P120 Series

Features:

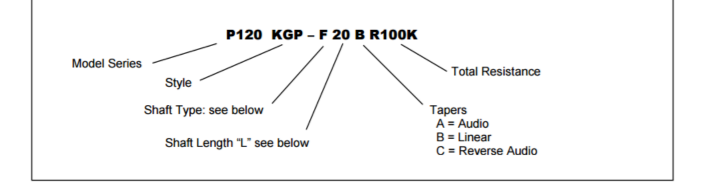
- 12 mm
- Conductive plastic element •
- Single/dual unit •
- 100,000 cycle life •
- Insulated shaft
- **RoHS** compliant

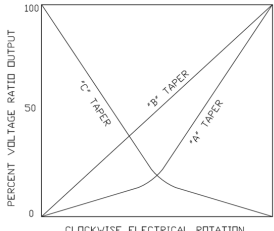




Model	Styles
-------	---------------

Side Adjust, PCB pins, Single unit	P120K
Top Adjust, PCB pins, Single unit	P120PK
Top Adjust, PCB pins, Dual unit	P120KGP
Side Adjust, PCB pins, Dual unit	P120KGE





CLOCKWISE ELECTRICAL ROTATION

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.

P120 Series



Electrical Specifications

Resistance Range, Ohms	1K- 1M
Standard Resistance Tolerance	± 20%
Residual Resistance	20 ohms max.
Input Voltage, maximum	50 Vac max.
Power rating, Watts	0.05w
Dielectric Strength	300Vac, 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	50 oz-in
Rotational Torque	0.5 to 1.25 oz-in

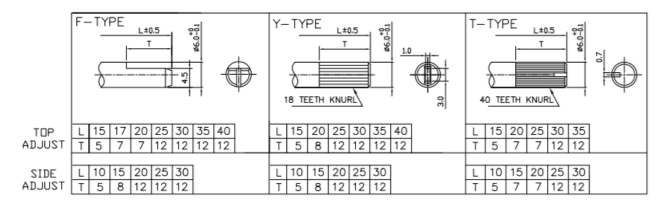
Environmental Specifications

Operating Temperature Range	-40°C to +85°C
Rotational Life	100,000 cycles

P120 Series



Shaft Types



Standard Resistance Values, Ohms

1K 2K 5K 10K 20K 50K 100K 200K 500K 1MEG

CIRCUIT DIAGRAM

Unless otherwise specified

General Note

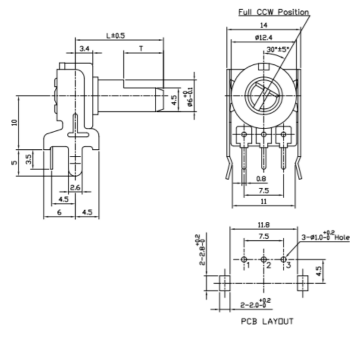
TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

P120 Series

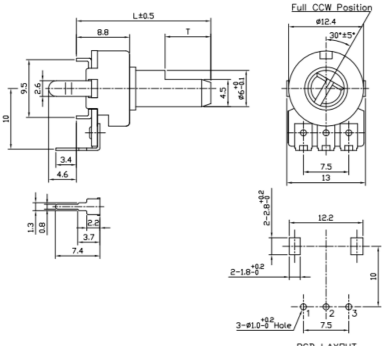


Outline Drawings

Model P120K (Side Adjust, PCB pins, Single unit)







PCB LAYDUT

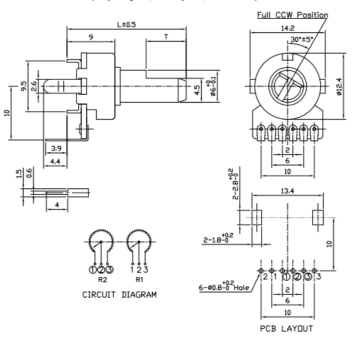
General Note

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.

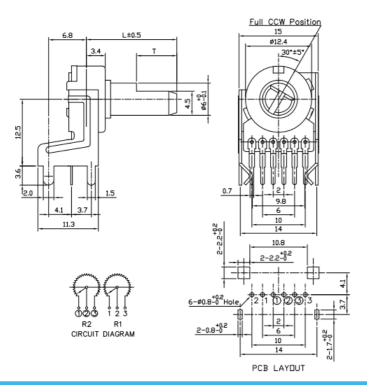
P120 Series



Outline Drawings Model P120KGP (Top Adjust, PCB pins, Dual unit)



Model P120KGE (Side Adjust, PCB pins, Dual unit)



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.

Mouser Electronics

Authorized Distributor

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

TT Electronics:

P120K-Y20BR50K P120KGP-Y35BR50K P120K-Y20AR10K P120PK-F17BR5K P120PK-Y20BR20K P120KGP-T35BR50K P120KGE-Y30BR50K P120KGE-Y35BR50K P120PK-F20BR5K P120K-F20BR5K P120KGP-F20BR100K P120KGP-F15BR10K P120KGP-F20BR10K P120K-Y20B100K P120PK-Y25BR10K P120KGP-Y15BR100K P120PK-Y20AR100K P120K-F20AR100K P120PK-F20AR2K P120PK-Y20AR50K P120KGE-F17AR50K P120PK-F40BR10K P120K-Y25AR50K P120KGP-F15B10K P120PK-Y20BR50K P120K-F25BR100K P120PK-F25BR100K P120KGE-F15AR50K P120KGP-Y15AR100K P120K-Y25BR10K P120PK-Y20BR100K P120FK-F25BR100K P120KGE-F15AR50K P120KGP-Y15AR100K P120K-Y25BR10K P120PK-Y20BR100K P120K-F15AR10K P120PK-F04BR10K P120KGE-Y20BR50K P120KGP-Y15BR500K P120PK-Y25BR5K P120KGPT25BR100K