Model P09x Series

Electronics

Features:

- 9 mm rotary
- Multi-ganged
- 100,000 cycle life
- Metal shaft / bushing
- Switch / push-lock option
- Concentric shaft option
- Center tap option





Model Styles Available

Side Adjust, PCB pins, up to 8 gangs	P09xN
Side Adjust, PCB pins, up to 8 gangs, with Switch	P09xS
Top Adjust, PCB pins, up to 2 gangs	P09x5N
Side Adjust, PCB pins, with Push-Lock, up to 2 gangs	P09xP
PCB pins, with Concentric Shaft	P09xC
PCB pins, with Center Tap	P09xT

Electrical

Resistance Range, Ohms	1K-500K
Standard Resistance Tolerance	± 20%
Residual Resistance	20 ohms max.
Input Voltage, maximum	50 Vac max.
Power rating, Watts	Taper B: 0.05W Other Tapers: .025W
Dielectric Strength	300Vac, I minute
Insulation Resistance, Minimum	100M ohms at 250Vdc
Sliding Noise	100mV max.
Gang Error (Multi-ganged)	-40dB - 0dB, ±3dB
Switch Contact Resistance	< 100 milliohms
Switch Power Rated	3.0A at 16Vdc

Mechanical

Total Mechanical Travel	300°± 10°
Static Stop Strength	50 oz-in
Rotational Torque	0.5 to 1.25 oz-in
Switch Rotational Angle, Maximum	50°

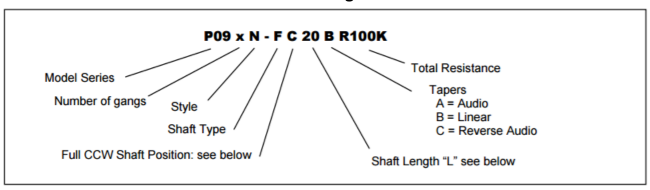
Model P09x Series



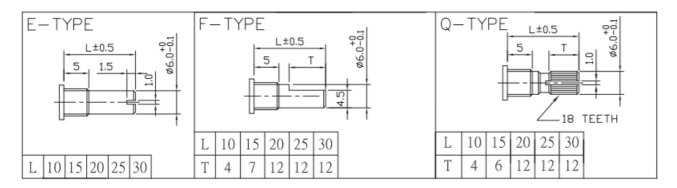
Environmental

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

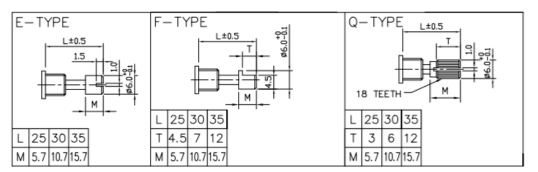
Ordering



Shaft Types (P09xN, P09xS, P09x5N)



Shaft Types for Push-Lock (P09xP)

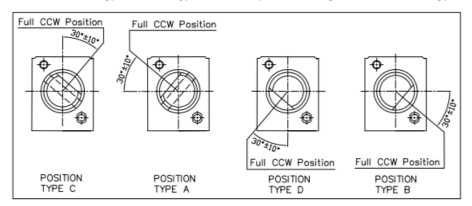


Model P09x Series



Shaft Position (F-Type Shaft)

Dashed lines on Type "C" and Type "A" shows position of adjustment slot for E-Type and Q-Type shafts

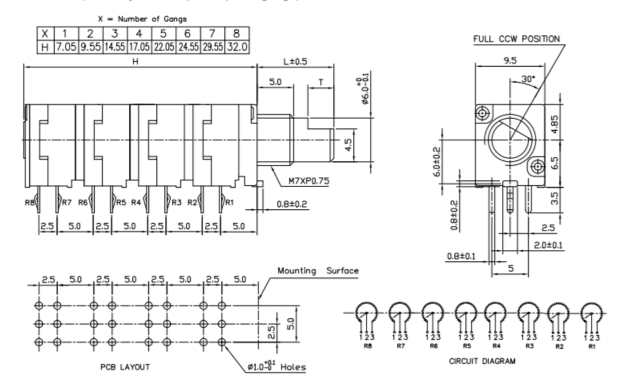


STANDARD RESISTANCE VALUES, OHMS

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

Outline Drawings

Model P09xN (Side Adjust, PCB pins, up to 8 gangs)

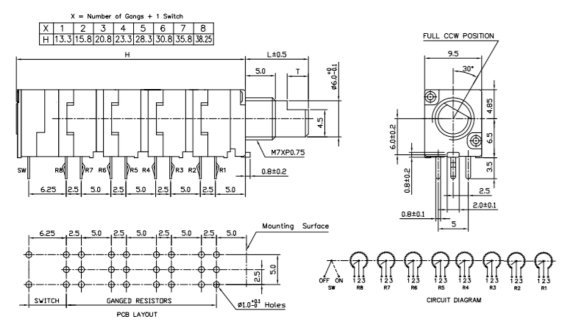


Model P09x Series

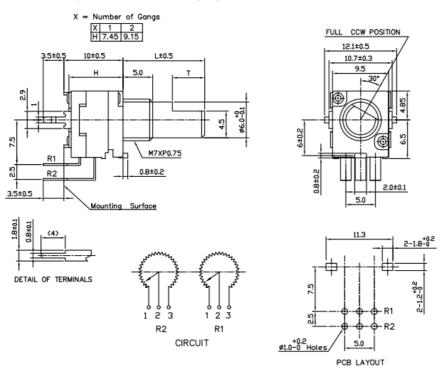


Outline Drawings

Model P09xS (Side Adjust, PCB pins, up to 8 gangs, with Switch)



Model P09x5N (Top Adjust, PCB pins, up to 2 gangs)

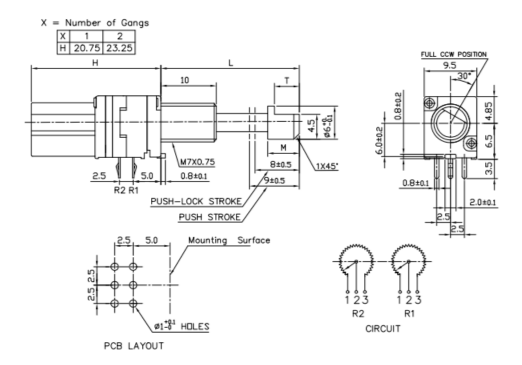


Model P09x Series



Outline Drawings

Model P09xP (Side Adjust, PCB pins, with Push-Lock, up to 2 gangs)

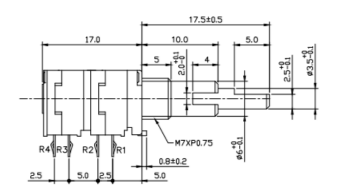


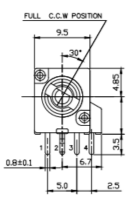
Model P09x Series

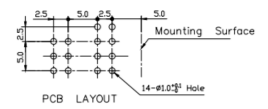


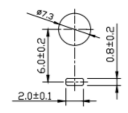
Outline Drawings

Model P09xC and P09xT (PCB pins with Concentric Shaft and Center Tap Options)
This Diagram shows both options
Please consult factory for details

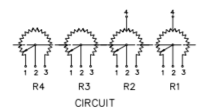


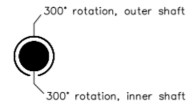




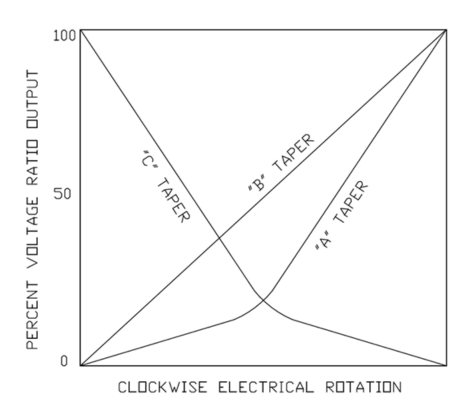


PANEL LAYOUT









Mouser Electronics

Authorized Distributor

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

TT Electronics:

P092N-QC20AR100K P092N-QC20BR100K P091P-EA25BR100K P092N-QC20AR20K P092N-QD15AR10K P091S-EC20BR50K P092N-QC20BR20K P091P-FA25BR100K P092N-QC20AR10K P091P-QA25BR100K P092N-FC20AR20K P091N-FC25BR5K P091N-QC25BR50K P091P-FC25BR10K P091S-FC20BR10K P091S-QC15BR50K P0915N-QC20BR5K P092N-QC15AR20K P0915N-FC20BR10K P0915N-FC20BR5K P0915N-EC15BR2K P0915N-EC15BR100K P0915N-EC15BR10K P091P-FC25CR50K P0915N-FC15AR10K P0915N-FC15BR50K P0915N-FC20BR50K P091P-FC25AR50K P091P-FC30AR50K P0925N-FC15AR10K P0925N-FC15BR50K P0925N-FD15BR50K P092N-EC15BR20K P092N-FC20B500K P092P-FC20AR5K P092P-FC25AR50K P092P-FC25AR5K P092P-FC30AR50K P092S-QC25AR10K P0915NFC15-AR500K P0915NFC15-BR25K P0915N-FC15AR50K P0915N-FC15BR10K P0925N-FC15CR500K P0915N-QC15BR100k P091N-FC25BR10K P091S-FC15BR10K P0915N-QC15AR10K P0915N-EC15BR50K P092N-FC25BR10K P092S-FC15AR10K P092N-QC15AR5K P091N-FC25BR1K P092N-FA15CR50K P092P-FC25AR100K P092N-FC25CR100K P0925N-FC15BR20K P091N-FC25AR500K P091N-FC25AR10K P091N-FC25A500K P092N-FC15AR50K P0915N-QC20BR50K P092N-QC15BR10K P092N-FC25AR20K P091N-QC15BR100K P092N-QC15BR100K P091N-FA15BR10K P092N-FC25AR100K P092N-FC15BR10K P091P-FC25CR2K P0915N-QC15AR100K P0925N-FC20AR100K P091N-FC15AR10K P092N-FC15AR100K P091N-FC25BR100K P092P-FC20AR100K P091N-FC20BR5K P092N-FC25BR100K P092N-FC15AR500K P0915N-QC15AR500K P091N-QC20BR50K P092N-FC15CR20K P094N-FC15AR50K P091N-FA20BR10K P0915N-QC15BR5K P092N-FC15BR20K P091S-FC20BR5K P092N-FA20CR50K P0925N-FA15AR100K P0925N-FC15AR5K P0915N-QC15AR50K P091N-QC15BR10K P092S-QC15BR50K P0925N-FA15AR200K P091N-FC25CR10K P094N-QD15AR20K P0915N-QC15BR50K P092N-FC25AR10K P092N-FC25BR20K P091P-FC25CR5K