Kelvin-Varley Voltage Divider

esi RV722 Decade Voltage Divider

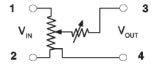
This standards grade Kelvin-Varley voltage divider is highly accurate, stable, and linear instrument for use in many applications requiring accurately known voltage or current ratios. In particular, the RV722 is especially appropriate

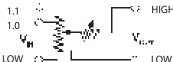
for use in bridge circuits, providing two arms of a bridge with a very well known ratio. Applications include linearity determination, the measurement of voltage and resistance, and the calibration of voltage, current, and resistance.



Equivalent circuit: A Kelvin-Varley voltage divider may be thought of as being equivalent to a digital potentiometer. However, it has an additional, but variable, resistance in series with the wiper arm, which goes

to zero at the full scale and zero settings. This series resistance has no effect in balanced bridge type applications, where these dividers are often used.





SPECIFICATIONS

RATIO RANGE: 0 to 1.0 of input.

RESOLUTION: 0.1 ppm with 7 decades.

ABSOLUTE LINEARITY:

 $[V_{OUT}/V_{IN}]$ -S WHERE S ±0.5 ppm at mid-scale, improving at zero

IS THE DIAL SETTING. and end settings

SHORT-TERM LINEARITY

STABILITY

0.2 ppm/30 days under standard

laboratory conditions and V_{IN} <100 V.

LONG-TERM LINEARITY

STABILITY:

±1.0 ppm of input/year at mid-scale. improving at

zero and end settings

TEMPERATURE COEFFICIENT

OF LINEARITY:

<±0.2 ppm/°C.

POWER COEFFICIENT OF

MAXIMUM INPUT POWER:

MAXIMUM INPUT VOLTAGE:

LINEARITY:

±1 ppm/watt improving at zero and end settings.

2.5 watts; 5 watts intermittent.

BREAKDOWN VOLTAGE: 1000 V peak to case

INPUT RESISTANCE: $100 \text{ k}\Omega \pm 50 \text{ ppm}.$

MAXIMUM OUTPUT 66 $k\Omega\text{,}$ determined by shorting across the input and

700 V rms for 100 k Ω

RESISTANCE: measuring the resistance across the output terminals



TERMINAL LINEARITY (Relative to Input Terminals) Same as absolute linearity except for end voltage drops

not exceeding 0.05 ppm for 100 k Ω divider

COMPENSATED

TERMINAL LINEARITY

(Relative to Output Common Terminal) Same as terminal linearity except that voltage drop

at zero setting is compensated to ± 0.002 ppm

for 100 kΩ divider

SWITCH CONTACT & WIRING RESISTANCE

VARIATIONS

Less than \pm 0.004 ppm for 100 k Ω divider

CALIBRATION DATA

ISO-17025 Accredited Certified test report supplied with the unit gives calibration data

accurate to \pm 0.2 ppm linearity. (at the time of final inspection). Calibration presented in form suitable for interpolation calibration of

correction at any dial setting.

TERMINALS: High quality low thermal emf gold plated

tellurium copper binding posts.

DIMENSIONS: 48.3 cm W x 13.3 cm H x 21.3 cm D

(19.0" x 5.25" x 8.4").

WFIGHT: 5.7 kg (12.5 lb).



www.ietlabs.com TEL: (516) 334-5959 • (800) 899-8438 • FAX: (516) 334-5988

Electronic cat, pp 1-45/RV722