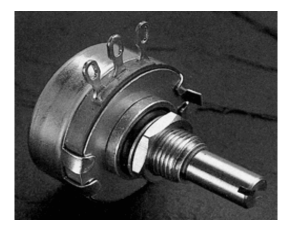


Precision Series K - 2 Watt 1/4" shaft diameter



Precision series K/RV4 potentiometers are suitable for both military and commercial applications. They can easily be customized to meet special requirements.

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 Ω to 5 Meg Ω

Resistance range, logarithmic taper: 150 Ω to 1 Meg Ω

Resistance tolerance: ±10% or ±20%

Resistance taper: linear, logarithmic, reverse logarithmic; other tapers by special order

Power rating: 2 watts at 70°C derated to 0 watts at 120°C

Insulation resistance: dry: 10K Meg Ω wet: 100K Meg Ω

Dielectric strength: 900 V RMS at sea level

Operating voltage: 500 V, subject to power rating

ENVIRONMENTAL SPECIFICATIONS:

Operating temperature: - 65°C to +125°C Resistance to soldering heat: 350°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°C

OPTIONS:

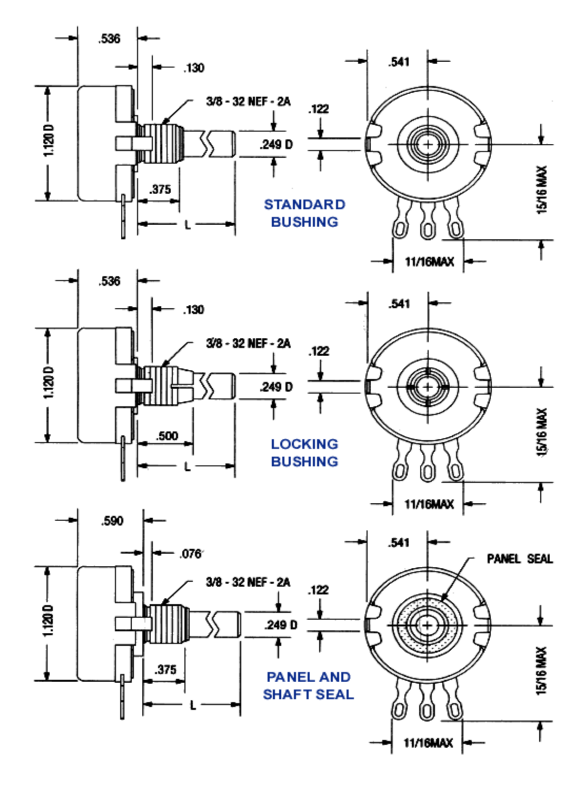
- custom shafts and bushings
- special tapers
- · fourth (center) terminal
- high life
- · attached switch

MECHANICAL SPECIFICATIONS:

Mechanical rotation: 314° Operating torque: 1 oz/in to 6 oz/in Rotational life: 25,000 cycles



DRAWING:







ORDERING INFORMATION:

| | | | | | | | Shaft |
|------------------|-------------|-----------------|--------------------|--------------------------------|-------------------|---------------|--------------------|
| Series | Bushing | Switch | Taper | Resistance Value | Tolerance | Shaft Style | Length |
| K = series K | Blank = | Blank = | U = linear | Total resistance value in | 1 = 10% of | R = round S | 16 = 1/2" |
| | standard | without | | Ω: first 2 digits significant, | nominal | = slotted F = | = 5/8" 24 |
| | | switch | | third digit = | | flatted | 3/4" |
| | L = locking | S = SPST | A = | number of zeroes | 2 = 20% of | | 28 = 7/8" |
| | Ũ | switch | logarithmic | | nominal | | = 1" |
| | W = panel & | | B = reverse | | | | 40 = 1 1/4" |
| | shaft steel | | logarithmic | | | | 48 = 1 1/2" |
| | | | J | | | | 64 = 2" |
| | | | | | | | 80 = 2 1/2" |
| | | | | | | | 96 = 3" |
| Example: KSU | 1031R16 | • | • | | • | • | |
| note: not all pa | | binations a | are valid | | | | |

| Ordering Informa | Ordering Information - Military Part Numbers | | | | | | |
|----------------------|--|-------------|---|-------------|-------------------|----------------------------|-------------------------|
| Style | Bushing | Switch | Temperature & Moisture Characteristics | Shaft Style | Shaft Length | Resistance Value | Taper & Tolerance |
| RV4 = MIL style RV4 | N = standard | A = without | Y = as per MIL-R-94 | S = slotted | B = 1/2" | Total resistance value | A = linear 10% |
| | L = locking | switch | | F = flatted | A = 5/8" | in Ω: first 2 digits | B = linear 20% |
| | S = panel & | B = SPST | | | D = 7/8" | significant, third digit = | C = logarithmic 10% |
| | shaft steel | switch | | | G = 1 1/4" | number of zeroes | D = logarithmic 20% |
| | | | | | J = 2" | | E = reverse logarithmic |
| | | | | | K = 2 1/2" | | 10% |
| | | | | | | | F = reverse logarithmic |
| | | | | | | | 20% |
| Example: RV4NA | YSB000A | | | | | | |
| note: not all part r | number com | binations a | ire valid | | | | |

| Precision | Military | Clarostat | Allen Bradley | Ohmite |
|-----------|------------|--------------|---------------|--------|
| KU S28 | RV4NAYSD A | 380C3 / 53C3 | JA1N056S UA | CMU |
| KLU S20 | RV4LAYSA A | 280C2 / 53C2 | JA1L040S 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 | 380C1 / 53C1 | JA1N200P UA | N/A |
| KU S80 | RV4NAYSK A | N/A | JA1N232S UA | N/A |
| KA R64 | N/A | 53C1Z | JA1N200P AA | N/A |
| KLU S28 | RV4LAYSD A | N/A | JA1L056S UA | N/A |