







Features:

- Multi-ganged—up to 6 gangs
- Excellent 100,000 cycles life
- **Rotary and Momentary Switch options**
- **Push-lock options**
- Concentric shaft option
- Center tap option
- PCB pins



Description:

9mm Rotary Potentiometer, with metal shaft and bushing. Options include audio and linear tapers; knurled, flatted and slotted shafts.

Applications:

- Audio / video equipment / Amplifiers / Mixers
- TV and multimedia sound systems / Portable electronics

Model Styles Available:

•	Side Adjust, 1 to 6 gangs	P09xN
•	Side Adjust, 1 to 4 gangs, w/Rotary switch	P09xS
•	Side Adjust, 1 to 4 gangs, w/Momentary switch	P09xM
•	Side Adjust, 1 gang, w/ Rotary and	P091B
	Momentary switches	
•	Top Adjust, 1 or 2 gangs	P09x5N
•	Top Adjust, 1 gang w/Rotary switch	P0915S
•	Side Adjust, with Push-Lock, 1 or 2 gangs	P09xP
•	With Concentric shaft, 2 to 4 gangs	P09xC
•	With Center Tap, 2 gangs only	P092T

Electrical Characteristics

T_A = 25°C unless otherwise noted

Resistance Range	1KΩ to 1MΩ				
Standard Resistance Tolerance	± 20%				
Residual Resistance	20 ohms max				
Resistance Taper	Audio (10A, 15A, 15C), Linear (1B) - see note 3				
Maximum Operating Voltage	50Vac				
Rated Power	Linear Taper B: 0.05W				
Rated Power	Other Tapers: 0.025W				
Dielectric Strength	300 Vac , 1 minute				
Rotational Noise	100mV max				
Insulation Resistance	>100M ohms at 250 Vdc				
Gang Error (Multi-ganged)	-40dB to 0dB, ±3dB				

Model P09x Series



Rotary Switch Characteristics

T_A = 25°C unless otherwise noted

Switch Circuit	SPST
Contact Resistance	<100mohms
Rated Power	3.0A at 16Vdc
Switch Torque	100-350 gf.cm
Switch Rotational Angle	50° Max.
Switch Life	15,000 cycles min.

Momentary Switch Characteristics

T_A = 25°C unless otherwise noted

Switch Circuit	SPST
Contact Resistance	<100mohms
Rated Power	0.5A at 12Vdc
Switch Torque	250-550 gf.cm
Switch Push Stroke Length	0.5 +0.5/-0.3 mm
Switch Life	15,000 cycles min.

Mechanical Characteristics

T_A = 25°C unless otherwise noted

R	
Mechanical Travel (Rotational angle)	300° ± 10°
Rotational Torque	35 to 90 gf.cm
Rotational Stop Strength, Minimum	3.0kgf.cm
Shaft Pull Strength, Minimum	6.0 kgf
Detent Torque	50 to 200 gf.cm
Nut Tightening Strength, Minimum	8.0 kgf
Rotational Life	100,000 cycles

Environmental Characteristics

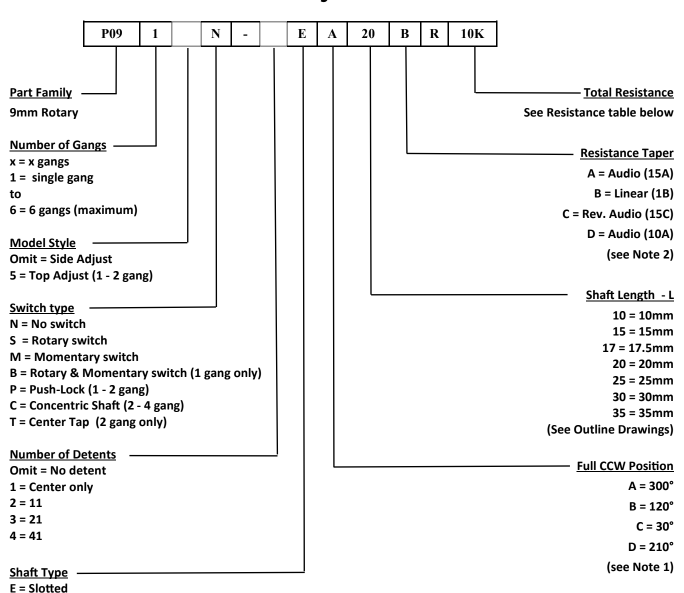
T_A = 25°C unless otherwise noted

Operating Temperature	-10°C to 70°C			
IP Rating	IP50			
	Compatible with Industry standard soldering processes:			
Soldering Condition	Manual: SAC 270 °C max. for 3 seconds.			
	Wave: SAC 260 °C max. for 5 seconds.			
RoHS	Please refer to TT Electronics Website			
REACH	Please refer to TT Electronics Website			

Model P09x Series



Ordering Information



Resistance table										
Resistance (Ohms)	1,000	2,000	5,000	10,000	20,000	50,000	100,000	200,000	500,000	1,000,000
Code	1K	2K	5K	10K	20K	50K	100K	200K	500K	1MEG

F = Flatted Q = Split knurled

Model P09x Series



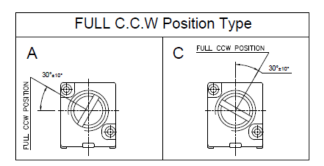
Note 1: Shaft Position

Models: P09xN, P09xS, P09xM, P091B, P09x5N, P0915S, P09xP, P09xT

F Shaft Type

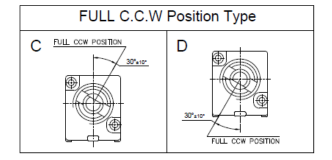
FULL C.C.W Position Type A B C FULL CCW POSITION D 30°±10° FULL CCW POSITION D 30°±10° FULL CCW POSITION

E/Q Shaft Type

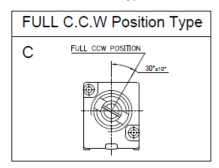


Models: P09xC

F Shaft Type



E/Q Shaft Type

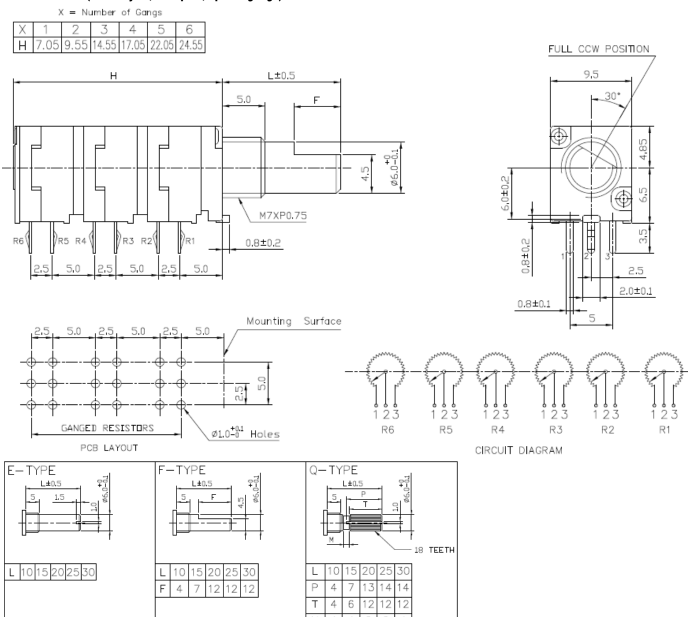


Model P09x Series



Outline Drawings

Model P09xN (Side Adjust, PCB pins, up to 6 gangs)

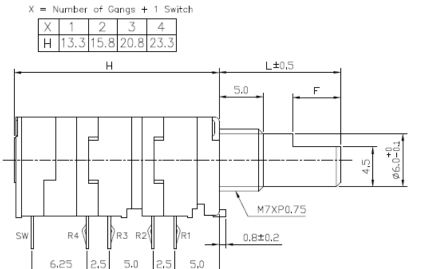


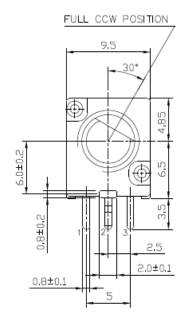
Model P09x Series

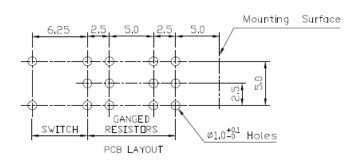


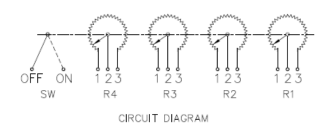
Outline Drawings

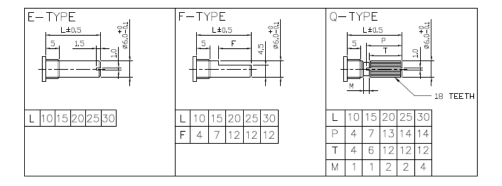
Model P09xS (Side Adjust, PCB pins, up to 4 gangs with Rotary Switch)









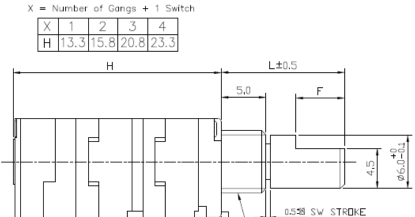


Model P09x Series



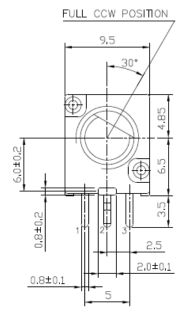
Outline Drawings

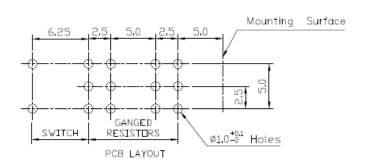
Model P09xM (Side Adjust, PCB pins, up to 4 gangs with Momentary Switch)



M7XP0.75

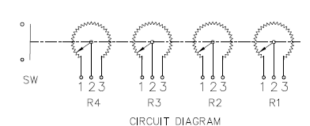
0,8±0,2

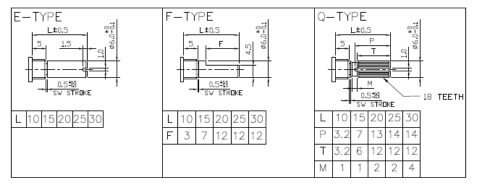




5.0

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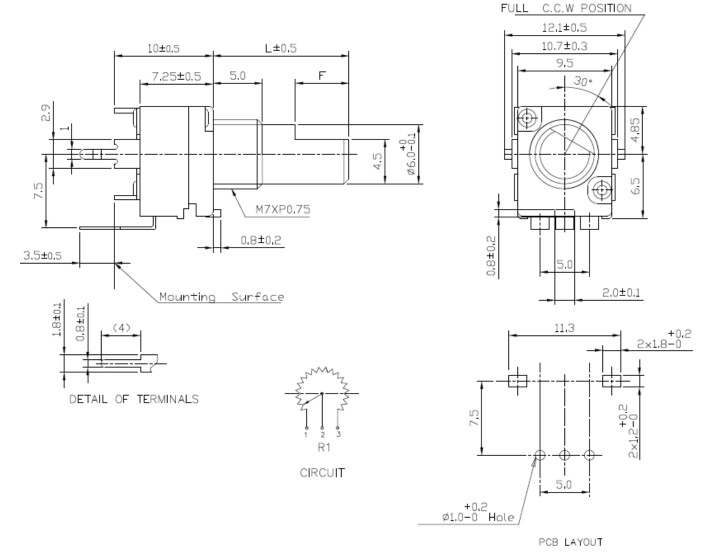
SW

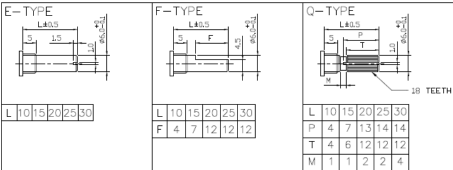
Model P09x Series



Outline Drawings

Model P0915N (Top Adjust, PCB pins, 1 gang)





General Note

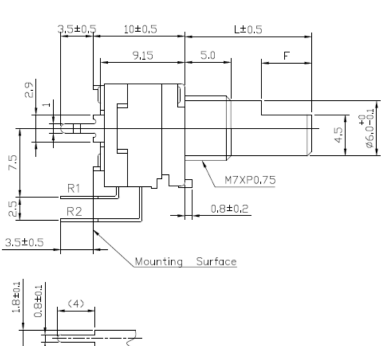
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Model P09x Series



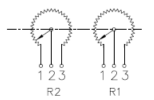
Outline Drawings

Model P0925N (Top Adjust, PCB pins, 2 gangs)

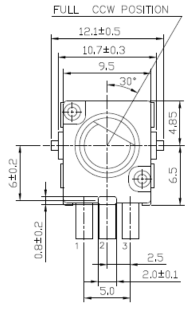


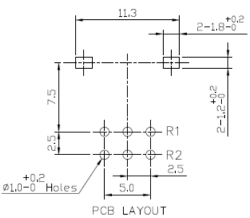


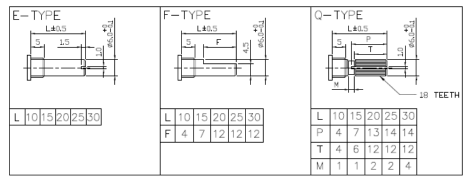




CIRCUIT DIAGRAM





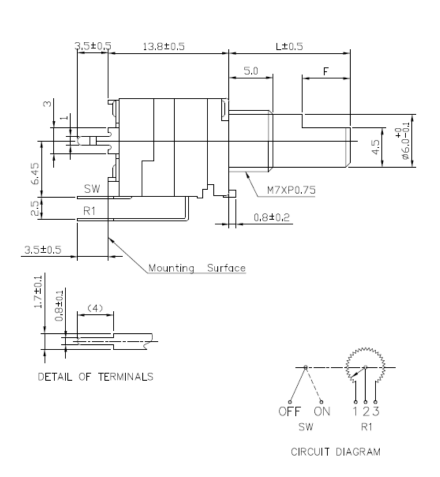


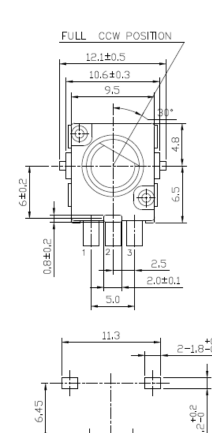
Model P09x Series

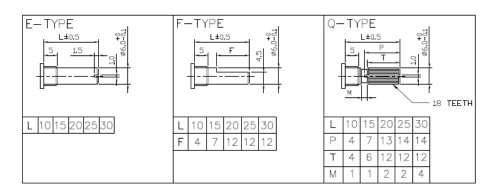


Outline Drawings

Model P0915S (Top Adjust, PCB pins, with Rotary Switch, 1 gang only)







2,5

PCB LAYOUT

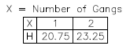
+0,2 ø<u>1.0-0 Holes</u>

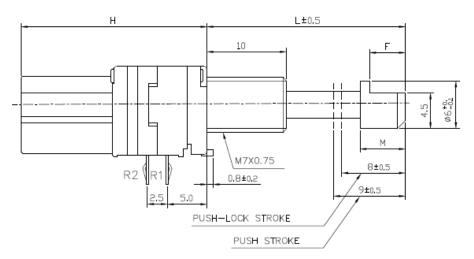
Model P09x Series

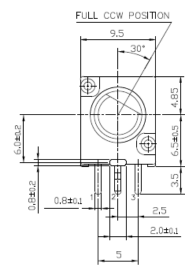


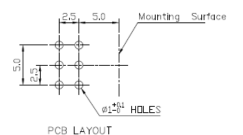
Outline Drawings

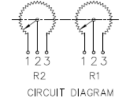
Model P09xP (Side Adjust, PCB pins, with Push-Lock, up to 2 gangs)

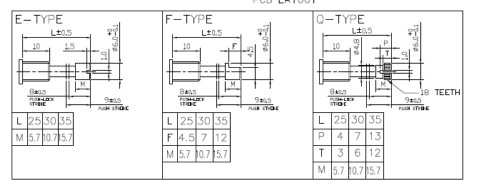










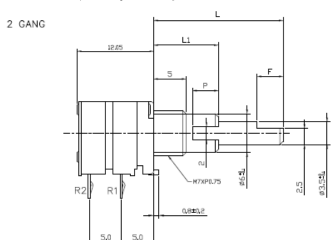


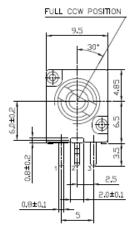
Model P09x Series



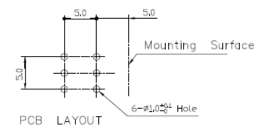
Outline Drawings

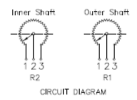
Model P09xC (Side Adjust, PCB pins with Concentric Shaft, 2 to 4 gangs)



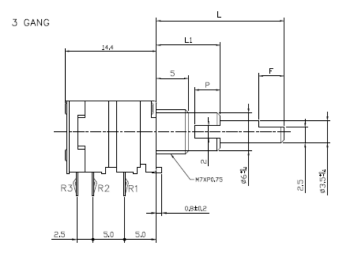


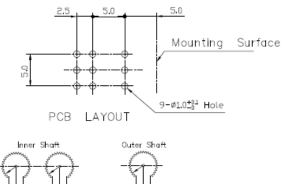






R3



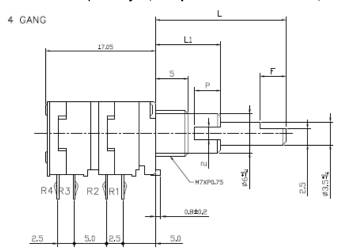


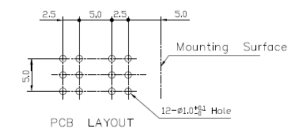
Model P09x Series

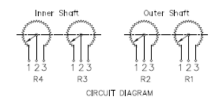


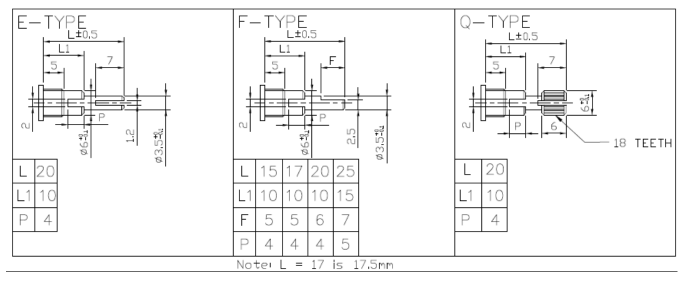
Outline Drawings

Model P09xC (Side Adjust, PCB pins with Concentric Shaft, 2 to 4 gangs), continued







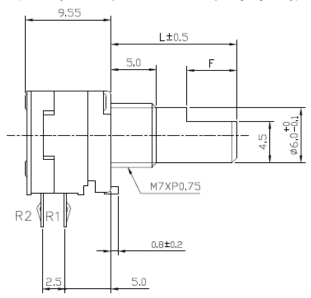


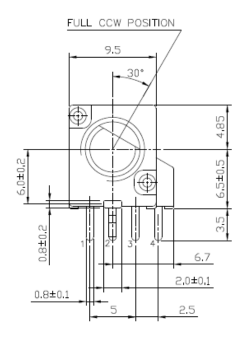
Model P09x Series

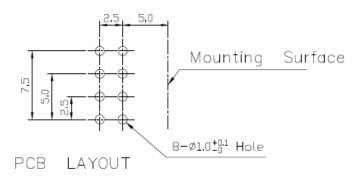


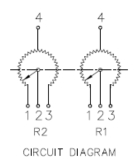
Outline Drawings

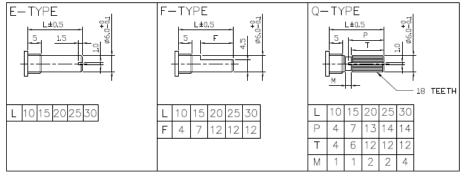
Model P092T (Side Adjust, PCB pins, with Center Tap, 2 gangs only)









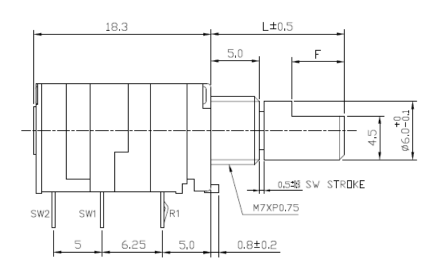


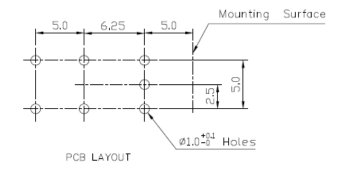
Model P09x Series

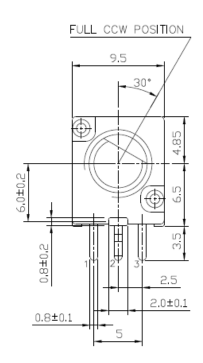


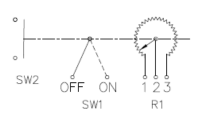
Outline Drawings

Model P091B (Side Adjust, PCB pins, with Rotary and Momentary Switches, 1 gang only)

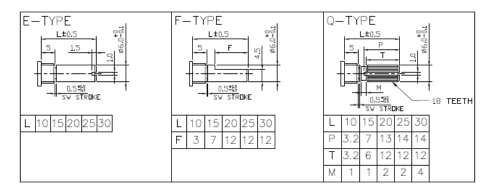








CIRCUIT DIAGRAM



Model P09x Series



Panel Layout

