## Panel Potentiometer

## Model P09x Series

## 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:

9 mm 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
$\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$ unless otherwise noted

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

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Rotary Switch Characteristics
$\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$ unless otherwise noted

| Switch Circuit | SPST |
| :--- | ---: |
| Contact Resistance | $<100 \mathrm{mohms}$ |
| Rated Power | 3.0 A at 16 Vdc |
| Switch Torque | $100-350 \mathrm{gf.cm}$ |
| Switch Rotational Angle | $50^{\circ}$ Max. |
| Switch Life | 15,000 cycles min. |

Momentary Switch Characteristics
$\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$ unless otherwise noted

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

Mechanical Characteristics
$\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$ unless otherwise noted

| Mechanical Travel (Rotational angle) |  |
| :--- | ---: |
| Rotational Torque | $300^{\circ} \pm 10^{\circ}$ |
| Rotational Stop Strength, Minimum | 35 to 90 gf.cm |
| Shaft Pull Strength, Minimum | $3.0 \mathrm{kgf.cm}$ |
| Detent Torque | 6.0 kgf |
| Nut Tightening Strength, Minimum |  |
| Rotational Life | 50 to $200 \mathrm{gf.cm}$ |

## Environmental Characteristics

$\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$ unless otherwise noted

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

## Ordering Information

| P09 | 1 | N | - | E | A | 20 | B | R | 10K |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Part Family |  |  |  |  |  |  |  |  |  | - Total Resistance |
| 9 mm Rotary |  |  |  |  |  |  |  |  |  | See Resistance table below |
| Number of Gangs |  |  |  |  |  |  |  |  |  | - Resistance Taper |
| 1 = single gang |  |  |  |  |  |  |  |  |  | A = Audio (15A) |
| to |  |  |  |  |  |  |  |  |  | $B=$ Linear (1B) |
| 6 = 6 gangs (maximum) |  |  |  |  |  |  |  |  |  | C = Rev. Audio (15C) |
| Model Style |  |  |  |  |  |  |  |  |  | D = Audio (10A) |
| Omit = Side Adjust |  |  |  |  |  |  |  |  |  | (see Note 2) |
| 5 = Top Adjust (1-2 gan |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | - Shaft Length -L |
| Switch type |  |  |  |  |  |  |  |  |  | $10=10 \mathrm{~mm}$ |
| $\mathrm{N}=$ No switch |  |  |  |  |  |  |  |  |  | $15=15 \mathrm{~mm}$ |
| S $=$ Rotary switch $\mathrm{M}=$ Momentary switch |  |  |  |  |  |  |  |  |  | $17=17.5 \mathrm{~mm}$ |
| B = Rotary \& Momenta | sw |  | only) |  |  |  |  |  |  | $20=20 \mathrm{~mm}$ |
| P = Push-Lock (1-2 gan |  |  |  |  |  |  |  |  |  | $25=25 \mathrm{~mm}$ $30=30 \mathrm{~mm}$ |
| C = Concentric Shaft (2 | ga |  |  |  |  |  |  |  |  | $30=30 \mathrm{~mm}$ $35=35 \mathrm{~mm}$ |
| T = Center Tap (2 gang |  |  |  |  |  |  |  |  |  | (See Outline Drawings) |
| Number of Detents |  |  |  |  |  |  |  |  |  |  |
| Omit = No detent |  |  |  |  |  |  |  |  |  | Full CCW Position |
| 1 = Center only |  |  |  |  |  |  |  |  |  | $\mathrm{A}=300^{\circ}$ |
| $2=11$ |  |  |  |  |  |  |  |  |  | $B=120^{\circ}$ |
| $3=21$ |  |  |  |  |  |  |  |  |  | $\mathrm{C}=30^{\circ}$ |
| $4=41$ |  |  |  |  |  |  |  |  |  | $\mathrm{D}=210^{\circ}$ |
| Shaft Type |  |  |  |  |  |  |  |  |  | (see Note 1) |
| E = Slotted |  |  |  |  |  |  |  |  |  |  |
| F = Flatted |  |  |  |  |  |  |  |  |  |  |
| Q = Split knurled |  |  |  |  |  |  |  |  |  |  |


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

## Panel Potentiometer

## $1 T$ <br> Electronics

## Note 1: Shaft Position

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

F Shaft Type


E/Q Shaft Type


Models: P09xC


## TT Electronics

## Outline Drawings

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

| $X=$ Number of Gangs |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| X | 1 | 2 | 3 | 4 | 5 | 6 |
| H | 7.05 | 9.55 | 14.55 | 17.05 | 22.05 | 24.55 |



PCB LAYOUT
Surface


## TT Electronics

## Outline Drawings

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


|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| L $410\|15 / 20\| 2530$ | L 1 15 20 25 30 <br> $F$      | L | 1011 | 20 |  | 30 |
|  | $F$ 4 7 12 12 12 | P | 4 | 13 |  | 14 |
|  |  | T | 4 | 12 |  | 12 |
|  |  | M | 1 | 2 |  |  |

## Outline Drawings

Model P09xM (Side Adjust, PCB pins, up to 4 gangs with Momentary Switch)
$T$
$X=$ Number of Gangs +1 Switch

| $X$ | 1 | 2 | 3 | 4 |
| :---: | :---: | :---: | :---: | :---: |
| $H$ | 13.3 | 15.8 | 20.8 | 23.3 |



## IT Electronics

## Outline Drawings

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




DETAIL OF TERMINALS


CIRCUIT


PCB LAYOUT


## T <br> Electronics

## Outline Drawings

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

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| L L 10\|1520|2530 | L 0 15 20 25 30 <br> $F$      | L | ${ }^{15}{ }^{2}$ | 20.25 |  |  |
|  | $F$ 4 7 12 12 12 | P | 71 | 1314 | 41 |  |
|  |  | T | 6 | 1212 | 21 |  |
|  |  | M | 1 | 22 |  |  |

## TT Electronics

## Outline Drawings

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


## Panel Potentiometer

Model P09x Series

## T <br> Electronics

## Outline Drawings

Model P09xP (Side Adjust, PCB pins, with Push-Lock, up to 2 gangs)
$X=$ Number of Gangs

| $X$ | 1 | 2 |
| :---: | :---: | :---: |
| $H$ | 20.75 | 23.25 |



PCB LAYOUT


## Panel Potentiometer

Model P09x Series

## 1 <br> Electronics

## Outline Drawings

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


## Outline Drawings

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



Noter L $=17$ is 17.5 mm

## Outline Drawings

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



## TT Electronics

## Outline Drawings

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


## Panel Layout



Note 2: Standard Tapers


## Packaging

| Standard Packaging | Plastic Trays |
| :--- | ---: |
| Hardware | Two flat washers and mounting nut |

## Mouser Electronics

Authorized Distributor

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TT Electronics:<br>P092N-QC20AR100K P092N-QC20BR100K P091P-EA25BR100K P092N-QC20AR20K P092N-QD15AR10K P091S-EC20BR50K P092N-QC20BR20K P091P-FA25BR100K P092N-QC20AR10K P091P-QA25BR100K P092N-<br>FC20AR20K P091N-FC25BR5K P091N-QC25BR50K P091P-FC25BR10K P091S-FC20BR10K P091S-QC15BR50K P0915N-QC20BR5K P092N-QC15AR20K P0915N-FC20BR10K P0915N-FC20BR5K P0915N-EC15BR2K P0915NEC15BR100K P0915N-EC15BR10K P091P-FC25CR50K P0915N-FC15AR10K P0915N-FC15BR50K P0915NFC20BR50K P091P-FC25AR50K P091P-FC30AR50K P0925N-FC15AR10K P0925N-FC15BR50K P0925NFD15BR50K P092N-EC15BR20K P092N-FC20B500K P092P-FC20AR5K P092P-FC25AR50K P092P-FC25AR5K P092P-FC30AR50K P092S-QC25AR10K 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 P092PFC25AR100K P092N-FC25CR100K P0925N-FC15BR20K P091N-FC25AR500K P091N-FC25AR10K P091NFC25A500K P092N-FC15AR50K P0915N-QC20BR50K P092N-QC15BR10K P092N-FC25AR20K P091NQC15BR100K P092N-QC15BR100K P091N-FA15BR10K P092N-FC25AR100K P092N-FC15BR10K P091PFC25CR2K P0915N-QC15AR100K P0925N-FC20AR100K P091N-FC15AR10K P092N-FC15AR100K P091NFC25BR100K P092P-FC20AR100K P091N-FC20BR5K P092N-FC25BR100K P092N-FC15AR500K P0915NQC15AR500K P091N-QC20BR50K P092N-FC15CR20K P094N-FC15AR50K P091N-FA20BR10K P0915NQC15BR5K P092N-FC15BR20K P091S-FC20BR5K P092N-FA20CR50K P0925N-FA15AR100K P0925NFC15AR5K P0915N-QC15AR50K P091N-QC15BR10K P092S-QC15BR50K P0925N-FA15AR200K P091NFC25CR10K P094N-QD15AR20K P0915N-QC15BR50K P092N-FC25AR10K P092N-FC25BR20K P091PFC25CR5K P091P-FC25BR50K P0915N-FC15BR100K

