Model SR1030

RESISTANCE STANDAR DS & INSTRUMENTS

- Part-per-million transfers from 100 m Ω to 1 M Ω
- Thermally isolated by oil for maximum short-term thermal stability
- Excellent long-term stability; ±20 ppm for 6 months
- · Accuracy calibrated to ±10 ppm
- Seven decades of resistance transfer-1, 10, 100, 1 k, 10 k and 100 k Ω /step
- 100:1 resistance transfers using series, parallel, series/parallel connection
- Calibration readings traceable to the NIST are provided

Extremely Accurate and Stable

The Model SR1030 provides the part-per-million (ppm) resistance transfer accuracies and the long-term stabilities you need in today's modern metrology and calibration laboratories.

The SR1030 Resistance Transfer Standards are extremely accurate, stable resistance standards that are used on the bench and are light enough to carry with you to remote calibration, repair, production or R&D sites. The SR1030 consists of six transfer standards in decades from 1 Ω to 100 k Ω per step. Each decade standard consists of 12 nominally equal resistors matched initially to within 10 ppm. In addition, each decade standard produces three decade values - 10 resistors in series (10R), 10 resistors in parallel (R/10), and nine of the 10 resistors in series/parallel (R). By making a 1:1 comparison with the tenth resistor, you can resolve a series-parallel value to better than 1 ppm.

Resistance Transfer Standard System

Oil Immersion Provides Thermal Isolation

All standards, except the 100 k Ω /step standard, are immersed in a mineral oil bath. Oil immersion provides thermal isolation to minimize the effects of ambient temperature variations. This means maximum short-term thermal stability for the standards. The SR1030 also exhibits superior long-term stability (±20 ppm of nominal for six months; ±35 ppm for two years; ±50 ppm typical for five years). This gives you longer mean time between calibrations, increasing your calibration throughput.

As an added benefit, the oil speeds the dissipation of heat created in the resistors

during calibration. This heat dissipation further contributes to the stability of the standards.

Gaskets seal the SR1030 to keep the work surface and measuring contacts clean. The gaskets also minimize oil aging and contamination to lengthen the time between oil changes.

Since the 100 k Ω standard can be measured at much lower bridge power than the lower value standards, it is not necessary to immerse the standard in oil. However, this standard still benefits from the thermal lagging effects because it is sealed in a chamber using insulating materials that provide approximately the same temperature lagging effects as oil.





THE GLOBAL SOURCE FOR PROVEN TEST AND MEASUREMENT TECHNOLOGY.

Refining Resistance Technology

TEGAM's experience in design and manufacture of resistance standards has made TEGAM's standards highly respected throughout government and industry. The SR1030 incorporates all the features of the SR1010 Resistance Transfer Standards with the many benefits of a sealed oil bath.

Ideal as a Multi-Value Standard **Resistor or Reference Voltage Divider**

The high accuracy and precision of the individual resistors make the SR1030 ideal for use as a multi-value standard resistor or reference voltage divider. The superior stability of the SR1030 makes it particularly suitable for calibrating 6-1/2, 7-1/2 and 8-1/2 digit digital multimeters.

Certified Traceable to the NIST

The SR1030 Resistance Transfer Standard System is certified traceable to the National Institute of Standards and Technology. You can use the SR1030 to transfer this traceability to your resistance standards and measuring equipment. Certified calibration data is supplied with every standard.

Specifications

Nominal Values (per step) 1, 10, 100, 1 k, 10 k and 100 k Ω

Transfer Accuracy

| ITalister Accura | Ly |
|------------------|---|
| 100:1 | $\pm(1 \text{ ppm} + 0.1 \mu\Omega)$ at |
| | parallel value, using |
| | SB103, PC101, and |
| | SPC102 as necessary |
| 10:1 | $\pm(1~ppm+0.1~\mu\Omega)$ at |
| | series or parallel value, |
| | using SB103, PC101, |
| | and SPC102 as necessary |

Initial Adjustment

 ± 20 ppm, matched within 10 ppm

Initial Calibration Certificate ±10 ppm, NIST traceable

Calibration Conditions

 $23 \pm 1^{\circ}$ C, low-power, four-terminal measurement, initial calibration readings are provided

Long-Term Resistance Stability

 ± 20 ppm of nominal for 6 months ± 35 ppm for 2 years ±50 ppm for 5 years, typical

Temperature Coefficient

| 1 Ω | ±15 ppm/°C, matched |
|-------------------------------|---------------------|
| | within 5 ppm/°C |
| 10 Ω | ±1 ppm/°C |
| $100~\Omega$ to $100~k\Omega$ | ±5 ppm/°C, matched |
| | within 3 ppm/°C |

Power Coefficient (typical)

| 1 Ω | ±0.3 ppm/mW/resistor |
|-------------------------------|-----------------------|
| 10 Ω | ±0.02 ppm/mW/resistor |
| $100~\Omega$ to $100~k\Omega$ | ±0.1 ppm/mW/resistor |

Maximum Power Rating

Single Step 1W/step 10 resistors 5W/distributed

Leakage Resistance

| 1Ω to $10 \mathrm{k}\Omega$ | $>10^{12} \Omega$ terminal to case |
|-------------------------------------|--|
| 100 kΩ | ${>}10^{\scriptscriptstyle 13}\Omega$ terminal to case |

Breakdown Voltage

1500 volts peak to case

Oil Bath

| Туре | Mineral oil, USP Light |
|------------|-------------------------------|
| | Penco, Sontex 85, white |
| Insulation | |
| Resistance | Typically $10^{14} \Omega$ cm |
| Quantity | Approximately 0.5 gallons |

Dimensions (with oil)

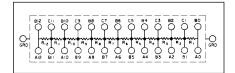
| 120 mm (4.7 in.) |
|-------------------------|
| 117 mm (4.6 in.) |
| 335 mm (13.2 in.) |
| 6.35 kg (Weight 10 lb.) |
| |

Operating Environment

| Temperature | 22.8 ±3.3°C (73±6°F) |
|-------------|-----------------------------|
| Humidity | 20 to 50% relative humidity |

Safe Operating Environment

| Temperature | 0 to 50°C (32 to 126°F) |
|-------------|-----------------------------|
| Humidity | 15 to 80% relative humidity |



Maximum Current and Voltage Capabilities

| SR1030 Resistance Value Per | One Resistor Alone | 10 Resistors in Parallel (R/10) | 10 Resistors in Series (R10) |
|-----------------------------------|-----------------------|------------------------------------|---------------------------------|
| Step | Maximum I, V | Maximum I, V | Maximum I, V |
| 1Ω | 1.0 A, 1.0 V | 7.07 A, 707 mV | 707 mA, 7.07 V |
| 10 Ω | 316 mA, 3.16 V | 2.23 A, 2.23 V | 223 mA, 22.3 V |
| 100 Ω | 100 mA, 10 V | 707 mA, 7.07 V | 70.7 mA, 70.7 V |
| 1 kΩ | 31.6 mA, 31.6 V | 223 mA, 22.3 V | 22.3 mA, 233 V |
| 10 kΩ | 10 mA, 100 V | 70.7 mA, 70.7 V | 7.07 mA, 707 V |
| 100 kΩ | 3.16 mA, 316 V | 22.3 mA, 223 V | 1.5 mA, 1500 V* |

* Based on the breakdown voltage of 1500 volts peak to case

OPTIONS AND ACCESSORIES

Model SB103 Shorting Bars

The Model SB103 Shorting Bars are used to connect any number of Model SR1030 Resistors in parallel or nine resistors in series/parallel arrangement. They may be used by themselves or in conjunction with the Model PC101 or SPC102 networks. The resistance that must be added to the value calculated from the individual resistor values is given in the accompanying table for two- and fourterminal measurements. See Combined Functional Specifications on page 4.

Resistance

End to end: approximately $100\mu\Omega$ /bar

Maximum Current 10 A/bar

Dimensions (Each Bar)

| Height | 36 mm (1.4 in.) |
|--------|------------------------|
| Width | 241 mm (9.5 in.) |
| Depth | 20 mm (0.8 in.) |
| Mass | 0.23 kg (Weight 8 oz.) |

Model PC101 Parallel **Compensation Network**

The Model PC101 Parallel Compensation Network is used in addition to the Model SB103 Shorting Bars for the four-terminal parallel connection of 10 low-value resistors in the Model SR1030 Resistance Transfer Standard System.

Effective Resistance and Accuracy

Effect of connection resistances on fourterminal parallel value less than $\pm 0.1 \ \mu\Omega$. See Combined Option Functional Specifications on page 4.

Resistor Matching

Matched to 0.05%

Maximum Current 2.0 A

Breakdown Voltage

1500 volts peak-to-case

Dimensions

| Height | |
|--------|---|
| Width | 2 |
| Depth | 8 |
| Mass | (|

| 25 mm (1 in.) |
|------------------------|
| 305 mm (12 in.) |
| 81 mm (3.2 in.) |
| 0.45 kg (Weight 1 lb.) |

Model SPC102 Series/Parallel **Compensation Network**

The Model SPC102 Series/Parallel Compensation Network is used in addition to the Model SB103 Shorting Bars for the four-terminal series/parallel connection of nine low-value resistors in the Model SR1030 Resistance Transfer Standard System.

Effective Resistance and Accuracy

Effect of connection resistances on fourterminal series/parallel values less than $\pm 0.1 \ \mu\Omega$. See Combined Option Functional Specifications on page 4.

Resistor Matching

Matched to 0.05%

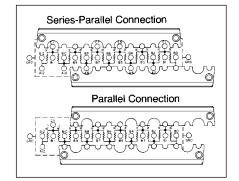
Maximum Current 2.0 A

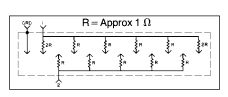
Breakdown Voltage

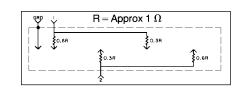
1500 volts peak-to-case

Dimensions

| Height | 25 mm (1 in.) |
|--------|------------------------|
| Width | 305 mm (12 in.) |
| Depth | 81 mm (3.2 in.) |
| Mass | 0.45 kg (Weight 1 lb.) |









RESISTANCE TRANSFER STANDARD

OPTIONS AND ACCESSORIES CONTINUED

Combined Option Functional Specifications

| Resistor Grouping | Ten Resistors in Parallel | Nine Resistors in Series/Parallel | Ten Resistors in Series |
|--|--|--------------------------------------|----------------------------|
| Nominal Value (Relative to Individual Resistor Value R) | 0.1R | R | 10R |
| Four-Terminal Measurement | Resistance Added to Value Calculated from Individual Resistor Values (Value and Tolerance in Microhms) | | |
| With SB103 and PC101 or SPC102 | 0 ±0.1 μΩ | $0 \pm 1 \mu \Omega$ | - |
| With SB103 Alone | 50 $\pm 10 \ \mu\Omega$ | $200~\pm40~\mu\Omega$ | - |
| With No Accessories | - | _ | $0~\pm10~\mu\Omega$ |
| Two-Terminal Measurement | | | |
| With SB103 | 150 \pm 30 $\mu\Omega$ | 300 $\pm 60 \ \mu\Omega$ | - |
| With No Accessories | - | _ | 300 ±60 μΩ |

Order Information

| | SR1030 Resistance Transfer | |
|------------------|--|----------|
| Standard System: | | Part No. |
| | 1 Ω Resistance Transfer Standard | 31030 |
| | 10Ω Resistance Transfer Standard | 31031 |
| | $100 \ \Omega$ Resistance Transfer Standard | 31032 |
| | $1 \text{ k}\Omega$ Resistance Transfer Standard | 31033 |
| | $10 \text{ k}\Omega$ Resistance Transfer Standard | 31034 |
| | $100 \text{ k}\Omega$ Resistance Transfer Standard | 31035 |
| | Options: | |
| | SB103 Shorting Bars | 30103 |
| | PC101 Parallel Compensation | |
| | Network | 08540 |
| | SPC102 Series/Parallel | |
| | Compensation Network | 08560 |
| | | |

Calibration & Technical Services

For warranty and remedial repair, calibration services and spare parts, or for additional information on TEGAM sales and service offices around the world, contact us at **440-466-6100 (ph) or 440-466-6110 (fx).**



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