Precision Series K-2 Watt 1/4" shaft diameter


FEATURES:

- hot molded carbon element
- gold-plated terminals
- stainless-steel shaft and housing
- quality meeting or exceeding MIL-R-94-QPL listed


## ELECTRICAL SPECIFICATIONS:

Resistance range, linear taper: $50 \Omega$ to $5 \mathrm{Meg} \Omega$
Resistance range, logarithmic taper: $150 \Omega$ to $1 \mathrm{Meg} \Omega$
Resistance tolerance: $\pm 10 \%$ or $\pm 20 \%$
Resistance taper: linear, logarithmic, reverse logarithmic; other tapers by special order

Power rating: 2 watts at $70^{\circ} \mathrm{C}$ derated to 0 watts at $120^{\circ} \mathrm{C}$
Insulation resistance:
dry: 10 K Meg $\Omega$
wet: 100K Meg $\Omega$
Dielectric strength: 900 V RMS at sea level
Operating voltage: 500 V , subject to power rating

## ENVIRONMENTAL SPECIFICATIONS:

Operating temperature: $-65^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$
Resistance to soldering heat: $350^{\circ} \mathrm{C}$ for 5 seconds
Humidity range: per MIL-R-94
Vibration range: per MIL-R-94
Shock resistance: per MIL-R-94
Load life: 1000 hours at $70^{\circ} \mathrm{C}$

## OPTIONS:

- custom shafts and bushings
- special tapers
- fourth (center) terminal
- high life
- attached switch


## MECHANICAL SPECIFICATIONS:

Mechanical rotation: $314^{\circ}$
Operating torque: $1 \mathrm{oz} / \mathrm{in}$ to $6 \mathrm{oz} / \mathrm{in}$
Rotational life: 25,000 cycles

## DRAWING:



## ORDERING INFORMATION:

## Ordering Information - Commercial Part Numbers

| Series | Bushing | Switch | Taper | Resistance Value | Tolerance | Shaft Style | Shaft Length |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{K}=$ series K | Blank = standard $\mathrm{L}=\text { locking }$ <br> $\mathbf{W}=$ panel \& shaft steel | Blank = <br> without <br> switch $\mathbf{S}=\text { SPST }$ <br> switch | U = linear <br> A = <br> logarithmic <br> B = reverse <br> logarithmic | Total resistance value in $\Omega$ : first 2 digits significant, third digit = number of zeroes | $\begin{aligned} & 1=10 \% \text { of } \\ & \text { nominal } \\ & 2=20 \% \text { of } \\ & \text { nominal } \end{aligned}$ | $\begin{aligned} & \mathbf{R}=\text { round } \mathbf{S} \\ & =\text { slotted } \mathbf{F}= \\ & \text { flatted } \end{aligned}$ | $\begin{array}{\|lll\|} \hline 16=1 / 2^{\prime \prime} \quad 20 \\ =5 / 8^{\prime \prime} & 24 & = \\ 3 / 4^{\prime \prime} & \\ 28=7 / 8^{\prime \prime} \quad 32 \\ =1^{\prime \prime} & \\ 40=1 & 1 / 4^{\prime \prime} \\ 48=1 & 1 / 2^{\prime \prime} \\ 64=2^{\prime \prime} \\ 80=2 & 1 / 2^{\prime \prime} \\ 96=3^{\prime \prime} \end{array}$ |

Example: KSU1031R16
note: not all part number combinations are valid

## Ordering Information - Military Part Numbers

| Style | Bushing | Switch | Temperature \& Moisture Characteristics | Shaft Style | Shaft Length | Resistance Value | Taper \& Tolerance |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RV4 = MIL style RV4 | $\begin{aligned} & \mathrm{N}=\text { standard } \\ & \mathrm{L}=\text { locking } \\ & \mathbf{S}=\text { panel \& } \\ & \text { shaft steel } \end{aligned}$ | $\mathrm{A}=\text { without }$ <br> switch $B=S P S T$ <br> switch | $\mathbf{Y}=$ as per MIL-R-94 | $\begin{aligned} & \text { S = slotted } \\ & \text { F = flatted } \end{aligned}$ | $\begin{aligned} & \hline B=1 / 2^{\prime \prime} \\ & A=5 / 8^{\prime \prime} \\ & D=7 / 8^{\prime \prime} \\ & \mathbf{G}=1 \quad 1 / 4^{\prime \prime} \\ & J=2 " \\ & K=21 / 2^{\prime \prime} \end{aligned}$ | Total resistance value in $\Omega$ : first 2 digits significant, third digit $=$ number of zeroes | $\begin{aligned} & \hline A=\text { linear 10\% } \\ & B=\text { linear 20\% } \\ & C=\text { logarithmic 10\% } \\ & D=\text { logarithmic } 20 \% \\ & E=\text { reverse logarithmic } \\ & 10 \% \\ & F=\text { reverse logarithmic } \\ & 20 \% \end{aligned}$ |

Example: RV4NAYSB000A
note: not all part number combinations are valid

| Type K Cross Reference |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :---: | :---: |
| Precision | Military | Clarostat | Allen Bradley | Ohmite |  |  |
| KU S28 | RV4NAYSD A | $380 C 3 / 53 C 3$ | JA1N056S UA | CMU |  |  |
| KLU S20 | RV4LAYSA A | $280 \mathrm{C} 2 / 53 C 2$ | JA1LO40S UC | CLU |  |  |
| KU S16 | RV4NAYSB A | N/A | JA1N032S UA | N/A |  |  |
| KU S64 | RV4NAYSJ A | N/A | JA1N200S UA | CU |  |  |
| KU R64 | N/A | $380 C 1 / 53 C 1$ | JA1N200P UA | N/A |  |  |
| KU S80 | RV4NAYSK A | N/A | JA1N232S UA | N/A |  |  |
| KA R64 | N/A | J3C1Z | JA1N200P AA | N/A |  |  |
| KLU S28 | RV4LAYSD A | N/A | JA1L056S UA | N/A |  |  |

