Statement of Compliance

Chauvin Arnoux®, Inc. d.b.a. AEMC® Instruments certifies that this instrument has been calibrated using standards and instruments traceable to international standards.

We guarantee that at the time of shipping your instrument has met its published specifications.

An N.I.S.T. traceable certificate may be requested at the time of purchase, or obtained by returning the instrument to our repair and calibration facility, for a nominal charge.

The recommended calibration interval for this instrument is 12 months and begins on the date of receipt by the customer. For recalibration, please use our calibration services. Refer to our repair and calibration section at www.aemc.com.

Serial #: ____________________________
Catalog #: 2129.84
Model #: 6255

Please fill in the appropriate date as indicated:
Date Received: ____________________________
Date Calibration Due: ____________________________

Chauvin Arnoux®, Inc. d.b.a AEMC® Instruments
www.aemc.com
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Micro-Ohmmeter Model 6255
1. INTRODUCTION

Thank you for purchasing the AEMC Micro-Ohmmeter Model 6255. For best results from your instrument and for your safety, read the enclosed operating instructions carefully and comply with the precautions for use. These products must be only used by qualified and trained users.

<table>
<thead>
<tr>
<th>WARNING, risk of DANGER!</th>
<th>The operator must refer to these instructions whenever this danger symbol appears.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAUTION! Risk of electric shock.</td>
<td>The voltage at the parts marked with this symbol may be dangerous.</td>
</tr>
<tr>
<td>Equipment is protected by double insulation.</td>
<td></td>
</tr>
<tr>
<td>Battery</td>
<td></td>
</tr>
<tr>
<td>Important instructions to read and to fully understand.</td>
<td></td>
</tr>
<tr>
<td>Useful information or tip to read.</td>
<td></td>
</tr>
<tr>
<td>Compliance with the Low Voltage &amp; Electromagnetic Compatibility European directives (73/23/CEE &amp; 89/336/CEE)</td>
<td></td>
</tr>
<tr>
<td>In the European Union, this product is subject to a separate collection system for recycling electrical and electronic components In accordance with directive WEEE 2002/96/EC</td>
<td></td>
</tr>
</tbody>
</table>

1.1. Precautions

Refer to the following warnings to ensure personnel safety and proper instrument operation.

- Read the user manual before performing any tests with this instrument.
- Only test de-energized circuits. Never connect to a live circuit.
- When measuring resistance with a high inductive component (transformers, motors, etc.), after ending the measurement the instrument discharges the inductive sample and the warning icon appears for the entire duration. Never disconnect the connection wires before this icon disappears.
- Do not use the instrument in an explosive environment, including poorly ventilated battery rooms and enclosures.
- Ensure the battery is fully charged prior to testing. If unused for several months, recharge the battery. (We recommend monthly recharging.)
- Use only direct replacements for blown fuses.
- Do not use alcohol or oil based cleaners when cleaning the instrument. Only use soapy water with a damp cloth or sponge.
- Test leads and measuring wires must be in good condition; replace immediately if there is any deterioration (insulation split, burnt, etc.).
- Never exceed the safety values indicated in the specifications.
1.2. Battery Handling
Your instrument is equipped with a NiMH battery. This technology offers several advantages:

- Long battery charge life for a limited volume and weight.
- Possibility of quickly recharging your battery.
- Significantly reduced memory effect: you can recharge your battery even if it is not fully discharged.
- Respect for the environment: no pollutant materials such as lead or cadmium, in compliance with the applicable regulations.

After prolonged storage, the battery may be completely discharged. If so, it must be completely recharged. Full recharging of a completely discharged battery may take several hours. The instrument cannot be used when the battery is being recharged.

At least 5 charge/discharge cycles will be necessary for your battery to recover 95% of its capacity.

To maximize battery life:

- Only charge your instrument at temperatures between 32° and 104°F (0° and 40°C).
- Comply with the conditions of use defined in this user manual.
- Comply with the storage conditions specified in this user manual.

NiMH technology allows a limited number of charge/discharge cycles depending significantly on:

- The conditions of use.
- The charging conditions.

See §9 for battery replacement instructions.

Do not dispose of the battery pack with other solid waste. Used batteries must be entrusted to a qualified recycling company or to a company specialized in processing hazardous materials.

1.3. Definition of Measurement Categories (CAT)

**CAT IV** Measurement category IV corresponds to measurements taken at the source of low-voltage installations.
Example: power feeders, counters and protection devices.

**CAT III** Measurement category III corresponds to measurements on building installations.
Example: distribution panel, circuit-breakers, machines or fixed industrial devices.

**CAT II** Measurement category II corresponds to measurements taken on circuits directly connected to low-voltage installations.
Example: power supply to domestic electrical appliances and portable tools.
1.4. Receiving Your Shipment
Upon receiving your shipment, make sure that the contents are consistent with the packing list. Notify your distributor of any missing items. If the equipment appears to be damaged, file a claim immediately with the carrier and notify your distributor at once, giving a detailed description of any damage. Save the damaged packing container to substantiate your claim.

1.5. Ordering Information
Micro-Ohmmeter Model 6255 ........................................... Cat. #2129.84
Includes extra-large tool bag, set of two 10 ft. (3m) Kelvin clips (10A - Hippo), set of two 10 ft. (3m) Kelvin probes (1A - Spring Loaded), one RS-232 DB9 F/F 6 ft. null modem cable, RS-232 to USB adapter, US 115V power cord, quick reference guide, NiMH rechargeable 6V battery pack, and USB thumb drive supplied with user manual and DataView® software.

Replacement Parts:
Kelvin Clips 10 ft. (3m) 10A-Hippo ........................................... Cat. #1017.84
Kelvin Probes 10 ft. (3m) 1A Spring Loaded ............................. Cat. #2118.73
Adapter - RS-232 to USB 2.0 Adapter ...................................... Cat. #5000.60
Cable - PC RS-232 DB9 F/F 6 ft. (1.8m) Null Modem Cable .... Cat. #2119.45
Replacement Battery 6V, 8.5 Ah rechargeable NiMH ................ Cat. #2129.91
115V Power Cord ................................................................. Cat. #5000.14
Extra-large classic tool bag .................................................... Cat. #2133.73
Fuse, set of 3, 16A/250V, 1 1/4 x 1/4" (6.3x32mm) fast blow ... Cat. #2129.98
Fuse, set of 10, 2A/250V, 3/4 x 3/16" (5x20mm) fast blow ....... Cat. #2129.99

Accessories:
Kelvin Clips 20 ft. (6m) 10A-Hippo ................................. Cat. #2118.70
Kelvin Probes 20ft (6m) 1A Spring Loaded ......................... Cat. #2118.74
Kelvin Probes Pistol Grip 10 ft. (3m) 10A Spring Loaded ...... Cat. #2118.75
Kelvin Probes Pistol Grip 20 ft. (6m) 10A Spring Loaded ....... Cat. #2118.76
Kelvin Probes 10 ft. (3m) 10A Spring Loaded ....................... Cat. #2118.77
Kelvin Probes 20 ft. (6m) 10A Spring Loaded ....................... Cat. #2118.78
Kelvin Clips 10 ft. (3m) 1-10A ........................................... Cat. #2118.79
Kelvin Clips 20 ft. (6m) 1-10A ........................................... Cat. #2118.80
Kelvin Clips 25 ft. (7.6m) 200A-Hippo ............................... Cat. #2129.72
Kelvin Clips 50 ft. (15.2m) 200A-Hippo ............................. Cat. #2129.73
RTD temperature probe .................................................... Cat. #2129.95
RTD temperature probe with 7 ft. (2m) extension cable .......... Cat. #2129.96
Inverter – 12VDC to 120VAC 200 Watt for vehicle use .......... Cat. #2135.43

For the accessories and replacement parts, visit our web site:
www.aemc.com
2. FEATURES

2.1. Description
The Micro-ohmmeter Model 6255 performs low resistance measurements from 1μΩ to 2500Ω. This easy-to-use instrument measures all inductive or non-inductive resistances with test currents (continuous or pulsed) from 1mA to 10A. A built-in thermal switch protects the micro-ohmmeter against overheating on the 10A range when in continuous use.

The large, easy-to-read liquid crystal display is 2.25 x 4.00". It displays the value of resistance, metal type, reference and ambient temperatures (if selected), alarm conditions (if selected), test current and range and test mode (Resistive, Inductive or Auto). You can perform long measurement campaigns (up to 60 minutes) at 10A DC. Other features include long battery life and fast load charging (measurement stabilization in under 2 seconds).

The Model 6255 employs a four-wire Kelvin configuration, which eliminates test lead resistance for a measurement accuracy of 0.05%. A built-in circuit filters out AC signals. The instrument provides laboratory-level performance, offering a high precision of 0.05% with a maximum resolution of 0.1μΩ over seven ranges from 5mΩ to 2.5kΩ.

The Model 6255 is packaged in a sealed case. It provides a rating of IP64 with cover closed (IP53 with cover open) and locking metal measuring terminals. The instrument is primarily a field device, but can also be used in a shop or manufacturing process.

For operator safety and instrument protection, the instrument is fuse protected at the inputs. Two fuses, accessible behind the front panel, protect against stored energy in inductive loads. Enhanced internal circuitry protects against possible inductive kickback when the current is shut off.

2.2. Applications
Some of the more popular and most frequent uses of the micro-ohmmeter are in applications for:
- Checking metallic coating resistance, especially in aeronautics
- Ground connections and continuity measurement
- Resistance measurements on motors and transformers
- Contact resistance measurements on breakers and switches
- Component measurement
- Electrical cable resistance measurement
- Mechanical bond tests
- Wire to terminal connections
- Aircraft and rail bonds
- Many other very low resistance samples
2.3. Key Features

- Measures from 1µΩ to 2500Ω
- Test current selection from 1mA to 10A
- RTD temperature measurement (optional)
- Automatic or manual temperature compensation
- Two programmable alarms with high or low triggering
- Stores up to 1500 test results
- Selectable Inductive or Resistive test modes
- Operator safety by automatic discharge of residual charge on the equipment under test
- Instantaneous, continuous or multiple test operation
- Selectable metal type (copper, aluminum or other) for temperature compensation
- Internal, rechargeable batteries conduct up to 5000 tests at 10A
- A built-in battery pack recharger recharges the batteries by connecting to the AC line (90V/264V, 45Hz/420Hz) using a standard line cord
- 4-Wire measurement with automatic compensation of undesirable voltages and lead resistance
- Large multi-function backlit display
- Direct display of the measurement with its units, range, measurement mode, and (if activated) temperature compensation.
- Measurement can be initiated from the front panel or remotely through the 9-pin communication port
- Rugged, sealed case
2.4. Control Features

Figure 2-1

1. Kelvin input terminals
2. AC line recharging receptacle
3. Large multi-line backlit liquid crystal display
4. RTD temperature input
5. Communication / remote operation port
6. Range selection switch
7. Test, Start/Stop button
8. Eight program / function buttons
### 2.5. Button Functions

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>▲</td>
<td>In SET-UP mode, selects a function or increments a flashing parameter.</td>
</tr>
<tr>
<td>▼</td>
<td>In SET-UP mode, selects a function or decrements a flashing parameter.</td>
</tr>
<tr>
<td>►</td>
<td>In SET-UP mode, accesses the function to be modified. In Wrap-Around mode, selects the parameter to be modified (from left to right).</td>
</tr>
<tr>
<td></td>
<td>In SET-UP mode, shifts the decimal point and selects the unit.</td>
</tr>
<tr>
<td>2nd</td>
<td>Activates the secondary function of a button. The 2nd symbol appears on the left side of the display.</td>
</tr>
<tr>
<td>PRINT</td>
<td>Immediate printing of the measurement to a serial printer. If the temperature compensation function has been activated, the calculated result and the temperatures involved are also printed.</td>
</tr>
<tr>
<td>PRINT MEM</td>
<td>Retrieves stored data for printing (this function is independent of the setting of the switch) except in the OFF and SET-UP positions.</td>
</tr>
<tr>
<td>R (Θ)</td>
<td>Activates or deactivates the temperature compensation function to calculate the resistance measured at a temperature other than ambient measurement temperature.</td>
</tr>
<tr>
<td>ALARM</td>
<td>Activates or deactivates the alarms. High or low triggering values are adjusted in SET-UP.</td>
</tr>
<tr>
<td>METAL</td>
<td>Selects the desired measurement mode prior to starting one of the following measurements: Inductive mode (continuous test), non-inductive mode (instantaneous test) or non-inductive mode with automatic triggering (multiple tests).</td>
</tr>
<tr>
<td>METAL</td>
<td>Selects the metal type for the temperature compensation calculation: Cu, Al, or Other metal.</td>
</tr>
<tr>
<td>MEM</td>
<td>Stores the measurement at an address identified by an object number (OBJ) and a test number (TEST). Two presses on this button are required, one to select the location (use the ▲ and ► buttons to change the location) and another to store the measurement.</td>
</tr>
<tr>
<td>MR</td>
<td>Retrieves stored data (this function is independent of the selector setting of the switch) except for the OFF and SET-UP positions. Data is viewed using the ▲ and ► buttons. The R (Θ), METAL, and ALARM buttons can be used.</td>
</tr>
<tr>
<td></td>
<td>Turns the display backlight ON or OFF.</td>
</tr>
<tr>
<td></td>
<td>Activates or deactivates the buzzer and adjusts the sound level.</td>
</tr>
</tbody>
</table>
2.6. Display Symbols

The display incorporates two lines of characters to display test results, as well as a library of symbols to assist the operator in determining conditions at a glance. The symbols that can appear are shown in Figure 2-2 and are described below.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buzzer ON.</td>
<td>Buzzer ON.</td>
</tr>
<tr>
<td>Battery condition</td>
<td>Battery condition</td>
</tr>
<tr>
<td>Temperature compensation ON</td>
<td>Temperature compensation ON</td>
</tr>
<tr>
<td>Copper metal type selected</td>
<td>Copper metal type selected</td>
</tr>
<tr>
<td>Aluminum metal type selected</td>
<td>Aluminum metal type selected</td>
</tr>
<tr>
<td>User defined metal type selected</td>
<td>User defined metal type selected</td>
</tr>
<tr>
<td>Communication port active</td>
<td>Communication port active</td>
</tr>
<tr>
<td>Alarm 1 active with high set point</td>
<td>Alarm 1 active with high set point</td>
</tr>
<tr>
<td>Alarm 1 active with low set point</td>
<td>Alarm 1 active with low set point</td>
</tr>
<tr>
<td>Alarm 2 active with high set point</td>
<td>Alarm 2 active with high set point</td>
</tr>
<tr>
<td>Alarm 2 active with low set point</td>
<td>Alarm 2 active with low set point</td>
</tr>
<tr>
<td>First position locator for data stored in memory</td>
<td>First position locator for data stored in memory</td>
</tr>
<tr>
<td>Second position locator for data stored in memory</td>
<td>Second position locator for data stored in memory</td>
</tr>
<tr>
<td>Temperature displayed in either degrees Centigrade or Fahrenheit</td>
<td>Temperature displayed in either degrees Centigrade or Fahrenheit</td>
</tr>
<tr>
<td>Printing current test result or tests stored in memory</td>
<td>Printing current test result or tests stored in memory</td>
</tr>
<tr>
<td>Displayed measurement about to be stored in memory</td>
<td>Displayed measurement about to be stored in memory</td>
</tr>
<tr>
<td>Instrument under computer control</td>
<td>Instrument under computer control</td>
</tr>
<tr>
<td>Memory recall</td>
<td>Memory recall</td>
</tr>
</tbody>
</table>

Figure 2-2
<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memory utilization indicator</td>
<td>mV mΩ</td>
</tr>
<tr>
<td><img src="image" alt="Resistive material test mode selected" /></td>
<td><img src="image" alt="Inductive material test mode selected" /></td>
</tr>
<tr>
<td><img src="image" alt="AUTO" /></td>
<td><img src="image" alt="ST BY" /></td>
</tr>
<tr>
<td><img src="image" alt="ST BY" /></td>
<td><img src="image" alt="OPER" /></td>
</tr>
<tr>
<td><img src="image" alt="OPER" /></td>
<td><img src="image" alt="2nd" /></td>
</tr>
<tr>
<td><img src="image" alt="CAUTION" /></td>
<td></td>
</tr>
<tr>
<td>2500Ω 1mA</td>
<td>2500 ohm, 1 milliamp test range selected</td>
</tr>
<tr>
<td>250Ω 10mA</td>
<td>250 ohm, 10 milliamp test range selected</td>
</tr>
<tr>
<td>25Ω 100mA</td>
<td>25 ohm, 100 milliamp test range selected</td>
</tr>
<tr>
<td>2500mΩ 1A</td>
<td>2500 milliohm, 1 Amp test range selected</td>
</tr>
<tr>
<td>250mΩ 10A</td>
<td>250 milliohm, 10 Amp test range selected</td>
</tr>
<tr>
<td>25mΩ 10A</td>
<td>25 milliohm, 10 Amp test range selected</td>
</tr>
<tr>
<td>5mΩ 10A</td>
<td>5 milliohm, 10 Amp test range selected</td>
</tr>
</tbody>
</table>
3. SPECIFICATIONS

3.1. Electrical
Specifications are given for an ambient temperature of 73°F ± 9°F (23°C ± 5°C), relative humidity of 45 to 75% and a supply voltage of 6V ± 0.1V.

All specifications are subject to change without notice.

Measurement Method:
4-Wire Kelvin resistance measurement with compensation for stray/residual voltages.

Measurement Ranges:

<table>
<thead>
<tr>
<th>Range</th>
<th>Resolution</th>
<th>Accuracy over 1 year 73°F ± 9°F (23°C ± 5°C)</th>
<th>Measurement Current</th>
<th>Voltage Drop</th>
</tr>
</thead>
<tbody>
<tr>
<td>5mΩ</td>
<td>0.1µΩ</td>
<td>0.15% ± 1.0µΩ</td>
<td>10A</td>
<td>50mV</td>
</tr>
<tr>
<td>25mΩ</td>
<td>1µΩ</td>
<td>0.05% ± 3µΩ</td>
<td>10A</td>
<td>250mV</td>
</tr>
<tr>
<td>250mΩ</td>
<td>10µΩ</td>
<td>0.05% ± 30µΩ</td>
<td>10A</td>
<td>2500mV</td>
</tr>
<tr>
<td>2500mΩ</td>
<td>0.1mΩ</td>
<td>0.05% ± 0.3mΩ</td>
<td>1A</td>
<td>2500mV</td>
</tr>
<tr>
<td>25Ω</td>
<td>1mΩ</td>
<td>0.05% ± 3mΩ</td>
<td>100mA</td>
<td>2500mV</td>
</tr>
<tr>
<td>250Ω</td>
<td>10mΩ</td>
<td>0.05% ± 30mΩ</td>
<td>10mA</td>
<td>2500mV</td>
</tr>
<tr>
<td>2500Ω</td>
<td>100mΩ</td>
<td>0.05% ± 300mΩ</td>
<td>1mA</td>
<td>2500mV</td>
</tr>
</tbody>
</table>

Temperature Measurement: 3-wire 100Ω Platinum RTD
Accuracy: ± 0.5°C
Resolution: 0.1°C

Influence From Environment Conditions:
Temperature: 0.1% per 10°C typical, 0.25% max
Humidity: 0.5% max from 10 to 90%
Battery Voltage: ± 0.1% from 4.5 to 7.5V
Open Circuit Voltage: 7V<sub>DC</sub> max

Operating Voltage: 5 to 6V<sub>DC</sub>

Power Source:
Rechargeable 6V, 8.5 Ah NiMH battery pack, built-in 90 to 256V (45 to 420Hz) charger

Battery Life: 5000 10A tests (typical)

Battery Charging: 120/240V<sub>AC</sub> ± 20% (45 to 400Hz) line voltage

Auto-Power Off: when battery voltage <5.0V
**Low Battery Indication:** The symbol is displayed when the battery needs to be recharged

**Overload Input Protection:** 250Vrms

**Fuses:**
- F1 - 1 1/4 x 1/4" (6.3 x 32mm), fast acting, 16A/250V current source protection
- F2 - 3/4 x 3/16" (5 x 20mm), fast acting, 2A/250V charging circuit protection

### 3.2. Mechanical

**Dimensions:** 10.63 x 9.84 x 7.09" (270 x 250 x 180mm)

**Weight:** 8.1 lbs (approximately 3.69kg) without leads

**Case Protection:** ABS plastic polycarbonate: watertight to IP64 (cover closed), water resistant to IP53 (cover open)

**Color:** Safety yellow case with gray faceplate

### 3.3. Display

Blue Electroluminescent backlit Liquid Crystal Display (LCD), 2.25 x 4.00" (57.2 x 102mm) with icons and two numeric fields for data presentation.

One numeric field contains 4 digits for displaying ambient and reference temperature levels on the top line in “temperature compensation” mode. The other contains 5 digits and is used to display the measured values on the bottom line. Error messages are also listed on the bottom line.

### 3.4. Environmental

**Operating Temperature:**
14° to 132°F (-10° to 55°C), 10 to 80% (non-condensing)

**Storage Temperature:** -40° to 140°F (-40° to 60°C)

### 3.5. Safety

EN 61010-1, 50V, CAT III, Pollution Degree 2

**Conducted and radiated emission:**
- EN 55022, class B
- EN 61000-3-2
- EN 61000-3-3

**Immunity:**
- EN 61000-4-2 electrostatic discharges
- EN 61000-4-3 radiated fields
- EN 61000-4-5 shock
- EN 61000-4-6 conducted disturbances
- EN 61000-4-11 voltage drops
- EN 61000-4-4 bursts
4. OPERATION

Fully charge the instrument battery before use.

4.1. Quick Summary
The following is a summary instruction set that will assist the operator in performing measurements. For complete details on each function and test method refer to the operating procedure section (§ 4.3) and instrument configuration section (§ 4.2) in this manual.

**WARNING:** Read and follow all safety warnings on page 4 before operating this instrument.

1. Turn the instrument on and select a test range by turning the rotary switch to the desired position. If the resistance of the device under test is unknown, start with the highest range (2500Ω) and work down to increase resolution as necessary.

2. Select the test method best suited for the measurement by pressing the button to select inductive (continuous test), resistive (instantaneous test) or AUTO (multiple testing).

3. Activate the backlight, if necessary, by pressing the button.

4. Activate the buzzer, if desired, by pressing yellow 2nd button followed by the button.

5. Activate alarms, if desired, by pressing the yellow 2nd button followed by the ALARM button. Successive presses of this two-button sequence will select Alarm 1, Alarm 2 or both.

6. Select the metal type for the device under test by pressing the yellow 2nd button followed by the METAL button. Successive presses of this two-button sequence will select Copper (Cu), Aluminum (Al) or Other metal. This will be needed for temperature compensation.

7. Activate temperature compensation by pressing the R (Θ) button. The reference temperature will appear followed by the ambient temperature on the top line of the display.
8. Start the test by pressing the **START/STOP** button. The resistance reading will appear on the lower line of the display. The symbol **OPER** will appear on the lower left to indicate that a test is in process. The Stand-by symbol **ST BY** will appear when the test is completed. Resistive element tests will stop automatically. Inductive and AUTO testing will stop when you push the **START/STOP** button a second time.

9. Store the test result in memory by pressing the **MEM** button at the conclusion of a test. The next available location will be presented on the top line of the display. To use this location, press the **MEM** button a second time.

10. Recall readings from memory by pressing the yellow 2⁰ button followed by the **MEM** button. The last measurement stored in location OBJ: X TEST: X will be displayed.

   Use the ▲, ▼ and ► buttons to select the object and test memory location to review. All information from the measurement is available for review including metal type, ambient and reference temperatures, resistance at ambient and reference temperatures, test range and test current.

**Typical Operational Display**

![Typical Operational Display](image)

*Figure 4-1*
4.2. Instrument Configuration (SET-UP Mode)

4.2.1. Program Menu Tree
The menu tree below shows the order in which functions appear in the Menu and sub-menus of set up mode.

Set
r5 – OFF – Trig – PC – uT100 – Print
buzz – off – low high
EdSn – displays internal serial number
EdPP – displays firmware number
Lang – Lg Gb – Lg F
trEF – value
tAnb – Prb – nPrb
nEtA – Copper alpha – Aluminum alpha, Other Metal
ALPH – value
dEg – dEgF – dEgC
ALAr – Alarm 1 – Alarm 2
LigL – t=OFF – t=1 – t=5 – t=10
nEn – dEL – dEL O – Y – n

The cursor buttons ▲, ▼ and ► have the following functions in the SET-UP menu:

- The up Arrow ▲ button selects the next function to be programmed in the top level menu and increments the value of the flashing variable in the sub-menus.

- The down Arrow ▼ button selects the previous function to be programmed in the top level menu and decrements the value of the flashing variable in the sub-menus.

- The right arrow ► button selects the function displayed in the top level menu and moves the cursor one place to the right or validates the programming in the sub-menus. See Cables and Printer Used with the Interface Port (§5.3) for proper connections.
4.2.2. Programming the 9-Pin Interface Port (rS)
The 9-pin interface port on the top right side of the front panel can be programmed to any of five communication methods. These consist of:

- **Off**: Disable input and output functions of the interface port. This saves battery power.

- **Trigger**: Enables the remote measurement function.

- **PC**: Activates an RS-232 link between a computer and the unit for configuring the Model 6255 and for conducting tests and storing results. When activated, the COM icon will appear on the display.

- **VT100**: Activates an RS-232 link between a display terminal and the Model 6255. When activated, the COM icon will appear on the display.

- **Print**: Activates the RS-232 link between a printer and the Model 6255 for direct printing of test results. When activated, the COM icon will appear on the display.

The RS-232 modes also allow programming of transmission speed. The baud rate choices are: 4800, 9600, 19200 and 31250.

The required data configuration settings are: 8 bits, no parity, 1 stop bit, hardware control (CTS).

1. Turn the rotary switch to the SET-UP position.
2. Press the ▲ button until “rS” appears on the top line of the display.
3. Press the ► button, OFF will appear in the display.
4. Press the ► button to accept this setting or press the ▲ button to scroll through the other choices of trigger (trlG), PC, Terminal (ut100) and Print.
5. The choices of PC, terminal and print also require a baud rate selection.
6. After selecting PC, ut100 or Print, pressing the ► button will enter the baud rate selection menu.
7. Press the ▲ button to toggle the choices for 4800, 9600, 19200 and 31250. When the desired baud rate is in the display, validate it by pressing the ► button to return to the top level rS menu. The COM icon will appear in the display.
8. Proceed to the next programming variable by pressing the ▲ button.
4.2.3. Setting the Buzzer Level (bUZZ)

1. Turn the rotary switch to the SET-UP position.

2. Press the ▲ button until “bUZZ” appears on the top line of the display.

3. Press the ► button to scroll through the choices of OFF (no icon displayed), LOW (small buzzer icon displayed) or HIGH (large buzzer icon displayed). Each choice will display the corresponding icon in the top left corner of the display along with the associated audible sound.

4. When the desired sound level is displayed, press the ► button to accept it and return to the top level of buzzer set-up.

5. To proceed to the next programming variable, press the ▲ button.

4.2.4. Reading the Internal Serial Number (EdSn)

1. Turn the rotary switch to the SET-UP position.

2. Press the ▲ button until “EdSn” appears on the top line of the display.

3. Press the ► button to scroll through the serial number. There are 10 digits in the serial number. The first press will display the first five digits. The second press will display the second five digits.

   EXAMPLE:  
   First press displays: t0302  
   Second press displays: 044-0  
   Third press displays: 0001 A

4. Press the ► button again to return to the top level of the Serial Number set-up menu.

5. To proceed to the next programming variable, press the ▲ button.

4.2.5. Reading the Internal Software Version (EdPP)

1. Turn the rotary switch to the SET-UP position.

2. Press the ▲ button until “EdPP” appears on the top line of the display.

3. Press the ► button to display the firmware version.

4. Press the ► button again to return to the top level of the Software Version set-up menu.

5. To proceed to the next programming variable, press the ▲ button.
4.2.6. Setting the Language used for Printing Reports (LAnG)

1. Turn the rotary switch to the SET-UP position.

2. Press the ▲ button until “LAnG” appears on the top line of the display.

3. Press the ► button to enter the language selection sub-menu.

4. Next, press the ▲ button to toggle between English (Lg Gb) or French (Lg F).

5. Press the ► button to validate the selection and return to the top level of the Language set-up menu.

6. To proceed to the next programming variable, press the ▲ button.

4.2.7. Setting the Value for the Reference Temperature (trEF)

1. Turn the rotary switch to the SET-UP position.

2. Press the ▲ button until “trEF” appears on the top line of the display.

3. Press the ► button to enter the reference temperature sub-menu. The current reference temperature will be displayed with the leading digit flashing.

4. Use the ▲ button to change the leading digit. The minus (-) symbol can also be programmed in this location.

5. When the desired value is reached, press the ► button to move the next digit to the right.

6. Use the ▲ button to change this digit, then press the ► button to again move to the next digit to the right.

7. Repeat this process for each of the 5 digit locations.

8. After the 5th digit is programmed, press the ► button again to return to the top level of the Reference Temperature set-up menu.

9. To proceed to the next programming variable, press the ▲ button.

The program limits for the reference temperature are 32.0 to 130.0°F and -10.0 to 130.0°C. Attempting to set values outside these limits will cause error message “Err23” (Entry Out of Range) to appear in the display.
4.2.8. Selecting Method and Value for Ambient Temperature (tAnb)

1. Turn the rotary switch to the SET-UP position.

2. Press the ▲ button until “tAnb” appears on the top line of the display.

3. Press the ► button to enter the ambient temperature sub-menu.

4. The first choice here is to decide if ambient temperature will be measured using the RTD temperature probe accessory or if it will be programmed using the same method as described for reference temperature. “Prb” (measure the ambient temperature using the RTD probe accessory) or “nPrb” (no probe, manually enter the ambient temperature) will be displayed, press the ▲ button to toggle between the two choices.

5. If measuring the ambient temperature is desired, press the ► button when “Prb” is in the display. The lower display will momentarily show dashes “-----” and then return to the top level ambient temperature menu.

6. If manually entering the ambient temperature is desired, press the ► button when “nPrb” is in the display. The ambient temperature may now be manually entered.

7. The current programmed ambient temperature will be displayed with the leading digit flashing.

8. Use the ▲ button to change the leading digit. The minus (-) symbol can also be programmed in this location.

9. When the desired value is reached, press the ► button to move the next digit to the right.

10. Use the ▲ button to change this digit then press the ► button to again move to the next digit to the right.

11. Repeat this process for each of the 5 digit locations.

12. After the 5th digit is programmed, press the ► button again to return to the top level of the ambient temperature set-up menu.

13. To proceed to the next programming variable, press the ▲ button.

The program limits for the reference temperature are 32.0 to 130.0°F and -10.0 to 130.0°C. Attempting to set values outside these limits will cause error message “Err23” (Entry Out of Range) to appear in the display.
4.2.9. Selecting the Metal Type (nEtA)

1. Turn the rotary switch to the SET-UP position.
2. Press the ▲ button until “nEtA” appears on the top line of the display.
3. Press the ► button to toggle through the choices of Copper (Cu), Aluminum (Al) or Other Metal. With each press of the right arrow button, the metal type icon appears at the top of the display. “nEtA” appears on the small display and the five digit alpha value appears on the large display and then automatically returns to the top level of the metal set-up menu.
4. To proceed to the next programming variable, press the ▲ button.

4.2.10. Programming the Alpha Value (ALPH)

1. Turn the rotary switch to the SET-UP position.
2. Press the ▲ button until “ALPH” appears on the top line of the display.
3. Press the ► button to begin programming the alpha value. See Table 2 in §4.6 for common alpha values.
4. The current alpha value will be displayed with the leading digit flashing.
5. Use the ▲ button to change the leading digit. When the desired value is reached, press the ► button to move the next digit to the right.
6. Use the ▲ button to change this digit, then press the ► button to again move to the next digit to the right.
7. Repeat this process for each of the 5 digit locations.
8. After the 5th digit is programmed, press the ► button again to return to the top level of the alpha set up menu.
9. To proceed to the next programming variable, press the ▲ button.

4.2.11. Selecting Temperature Units (dEg)

1. Turn the rotary switch to the SET-UP position.
2. Press the ▲ button until “dEg” appears on the top line of the display.
3. Press the ► button to enter the degree units sub-menu.
4. Use the ▲ button to toggle through the choices of Fahrenheit (dEgF) or Centigrade (dEgC).
5. Press the ► button to validate the selection and return to the top level of the Temperature units set-up menu.
6. To proceed to the next programming variable, press the ▲ button.
4.2.12. Setting Alarm Set Point, Direction and Buzzer Level (ALAr)

1. Turn the rotary switch to the SET-UP position.

2. Press the ▲ button until “ALAr” appears on the top line of the display.

3. Press the ► button, Alarm 1 and its set point, direction and buzzer level will appear with ALARM 1 flashing.

4. To modify the settings of Alarm 1, press the ► button. The direction arrow will now be flashing. To modify Alarm 2 press the ▲ button, ALARM 2 will then be flashing.

5. When the direction arrow is flashing, it may be changed by pressing the ▲ button to toggle between HIGH (▲ activates above set point) and LOW (▼ activates below set point).

6. Press the ► button to adjust the buzzer level for this alarm. The buzzer icon will be flashing. The choices are OFF (no icon displayed), LOW (small buzzer icon displayed) or HIGH (large buzzer icon displayed). The selection is made by pressing the ▲ button while the icon is flashing.

7. Program the set point value used to trigger the alarm (ignoring the decimal point) by pressing the ► button. The leading digit will be flashing. Adjust the digit value using the ▲ button then press the ► button to move to the next digit to the right.

8. Repeat the process for each of the five digits.

9. Press the ► button when the numeric value is set to the desired number. The decimal point and units (mΩ or Ω) will be flashing.

10. Set the desired resolution and units by pressing the ▲ button. Each press will move the decimal point one place to the right. Cycling through milliohms and then through ohms.

11. To accept the alarm settings once the decimal point and units are at the desired values, press the ► button. This will bring you to Alarm 2. Repeat the process as necessary to set Alarm 2’s conditions.

12. When Alarm 2 is set press the ► button to return to the top level of the alarm programming menu. “ALAr” will again appear on the top line and the bottom line will be blank.

13. To proceed to the next programming variable, press the ▲ button.
4.2.13. Setting the Display Timeout (LiH)
This setting determines the length of time that the backlight will stay on after the last button press. The choices are OFF (function disabled, backlight stays on continuously when activated), 1, 5 or 10 minutes.

1. Turn the rotary switch to the SET-UP position.
2. Press the ▲ button until “LiH” appears on the top line of the display.
3. Press the ► button. The last programmed value will appear in the display.
4. Press the ▲ button to toggle through the choices of OFF, t=1, t=5 and t=10.
5. When the desired length of time is in the display, press the ► button to validate the selection.
6. To proceed to the next programming variable, press the ▲ button.

4.2.14. Clearing the Memory (nEn)
You can choose to clear the entire memory or the contents of a specific object.

1. Turn the rotary switch to the SET-UP position.
2. Press the ▲ button until “nEn” appears on the top line of the display.
3. Press the ► button. “dEL” will appear on the lower line of the display.
4. Toggle between clearing the entire memory (dEL) or a specific object (dEL O) using the ▲ button.
5. To clear a specific object, press the ► button when “dEL. O” is in the display. The top line will display Obj 01 with the “0” flashing. Use the arrow buttons to select the object to be deleted.
6. The lower display will show “dEL.02” for example if object number 2 is selected for deletion. As you press the ▲ button, the selected object will increment accordingly.
7. Delete the selected object by first pressing the ► button and toggling between Yes “dEL. Y” or No “dEL. n”
8. Pressing the ► button while “dEL. Y” is in the display will delete the contents of the selected object. The display will momentarily display dashes “-----” and then return to display the next highest object location.

9. Pressing the ► button while “dEL. n” is in the display will cancel the request.

10. Repeat this process for each object to be deleted.

11. To clear the entire memory contents, turn the rotary switch to the SET-UP position.

12. Press the ▲ button until “nEn” appears on the top line of the display.

13. Press the ► button, “dEL” will appear on the lower line of the display.

14. Delete all data from memory by first pressing the ► button, then toggling between Yes “dEL. Y” or No “dEL. n”

15. Pressing the ► button while “dEL. Y” is in the display will clear all memory of stored measurements.

16. Pressing the ► button while “dEL. n” is in the display will cancel the request.

Only objects with data stored in them can be accessed.

To return to the beginning of the SET-UP menu, press the ▲ button when “nEn” is on the top line of the display.
4.3. Operating Procedure

WARNING: Before performing the resistance test, verify that the sample under test is not energized.

4.3.1. Connections and Readings
Clean all surfaces before connecting test leads. Verify a solid connection between test leads and the sample. Set the range selector switch to the desired range for the test. If the anticipated resistance is not known, begin with the highest range (2500Ω) and successively lower the range selection until adequate resolution is achieved. The START/STOP button will need to be pressed each time you change ranges. The range selection may be changed while the instrument is on.

A diagram of the measurement system is shown in Figure 4-2. The Model 6255 generates a current (I) from the internal voltage source (V). A voltmeter measures the voltage drop $V_x$ at the Kelvin probe contact points to the resistance to be measured ($R_x$) and displays the resistance measurement ($R_x$) directly using the formula $R_x = V_x / I$.

The result is not affected by the other resistances encountered in the current loop ($R_i$, $R_f$, $R_c$), as long as the total voltage drop induced across $R_x$ remains below the voltage supplied by the source which is between 5 to 6V. The maximum admissible lead resistance level is $R_f \approx (V - V_x) / I$. The use of Kelvin probes helps, as they eliminate the effect of the lead resistance ($R_f$).

![Figure 4-2](image)

- $R_i$ = Unit internal resistance
- $R_f$ = Lead resistance
- $R_c$ = Contact resistance
- $R_x$ = Resistance to be measured
4.3.2. Test Lead Connection
The measurement leads are connected using the four binding posts on the left side of the front panel as shown in Figure 4-3.

Connect the two red leads to terminals C1 and P1. Connect the two black leads to terminals C2 and P2.

Any drop in the voltage on the load terminals is measured between the two “voltage” (V) leads, P1 and P2. The current leads (C1 and C2) can deliver current from 1mA to 10A.

4.3.3. Very Low Resistance
When measuring very low resistive values in the μΩ range, the presence of stray DC currents may affect the accuracy of the measurements. These currents can be present due to a variety of reasons including chemical or thermal EMF in samples made of dissimilar metals. These EMFs are automatically compensated for during the measurement process.

The presence of AC interference in the sample under test may cause the measured value on the display to fluctuate. This interference may become more noticeable in the presence of strong electric fields. The effects of this interference may be reduced by twisting the leads around each other.

4.3.4. Meter Readings
When testing resistive samples, the meter reading will stabilize within the first few hundred milliseconds. On inductive loads (e.g. transformers), the measurement reading may take from several seconds to a few minutes to stabilize and depends greatly on the type of equipment and the impedance of the equipment under test. On very large samples such as utility transformers, 10 to 15 minutes charging time may be necessary.
4.3.5. Stand-by (ST BY) State
This is the position that the Model 6255 returns to at the end of a measurement cycle after:

- the operator presses the START/STOP button during a test
- any changes to the position of the rotary switch
- every low inductive mode measurement
- an error is detected

4.4. Selecting the Test Range
The Model 6255 has seven test ranges to choose from. Table 1 lists the maximum resistance, test current and resolution for each range.

<table>
<thead>
<tr>
<th>Resistance Range</th>
<th>Test Current</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>2500Ω</td>
<td>1mA</td>
<td>100mΩ</td>
</tr>
<tr>
<td>250Ω</td>
<td>10mA</td>
<td>10mΩ</td>
</tr>
<tr>
<td>25Ω</td>
<td>100mA</td>
<td>1mΩ</td>
</tr>
<tr>
<td>2500mΩ</td>
<td>1A</td>
<td>0.1mΩ</td>
</tr>
<tr>
<td>250mΩ</td>
<td>10A</td>
<td>10µΩ</td>
</tr>
<tr>
<td>25mΩ</td>
<td>10A</td>
<td>1µΩ</td>
</tr>
<tr>
<td>5mΩ</td>
<td>10A</td>
<td>0.1µΩ</td>
</tr>
</tbody>
</table>

*Table 1*

Turn the rotary switch to the desired range, the range and test current will appear on the lower left side of the display.

*Figure 4-4*

The Model 6255 is now ready to start a test.
4.5. Measurement Modes

For descriptions of all Fault Indicator (Error) codes, refer to § 7, Troubleshooting.

4.5.1. Measurement Safety Warnings

WARNINGS:

Never use test leads or measuring wires if there is any evidence of deterioration (insulation split, burnt, etc.).

Never exceed the safety values indicated in the specifications.

Never connect the unit to a live circuit.

When the unit is measuring resistance showing a high inductive component (transformers, motors, etc.) after ending the measurement (with the measurement current cut-off), the unit then discharges this inductance and displays the icon for this entire duration.

Never disconnect the connection wires before the icon disappears.

4.5.2. Inductive Resistance Measurement Mode ()

This mode is intended for performing measurements on inductive devices. Press the button until the icon shows on the display.

From the Stand-by state, start a test by performing the following:

1. Connect the Kelvin probes to the test specimen.
2. Press the START/STOP button.
3. If the Kelvin probes are incorrectly connected, the display will show error message “Err 11” (current leads incorrectly connected), or “Err 12” (voltage leads incorrectly connected). The instrument will then return to the Stand-by state. When the error is corrected, the test automatically begins again.
4. With the current switched off, the residual voltage \( V_0 \) across the resistor terminals is measured and displayed. If this voltage level is too high, “Err 13” will be displayed.
5. The current \( I \) is switched on at the start of a measurement and remains on continuously until the unit is manually returned to the Stand-by state by pressing the START/STOP button.
6. The voltage across the resistor terminals \( V_1 \) is measured and the measurement \( R = \frac{V_1 - V_0}{I} \) is displayed.
7. All subsequent measurements comprise only a \( V_n \) measurement as \( V_0 \) remains in memory. The timing sequence for measurement is shown in Figure 4-5.
After ending the measurement, with the current turned off, the Model 6255 will discharge the device under test as long as the test leads are connected to the device.

![Diagram](image)

**Figure 4-5**

C = connection check  
0 = residual voltage measurement (stored)  
1,2,3…n = successive voltage measurements across the resistor terminals

8. The test is stopped by pressing the **START/STOP** button.

9. Store the measurement by first pressing the **MEM** button, then select the object and test location to store the measurement using the arrow buttons. When the desired location has been selected, press the **MEM** button a second time to complete the data storage process.

4.5.3. Resistance Measurement Mode (Ω)

This mode is intended for measuring contact and metal plating resistance levels. As a general rule, any resistance level on material with a time constant that is less than a few milliseconds.

In this mode, only one measurement is performed per cycle. When the **START/STOP** button is pressed, the test current is applied for approximately 400 milliseconds. Residual voltage is measured, a resistance measurement is taken and the test stops automatically.

The advantages of the resistance mode include:

- Reduced power consumption as the test current is off between measurements.
- Less heating of the measured resistance.
- Improved compensation of stray voltages as these are measured and compensated before each resistance measurement.

Press the **Ω** button until the icon shows on the display.
From the Stand-by state, start a test by performing the following:

1. Connect the Kelvin probes to the test specimen.
2. Press the START/STOP button.
3. If the Kelvin probes are incorrectly connected, the display will show error message “Err 11” (current leads incorrectly connected), or “Err 12” (voltage leads incorrectly connected). The unit will then return to the Stand-by state. When the error is corrected, the test can begin again by pressing the START/STOP button.
4. With the current switched off, the residual voltage (V0) across the resistor terminals is measured. If this voltage level is too high, the unit displays “Err 13” and returns to Stand-by position. (Refer to § 7 for all error message descriptions.)
5. The current (I) is switched on when the START/STOP button is pressed.
6. The voltage across the resistor terminals (V1) is measured and then the current is removed.
7. The measurement resistance result R = (V1 - V0) / I is displayed or error message “Err 07” is displayed, if an over range condition occurs.

The Model 6255 then returns to the Stand-by state at the end of the measurement. The instrument is ready to perform another measurement.

![Waveform Diagram](image)

\[ C = \text{connection check} \]
\[ 0 = \text{residual voltage measurement} \]
\[ M = \text{measurement of the voltage across the resistor terminals.} \]

8. Store the measurement by first pressing the MEM button, then select the object and test location to store the measurement using the arrow buttons. When the desired location has been selected, press the MEM button a second time to complete the data storage process.
4.5.4. Low Inductive Resistance Automatic Triggering Measurement Mode

This mode is intended only for measuring resistance on material without a time constant (non-inductive). The use of the spring loaded Kelvin probes (Cat. #2118.77 or Cat. #2118.78) listed in the Accessories section is recommended for this mode.

From the Stand-by state, start a test by performing the following:

1. Press the \( \mathcal{M} / \mathcal{W} \) button until the AUTO icon shows on the display.
2. Press the START/STOP button.
3. Connect the probes to the specimen. The unit waits until it detects that the current and voltage leads are connected correctly.
4. Residual voltage \( V_0 \) measurement across the resistor terminals is measured.
5. The measurement current \( I \) is established, the voltage across the resistor terminals \( V_1 \) is measured and the measurement resistance result \( R = (V_1 - V_0) / I \) is displayed.
6. To start a new measurement cycle, Release at least one probe, and then reconnect it to the next point or specimen.

If the range is exceeded, the instrument displays “Err 07”. Changing the range switch position will stop the test cycle and return to the Stand-by state. Each measurement taken during the test cycle can be temperature compensated and stored while the test cycle is running.

7. Store the measurement of each specimen or point by first pressing the MEM button, then select the object and test location to store the measurement using the arrow buttons. When the desired location has been selected, press the MEM button a second time to complete the data storage process.
8. The test is stopped by pressing the START/STOP button.
4.6. Ambient Temperature Compensation

The metals used in the windings of certain devices (for example, the copper wire used in transformer or motor windings) have high temperature coefficients in the order of 0.4%/°C (for copper or aluminum). This results in resistance measurements that are highly dependent on the temperature of the device. Activating temperature compensation will correct for this condition.

The Temperature Compensation function can be accessed by pressing the R (Θ) button before the start of a test in Resistance and Inductive resistance measurement mode. It can also be activated at any time during Auto measurement mode.

Its purpose is to compensate the measured or resistance value at the ambient temperature (whether measured or programmed), to the resistance value that it should have at a reference temperature.

The compensated resistance level is expressed as follows:

$$R(T_{\text{ref}}) = \frac{R(T_{\text{amb}}) \times (1 + \alpha \times T_{\text{ref}})}{1 + (\alpha \times T_{\text{amb}})}$$

Where:

- \(R(T_{\text{amb}})\) = the resistance value measured at ambient temperature
- \(T_{\text{amb}}\) = the temperature measured by a Pt100 probe or programmed by the operator
- \(\alpha\) = the temperature coefficient of the chosen metal (Aluminum, Copper, “Other metal”)
- \(T_{\text{ref}}\) = the programmed reference temperature to which the measurement is compensated to

The Temperature Coefficient of copper (near room temperature) is +0.393 percent per degree C. This means if the temperature increases 1°C the resistance will increase 0.393%.

**Example:** You have 100 feet of 20 gage wire and its resistance is 1.015Ω at 20°C (room temp). If the temperature of the wire goes up 10°C the resistance will change by 0.0399Ω \((10° \times 0.00393 / ° \times 1.015\Omega = 0.0399\Omega)\).

The wire resistance will now be 1.015Ω + 0.0399Ω = 1.0549Ω.

The following table provides the temperature coefficients of the more common metals and alloys.

The alpha values for copper and aluminum are pre-programmed into the Model 6255. Others may be programmed by selecting Other Metals and then programming in the alpha constant from the table or other sources.
<table>
<thead>
<tr>
<th>Material</th>
<th>Element/Alloy</th>
<th>“alpha” per °C x 10^-3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminum</td>
<td>Element</td>
<td>4.030</td>
</tr>
<tr>
<td>Copper</td>
<td>Element</td>
<td>3.930</td>
</tr>
<tr>
<td>Nickel</td>
<td>Element</td>
<td>5.866</td>
</tr>
<tr>
<td>Iron</td>
<td>Element</td>
<td>5.671</td>
</tr>
<tr>
<td>Molybdenum</td>
<td>Element</td>
<td>4.579</td>
</tr>
<tr>
<td>Tungsten</td>
<td>Element</td>
<td>4.403</td>
</tr>
<tr>
<td>Silver</td>
<td>Element</td>
<td>3.819</td>
</tr>
<tr>
<td>Platinum</td>
<td>Element</td>
<td>3.729</td>
</tr>
<tr>
<td>Gold</td>
<td>Element</td>
<td>3.715</td>
</tr>
<tr>
<td>Zinc</td>
<td>Element</td>
<td>0.847</td>
</tr>
<tr>
<td>Steel</td>
<td>Alloy</td>
<td>3.000</td>
</tr>
<tr>
<td>Nichrome</td>
<td>Alloy</td>
<td>0.170</td>
</tr>
<tr>
<td>Nichrome V</td>
<td>Alloy</td>
<td>0.130</td>
</tr>
</tbody>
</table>

Table 2

A 100Ω platinum RTD can be connected to the front panel of the Model 6255 to perform compensated measurements. The temperature sensor and extension cable assembly, listed in the Accessories section, are recommended. The three pin temperature compensation port is located to the left of the interface port and is configured as shown in Figure 4-7.

![Pt100 connector](image)

Figure 4-7

To measure the ambient air temperature at the Model 6255, plug the optional temperature sensor directly into the temperature port on the front panel as shown in Figure 4-8.
To measure the ambient temperature at the specimen, plug the optional temperature sensor onto the extension cable and plug the extension cable into the temperature port on the front panel as shown in Figure 4-9.

Place the temperature sensor in contact with the specimen or in close proximity to it. Allow 2 minutes for the sensor to normalize to the specimen temperature before starting a temperature compensated measurement.
4.6.1. Activating the Compensation Function
Check to ensure that all desired programming and connections are made correctly. See Setting the Value for Reference Temperature (§4.2.7) and Selecting the Method for Ambient Temperature (§4.2.8).

1. Select the range and the measurement mode.

2. Press the R (Ω) button. The following information will be displayed on-screen:
   - Metal type selected (Cu, Al or Other Metal)
   - Temperature levels $T_{\text{ref}}$ followed by $T_{\text{amb}}$

3. Press the START/STOP button.

4. The unit performs a measurement cycle and directly displays the compensated resistance value and, depending on set-up, displays one of the following:
   - Programmed ambient temperature level
   - Temperature level measured by the temperature sensor
   - “- - - -” if the temperature sensor is activated but is incorrectly connected or not connected at all
   - Measured temperature is out of range (14 to 131°F [-10° to 55°C])

If the temperature is out of range or if the sensor leads are disconnected, the Model 6255 displays “Err 10”.

Temperature compensation can be toggled ON or OFF after the measurement is completed, in resistive and inductive modes or at any time in AUTO mode.

4.7. Activating Alarms
The alarm programming menu offers the option of choosing one or two alarm thresholds. An alarm comprises a value, an activation direction (above ▲ or below ▼ the set point) and a sound level setting for the buzzer, should the alarm become active.

Alarms are activated by successively pressing the 2nd button followed by the ALARM button.

The display will indicate one of the following after each set of button presses:
- Alarm 1 and the activation direction, ▲ or ▼
- Alarm 2 and the activation direction, ▲ or ▼
- Alarm 1 and Alarm 2 and activation directions, ▲ or ▼ for each

These values and direction parameters are programmable. See Setting an Alarm Set Point, Direction and Buzzer Levels (§4.2.12). The buzzer will sound when Alarm 1 and/or Alarm 2 threshold values are reached.
5. MEMORY/PRINTING

5.1. Managing and Printing the Data in Memory
The memory is organized into locations called Objects and Tests.

There are 99 objects, each containing a maximum of 99 tests (measurements). The maximum number of measurements that can be stored is approximately 1500.

After taking a measurement, it may be stored in memory by pressing the MEM button. The MEM icon blinks and the first available Object and Test location for storing this measurement is displayed with the last digit of the test number blinking.

Example: Object 1 and Test 4 are displayed and the 4 will be blinking.

01:04.

OBJ : TEST

The object and test location can be changed using the arrow buttons.

- FREE is displayed when the location is empty
- OCC is displayed when the location has data stored in it

After choosing the measurement’s memory location, pressing the MEM button a second time validates memory storage in a FREE location.

If an occupied location is selected, the OCC message blinks to warn that this memory location is already taken. Storage action in this location requires pressing the MEM button again. The previous measurement in this location will be replaced by the new measurement.
5.2. Displaying and Printing Stored Measurements

To display or print a measurement result stored in memory, press the yellow 2nd button followed by the MR button.

The measurement value for the last object and test saved is displayed.

**Example:** Object 1 and Test 3 are displayed.

01:03.

OBJ : TEST
The test unit number will be blinking. In this example the 3 will be blinking.

Change the object and test numbers using the arrow buttons. As you change memory locations, the stored measurement value will be displayed. The following measurement components are also accessible if stored.

**The selected memory location will display:**

- Number of the object and test that correspond to the memory location
- Active range and current level during the measurement
- Measurement value with any compensation used
- Alarm icon for any active alarms that occurred during the measurement

The parameters set for the alarm threshold, reference temperature, ambient temperature and metal correction coefficient are not directly accessible. They are accessible by pressing the following:

- Press the R (Θ) button to display ambient temperature at the time of the stored measurement.
- Press the R (Θ) button a second time to display the reference temperature that the measurement was compensated to.
- Press the M/WR button to display the type of metal and alpha value used for compensation at the time of the measurement.
- Press the PRINT button to print the measurement results stored at the current memory location. An optional serial printer is required for this feature.

Only memory locations with stored measurements are accessible.
Measurement data stored in memory can be accessed directly from any switch position except OFF and SET-UP for printing.

- Press the yellow 2\textsuperscript{nd} button followed by the PRINT MEM button to access measurement results stored in memory for printing. An optional serial printer is required for this feature. Use the arrow buttons to select the object and test to be printed.

A typical printed report using an optional printer is shown below.

<table>
<thead>
<tr>
<th>CHAUVIN ARNOUX - 6255</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUMBER : ---------------</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>OBJECT:</td>
</tr>
<tr>
<td>TEST:</td>
</tr>
<tr>
<td>DESCRIPTION:</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Meas. Date :</td>
</tr>
<tr>
<td><strong>/</strong>/</td>
</tr>
<tr>
<td>Meas. Type :</td>
</tr>
<tr>
<td>LOW INDUCTIVE</td>
</tr>
<tr>
<td>Metal Type :</td>
</tr>
<tr>
<td>Cu</td>
</tr>
<tr>
<td>Measurement Temperature : 23.2 C</td>
</tr>
<tr>
<td>Reference Temperature : 20.0 C</td>
</tr>
<tr>
<td>Resistance Value (Tamb) : 1294.6 Ohm</td>
</tr>
<tr>
<td>Resistance Value (Tref) : 1287.2 Ohm</td>
</tr>
<tr>
<td>COMMENTS :</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Next test date :</td>
</tr>
<tr>
<td><strong>/</strong>/</td>
</tr>
</tbody>
</table>

*Figure 5-1*

Blank report forms can be downloaded from the AEMC web site. Visit [www.aemc.com/techinfo/index.asp](http://www.aemc.com/techinfo/index.asp) and open the Micro-Ohmmeters link.
5.3. Cables and Printers Used with the Interface Port

The DB9 interface port can be used to trigger remote measurements ("TRIG"). Wiring for remote triggering of a test is illustrated in Figure 5-2. The “READY” LED indicates that a measurement can be made.

![Ready LED diagram](image)

*Figure 5-2*

The DB9 interface port can be used for RS-232 communication with a PC, terminal or a printer. The main connection pins used are shown in Figures 5-3 and 5-4 respectively.

**Connection to a PC or Terminal:**

![Connection diagram](image)

*Figure 5-3*

<table>
<thead>
<tr>
<th>Male Connector</th>
<th>Female Connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>Printer end</td>
<td>Printer end</td>
</tr>
<tr>
<td>Pin</td>
<td>6255 end</td>
</tr>
<tr>
<td>Rx</td>
<td>3</td>
</tr>
<tr>
<td>Tx</td>
<td>2</td>
</tr>
<tr>
<td>Gnd</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>6255 end</td>
</tr>
<tr>
<td></td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Gnd</td>
</tr>
</tbody>
</table>
Direct Printer Connection:

![Diagram of direct printer connection]

<table>
<thead>
<tr>
<th>Male Connector</th>
<th>Female Connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>Printer end</td>
<td>Printer end</td>
</tr>
<tr>
<td>Pin</td>
<td>Pin</td>
</tr>
<tr>
<td>Rx</td>
<td>3</td>
</tr>
<tr>
<td>Rx</td>
<td>2</td>
</tr>
<tr>
<td>Tx</td>
<td>5</td>
</tr>
<tr>
<td>Gnd</td>
<td>2</td>
</tr>
<tr>
<td>Gnd</td>
<td>5</td>
</tr>
<tr>
<td>CTS</td>
<td>5</td>
</tr>
<tr>
<td>CTS</td>
<td>8</td>
</tr>
</tbody>
</table>

*Figure 5-4*
6. DATAVIEW

DataView software with the Micro-Ohmmeter Control Panel (provided free with the product in North America, South America, and Australia) allows you to:

- Connect the instrument to a computer
- Configure and schedule a recording session on the instrument
- Download recorded data from the instrument to the computer
- Generate reports from downloaded data
- View instrument measurements in real time on the computer

Do not connect the instrument to the computer before installing the software and drivers.

To install DataView on a computer:

1. Insert the USB drive that comes with the instrument into a USB port on your computer.

2. If Autorun is enabled, an AutoPlay window appears on your screen. Click “Open folder to view files” to display the DataView folder. If Autorun is not enabled or allowed, use Windows Explorer to locate and open the USB drive labeled “DataView.”

3. When the DataView folder is open, find the file Setup.exe and double-click it.

4. The Setup screen appears. This enables you to select the language version of DataView to install. You can also select additional install options (each option is explained in the Description field). Make your selections and click Install.

5. The InstallShield Wizard screen appears. This program leads you through the DataView install process. As you complete these screens, be sure to check Micro-Ohmmeters when prompted to select features to install.

6. When the InstallShield Wizard finishes installing DataView, the Setup screen appears. Click Exit to close. The DataView folder appears on your computer desktop.

7. Open the DataView folder on your desktop. This displays a list of icons for the Control Panel(s) installed with DataView.

8. Open the DataView Micro-Ohmmeter Control Panel by clicking the icon.

For more information, consult the DataView Micro-Ohmmeter Control Panel Help.
7. TROUBLESHOOTING

The Model 6255 incorporates internal diagnostics and will inform the operator of any condition needing attention through the use of error messages. The available messages are described here.

7.1. Fault Indicators

<table>
<thead>
<tr>
<th>Err</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Low battery level</td>
</tr>
<tr>
<td>2</td>
<td>Internal problem</td>
</tr>
<tr>
<td>3</td>
<td>Unable to measure battery</td>
</tr>
<tr>
<td>4</td>
<td>Unable to measure temperature</td>
</tr>
<tr>
<td>5</td>
<td>Internal temperature too high - let the instrument cool down</td>
</tr>
<tr>
<td>6</td>
<td>Unable to establish current measurement</td>
</tr>
<tr>
<td>7</td>
<td>Measurement out of range</td>
</tr>
<tr>
<td>8</td>
<td>Internal problem</td>
</tr>
<tr>
<td>9</td>
<td>Measurement cycle stopped</td>
</tr>
<tr>
<td>10</td>
<td>Temperature sensor incorrectly connected or missing</td>
</tr>
<tr>
<td>11</td>
<td>Current leads incorrectly connected</td>
</tr>
<tr>
<td>12</td>
<td>Voltage leads incorrectly connected or measured resistance too high</td>
</tr>
<tr>
<td>13</td>
<td>Residual voltage too high</td>
</tr>
<tr>
<td>21</td>
<td>Adjustment out of range</td>
</tr>
<tr>
<td>22</td>
<td>Measured value out of range</td>
</tr>
<tr>
<td>23</td>
<td>Entry out of range</td>
</tr>
<tr>
<td>24</td>
<td>Unable to write to memory</td>
</tr>
<tr>
<td>25</td>
<td>Unable to read memory</td>
</tr>
<tr>
<td>26</td>
<td>Memory full</td>
</tr>
<tr>
<td>27</td>
<td>Memory empty; no data available</td>
</tr>
<tr>
<td>28</td>
<td>Memory check problem</td>
</tr>
<tr>
<td>29</td>
<td>Object or test number incorrect</td>
</tr>
</tbody>
</table>

**WARNING:** If error message 2, 3, 4, or 8 appears, the instrument must be sent to a qualified organization for repair. See the Repair and Calibration section of this manual for return instructions.
8. APPLICATION EXAMPLES

The proper procedures for using the Model 6255 in some specific applications are described in this section.

8.1. Measuring Winding Resistance of Motors and Transformers

**WARNINGS:**
Prior to and after testing a transformer winding, the energy stored in the magnetic field must be dissipated by shorting the transformer terminals. For additional safety, the transformer terminals should be jumpered together before the instrument is disconnected.

One terminal of the test specimen should be grounded for safety!

Make connections to the transformer as shown in Figure 8-1. On larger transformers, the measurement stabilization time will increase.

*Figure 8-1*
8.2. Measuring Resistance on Electric Motors
For this test, Kelvin probes should be used (Figure 8-2). Make contact with each segment on the motor commutator. Allow approximately two seconds for the display to stabilize.

8.3. Battery Strap Measurements
Proper battery strap resistance measurements will help ensure proper voltage output. The resistance on battery strap connections should be measured using the Kelvin probes (see Figure 8-3). Measurements must be made with the system power turned off.

The average resistance of all the intercell connections should be determined by totaling the individual resistances and dividing by the number of connectors. Each individual cell resistance should not exceed the average by more than 10%. See the manufacturer’s specifications for typical resistance values.
9. MAINTENANCE

Use only factory specified replacement parts. AEMC® will not be held responsible for any accident, incident, or malfunction following a repair done other than by its service center or by an approved repair center.

9.1. Warning

- To avoid electrical shock, do not attempt to perform any servicing unless you are qualified to do so.
- Do not perform any service while the micro-ohmmeter is on any circuit.
- To avoid electrical shock and/or damage to the instrument, do not allow water or other foreign agents into the electronic module.
- Make sure the internal battery is fully charged prior to testing. If the instrument has been left unused for several months, recharge the battery.
- We recommend recharging the micro-ohmmeter every month to ensure a full battery charge when used.
- When replacing fuses, install only fuses which are direct replacements.

9.2. Cleaning

**WARNING:** Disconnect the instrument from any source of electricity.

- If the case needs cleaning, do not use any alcohol or oil based cleaners. Preferably use soapy water with a damp cloth or sponge.
- Dry immediately after cleaning. Avoid water penetration into the electronic module.
- Make sure the micro-ohmmeter and all leads are dry before further use.

9.3. Charging/Recharging the Battery

**AC POWER SELECTION**

The Model 6255 may be recharged from 90 to 264VAC (45 to 420Hz). The instrument includes a 110V line cord, which provides the charging voltage for the rechargeable battery.

**CHARGING THE BATTERY**

The Model 6255 should be fully charged before using it for the first time. This may take up to 6 hours for a completely discharged battery.

If the instrument is in Standby mode and the battery symbol [battery icon] is flashing (or <<Err01>> is displayed during a measurement) the battery needs to be recharged. The battery will charge in both the ON and OFF mode.

- ON mode, the charging indicators will show on the display.
- OFF mode, no display will show during charging.
Connect the Model 6255 to 120VAC using the power cord provided (charging starts automatically).

Testing cannot be conducted while charging the batteries. Button presses are ignored when charging is in process.

**CHARGING INDICATORS**

- **CHrg L:** instrument is "trickle charging."
- **bAt CHrg** with ![charging symbol] flashing: instrument in "fast charge" mode.
- **bAt FULL** with ![full charge symbol] displayed (not flashing): charging is complete.

If the instrument continues to display **CHrg L** after several hours of recharging, unplug the power cord and then plug it back in. The instrument should start in "fast charge" mode; if not the battery may be defective and need to be replaced.

### 9.4. Battery and Fuse Replacement

Ensure no terminals are connected and that the switch is in the OFF position before opening the front panel.

**BATTERY**

- Replacing the battery causes data to be lost from the memory.
- The battery should only be replaced by a qualified technician or sent back to the factory for replacement and standard calibration. See the Repair and Calibration section for return instructions.

**FUSES**

- Before replacing the internal batteries or fuses, the front panel must first be removed. Use a Phillips head screwdriver to remove the four screws from the feet on the bottom of the case.
- Pull out the chassis from the top.
- The two fuses are located on the left side of the chassis. F1 is located near the C1 and P1 terminals. F2 is located directly below on the bottom power supply board assembly.
- Fuse F1, is 0.25 x 1.26" (6.3 x 32mm) fast acting, 16A/250V, low internal resistance, protecting the current source from outside voltages on energized specimens.
- Fuse F2, is 0.2 x 0.79" (5.0 x 20mm) fast acting, 2A/250V, protecting the battery charger power supply board.
REPAIR AND CALIBRATION

To ensure that your instrument meets factory specifications, we recommend that it be scheduled to be sent back to our factory Service Center at one-year intervals for recalibration, or as required by other standards or internal procedures.

For instrument repair and calibration:
You must contact our Service Center for a Customer Service Authorization Number (CSA#). This will ensure that when your instrument arrives, it will be tracked and processed promptly. Please write the CSA# on the outside of the shipping container. If the instrument is returned for calibration, we need to know if you want a standard calibration or a calibration traceable to N.I.S.T. (includes calibration certificate plus recorded calibration data).

For North / Central / South America, Australia and New Zealand
Ship To: Chauvin Arnoux®, Inc. d.b.a. AEMC® Instruments
15 Faraday Drive • Dover, NH 03820 USA
Phone: (800) 945-2362 (Ext. 360)
       (603) 749-6434 (Ext. 360)
Fax:    (603) 742-2346 • (603) 749-6309
E-mail: repair@aemc.com

(Or contact your authorized distributor.)

Costs for repair, standard calibration, and calibration traceable to N.I.S.T. are available.

NOTE: You must obtain a CSA# before returning any instrument.

TECHNICAL AND SALES ASSISTANCE

If you are experiencing any technical problems, or require any assistance with the proper operation or application of your instrument, please call, fax, or e-mail our technical support team:

Contact: Chauvin Arnoux®, Inc. d.b.a. AEMC® Instruments
Phone:    (800) 945-2362 (Ext. 351) • (603) 749-6434 (Ext. 351)
Fax:       (603) 742-2346
E-mail:   techsupport@aemc.com
LIMITED WARRANTY

Your device is warranted to the owner for a period of two years from the date of original purchase against defects in manufacture. This limited warranty is given by AEMC® Instruments, not by the distributor from whom it was purchased. This warranty is void if the unit has been tampered with, abused, or if the defect is related to service not performed by AEMC® Instruments.

Full warranty coverage and product registration is available on our website at: www.aemc.com/warranty.html.

Please print the online Warranty Coverage Information for your records.

Warranty Repairs

What AEMC® Instruments will do:
If a malfunction occurs within the warranty period, you may return the instrument to us for repair, provided we have your warranty registration information on file or a proof of purchase. AEMC® Instruments will, at its option, repair or replace the faulty material.

What you must do to return an Instrument for Warranty Repair:
First, request a Customer Service Authorization Number (CSA#) by phone or by fax from our Service Department (see address below), then return the instrument along with the signed CSA Form. Please write the CSA# on the outside of the shipping container. Return the instrument, postage or shipment pre-paid to:

Ship To: Chauvin Arnoux®, Inc. d.b.a. AEMC® Instruments
15 Faraday Drive • Dover, NH 03820 USA
Phone: (800) 945-2362 (Ext. 360)
(603) 749-6434 (Ext. 360)
Fax: (603) 742-2346 • (603) 749-6309
E-mail: repair@aemc.com

Caution: To protect yourself against in-transit loss, we recommend you insure your returned material.

NOTE: You must obtain a CSA# before returning any instrument.