

# 6634A SERIES

#### TEMPERATURE STABILIZED RESISTANCE STANDARDS

#### Perfect for Automated Measurement Systems or as a Primary Laboratory Resistance Standard





#### **FEATURES**

- Normal Ohms Resistance Range: 0.1  $\Omega$  to 100 M $\Omega$  in Single Decade Increments
- NEW LOW Ohms Resistance Range provides 1 m $\Omega$  to 0.1  $\Omega$  in Decade Steps
- Temperature Coefficient < ± 0.005 ppm/°C</li>
- Stabilities Low as < 2 ppm/year
- Thermometry Resistance Values Available
- 4-Wire Low Thermal Gold-Plated Connections
- Eliminates Oil Bath Requirements
- Internal PRT Stability: ±0.05 °C / Year
- Custom Internal Temperature Set Points
- Ambient Temperature Range: 23 °C ± 5 °C
- Low Thermal EMF's Shielded Chamber
- Guarded Resistance Element Chamber
- Custom Values / Models Available
- CE Marked with World-Wide Voltage & Frequencies
- Top End Range Values up to 100  $T\Omega$  with Guildline Model 6636

**GUILDLINE INSTRUMENTS 6634A SERIES** is a modular series of Resistance Standards that can be rack mountable or simply set on a bench. The 6634A Series provides a set of up to 10 precision resistance standards enclosed in a temperature controlled and EMI protected chamber.

THE 6634A SERIES IS AN EXCELLENT SOLUTION AS A WORKING STANDARD FOR AUTOMATED RESISTANCE MEASUREMENT SYSTEMS OR AS A STAND-ALONE LABORATORY PRIMARY RESISTANCE STANDARD!

For the Normal Ohms Configurations, there are 10 standard resistance values available covering the range of 0.1  $\Omega$  to 100 M $\Omega$ . Each resistance element is isolated and has 4-terminal connections on the rear panel. The resistance elements are maintained at approximately 30 °C in a temperature stabilized chamber. Each element is built with Guildline's "true" multi-element design.

Optional higher chamber temperature set points of 35 °C and 40 °C are available on request. Temperature monitoring is provided by a precision PRT sensor installed in the chamber with 4 terminal connectors provided on the front panel.

The Model 6634A is excellent as a Working Standard for Automated Resistance Measurement Systems or as Reference Standards at the Primary level. Special resistance values are available in the range of 0.001  $\Omega$  to 100 M $\Omega$ .

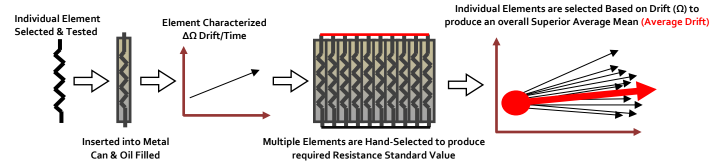
Standard model variations are available with 5, 6, 7, 8, 9 or 10 resistance elements installed. All models purchased with less than 10 resistance standards can be expanded at any time via a factory upgrade. Special resistance values can also be ordered.

A **New** LOW Ohms Configuration is now available for values below 0.1  $\Omega$ . This Series has the same precision temperature stability as the Normal Ohms Configuration, but is limited to a maximum of 3 Resistance Elements. This is due to the large size of the low ohmic elements. The Resistance Range of the Low Ohms models is from 1 m $\Omega$  to 100 m $\Omega$ .

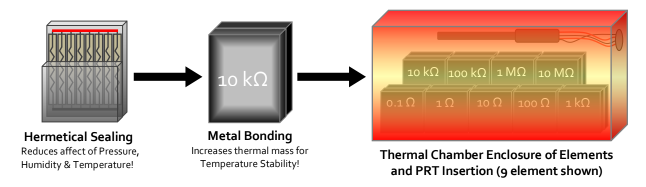
The design of Guildline's 6634A Series Resistance Standards is **based on innovation**, **knowledge**, **and manufacturing experience** in building resistance standards **since 1957**. Guildline Standards are the **best by design** and by manufacture.

One key advantage of Guildline Resistance Standards is that each Resistance Value is made up from multiple resistance elements, not just a single element which is the technique used by most manufacturers. This approach lowers the drift that is seen with a single element and reduces the internal noise generated inside the reference resistor. Other real advantages are the use of a PRT vs a thermistor for internal temperature control, and the Guildline 6634A Standard does not require any fans like competitive models. The result is industry leading annual drift rates and very quiet measurements.

The **design starts** with every resistance element going through an exacting process that **ensures quality** and long-term stability. This **process is diagrammed** as shown:



After the elements have been characterized, selected and assembled; the elements are then encased and hermitically sealed. This dramatically reduces the affect of humidity and pressure. Then, to ensure thermal stability, the entire sub-assembly is metal bonded. These elements are built up, electrically isolated, and inserted into a Temperature Controlled Chamber as per the following diagrams. The PRT is then added to monitor the temperature and provide feedback control for stability within +/- o.o5 °C. These design attributes result in extremely small temperature coefficients – even in a loosely controlled laboratory environment.



This multi-element design is unique to Guildline Resistance Standards. Other manufactures say they also use a multi-resistor design but their design is actually a single main element (e.g. 10 k $\Omega$ ) with multiple inexpensive TRIM resistors used to get close to the nominal value. However, they misleading state that they use a multi-resistor design the same as Guildline's! This is a totally different and much cheaper design and the result is a more unstable resistor with poor secondary performance - even though on paper their specifications are stated to match Guildline's. In fact, the competitions design is so different, they have to incorporate a fan on the rear which adds electrical noise and increases thermal EMFs by moving air across the terminals.

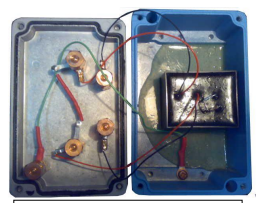
While anyone can state that their design is superior, Guildline feels that pictures are worth thousands of words. On the



Inside View Guildline

left is an individual Guildline Resistance Standard. Note that in this design you can see the spacing between the C1 and C2 Terminals showing that multiple elements are used in the MAIN element build up. In fact, the primary (1<sup>st</sup>) trim resistor used

in this Guildline Resistance Standard is what many of our competitors use as their primary resistant element. A picture of a competitive resistance standard is shown to the right. You can see how the wires go from a 4 wire down to a single 2 wire connection where the unit is sealed. This means a single resistor is used as the MAIN element. Also note the cheap resistors



Inside View Competitive Model

used for trimming, and the overall poor build quality. These pictures show that Guildline Standards are designed and built as Primary Standards and will perform for years. In contrast competitive resistance standards are designed to be cheap to build, not for performance.

Another consideration is Electro-Magnetic Interference (EMI) or Radio Frequency (RF) impact on the performance of 6634A resistance elements. The entire Temperature (Thermal) Chamber, with all the elements, is placed inside another



EMI/RF Enclosure. By incorporating an enclosed shielded chamber, coupled along with a tightly controlled temperature environment, measurement uncertainties can be significantly controlled and reduced.

The resistor elements are **securely mounted** to the inside of a hermetically sealed aluminum enclosure. As previously stated, the resistance element itself is composed of multiresistors, and encapsulated in a bonding material selected for its resistance to humidity and barometric pressure.

All Resistance values including Low Ohms models incorporate 5-way beryllium copper, gold plated binding posts that provide ultra low 4-Wire thermal connections. These are the same connectors found on our World Leading Direct

Current Comparator Bridges! For values 10 k $\Omega$  and higher, a special protective insulator is also used.

compact size and wide operating temperature range of the model 6634A make it perfect for automation. When used with a low thermal scanner such as the Guildline 6664C or an automated DCC Resistance Bridge such as the Guildline 6622A Series, full automation of resistance measurements to 100 M $\Omega$  is provided.



**Low Ohms Model** - Given the performance of the Model 6634A standard values from 0.1  $\Omega$  to 100 M $\Omega$ , customers have requested that Guildline provide a 6634A with low value resistance standards - so we obliged. We now have a **Low Ohms model** that has 3 elements from **0.001**  $\Omega$  to **0.1**  $\Omega$ . You can also have any special value (e.g. 5 m $\Omega$ ), but the unit is limited to 3 elements due to the larger size of the low value elements.

Thermometry Models - A Thermometry Model Series includes special thermometry values such as  $0.25 \Omega$ ,  $25 \Omega$ ,  $10 \Omega$ ,  $100 \Omega$ ,  $200 \Omega$ , and  $400 \Omega$  (or higher). Many customers have specified models with dual resistance elements (e.g.  $2 \times 10 \Omega$ ,  $2 \times 25 \Omega$ ,  $2 \times 100 \Omega$ , etc.) as this is especially desirable for 'Self Calibration' of temperature bridges. In addition, due to the ultra short-term stability of the resistance elements, a 6634A can be used to verify actual ratios on Temperature Bridges or devices such as Fluke (Hart) Super-Thermometers. By having 2 of each value, you can verify the 1:1 ratios as well as higher and lower ratios! If AC performance is required, check out our 7334 AC/DC Series of Precision Resistance Standards which can also be delivered in a temperature stabilized and EMI shielded chamber.

For Thermometry, the Guildline 3210 Series of Thermometry Adapters provides a low noise, low thermal contact, high



isolation interface switch and connection panel. The 3210 allows multiple PRTs, SPRT's or other **temperature devices** to be **easily connected to measurement** devices such as Guildline's 6622T and 6640T Temperature Bridges and the Model **6634A Temperature Stabilized Resistance Standard**. The 3210 can be connected directly with no need for a scanner. This model has a **built-in switch** to

automatically **measure multiple connected devices**, while using individual programmable **pre-heat/keep-warm currents** in between measurements.

Guildline's 6664C Low Thermal, 4-Wire Scanners are the first commercial scanners capable of operating at 1000 V. This

Scanner has greatly **improved the measurement/calibration** throughput of **6634A Resistance Standards**. With the very low thermal, 4-Wire connections, you can simply connect the 6634A directly to a **6664C-8 or 16 Channel Scanner** to provide a single connection point for **all resistance values** when selected manually via the push-button operation or **automatically via software**. With 4-Wire, 2 A and 1000 V capability, the 6664C is perfect for automating standard resistance measurements.



The 6634A Temperature Stabilized Resistance Standard is the recommended standard for Guildline's 6625A Resistance and Current Measurement Systems. The 6625A Measurement System provides demanding users the best



in performance and value. Incorporating some of the most unique instruments and standards, the 6625A Measurement System is the only true "turn-key" Resistance and Current Measurement System available today. This System provides the best in measurement specifications and the widest range of operation available from any manufacturer and is ideally suited for NMIs, militaries, and calibration labs.

The **6625A Measurement System** is highly configurable to meet wide ranging workload requirements. The 6625A is capable of resistance measurements using **6634A models** from **1**  $\mu\Omega$  up to **1**  $\Omega$  at 1000 V with a single 6622A DCC Bridge.

The **6625A** unique design and modularity allows customers to purchase what they need today to support calibration of their current work-load and be assured of an upgrade path to support their future requirements. With a **6634A** incorporated, the 6625A System is

typically delivered ready for use in a single 'fly-away' rack less than 30 inches (76 cm) in total height.

| 6634A SPECIFICATIONS         |  |                                |  |  |                        |
|------------------------------|--|--------------------------------|--|--|------------------------|
| Nominal<br>Resistance<br>(Ω) | Nominal Initial<br>Tolerance <sup>2</sup><br>(+/- ppm) | 24 Hour Stability<br>(+/- ppm) | 12 Month Stability <sup>3</sup><br>(+/- ppm) | Temperature<br>Coefficient<br>(+/- ppm/°C) | Maximum Voltage<br>(V) |
| 0.0011                       | 20   | 0.4                            | 15   | 0.04                                       | 0.01                   |
| 0.011                        | 10   | 0.2                            | 10   | 0.02                                       | 0.03                   |
| 0.1                          | 10   | 0.1                            | 4  | 0.01                                       | 0.1                    |
| 1                            | 10   | 0.01                           | 2.5  | 0.005                                      | 0.32                   |
| 10                           | 10   | 0.01                           | 2.5  | 0.005                                      | 1.0                    |
| 100                          | 10   | 0.01                           | 2.5  | 0.005                                      | 3.2                    |
| 1 k                          | 10   | 0.01                           | 2.5  | 0.005                                      | 10                     |
| 10 k                         | 10   | 0.01                           | 2  | 0.005                                      | 32                     |
| 100 k                        | 15   | 0.02                           | 5  | 0.01                                       | 100                    |
| 1 M                          | 25   | 0.04                           | 5  | 0.02                                       | 320                    |
| 10 M                         | 35   | 0.2                            | 6  | 0.2  | 1000                   |
| 100 M                        | 50   | 0.5                            | 15   | 0.2  | 1000                   |

Note 1: Models containing Low Ohms Values are limited to a maximum of 3 elements.

Note 2: Nominal initial tolerance is defined as the maximum variation of resistance mean values as initially adjusted at the point of sale.

Note 3: Stability is exclusive of the effects of applying power above 20 mW, but not exceeding the maximum voltage, in terms of hysteresis and short-term temperature stabilization.

Calibration Note: Calibrated in air at 23 °C traceable to the SI unit of electric resistance. Calibration uncertainties expanded and expressed at the 95 % level of confidence. An ISO/IEC 17025 accredited certificate and report of calibration stating the calibrated value and estimated uncertainty is provided with each resistor.

| GENERAL SPECIFICATIONS        |                 |  |   |        |  |        |                       |                          |                       |       |  |
|-------------------------------|-----------------|--|---|--------|--|--------|-----------------------|--------------------------|-----------------------|-------|--|
| Resistance Range (Low Ω)      |                 | 0.001 $\Omega$ to 0.1 $\Omega$ (Maximum of 3 elements). Special Values between 0.001 $\Omega$ to 0.1 $\Omega$ available at time of order.            |   |        |  |        |                       |                          |                       |       |  |
| Resistance Range (Normal Ω) ► |                 | 0.1 $\Omega$ to 100 M $\Omega$ . Maximum 10 Elements in one unit. Special values between 0.1 $\Omega$ and 100 M $\Omega$ available at time of order. |   |        |  |        |                       |                          |                       |       |  |
| Temperature Stability ▶       |                 |  | ± 0.05 °C over 1 year, exclusive of self heating effects of the resistors |        |  |        |                       |                          |                       |       |  |
| PRT Sensor ▶                  |                 | Ten  | Temperature Set-point   |        | Stability (1 Year)                         |        | Res                   | Resistance               |                       | Scale |  |
|                               |                 |  | 30 °C ±0.5 °C   |        | ± 0.05 °                                   | °C     | 100 Ω ± 0.1 % at 0 °C |                          | (0-100 °C) 0.392 Ω/°C |       |  |
| Power Requirements ► VAC: 10  |                 | 0, 120, 220, 240 V ± 10 % F  |   | Frequ  | quency: 50/60 Hz ± 10 %                    |        | 15 VA                 | 15 VA Maximum            |                       |       |  |
| Environmental ►               |                 | Оре  | rating 18 °C to 28 °C, < 50 % RH, non-condensing                          |        |  |        |                       |                          |                       |       |  |
|                               |                 | .di  | Storage -   |        | -20 °C to 60 °C, < 90 % RH, non-condensing |        |                       |                          |                       |       |  |
| Dimensions                    |                 | Height (Bench Top Adder)   |   | Width  |  | Depth  |                       | Weight (Bench Top Adder) |                       |       |  |
| Rack Mount                    | 132 mm (142 mm) |  | 5.2 in (5.6 ir  | 440 mm | 17.4 in                                    | 503 mm | 19.8 in               | 9.4 kg (11 kg)           | 20.7 lbs (24 lbs)     |       |  |

Set-Point Note. Optional PRT Set-Points of 35 °C and 40 °C are available, however the unit cannot go lower than 30 °C. This is due to the 6634A Design which uses heaters to raise the temperature, but does not include cooling as this creates internal noise. By using a 30 °C temperature, this allows the unit to operate efficiently when placed in either a laboratory environment of 23 °C ± 5 °C or inside an equipment rack, which typically operates at around 28 °C.

100 M $\Omega$  not high enough? Check out the **6636 Temperature Stabilized** Resistance Standards with high to ultra high values from 10 M $\Omega$  to 100 T $\Omega$ . The 6636 can be configured with up to 6 standard decade resistance values, covering the



range of 10 M $\Omega$  to 100 T $\Omega$ . Each resistance element is isolated and has an N-type terminal connection on the back panel.

Guildline also provides world leading Air Resistance Standards with values from 1  $\mu\Omega$  all the way to 100  $G\Omega$  with our 9334A Series; and from 10  $M\Omega$  to 10  $P\Omega$  with the 9336 and 9337 Series.

(Model 66<sub>3</sub>6 Rear View)

Guildline is proud to introduce a new series of Precision Air Resistors. The new Model 9333 are some of

the best secondary precision standards



available today. The design is still based on multi-elements, but we use just use fewer of them and they are priced accordingly.

9333A Series

Need high Current capability in a resistance standard? Check out our **9230A Series of Precision DC Shunts** (Resistors) or our 9211 and 9210 Multi-Tap Shunts (Resistors).

AC Performance a requirement? The 7334 Series of AC/DC Resistance Standards are designed for AC Temperature Bridges. Need AC Resistance but with high currents and higher frequencies? For best AC Performance to 100 kHz, our 7340 and 7350 AC/DC Shunts provide stable resistance values for AC currents up to 100 A. Values, performance and quality that nobody else can provide!

Each of the Data sheets for these Series and Models can be found on the web at www.guildline.com.

|   | Output        | _  |
|---|---------------|----|
|   | 9             |    |
|   | more in compa | 6  |
| 7 | 340 Seri      | es |

/340 Series

| ORDERING INFORMATION   |   |  |  |
|--|---|--|--|
| 6634A-10   | Resistance Standard with 10 Decade Elements 0.1 $\Omega$ to 100 $M\Omega$ |  |  |
| 6634A-9  | Resistance Standard with 9 Decade Elements 0.1 $\Omega$ to 10 $M\Omega$   |  |  |
| 66 <sub>34</sub> A-8   | Resistance Standard with 8 Decade Elements 1 $\Omega$ to 10 M $\Omega$    |  |  |
| 6634A-7  | Resistance Standard with 7 Decade Elements 1 $\Omega$ to 1 $M\Omega$      |  |  |
| 66 <sub>3</sub> 4A-6   | Resistance Standard with 6 Decade Elements 1 $\Omega$ to 100 $k\Omega$    |  |  |
| 6634A-5  | Resistance Standard with 5 Decade Elements 1 $\Omega$ to 10 $k\Omega$     |  |  |
| 66 <sub>34</sub> A-LO  | Resistance Standard with 3 Decade Elements 0.001 $\Omega$ to 0.1 $\Omega$ |  |  |
| /TM66 <sub>3</sub> 4A  | Technical Manual (Included)   |  |  |
| /ST-X  | Optional Internal Temperature Set point (Specify 35 °C or 40 °C)          |  |  |
|  |   |  |  |
| Note: ISO/IEC 17025 Report of Calibration and Calibration Certificate Included |   |  |  |
| /Lead-11   | Low Thermal Lead Pair w/Gold Plated Banana Plugs, 1 m length              |  |  |
| /Lead-12   | Low Thermal Lead Pair w/Gold Plated Banana Plugs, 2 m length              |  |  |
| *Other Precision Leads Are Available – Call and tell us your requirements      |   |  |  |

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