

New Stress-Free Ultra Stable Primary Standard Resistor

FEATURES

- Utilizing New Generation Stress Free Bulk Metal® Foil technology
- Long-term stability: 0.5 ppm/yr (0.2 ppm/yr typical)
- Temperature coefficient: less than ±0.05 ppm/°C at 23°C ±5°C
- Excellent humidity coefficient of resistance less than 0.1 ppm/% RH
- Excellent pressure coefficient of resistance less than 0.001 ppm/hPa
- Available wide range of resistance values at 1Ω, 10Ω, 25Ω, 100Ω, 1ΚΩ, 10ΚΩ

MASS

Approx. 2.5 kg (5.5 lbs)

DESCRIPTION

The USR-SF series is an ultra stable primary standard resistor which is an enhanced version of the USR/ASR series through the use of Bulk Metal® Foil technology.

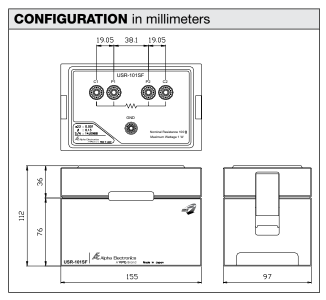
The ultra stable resistive element utilizes new generation stress-free Bulk Metal Foil technology developed by Alpha Electronics with 37 years experience and is based on using proprietary Nickel Chrome alloy. This results in extremely low temperature coefficients as ± 0.05 ppm/°C at 23°C ± 5 °C. This performance is unique to Alpha Electronics throughout the world.

The stress-free resistance element eliminates stress factors using a special treatment process and is encapsulated in a specially-designed ceramic case to protect against humidity and oxidation. Thus, less than 0.5 ppm/year (0.2 ppm/year typical) is realized.

Alpha's Bulk Metal Foil construction provides excellent AC characteristics—superior to performance of conventional wirewound standard resistors.

The USR-SF, with its extreme long-term stability and low TCR, can be used in air which reduces cost and operation for maintenance of oil bath.





The resistive elements are held by special designed case so, it's suitable for environment with vibration during transportation.

| SPECIFICATIONS | | | | | | | | | | | |
|----------------|------------------|----------|----------------------------|----------------------|------------------|--------------------------|-----------------|----------------------|--------------------------|------------------------|--------------|
| Series | Nominal Value | Accuracy | Uncertainty of Calibration | Temp. Coefficient | Temp. Retrace | Stability | Power Rating | Power Coefficient | Operating Temp. Range | Storage Temp. Range | Number of |
| | | ppm | ppm | ppm/°C | ppm | ppm/yr | W | ppm/power* | °C | °C | Terminals |
| USR-1R0SF | 1Ω | ±2 | ±2.5 @ 23°C | ±0.05 @23±5°C | ±0.5 @23±5°C | ±0.5 (±0.2 actual) | 1.0 | ±1 | 18–28 | 0–50 | 5 |
| USR-100SF | 10Ω | | | | | | | | | | |
| USR-250SF | 25Ω | | | | | | | | | | |
| USR-101SF | 100Ω | | | | | | | | | | |
| USR-102SF | 1 kΩ | | | | | | | | | | |
| USR-103SF | 10 kΩ | | | | | | | | | | |

^{*} Rated power will be different per future additional low values.

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Vishay Precision Group, Inc.

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