Type T912 and T914 Precision Resistor Networks

Resistor Pairs and Quads with Ratio Characteristics for Precision Analog Circuits

Type T912 and T914 Precision Resistor Networks are constructed with Caddock Tetrinox® resistance films to achieve the precise ratio performance and stability required by highly accurate amplifier circuits, voltage reference circuits, and precision bridge circuits.

- **Ratio Tolerance** - from 0.1% to 0.01%.
- **Ratio Temperature Coefficient** - 10 ppm/°C, 5 ppm/°C or 2 ppm/°C.
- **Absolute Temperature Coefficient** - 25 ppm/°C.
- **Ratio Stability of Resistance at Full Load for 2,000 hours** - within 0.01%.
- **Shelf Life Stability of Ratio for 6 Months** - within 0.005%.

Both the T912 and the T914 are available in 14 standard resistance values between 1K and 1 Megohm. Caddock's high thru-put manufacuring capability assures that prototype and large-volume production quantities are available either from stock or within 6 weeks after receipt of order.

Standard Type T912 and Type T914 Precision Resistor Networks

In addition to the 14 standard equal value models of the Type T912 and T914, the Type T912 can also be ordered with:

- **10:1 Resistance Ratio** - for use in amplifier gain-setting.

### Specifications:

- **Absolute Tolerance**: ±0.1% for all resistors.
- **Absolute Temperature Coefficient**: 25 ppm/°C referenced to +25°C, AR taken at 0°C and +70°C.
- **Ratio Tolerance**: Options for ratio tolerance are provided as shown in the Ordering Information panel.
- **Ratio Temperature Coefficient**: Options for ratio temperature coefficient are provided as shown in the Ordering Information panel.
- **Voltage Rating**: 30 volts DC or RMS AC applied to R1, R2, R3 and R4.
- **Power Rating**: 0.10 watt applied to R1, R2, R3 and R4 (not to exceed rated voltage).
- **Package Power Rating**: Type T912, 0.20 watt. Type T914, 0.40 watt.
- **Storage Temperature**: -55°C to +105°C.
- **Insulation Resistance Between Isolated Pins**: Pin 2 to Pin 3, Pin 4 to Pin 5, or Pin 6 to Pin 7, 1,000 Megohms, minimum.
- **Dielectric Strength Between Isolated Pins**: 50 volts RMS AC.
- **Ratio Stability Under Load**: Ratio change between any two resistors in the network under full load for 2,000 hours at +70°C, 0.01% maximum.
- **Shelf Stability of Ratio**: Six months at shelf conditions, 50 ppm maximum.

### Ordering Information:

<table>
<thead>
<tr>
<th>Ratio Code Letter</th>
<th>Model Number</th>
<th>T912 - A 10K - 010 - 02</th>
</tr>
</thead>
<tbody>
<tr>
<td>A - T912 with R1: R2 where R2 = 10R1</td>
<td>-010</td>
<td>500 ± 50 (12.70 MAX.)</td>
</tr>
<tr>
<td>B - T912 with R1: R2 where R2 = 9R1</td>
<td>-020</td>
<td>500 ± 50 (12.70 MAX.)</td>
</tr>
</tbody>
</table>

**Ratio Tolerance:**

- **T912**: ±0.1% for all resistors.
- **T914**: ±0.05% for R1, ±0.01% for R2, R3, R4, and R5.

**Ratio Temperature Characteristic**

- **T912**: -010 = 10 ppm/°C, -05 = 5 ppm/°C, -02 = 2 ppm/°C.
- **T914**: -015 = 10 ppm/°C, -005 = 0.5% of R.

**Standard Resistance Values**

- **T912**: 0.050 0.050 0.020 0.020
- **T914**: 0.050 0.050 0.020 0.020

Special or mixed resistance values are available as custom networks. See the custom section at the bottom of this page.

### Custom Model T912 and T914 Precision Resistor Networks

For applications requiring non-standard resistance values, the T912 and T914 custom configurations can include these special features:

- **Mixed resistance values with a maximum ratio of 250-to-1.** (Example: 1 Megohm and 4 K)
- **Absolute TC as low as 15 ppm/°C.
- **Ratio TC as low as 2 ppm/°C.
- **Custom voltage ratings.
- **Matched resistors of any special value between 1 K and 2 Megohms.

Contact our Applications Engineering for performance, price, and availability of these custom resistor networks.

For Caddock Distributors listed by country see caddock.com/contact/dist.html

Sales and Applications Engineering
17271 North Umpqua Hwy.
Roseburg, Oregon 97470-9422
Phone: (541) 496-0700
email: caddock@caddock.com

© 2003-2020 Caddock Electronics, Inc.