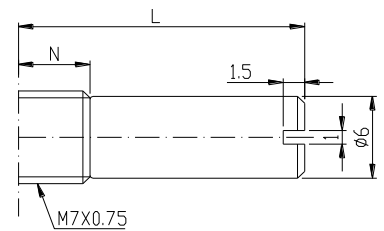
N=5mm

L	15F	20F
F	7	12

N=7mm

L	15F	20F	25F
F	7	12	12

RE Type



N=5mm

L	8RE	10RE	15RE
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N=7mm

L	15RE
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9mm Metal Shaft Rotary Potentiometer

General

Operating temperature	-10 °C ~ +70 °C
Manual soldering	300 °C Max 3sec

Electrical Characteristics

Total resistance	1K • 500K •
Resistance tolerance	±20% (More Than 1M • ± 30%)
Resistance taper	A B C W
Sliding noise	Less than 68 mV
Residual resistance	≤ 20 •
Insulation resistance	More than 100M • at DC 250V
Rated power(W)	0.05W
Max. Operating voltage	50V AC
Withstand voltage	1 Minute at AC 300 V

Mechanical Characteristics

Total rotational angle	300° ± 5°
Rotational torque	20 ~ 250 gf.cm
Switch action	400 gf.cm
Rotational stopper strength	4K gf.cm Min
Shaft push-pull strength	10K gf. Max