

## Instruments for Electrical Safety Compliance Testing



## **Experts In Electrical Safety Compliance.**®

Hipot • Ground Bond • Insulation Resistance • Leakage Current • Functional Run Medical Test Systems • HV/HC Multiplexers • Software Solutions

### **CUSTOMER HAPPINESS PROMISE**

We aim to provide an amazing experience and quality testers that last a long time. If you're not satisfied with your tester, return it within 45 days for a full refund. Calibrate annually with us, or one of our authorized partners, and we'll extend your warranty an additional year for the service life of your tester, and at least five years after discontinuation. If it breaks during that time, we promise to fix it for free (unless abuse or excessive damage is present). When your tester reaches the end of its service life, we'll responsibly recycle it and give you a discount on a replacement.



\*Annual calibration and inspection must be made in each successive year starting one year after the original purchase date in order to remain eligible for extended warranty coverage beyond the standard warranty period (five years).

#### **5 YEAR WARRANTY**

Your new tester is warranted to be free from defects in workmanship and material for a period of (5) years from date of shipment.

\*\*5 year warranty is valid on any model purchased in 2021 or after.



#### **ONGOING SUPPORT**

We work to provide the best service and support in the industry. With decades of industry experience we are the pros you can trust to help you be compliant to NRTL standards. We'll work closely with you to help you achieve your goals. We've built a worldwide network of knowledgable partners, so you're covered no matter where you are.



### A HISTORY OF INNOVATION

| 1936 Associated Research was for  | unded. 2001 | We released our patented safety feature, SmartGFI®, to provide our customers with maximum  |
|---|-------------|--|
| We introduced the first batte<br>operated Megohmmeter, th<br>Vibrotest, in the United State   | e           | operator protection during high voltage testing.   |
| We commenced the first Ca<br>Testing/Fault Location school<br>known as ARU. ARU continu-<br>for over 25 years.                            | ıl          | We launched the first electrical safety compliance analyzer with a built-in AC power source.   |
| We introduced the first comfamily of microprocessor-corelectrical safety instruments.   |             | We developed the first mobile app in the electrical safety testing industry.   |
| 1995 We developed the first multi-function electrical   | 2017        | We launched the Applications Consulting program.   |
| safety compliance analyzer.  1997  We released the first electrical safety instrument with a built-in multiplexer formulti-point testing. | 2020        | We Introduced Withstand®,<br>a Software as a Service (SaaS)<br>platform, that is a cloud storage<br>of your tests and data in one<br>platform. |
| We introduced Autoware, the first software package for automated instrument contri  |             | Associated Research joins the IKONIX family to become and IKONIX Brand.  |
| in the EST industry.  | 2023        | Ikonix globalizes it's product portfolio.  |

#### **FOCUSED ON EDUCATION**

With over 80 years of industry experience, we have the resources and expertise to assist you with your educational needs throughout the life of your product.

- Quick Start Videos
- On-Site Training
- Quick Start Guides
- White Papers & Articles

### **SERVING THE COMMUNITY**



We donate a portion of our profits to raising awareness about the dangers of electricity.

## PRODUCT REFERENCE CHART

















|                       | AC Hipot | DC Hipot | Ground Bond | Ground<br>Continuity | Insulation<br>Resistance | Leakage<br>Current | Functional<br>Run | Built-in<br>AC Power |  |
|-----------------------|----------|----------|-------------|----------------------|--------------------------|--------------------|-------------------|----------------------|--|
| Hypot <sup>®</sup>    |          |          |             |                      |                          |                    |                   |                      |  |
| 3805                  | •        |          |             | •                    |                          |                    |                   |                      |  |
| 3855                  | •        |          |             | •                    | •                        |                    |                   |                      |  |
| 3865                  | •        | •        |             | •                    |                          |                    |                   |                      |  |
| 3870                  | •        | •        |             | •                    | •                        |                    |                   |                      |  |
| HypotULTRA®           |          |          |             |                      |                          |                    |                   |                      |  |
| 7800                  | 500 VA   | •        |             | •                    | •                        |                    |                   |                      |  |
| 7804                  | •        | •        | •           | •                    | •                        |                    |                   |                      |  |
| 7820                  | •        |          |             | •                    |                          |                    |                   |                      |  |
| 7850                  | •        | •        |             | •                    | •                        |                    |                   |                      |  |
| 7854                  | 500 VA   | •        | •           | •                    | •                        |                    |                   |                      |  |
| OMNIA® II             |          |          |             |                      |                          |                    |                   |                      |  |
| 8204                  | •        | •        | •           | •                    | •                        |                    |                   |                      |  |
| 8254                  | 500 VA   | •        | •           | •                    | •                        |                    |                   |                      |  |
| 8206                  | •        | •        | •           | •                    | •                        | •                  | •                 |                      |  |
| 8256                  | 500 VA   | •        | •           | •                    | •                        | •                  | •                 |                      |  |
| 8207                  | •        | •        | •           | •                    | •                        | •                  | •                 | •                    |  |
| 8257                  | 500 VA   | •        | •           | •                    | •                        | •                  | •                 | •                    |  |
| HYAMP®                |          |          |             |                      |                          |                    |                   |                      |  |
| 3240                  |          |          | •           |                      |                          |                    |                   |                      |  |
| HypotMAX <sup>®</sup> |          |          |             |                      |                          |                    |                   |                      |  |
| 7705                  | •        |          |             |                      |                          |                    |                   |                      |  |
| 7710                  |          | •        |             |                      |                          |                    |                   |                      |  |
| 7715                  | •        |          |             |                      |                          |                    |                   |                      |  |
| 7720                  |          | •        |             |                      |                          |                    |                   |                      |  |
| LINECHEK® II          |          |          |             |                      |                          |                    |                   |                      |  |
| 620L                  |          |          |             |                      |                          | •                  | •                 |                      |  |
| SC6540                |          |          |             |                      |                          |                    |                   |                      |  |
| HN                    |          |          |             |                      |                          |                    |                   |                      |  |
| НН                    |          |          |             |                      |                          |                    |                   |                      |  |
| HG                    |          |          |             |                      |                          |                    |                   |                      |  |
| GN                    |          |          |             |                      |                          |                    |                   |                      |  |
| GG                    |          |          |             |                      |                          |                    |                   |                      |  |



MedTEST is the most comprehensive Electrical Safety Compliance test system in the industry designed exclusively for medical applications. Customize it to meet your specific medical safety testing needs in order to comply with standards such as UL60601, IEC60601-1, EN60601-1, UL2601, and IEC601-1. See page 24 for more details.

Opt.

Opt.

620L

HN HH HG GN GG

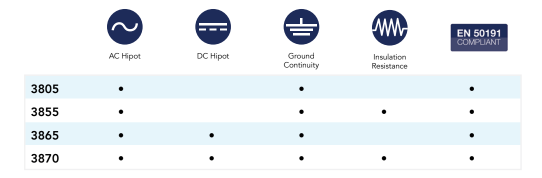
SC6540



Our Hypot® Series raises the bar for production line Hipot testing. Improve traceability with onboard data storage and easily transfer test result data and test settings via convenient front panel USB. Take the guesswork out of your production line with the direct barcode connection to quickly associate products with pre-programmed test files. We've included advanced features like improved security and a touch screen interface that provides custom pop-up prompts displayed before each test step. We've dramatically reduced the weight and footprint of the Hypot® Series to make safety compliance a less strenuous ordeal. Quickly interconnect with the HYAMP® Series to form a complete safety compliance system.



#### Find the Model that Fits Your Testing Needs



## SAFETY & PRODUCTIVITY FEATURES







SmartGFI® Automatic operator shock protection

Interlock
Easily disable
HV output

Data Transfer
Easily import/
export test
files and data
via USB



Barcode Capability Direct barcode connection



user interface





PLC Remote
Basic PLC
relay control



Prompt & Hold Provides alerts & instructions between tests



Advanced User Security Customize ID & password protection



Interconnection Interconnect with HYAMP® to form a complete test



Ramp-HI® Reduce ramp time during DC Hipot



connection

Charge-LO® FailCHEK™
Confirms
proper DUT failure



Accredited Cal Accredited calibration options



WithStand® Automation Software



detection

On Board Data Storage Save up to 1,500 Test Results on-board

| INPUT SPECIFICATIONS                                |  |                                |                                    |  |  |  |
|---|--|--------------------------------|------------------------------------|--|--|--|
| Voltage   | 100 – 120 VAC / 200 – 240 VAC ± 10% Auto Range   |                                |                                    |  |  |  |
| Frequency   | 50/60 Hz ± 5%  |                                |                                    |  |  |  |
| Fuse  | 3.15 A, Fast Blow 250 VAC  |                                |                                    |  |  |  |
| DIELECTRIC WITH                                     | HSTAND TEST MO   | ODE                            |                                    |  |  |  |
| Output Rating                                       | 3805/3855/ 5 kVA @ 20 mAAC<br>3865/3870 6 kVA @ 7.5 mADC (3865/3870 only)  |                                |                                    |  |  |  |
| Maximum Limit                                       | 3805/3855/<br>3865/3870  | AC                             | Range:<br>Resolution:              | 0.00 – 20.00 mA<br>0.01 mA   |  |  |
|   |  | DC                             | Range:<br>Resolution:<br>Accuracy: | 0 – 7500 μA<br>1 μA<br>AC and DC ± (2% of setting + 2 counts)                |  |  |
| Minimum Limit                                       | 3805/3855/<br>3865/3870  | AC                             | Range:<br>Resolution:              | 0.000 – 9.999 mA<br>0.001 mA   |  |  |
|   |  | DC                             | Range:<br>Resolution:<br>Accuracy: | $0.0 - 999.9 \mu A$<br>$0.1 \mu A$<br>AC and DC ± (2% of setting + 2 counts) |  |  |
| Arc Detection                                       | Range:   | 1 – 9 (9                       | is most sensiti                    | ve)  |  |  |
| Ground Fault<br>Interrupt                           | GFI Trip Current: 4  | 50 μA ma:                      | x (AC or DC), F                    | ixed   |  |  |
|   | HV Shut Down Spe   | ed: < 1 m                      | sec                                |  |  |  |
| Current Display                                     | 3805/3855/<br>3865/3870  | AC                             | Range 1:<br>Range 2:               | 0.000 – 4.000 mA<br>3.50 – 20.00 mA  |  |  |
|   |  | DC                             | Range 1:<br>Range 2:<br>Range 3:   | 0.0 μA – 400.0 μA<br>0.350 mA – 4.000 mA<br>3.50 mA – 7.50 mA                |  |  |
|   |  |                                | Accuracy:                          | All Ranges ± (2% of reading + 2 counts)                                      |  |  |
| DC Output Ripple                                    | $\leq$ 5% Ripple rms at 6 kVDC @ 7.5 mA Resistive Load   |                                |                                    |  |  |  |
| RAMP-HI<br>Selectable                               | Range: 0.0 – 7,500   | μΑ, User :                     | Selectable                         |  |  |  |
| Charge-LO   | 0 – 350 μA DC or A   | uto Set                        |                                    |  |  |  |
| Discharge Time                                      | < 50 msec for no load, < 100 msec for capacitive load<br>The maximum capacitive load vs. output voltage:<br>$1\mu F < 1KV$ $0.08\mu F < 4KV$ $0.75\mu F < 2KV$ $0.04\mu F < 5KV$ $0.5UF < 3KV$ $0.015uF < 6KV$ |                                |                                    |  |  |  |
| AC Voltage<br>Waveform/                             | Sine Wave, Crest F   | actor = 1.                     | 3 – 1.5                            |  |  |  |
| Frequency   | Range:   | 50 or 60                       | Hz, User Sele                      | ctable   |  |  |
| Dwell Timer   | Range:   |                                | 2-999.9 sec (0=<br>4-999.9 sec (0= |  |  |  |
| Ramp Timer  | Ramp-Up: 0.1 – 999.9 sec<br>Ramp-Down: AC 0.0 – 999.9 sec<br>DC 0, 1.0 – 999.9 sec, (0=OFF)  |                                |                                    |  |  |  |
| Ground Continuity<br>Current                        | DC 0.1A ± 0.01 A, f  | ixed                           |                                    |  |  |  |
| Ground Continuity<br>Maximum Limit<br>Minimum Limit | Range:<br>Resolution:<br>Accuracy:   | 0.00 – 1<br>0.01 Ω<br>± (3% of | .50 Ω<br>f setting + 0.02          | ₹Ω)  |  |  |
| Ground Continuity<br>Auto Offset                    | Range:<br>Resolution:<br>Accuracy:   | 0.00 – 0<br>0.01 Ω<br>± (3% of | .50 Ω<br>f setting + 0.02          | Ω)   |  |  |

| oltage Setting/                  | Range:<br>Resolution:<br>Accuracy:  | 1 V   |  |  |  |
|----------------------------------|---|---|--|--|--|
| Resistance Display               | Range:  | $1-50,000~\text{M}\Omega$   |  |  |  |
|                                  | $\begin{tabular}{lll} Resolution: & 30 - 99 \ VE \\ M\Omega & M\Omega \\ 0.001 & 1.000 - 1.5 \\ 0.01 & 2.00 - 19.9 \\ 0.1 & 20.0 - 190. \\ 1 & 200 - 10.0 \\ \end{tabular}$ | $\begin{array}{cccc} & M\Omega & M\Omega \\ 1.000 - 1.999 & 1.000 - 9.999 \\ 9 & 2.00 - 19.99 & 10.00 - 99.99 \\ 9 & 20.0 - 199.9 & 100.0 - 999.9 \end{array}$                                    |  |  |  |
|                                  | Accuracy:   | $\pm$ (8% of reading+2 counts) at test voltage 30 – 499 V and 1.00–999.9 M $\Omega$   |  |  |  |
|                                  | ± (5% of reading  | 500-1000 V g + 2 counts) for 1.00 – 999.9 MΩ g + 2 counts) for 1.00 – 999.9 MΩ ng + 2 counts) for 1000 – 50,000 MΩ  |  |  |  |
| HI & LO-Limit                    | Range:<br>Resolution:   | 0, 1.00 – 99.99 M $\Omega$ (0=OFF, HI-Limit ONLY) 0.01 M $\Omega$ 1000-50000 1 M $\Omega$   |  |  |  |
|                                  | Range:<br>Resolution:   | 100.0 – 999.9 M $\Omega$ 0.1 M $\Omega$   |  |  |  |
|                                  | Accuracy:   | At test voltage 500-1000 V $\pm$ (2% of setting + 2 counts) for 1.00 – 999.9 M $\pm$ (5% of setting + 2 counts) for 1000 – 999.9 M $\pm$ (15% of setting + 2 counts) for 10000 – 50,00 M $\Omega$ |  |  |  |
| Charge-LO                        | Range: 0.000 – 3.500 μA DC or Auto Set  |   |  |  |  |
| Ramp Timer                       | Range: Ramp-Up: 0.1 – 999.9 sec<br>Ramp-Down: 0, 1.0 – 999.9 sec, (0=OFF)   |   |  |  |  |
| Delay Timer                      | Range:  | 0.5 – 999.9 sec (0=OFF)   |  |  |  |
| Dwell Timer                      | Range: 0, 0.5 – 999.9 sec (0=continuous)  |   |  |  |  |
| GENERAL SPECIFICA                | TIONS   |   |  |  |  |
| Remote<br>Control and Signal I/O |   | , Hardware Interlock, File Recall<br>I, Test-in-Process, Reset-Out, Start-Out   |  |  |  |
| Vmax                             | Displays the maxima breakdown   | num voltage value recorded during   |  |  |  |
| lmax                             | Displays the maxin  | num leakage current value read during a test  |  |  |  |
| Memories                         | 50 steps<br>1500 test results   |   |  |  |  |
| Interface                        | USB standard  |   |  |  |  |
| Language                         |   | Chinese, Simplified Chinese, Turkish,<br>sh, German, French   |  |  |  |
| Security                         | Multiple user setup   | os with ID and password   |  |  |  |
| Dimensions<br>(W x H x D)        | 3805/3855/<br>3865/3870 8.5" x 3.5" x 11.9"<br>(215 mm x 88.1 mm x 300 mm)  |   |  |  |  |
| Weight                           | 3805/3855/  | 12 lbs (5.46 kgs)   |  |  |  |

Why We Use Counts
Associated Research publishes some specifications using "counts" which allows us to provide a better indication of the instrument's capabilities across measurement ranges. A count refers to the lowest resolution of the display for a given measurement range. For example, if the resolution for voltage is 1V then 2 counts = 2 V.

3865/3870

 ${\bf Specifications\ subject\ to\ change\ without\ notice.}$ 

## **HypotULTRA®**

The Most Flexible and Feature-Rich Automated Dielectric Analyzer Available



Our HypotULTRA® models provide all the tools you need to modernize your production line with best-in-class 4-in-1 test capability and a slim 2U design. We've added 40A AC Ground Bond test capability to HypotULTRA's already impressive feature list for manufacturers that aim to adopt best testing practices without sacrificing productivity. Whether you're looking to improve traceability with onboard data storage, increase efficiency with our intuitive touch screen interface and direct barcode scanner connection, or automate with a variety of communication interfaces, HypotULTRA was designed to take your production line to the next level.



#### Find the Model that Fits Your Testing Needs



\*Meets 200 mA short circuit requirements

#### **AVAILABLE INTERFACES**









Ethernet GPIB (Optional) (Optional

## SAFETY & PRODUCTIVITY FEATURES







Remote Safety Interlock Easily disable HV output



Data Transfer Easily import/ export test files and data via USB



Barcode Capability Direct barcode connection



Multiple Languages Multi-Language user interface



Ground Bond Voltage Drop Monitor voltage drop vs resistance



ProVOLT®

Multi-dwell
cycles at
different
voltages for
ACW/DCW/IR



Internal Multiplexer Available with optional HV multiplexer (4 or 8 ports)



Modular Multiplexer Compatible with SC6540 multiplexers



FailCHEKTM Confirms failure detection



Prompt & Hold Provides alerts & instructions between tests



WithStand® Automation Software



Advanced User Security Customize ID & password



Ramp-HI® Reduce ramp time during DC Hipot



Charge-LO® Confirms proper DUT connection



PLC Remote Basic PLC relay control



Negative DC Hipot & Insulation Resistance (Optional)



On Board Data Storage Save up to 100,000 Test Results on-board

| INPUT SPECIFICA   |  |   |   |  |
|---|--|---|---|--|
| Voltage   | 100 – 120 VAC / 200 – 240 VAC ± 10% Auto Range   |   |   |  |
| Frequency   | 50/60 Hz ± 5%  |   |   |  |
| Fuse  | 7804/7820/7850: 6.3A, Slow Blow 250 VAC  |   |   |  |
|   |  | 7800/7854:  | 15A, Fast Blow 250 VAC  |  |
| AC WITHSTAND T  | EST MODE   | (All Models   | 5)  |  |
| Output Voltage  | Range:<br>Resolution:<br>Accuracy:   | 0 – 5,000 VA<br>1 VAC<br>± (2% of set)  |   |  |
| Output Frequency  | 50/60 Hz ± 0   | .1%, User Sele  | ection  |  |
| Output Waveform   | Sine Wave, C   | rest Factor =   | 1.3 – 1.5   |  |
| Output Regulation   | ± (1% of outp  | out + 5V)   |   |  |
| HI and<br>LO-Limit Total  | Total  | Range:<br>Resolution:<br>Range:<br>Resolution:<br>Accuracy:   | 0.000 – 9.999 mA<br>0.001 mA<br>10.00 – 40.00 mA (10 – 99.99 mA, Models<br>7800/7854)<br>0.01 mA<br>± (2% of setting + 2 counts) 7804/7820/7850<br>± (2% of setting + 6 counts) 7800/7854   |  |
|   | Real   | Range:<br>Resolution:<br>Range:<br>Resolution:<br>Accuracy:   | $0.000$ – 9.999 mA $0.001$ mA $10.00$ – 40.00 mA (10 – 99.99 mA 7800/7854) 0.01 mA $\pm$ (3% of setting + 50 $\mu$ A)   |  |
| Ramp Up Timer<br>Ramp Down Timer<br>Dwell Timer   | Range:<br>Range:<br>Range:   | 0.1 – 999.9 se<br>0.0 – 999.9 se<br>0, 0.2 – 999.9  |   |  |
| Ground Continuity   | Current: DC  | 0.1A ± 0.01A,   | fixed   |  |
| Current   | Max. Ground  | d Resistance: 1   | .0 Ω ± 0.1 Ω  |  |
| Arc Detection   | Range:   | 1 – 9 (9 is m   | ost sensitive)  |  |
| DC WITHSTAND 1  | TEST MODE  | (Models 78  | 300/7804/7850 & 7854 Only)  |  |
| Output Voltage  | Range:<br>Resolution:<br>Accuracy:   | 0 – 6000 VD<br>1 V<br>± (2% of sett   |   |  |
| DC Output Ripple  | <4% (6 KV/10   | <4% (6 KV/10 mA at Resistive Load)  |   |  |
| HI and LO-Limit   | Range:<br>Resolution:<br>Accuracy:   | 0.0001 µA<br>± (2% of setting + 10 counts), Low Range is ON<br>1.000 − 9.999 µA<br>0.001 µA   |   |  |
|   | Range:<br>Resolution:  |   |   |  |
|   | Accuracy:  |   | ing + 10 counts), Low Range is ON   |  |
|   |  | ± (2% of sett   | -   |  |
|   | Accuracy:  Range: Resolution:  | ± (2% of sett<br>10.00 – 99.99<br>0.01 μA<br>± (2% of sett<br>100.0 – 999.9<br>0.1 μA   | 7 μA<br>ing + 10 counts), Low Range is ON   |  |
|   | Range: Resolution: Accuracy:  Range: Resolution: Accuracy:  Range: Resolution: Accuracy:   | ± (2% of sett<br>10.00 – 99.99<br>0.01 μA<br>± (2% of sett<br>100.0 – 999.90<br>0.1 μA<br>± (2% of sett<br>1,000 – 20,0<br>1,000 – 10,0<br>1 μA   | P μA<br>ing + 10 counts), Low Range is ON<br>P μA<br>ing + 2 counts)<br>00 μA range (7804/54)<br>00μA range (7800/50)   |  |
| Ramp Up Timer   | Accuracy:  Range: Resolution: Accuracy:  Range: Resolution: Accuracy:  Range:  | $\pm$ (2% of sett<br>10.00 – 99.99<br>0.01 $\mu$ A<br>$\pm$ (2% of sett<br>100.0 – 999.0<br>0.1 $\mu$ A<br>$\pm$ (2% of sett<br>1,000 – 20,0<br>1,000 – 10,01<br>1 $\mu$ A<br>$\pm$ (2% of sett<br>0.4 - 999.9 set  | P μA<br>ing + 10 counts), Low Range is ON<br>P μA<br>ing + 2 counts)<br>00 μA range (7804/54)   |  |
|   | Accuracy: Range: Resolution: Accuracy: Range: Resolution: Accuracy: Range: Resolution: Accuracy:   | $\pm$ (2% of sett<br>10.00 – 99.99<br>0.01 µA<br>$\pm$ (2% of sett<br>100.00 – 999.0<br>0.1 µA<br>$\pm$ (2% of sett<br>1,000 – 20.0<br>1,000 – 10.0<br>1 µA<br>$\pm$ (2% of sett<br>0.4 - 999.9 set   | P μA  ing + 10 counts), Low Range is ON  P μA  ing + 2 counts)  00 μA range (7804/54)  00 μA range (7800/50)  ing + 2 counts)  ec, Low Range is OFF   |  |
| Ramp Down Timer   | Range: Resolution: Accuracy:   | ± (2% of sett<br>10.00 – 99.99<br>0.01 µA<br>± (2% of sett<br>100.0 – 999.9<br>0.1 µA<br>± (2% of sett<br>1,000 – 20,0<br>1,000 – 10,01<br>1 µA<br>± (2% of sett<br>0.4 - 999.9 s<br>0.5 – 999.9 s<br>0.0, 1.0 – 999.9<br>0, 0.4 – 999.9  | P μA  ing + 10 counts), Low Range is ON  P μA  ing + 2 counts)  00 μA range (7804/54)  00 μA range (7800/50)  ing + 2 counts)  cc, Low Range is OFF  ec, Low Range is ON  |  |
| Ramp Down Timer<br>Dwell Timer  | Range: Resolution: Accuracy: Range:  | ± (2% of sett<br>10.00 – 99.99<br>0.01 µA<br>± (2% of sett<br>100.0 – 999.9<br>0.1 µA<br>± (2% of sett<br>1,000 – 20,0<br>1,000 – 10,01<br>1 µA<br>± (2% of sett<br>0.4 - 999.9 s<br>0.5 – 999.9 s<br>0.0, 1.0 – 999.9<br>0, 0.4 – 999.9  | P μA  ing + 10 counts), Low Range is ON  P μA  ing + 2 counts)  00 μA range (7804/54)  00 μA range (7800/50)  ing + 2 counts)  cc, Low Range is OFF  ec, Low Range is ON  P sec (0=OFF)  P sec (0=Continuous)  P sec, Low Range is ON   |  |
| Ramp Down Timer Dwell Timer Ramp-HI Selectable  | Range: Resolution: Accuracy: Range: Resolution: Accuracy: Range: Resolution: Accuracy: Range: Resolution: Accuracy: Range: Range: Range:   | $\pm$ (2% of sett<br>10.00 – 99.99<br>0.01 $\mu$ A<br>$\pm$ (2% of sett<br>100.0 – 999.9<br>0.1 $\mu$ A<br>$\pm$ (2% of sett<br>1,000 – 20,0<br>1,000 – 10,0<br>1,000 – 10, | P μA  ing + 10 counts), Low Range is ON  P μA  ing + 2 counts)  00 μA range (7804/54)  00 μA range (7800/50)  ing + 2 counts)  cc, Low Range is OFF  ec, Low Range is ON  P sec (0=OFF)  P sec (0=Continuous)  P sec, Low Range is ON   |  |
| Ramp Down Timer Dwell Timer Ramp-HI Selectable Charge-LO  | Range: Resolution: Accuracy: Range: Resolution: Accuracy: Range: Resolution: Accuracy: Range: Resolution: Accuracy: Range: Range: Range: Range: Range:   | ± (2% of sett<br>10.00 – 99.90<br>0.01 µA<br>± (2% of sett<br>100.0 – 999.00<br>0.1 µA<br>± (2% of sett<br>1,000 – 20,00<br>1,000 – 10,01<br>1 µA<br>± (2% of sett<br>0.4 - 999.9 s<br>0.5 - 999.9 s<br>0.0, 1.0 – 999.9<br>0, 0.4 – 999.9<br>0, 1.0 – 999.9<br>0 – 20 mA sec   | P μA  ing + 10 counts), Low Range is ON  P μA  ing + 2 counts)  00 μA range (7804/54)  00 μA range (7800/50)  ing + 2 counts)  ec, Low Range is OFF  ec, Low Range is ON  2.9 sec (0=CoFF)  P sec (0=Continuous)  2.9 sec, Low Range is ON  electable  IA DC or Auto Set  ms for capacitive load                                |  |
| Ramp Down Timer Dwell Timer Ramp-HI Selectable Charge-LO Discharge Time Maximum Capacitive Load                       | Range: Resolution: Accuracy: Range: Resolution: Accuracy: Range: Resolution: Accuracy: Range: Resolution: Accuracy: Range: Range: Range: Range: Range:   | $\pm$ (2% of sett<br>10.00 – 99.90<br>0.01 $\mu$ A<br>$\pm$ (2% of sett<br>100.00 – 999.00<br>0.1 $\mu$ A<br>$\pm$ (2% of sett<br>1,000 – 20,00<br>1,000 – 10,00<br>1,000                    | P μA  ing + 10 counts), Low Range is ON  P μA  ing + 2 counts)  00 μA range (7804/54)  00 μA range (7800/50)  ing + 2 counts)  ec, Low Range is OFF  ec, Low Range is ON  P sec (0=Cortinuous)  P sec (0=Continuous)  P sec, Low Range is ON  electable  A DC or Auto Set  ms for capacitive load  4 kV  5 KV                   |  |
| Ramp Down Timer Dwell Timer  Ramp-HI Selectable Charge-LO Discharge Time Maximum Capacitive Load DC Mode              | Range: Resolution: Accuracy: Range: Resolution: Accuracy: Range: Resolution: Accuracy: Range: Resolution: Accuracy: Range: Range: Range: Range: Range: Value 1 kV Vo.75 µF < 2 kV  | ± (2% of sett<br>10.00 – 99.9°<br>0.01 µA<br>± (2% of sett<br>100.0 – 999.0°<br>1.1 µA<br>± (2% of sett<br>1,000 – 20.0°<br>1,000 – 10,0°<br>1,000 – 10,0°<br>1,0                            | P μA  ing + 10 counts), Low Range is ON  P μA  ing + 2 counts)  00 μA range (7804/54)  00 μA range (7800/50)  ing + 2 counts)  ec, Low Range is OFF  ec, Low Range is ON  P sec (0=Cortinuous)  P sec (0=Continuous)  P sec, Low Range is ON  electable  A DC or Auto Set  ms for capacitive load  4 kV  5 KV                   |  |
| Ramp Down Timer Dwell Timer Ramp-HI Selectable Charge-LO Discharge Time Maximum Capacitive Load DC Mode Arc Detection | Range: Resolution: Accuracy: Range: Resolution: Accuracy: Range: Resolution: Accuracy: Range: Resolution: Accuracy: Range: Range: Range: Range: Range: Volume: | ± (2% of sett  10.00 – 99.99 0.01 µA ± (2% of sett  100.0 – 999.9 0.1 µA ± (2% of sett  1,000 – 20,0 1,000 – 10,0 1 µA ± (2% of sett  0.4 – 999.9 s 0.5 – 999.9 s 0.0, 1.0 – 999. 0, 1.0 – 999. 0, 1.0 – 999.9 0 – 20 mA se 0.0 – 350.0 µ 10 load, < 100  V 0.04 µF < 0.04 µF < 0.015 µF  1 – 9 (9 is me  | P μA  ing + 10 counts), Low Range is ON  P μA  ing + 2 counts)  00 μA range (7804/54)  00 μA range (7800/50)  ing + 2 counts)  cc, Low Range is OFF  ec, Low Range is ON  P sec (0=Cortinuous)  P sec, Low Range is ON  electable  A DC or Auto Set  ms for capacitive load  4 kV  < 5 kV  < 6 kV                               |  |
| Dwell Timer  Ramp-HI Selectable Charge-LO Discharge Time Maximum Capacitive Load DC Mode Arc Detection                | Range: Resolution: Accuracy: Range: Resolution: Accuracy: Range: Resolution: Accuracy: Range: Resolution: Accuracy: Range: Range: Range: Range: Range: Volume: | $\pm$ (2% of sett<br>10.00 – 99.90<br>0.01 $\mu$ A<br>$\pm$ (2% of sett<br>100.00 – 999.00<br>0.1 $\mu$ A<br>$\pm$ (2% of sett<br>1,000 – 20.00<br>1,000 – 10,00<br>1,000 – 10,000<br>1,000 – 10                                 | P μA  ing + 10 counts), Low Range is ON  P μA  ing + 2 counts)  00 μA range (7804/54)  00 μA range (7800/50)  ing + 2 counts)  ec, Low Range is OFF  ec, Low Range is OFF  ec, Low Range is ON  P sec (0=Cortinuous)  P sec, Low Range is ON  electable  A DC or Auto Set  ms for capacitive load  4 kV  < 6 kV  ost sensitive) |  |

|                                     |                                    | TIYPOTOLINA Series  |
|-------------------------------------|------------------------------------|---|
| INSULATION RESISTA                  | NCE MODE                           | (Models 7800/7804/7850 & 7854 Only)   |
| Charging Current HI<br>and LO-Limit | Maximum >                          | 20 mA peak  |
| and LO-Limit                        | Range:                             | 0.10 MΩ – 99.9 MΩ (HI-Limit: 0=OFF)   |
|                                     | Resolution:<br>Accuracy:           |   |
|                                     | Range:                             | 100.0 ΜΩ – 999.9 ΜΩ   |
|                                     | Resolution:                        | 0.1 ΜΩ  |
|                                     | Accuracy:                          | •   |
|                                     | Range:<br>Resolution:              |   |
|                                     | Accuracy:                          | 10,000 – 50,000 ± (15% of setting + 2 counts)   |
| Ramp Up Timer                       | Range:                             | 0.1 – 999.9 sec   |
| Ramp Down Timer                     | Range:                             | 1.0 – 999.9 sec   |
| Dwell Timer                         | Range:                             | 0.5 – 999.9 sec (0=Continuous)  |
| Delay Timer                         | Range:                             | 0.5 – 999.9 sec   |
| Charge-LO                           | _                                  | 0 μA or Auto Set  |
| CONTINUITY TEST MO                  |                                    | ·   |
|                                     | · ·                                | <u> </u>  |
| Output Current, DC                  | 0.01 A for 10                      | D = 1.000 Ω, 0.1 A for 1.01 = 10.00 Ω<br>0.01 = 100 Ω, 0.001 A for 101 = 1,000 Ω<br>1001 = 10,000 Ω, 1 A is Max |
| Resistance Display Max              | Range:                             | 0.000 – 1.000 Ω   |
| & Min<br>Max-Lmt                    | Resolution:<br>Accuracy:           |   |
|                                     | Range:                             | 1.01 – 10.00 Ω  |
|                                     | Resolution:<br>Accuracy:           | 0.01 Ω  |
|                                     | -                                  | _ ·   |
|                                     | Range:<br>Resolution:              |   |
|                                     | Accuracy:                          | ± (1% of setting + 3 counts)  |
|                                     | Range:<br>Resolution:              |   |
|                                     | Accuracy:                          |   |
|                                     | Range:                             |   |
|                                     | Resolution:<br>Accuracy:           | $\begin{array}{l} 1 \ \Omega \\ \pm \text{ (1% of setting + 10 counts)} \end{array}$                            |
| Dwell Timer                         | Range:                             | 0, 0.4 – 999.9 sec (0=Continuous)   |
| Resistance Offset                   | Range:                             | 0.000 – 10.00 Ω   |
| GROUND BOND TEST                    | MODE (Mo                           | odels 7804 & 7854 Only)   |
| Output Voltage (Open                | Range:                             | 3.00 – 8.00 VAC   |
| Circuit Voltage)                    | Resolution:<br>Accuracy:           | 0.01 VAC  |
| Output Current                      | Range:<br>Resolution:<br>Accuracy: | 0.01 A  |
| Maximum Loading                     | -                                  | Α, 0 – 600 mΩ   |
|                                     |                                    | 0 A, 0 – 200 mΩ<br>0 A, 0 – 150 mΩ  |
| HI and LO-Limit                     | Range:                             | 0 – 150 mΩ for 30.01 – 40.00 A  |
|                                     | . 5.                               | $0 - 200$ m $\Omega$ for $10.01 - 30.00$ A $0 - 600$ m $\Omega$ for $1.00 - 10.01$ A                            |
|                                     | Resolution:                        | 1 mΩ  |
|                                     | Accuracy:                          | ± (2% of setting + 2 counts)  |
|                                     | Range:<br>Resolution:              |   |
|                                     | Accuracy:                          |   |
| Dwell Timer                         | Range:                             | 0, 0.5 – 999.9 sec (0=Continuous)   |
| Milliohm Offset                     | 0 – 200 mΩ                         |   |
| Voltage Offset                      | 0.0 - 6.0 V                        |   |
| GENERAL SPECIFICAT                  | IONS                               |   |
| Memory                              |                                    | 200 steps per test file max<br>results  |
| Mechanical                          | Bench or rac                       | kmount (2U height) with feet  |
| Interface                           | Standard: U                        | -   |
| SmartGFI®                           | 0, 0.4 – 5.0 n                     | nA (0=OFF)  |
| Dimensions (W x H x D)              | 16.92" x 3.50                      | 0" x 15.75" (430 x 88.1 x 400mm)  |
| Weight                              | 7800:                              | 45 lbs (20.4 kg)  |
|                                     | 7804:                              | 41 lbs (18.6 kg)  |
|                                     | 7820:<br>7850:<br>7854:            | 34 lbs (15.4 kg)<br>35 lbs (15.9 kg)<br>46.3 lbs (21 kg)  |

# 

The Most Advanced Electrical Safety Compliance Analyzer in the Industry



Our OMNIA® II Series is a complete line of multi-function electrical safety compliance analyzers designed to satisfy even the most demanding application requirements. We've included exclusive productivity-enhancing features and the latest in safety technology to make this product line the envy of the industry. With 6 models to choose from, a multi-language menu system and a variety of automation interfaces available, the OMNIA® II is ready for global deployment.



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<sup>\*</sup>Meets 200 mA short circuit requirements

#### **AVAILABLE INTERFACES**









#### SAFETY & PRODUCTIVITY **FEATURES**







Remote Safety Interlock Easily disable HV output



Prompt & Hold Provides alerts & instructions between tests



Multiple Languages Multi-Language user interface



Active Link Continuous power during test steps



My Menu Customize your own shortcut menu



DualCHEK® Simultaneous Hipot and Ground Bond



Multiplexer Available with optional HV multiplexer (4 or 8 ports)



Modular Multiplexer Compatible with SC6540 multiplexers



PLC Remote Basic PLC relay control



FailCHEK<sup>TM</sup> Confirms failure detection



Tracks and alerts for calibration



Reduce ramp time during DC Hipot



Confirms proper DUT connection



High frequency filter for corona detection



WithStand<sup>®</sup> Software



Accredited Accredited calibration options available



Ground Bond Voltage Drop Monitor voltage drop vs resistance

| INPUT SPECIFICA                 | TIONS   |  |  |  |
|---------------------------------|---|--|--|--|
| Voltage                         | 115/230 V Aut   | o Range, ± 15  | % Variation  |  |
| Frequency                       | 50/60 Hz ± 5%   |  |  |  |
| Fuse                            | 115 VAC, 230 V  | VAC – 10 A Slo   | w Blow 250 VAC                                       |  |
| DIELECTRIC WITH                 | HSTAND TES  | T MODE   |  |  |
| Output Rating                   | 5 kV @ 50 mAAC<br>5 kV @ 100 mAAC (Models 825X)<br>6 kV @ 20 mADC                                   |  |  |  |
| Voltage Setting                 | Resolution:<br>Accuracy:  | 1 V<br>± (2% of setting + 5 volts  |  |  |
| HI and LO-Limit                 | AC Total  | Range:<br>Resolution:  | 0.000 – 9.999 mA<br>0.001 mA                         |  |
|                                 |   | Range:<br>Resolution:  | 10.00 – 50.00 mA (100.00 mA, models 825X)<br>0.01 mA |  |
|                                 |   | Accuracy:  | ± (2% of setting + 2 counts)                         |  |
|                                 | AC Real   | Range:<br>Resolution:  | 0.000 – 9.999 mA<br>0.001 mA                         |  |
|                                 |   | Range:<br>Resolution:  | 10.00 – 50.00 mA (100.00 mA, models 825X)<br>0.01 mA |  |
|                                 |   | Accuracy:  | ± (3% of setting + 50 μA)                            |  |
|                                 | DC  | Range:<br>Resolution:  | 0 – 999.9 μA<br>0.1 μA                               |  |
|                                 |   | Range:<br>Resolution:  | 1,000 – 20,000 μA<br>1 μA                            |  |
|                                 |   | Accuracy:  | ± (2% of setting + 2 counts)                         |  |
| Arc Detection                   | Range:  | Range: 1 – 9 (9 is most sensitive)   |  |  |
| Ground Continuity               | Current: DC 0.1 A $\pm$ 0.01 A, fixed Max. Ground Resistance: 1 $\Omega$ $\pm$ 0.1 $\Omega$ , fixed |  |  |  |
| Ground Fault<br>Interrupt       | GFI Trip Current: 0.4 mA – 5.0 mA (AC or DC)<br>HV Shut Down Speed: < 1 ms                          |  |  |  |
| DC Output Ripple                | ≤ 4% Ripple rr  | ns at 5 kVDC a   | t 20 mA Resistive Load                               |  |
| Discharge Time                  | ≤ 50 ms No Lo   | ad, < 100 ms f   | for Capacitive Load                                  |  |
| Max Capacitive<br>Load, DC Mode | 1 μF < 1 kV<br>0.75 μF < 2 kV<br>0.5 μF < 3 kV  |  | 08 μF < 4 kV<br>04 μF < 6 kV                         |  |
| AC Output<br>Waveform           | Sine Wave, Cro  | est Factor = 1.  | 3 – 1.5  |  |
| Output Frequency                | Range:  | 60 or 50 Hz,   | User Selection (400/800 Hz optional)                 |  |
| Output Regulation               | ± (1% of output<br>voltage rang   |  | no load to full load and over input                  |  |
| Dwell Timer                     | Range:<br>Range:  |  | 9 sec (0=Continuous)<br>9 sec (0=Continuous)         |  |
| Ramp Timer                      | Ramp-up:<br>Ramp-Down:  | AC 0.1 – 999.9 sec, DC 0.4 – 999.9 sec<br>AC 0.0 – 999.9 sec, DC 0.0 , 1.0 – 999.9 sec<br>(0=Continuous) |  |  |
| INSULATION RES                  | ISTANCE TES   | T MODE   |  |  |
| Voltage Setting                 | Range:  | 30 – 6000 VE   | OC   |  |
| HI and LO-Limit                 | Range:<br>Resolution:   | 0.05 MΩ – 99<br>0.01 MΩ  | 9.99 ΜΩ  |  |
|                                 | Range:<br>Resolution:   | 100.0 MΩ – 9<br>0.1 MΩ   | 999.9 ΜΩ   |  |
|                                 |   |  |  |  |

| GROUND BOND                               | TEST MODE  |   |
|---|--|---|
| Output Voltage<br>(Open Circuit<br>Limit) | Range:   | 3.00 – 8.00 VAC   |
| Output Frequency                          | Range:   | 60 or 50 Hz, User Selectable  |
| Output Current                            | Range:<br>Resolution:<br>Accuracy:                         | 1.00 – 40.00 A<br>0.01 A<br>± (2% of setting + 0.02 A)  |
| Maximum Loading                           | 1.00 – 10.00 A,<br>10.01 – 30.00 A<br>30.01 – 40.00 A      | , $0-200~\text{m}\Omega$  |
| HI and LO-Limit                           | Range:  Resolution: Accuracy:                              | 0-150 mΩ for $30.01-40.00$ A<br>0-200 mΩ for $10.01-30.00$ A<br>0-600 mΩ for $1.00-10.00$ A<br>1 mΩ<br>$\pm$ (2% of reading $+2$ mΩ)  |
|   | Range:<br>Resolution:<br>Accuracy:                         | 0 – 600 mΩ for 1.00 – 5.99 A<br>1 mΩ<br>± (3% of reading + 3 mΩ)  |
| Dwell Timer                               | Range:   | 0.5 – 999.9 sec (0=Continuous)  |
| Milliohm Offset                           | Range:   | $0-200~\text{m}\Omega$  |
| CONTINUITY TES                            | T MODE   |   |
| Output Current                            | DC 0.01 A ± 0.0  | 00001 A   |
| Resistance Display                        | Range:   | 0.00 – 10000 Ω  |
| HI and LO-Limit                           | Range:<br>Resolution:                                      | 1: $0.00 - 10.00 \Omega$<br>0.01 $\Omega$   |
|   | Range 2:<br>Resolution:                                    | 10.1 – 100.0 Ω<br>0.1 Ω   |
|   | Range 3:<br>Resolution:<br>Accuracy:                       | 101 – 1,000 $\Omega$<br>1 $\Omega$<br>± (1% of reading + 3 counts)  |
|   | Range 4:<br>Resolution:<br>Accuracy:                       | 1,001 – 10,000 $\Omega$<br>1 $\Omega$<br>± (1% of reading + 10 counts) (Max Limit: 0=OFF)   |
| Dwell Timer                               | Range:   | 0.0, 0.3 – 999.9 sec (0=Continuous)   |
| Milliohm Offset                           | Range:   | 0.00 – 10.00 Ω  |
| RUN TEST MODE                             | (Models 82X  | 6 & 82X7 only)  |
| DUT Power                                 | Voltage:<br>Current:<br>Range:<br>Resolution:<br>Accuracy: | 0 – 277 VAC single phase unbalanced 16 AAC max continuous 0.0 – 277.0 VAC Full Scale 0.1 V ± (1.5% of reading +0.2 V), 30.0 – 277.0 VAC Short Circuit Protection: 23 AAC, Response Time < 3 sec |
| Delay Time<br>Setting                     | Range:   | 0.2 – 999.9 seconds   |
| Dwell Time<br>Setting                     | Range:   | 0.1 – 999.9 seconds (0=Continuous)  |

| voitage Setting | Kange.                | 30 - 6000 VDC  |
|-----------------|-----------------------|--|
| HI and LO-Limit | Range:<br>Resolution: | $0.05~\text{M}\Omega$ – 99.99 MΩ $0.01~\text{M}\Omega$                 |
|                 | Range:<br>Resolution: | 100.0 MΩ – 999.9 MΩ 0.1 MΩ   |
|                 | Range:<br>Resolution: | 1,000 M $\Omega$ – 50,000 M $\Omega$<br>1 M $\Omega$ (HI-Limit: 0=OFF) |
| Ramp Timer      |                       | 0.1 – 999.9 sec<br>0.0, 1.0 – 999.9 sec (0=Continuous)                 |
| Delay Timer     | Range:                | 0.5 – 999.9 sec (0=Continuous)   |
|                 |                       |  |

#### OMNIA® II Series

| DUN TEST MO                       | DE CONTINUES  | \/MI-I- 01                         | 0V/ 0 00V7l.\   |  |
|-----------------------------------|---|------------------------------------|---|--|
| Trip Point                        | Voltage   | (IVIOGEIS 62                       | 2X6 & 82X7 only)  |  |
| Settings<br>& Metering            | Volt-Hi<br>Volt-LO  | Range:<br>Resolution:<br>Accuracy: | 30.0 – 277.0 VAC<br>0.1 V<br>± (1.5% of setting + 0.2 V), 30.0–277 VAC              |  |
|                                   | Current   |                                    |   |  |
|                                   | Amp-HI<br>Amp-LO  | Range:<br>Resolution:<br>Accuracy: | 0.0 - 16.00 AAC<br>0.01 A<br>± (2.0% of setting + 2 counts)                         |  |
|                                   | Watts   |                                    |   |  |
|                                   | Power-HI<br>Power-LO  | Range:<br>Resolution:<br>Accuracy: | 0 – 4,500 W<br>1 W<br>± (5.0% of setting + 3 counts)                                |  |
|                                   | Power Factor  |                                    |   |  |
|                                   | PF-HI<br>PF-LO  | Range:<br>Resolution:<br>Accuracy: | 0.000 – 1.000<br>0.001<br>± (8% of setting + 2 counts)                              |  |
|                                   | Leakage Current   |                                    |   |  |
|                                   | Leak-HI<br>Leak-LO  | Range:<br>Resolution:<br>Accuracy: | 0.00 – 10.00 mA (0=OFF)<br>0.01 mA<br>± (2% of setting + 2 counts)                  |  |
| Timer Display                     | Range:<br>Resolution:<br>Accuracy:                                      | esolution: 0.1 second              |   |  |
| LEAKAGE CUR                       | RENT TEST MO  | DE (Models                         | 82X6 & 82X7 only)   |  |
| DUT Power                         | Voltage:<br>Current:  | 0 – 277 VAC<br>16 AAC max          | continuous  |  |
|                                   | Voltage Display   | Range:<br>Resolution:<br>Accuracy: | 0.0 – 277.0 VAC Full Scale<br>0.1 V<br>± (1.5% of reading +0.2 V), 30.0 – 277.0 VAC |  |
|                                   | Short Circuit<br>Protection:  | 23 AAC, Res                        | ponse Time < 3 s  |  |
| Reverse Power<br>Switch           | Reverse polarity s<br>ON: Reverse pow<br>OFF: Normal<br>AUTO: Automatic | er                                 | select ON/OFF/AUTO  |  |
| Neutral Switch                    | ON/OFF selection  | n for single fau                   | ult condition   |  |
| Ground Switch                     | ON/OFF selection  | n for Class I sir                  | ngle fault condition  |  |
| Probe Setting                     | Surface to Surface<br>Surface to Line (P<br>Ground to Line (G           | H – L)                             |   |  |
| Touch Current<br>High Limit (rms) | Range:<br>Resolution:   | 0.0 μA ~ 999<br>0.1 μA / 1 μA      | .9 μΑ 1000 μΑ ~ 10.00 mA<br>./ 0.01 mA  |  |

| LEAKAGE CURR                    | ENT TEST MOI   | DE CONTINUED (Models 82X6 & 82X7 only)   |  |
|---------------------------------|--|--|--|
| Touch Current                   | Range 1:   | 0.0 μA ~ 32.0 μA, frequency DC, 15 Hz – 1 MHz  |  |
| Display (rms)                   | Range 2:   | $28.0~\mu A\sim 130.0~\mu A,$ frequency DC, 15 Hz – 1 MHz  |  |
|                                 | Range 3:   | 120.0 μA ~ 550.0 μA, frequency DC, 15 Hz – 1 MHz   |  |
|                                 | Resolution for<br>Ranges 1, 2, 3:  | 0.1 μΑ   |  |
|                                 | Accuracy for Ranges 1, 2, 3:   | DC: 15 Hz < f <100 KHz: $\pm$ (2% of reading + 3 counts) 100 KHz < f < 1 MHZ: $\pm$ 5% of reading (10.0 $\mu$ A $-$ 999.9 $\mu$ A) |  |
|                                 | Range 4:   | $400  \mu A \sim 2100  \mu A$ , frequency DC, 15 Hz – 1 MHz  |  |
|                                 | Range 5:   | $800~\mu A\sim 8500~\mu A$ , frequency DC, 15 Hz – 1 MHz   |  |
|                                 | Resolution for<br>Ranges 4 & 5:  | 1 μΑ   |  |
|                                 | Accuracy for Ranges 4 & 5:   | DC: 15 Hz < f <100 KHz: $\pm$ (2% of reading + 3 counts)<br>100 KHz < f < 1 MHZ: $\pm$ 5% of reading (10 $\mu$ A $-$ 8500 $\mu$ A) |  |
|                                 | Range 6:   | 8.00 mA ~ 10.00 mA, frequency DC 15 Hz – 100 kHz   |  |
|                                 | Resolution:  | 0.01 mA  |  |
|                                 | Accuracy:  | DC: 15 Hz < f < 100 KHz: $\pm$ 5% of reading (0.01 mA -10.00 mA)   |  |
| Touch Current<br>Display (Peak) | Range 1:   | 0.0 μA ~ 32.0 μA, frequency DC – 1 MHz   |  |
| Display (Feak)                  | Range 2:   | 28.0 μA ~ 130.0 μA, frequency DC – 1 MHz   |  |
|                                 | Range 3:   | 120.0 μA ~ 550.0 μA, frequency DC – 1 MHz  |  |
|                                 | Resolution for Ranges 1, 2, 3:   | 0.1 μΑ   |  |
|                                 | Accuracy for Ranges 1, 2, 3:   | DC: $\pm$ (2% of reading + 2 $\mu$ A)<br>15 Hz < f < 1 MHZ : $\pm$ 10% of reading + 2 $\mu$ A                                      |  |
|                                 | Range 4:   | $400  \mu A \sim 2100  \mu A$ , frequency DC – 1 MHz   |  |
|                                 | Range 5:   | 1800 A ~ 8500 µA, frequency DC – 1 MHz   |  |
|                                 | Resolution for<br>Ranges 4 & 5:  | 1 μΑ   |  |
|                                 | Accuracy for Ranges 4 & 5:   | DC: $\pm$ (2% of reading + 2 $\mu$ A)<br>15 Hz < f < 1 MHz: $\pm$ (10% of reading + 2 $\mu$ A)                                     |  |
|                                 | Range 6:   | 8.0 mA ~10.00 mA, frequency DC – 100 KHz   |  |
|                                 | Resolution:  | 0.01 mA  |  |
|                                 | Accuracy:  | DC: ± (2% of reading + 3 counts) 15 Hz < f < 100 KHz: ± (10% of reading + 2 counts)  |  |
| MD Circuit<br>Module            | MD1: UL544NP, UL484 , UL923, UL471, UL867, UL697 MD2: UL544P MD3: IEC 60601-1 MD4: UL1563 MD5: IEC60990 Fig4 U2, 62368-1, IEC60335-1, IEC60598-1, IEC60065, IEC61010 MD6: IEC60990 Fig5 U3, IEC60598-1 MD7: 62368-1, IEC61010-1 FigA.2 (2K ohm) for Run function MD8: IEC60990/62368-1 Fig4 U1 |  |  |
| External MD                     | Basic measuring e  | element 1 kΩ   |  |
| Scope Output<br>Interface       | BNC type connec  | ctor on rear panel for Oscilloscope connection   |  |

| AC POWER SO | DURCE (82X7   | only)  |  |  |  |
|-------------|---------------|--|--|--|--|
| Output      | Power:        | 630 VA and 500 V   | W Maximum  |  |  |
| Voltage:    |               | 0 – 150.0 V / 0 – 277.0 V  |  |  |  |
|             | Current:      | 4.20 A maximum for 0 – 150 V range<br>2.10 A maximum 0 – 277 V range   |  |  |  |
|             | Distortion:   | $\leq$ 1% at 45-500 Hz and output voltage within the 80 ~ 140 VAC at Low Range or the 160 ~ 277 VAC at High Range (Resistive Load) |  |  |  |
|             | Regulation:   | $\leq$ 0.5% + 5 V (resistive load), from no load to full load and Lo Line to High Line (combined regulation)                       |  |  |  |
|             | Crest Factor: | > 3  |  |  |  |
|             | Test Timing:  | < 350 ms at start  | t and between  |  |  |
|             | Limit:        | Steps when inter   | rnal AC source is ON   |  |  |
| Settings    | Voltage       | Low Range:   | 0.0 – 150.0 V  |  |  |
|             |               | High Range:  | 0.0 – 277.0 V  |  |  |
|             |               | Resolution:  | 0.1 V  |  |  |
|             |               | Accuracy:  | ± (1.5% of setting + 2 counts)                               |  |  |
|             | Frequency     | Range:<br>Resolution:<br>Accuracy:   | 45.0 Hz – 99.9 Hz<br>0.1 Hz<br>± 0.1% of setting             |  |  |
|             |               | Range:<br>Resolution:<br>Accuracy:   | 100 Hz – 500 Hz<br>1 Hz<br>± 0.1% of setting                 |  |  |
|             | A-HI-Limit    | Range:<br>Resolution:<br>Accuracy:   | 4.20 A / 2.10 A<br>0.01 A<br>± (2% of reading + 2 counts)    |  |  |
| Measurement | Voltage       | Range:<br>Resolution:<br>Accuracy:   | 0.0 – 277.0 V<br>0.1 V<br>± (1.5% of reading + 2 counts)     |  |  |
|             |               | Current<br>Range:<br>Resolution:<br>Accuracy:  | 0.00 – 16.00 A<br>0.01 A<br>± (2% of reading + 2 counts)     |  |  |
|             |               | Power:<br>Resolution:<br>Accuracy:   | 0 – 4500<br>1<br>± (5% of reading + 3 counts) for PF > 0.100 |  |  |
|             |               | Power Factor:<br>Resolution:<br>Accuracy:  | 0.000 – 1.000<br>0.001<br>± (8% of reading + 5 counts)       |  |  |
|             |               | Frequency:<br>Resolution:<br>Accuracy:   | 45 – 500 Hz<br>0.1 Hz<br>± 0.1 Hz                            |  |  |

| GENERAL SPECI             | GENERAL SPECIFICATIONS  |  |  |
|---------------------------|---|--|--|
| PLC Remote<br>Control     | Input: Test, Reset, Interlock, Recall File 1 through 3<br>Output: Pass, Fail, Test-in-Process           |  |  |
| Safety                    | Built-in SmartGFI circuit   |  |  |
| Memory                    | 10,000 Steps  |  |  |
| Interface                 | Standard: USB/RS-232<br>Optional: Ethernet or GPIB  |  |  |
| Security                  | Advanced security system with access levels and username/password requirements                          |  |  |
| Dimensions<br>(W x H x D) | 16.93" x 5.24" x 19.69" (430 x 133 x 500 mm)  |  |  |
| Weight                    | 8204: 82 lbs (37 kg)<br>8254: 92 lbs (42 kg)<br>8206/8207: 83 lbs (38 kg)<br>8256/8257: 103 lbs (47 kg) |  |  |

#### Why We Use Counts

Associated Research publishes some specifications using "counts" which allows us to provide a better indication of the instrument's capabilities across measurement ranges. A count refers to the lowest resolution of the display for a given measurement range. For example, if the resolution for voltage is 1V then 2 counts = 2 V.

Specifications subject to change without notice.



Our HYAMP® Series provides manufacturers with data-driven results and greater test flexibility required in today's complex test environment. Quickly collect test data and test settings from the convenient front panel USB port onto a standard USB flash drive. Use the front panel barcode connection to associate products with preprogrammed test files. Test with greater flexibility by performing either AC Ground Bond or DC Ground Bond at a maximum of 40 A of current. The HYAMP® features a drastically reduced weight and footprint making it the ideal lightweight Ground Bond solution for laboratory and production line testing applications. Easily interconnect with the Hypot® Series to form a complete safety compliance system.



#### Find the Model that Fits Your Testing Needs



3240 AC/DC

#### SAFETY & PRODUCTIVITY **FEATURES**







PLC Remote Basic PLC relay control

Interlock Easily disable HV output

Easily import/ export test files and data via USB



Direct barcode

connection





Multiple Languages Multi-Language user interface



**Ground Bond** Voltage Drop Monitor voltage drop vs resistance



FailCHEK™ Confirms failure detection



Prompt & Hold Provides alerts & instructions between tests



Advanced User Security Customize ID & password



Accredited Cal Accredited calibration options available



4-Wire Measurement More accurate milliohm measurement



Interconnect with Hypot® to form a complete test system





Automation Software

Save up to 1,500 Test Results on-board

| INPUT SPECIFICATION                         | NS   |   |  |
|---|--|---|--|
| Voltage                                     | 100 – 120 VAC / 200 – 240 VAC ± 10% Auto Range |   |  |
| Frequency                                   | 50/60Hz ± 5%                                   |   |  |
| Fuse  | 10 A, Slow Blow 250 VAC                        |   |  |
| GROUND BOND 1                               | EST MODE                                       |   |  |
| Output Voltage<br>(Open Circuit<br>Voltage) | Range:<br>Resolution:<br>Accuracy:             | 3.00 – 8.00 VAC/DC<br>0.01 VAC/DC<br>± (3% of setting + 3 counts)   |  |
| Output<br>Frequency                         | 50 or 60 Hz, l                                 | Jser Selectable/DC  |  |
| Output Current                              | Range:  Resolution: Accuracy:                  | 0 – 150 mΩ for 30.01 – 40.00 A<br>0 – 200 mΩ for 10.01 – 30.00 A<br>0 – 600 mΩ for 1.00 – 10.01 A<br>0.1 A<br>$\pm$ (3% of setting + 3 counts)  |  |
| Maximum Loading                             | Range:  Resolution: Accuracy:                  | $\begin{array}{l} 1.00-10.00~\text{A},~0-600~\text{m}\Omega \\ 10.01-30.00~\text{A},~0-200~\text{m}\Omega \\ 30.01-40.00~\text{A},~0-150~\text{m}\Omega \\ 1~\text{m}\Omega \\ \pm (2\%~\text{of setting}+2~\text{counts}) \end{array}$ |  |
| HI and LO-Limit<br>Resistance               | Range: Resolution: Accuracy:                   | 0 – 150 mΩ for 30.01 – 40.00 A<br>0 – 200 mΩ for 10.01 – 30.00 A<br>0 – 600 mΩ for 1.00 – 10.01 A<br>1 mΩ<br>± (2% of setting + 2 counts)   |  |
| HI and LO-Limit<br>Voltage                  | Range:<br>Resolution:<br>Accuracy:             | 0.00 – 6.00 V<br>0.01<br>± (2% of settings + 2 counts)  |  |
| Dwell Time Setting                          | Range:   | 0, 0.5 – 999.9 sec (0=Continuous)   |  |
| Ω Offset<br>Capability                      | Range:<br>Resolution:<br>Accuracy:             | 0 – 100 mΩ<br>1 mΩ<br>± (2% of setting + 2 counts)  |  |
| V Offset<br>Capability                      | Range:<br>Resolution:<br>Accuracy:             | 0.00 – 4.00 V<br>0.01 V<br>± (2% of setting + 2 counts)   |  |
| Current Display                             | Range:<br>Resolution:<br>Accuracy:             | 0.01 AC/DC  |  |
| Voltage Display                             | Range:<br>Resolution:<br>Accuracy:             | 0.01 AC/DC  |  |
| Ohmmeter Display                            | Range:<br>Resolution:<br>Accuracy:             | $0-600~m\Omega$ for $1.00-5.99~A$ 1 m $\Omega$ $\pm$ (3% of reading $~+$ 3 counts)  |  |
|   | Range:<br>Resolution:<br>Accuracy:             | 0 – 600 mΩ for 6 – 40 A<br>1 mΩ<br>± (2% of reading + 2 counts)   |  |

| GENERAL SPECIFICATIONS           |  |  |
|----------------------------------|--|--|
| Remote Control<br>and Signal I/O | The following input and output signals are provided through two 9 pin D type connectors: Inputs: Test, Reset, Hardware Interlock, File Recall Outputs: Pass, Fail, Test-in-Process, Reset-Out, Start-Out Hardware Interlock (safety) |  |
| Memories                         | 50 steps<br>1500 test results  |  |
| Interface                        | USB standard   |  |
| Language                         | English, Traditional Chinese, Simplified Chinese, Turkish,<br>Portuguese, Spanish, German, French  |  |
| Security                         | Multiple user setups with ID and password  |  |
| Dimensions<br>(W x H x D)        | 8.5" x 3.5" x 11.9" (215 x 88.1 x 300 mm)  |  |
| Weight                           | 11 lbs (5 kg)  |  |

Why We Use Counts
Associated Research publishes some specifications using "counts" which allows us to provide a better indication of the instrument's capabilities across measurement ranges. A count refers to the lowest resolution of the display for a given measurement range. For example, if the resolution for voltage is 1V then 2 counts = 2 V.

Specifications subject to change without notice.

## **HypotMAX**<sup>®</sup>

The Safest and Most Reliable Automated High Voltage Hipot Instrument Available

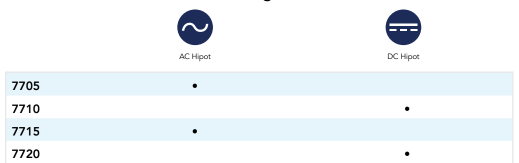


 $\tilde{\Theta}$ 

Our HypotMAX® Series is a complete line of automated Hipot instruments designed to meet the demanding requirements of high voltage applications. We've included our patented SmartGFI® feature for maximum operator safety as well as a variety of advanced features to increase productivity on the production line and in the lab. Set up and run tests with confidence from our intuitive user interface or automate with a PC.



#### Find the Model that Fits Your Testing Needs



#### AVAILABLE INTERFACES







#### **SAFETY & PRODUCTIVITY FEATURES**







**PLC Remote** Basic PLC

Automatic operator shock protection

Interlock Easily disable HV output









High frequency filter for corona detection

Reduce ramp time during DC Hipot

Confirms proper DUT connection



Accredited Accredited calibration options



Automation Software

| INPUT SPECIFICATIONS |   |  |
|----------------------|---|--|
| Voltage              | 115/230 VAC ± 10%, Single Phase, User Selection |  |
| Frequency            | 50/60 Hz ± 5%                                   |  |
| Fuse                 | 6.3 A, 250 V Slow Blow                          |  |

| Frequency                | 50/60 Hz ± 5%                                     |   |  |  |
|--------------------------|---|---|--|--|
| Fuse                     | 6.3 A, 250 V Slow Blow                            |   |  |  |
| DIELECTRIC WITH          | ISTAND TEST MODE                                  |   |  |  |
| Output Rating            | 7705:<br>7710:<br>7715:<br>7720:                  | 10 kV @ 20 m<br>12 kV @ 10 m<br>20 kV @ 10 m<br>20 kV @ 5 m | ADC<br>AAC   |  |
| HI-Limit and<br>LO-Limit | 7705  | Range 1:<br>Resolution:<br>Range 2:<br>Resolution:          | 0.0 – 9.999 mA<br>0.001 mA<br>10.00 – 20.00 mA<br>0.01 mA                            |  |
|                          | 7710  | Range 1:<br>Resolution:<br>Range 2:<br>Resolution:          | 0.00 – 999.9 μA<br>0.1 υA<br>1,000 – 9,999 μA<br>1 μA                                |  |
|                          | 7715  | Range:<br>Resolution:                                       | 0.00 – 9.999 mA<br>0.001 mA  |  |
|                          | 7720  | Range 1:<br>Resolution:<br>Range 2:<br>Resolution:          | 0.0 – 999.9 μA<br>0.1 μA<br>1,000 – 5,000 μA<br>1 μA/step                            |  |
|                          | 77XX  | Accuracy:   | ± (2% of setting + 2 counts)   |  |
| DC Ramp HI               | 7710  | 13 mA peak r  | naximum, 10 mADC, ON/OFF selectable  |  |
|                          | 7720  | 6.75 mA peal  | maximum, 5 mADC, ON/OFF selectable   |  |
| DC Charge LO             | 7710/7720   | Range:  | 0.0 – 350 μADC or auto set   |  |
| Arc Detection            | 7705  |   | ut voltage < 7.00 kV<br>ut voltage ≥ 7.00 kV   |  |
|                          | 7710/7720   | 1 – 9   |  |  |
|                          | 7715  |   | ut voltage < 15.00 kV<br>ut voltage ≥ 15.00 kV                                       |  |
| Voltage Display          | 7705  | Range:<br>Accuracy:   | 0.00 – 10.00 kV Full scale<br>± (2% of reading + 20 V)                               |  |
|                          | 7710  | Range:<br>Accuracy:   | 0.00 – 12.00 kV Full scale<br>± (2% of reading + 20 V)                               |  |
|                          | 7715/7720   | Range:<br>Accuracy:   | 0.00 – 20.00 kV Full scale<br>± (2% of reading + 20 V)                               |  |
| Current Display          | 7705  | Auto Range<br>Range 1:<br>Range 2:                          | 0.000 – 3.500 mA<br>3.00 – 20.00 mA  |  |
|                          | 7710  | Auto Range<br>Range 1:<br>Range 2:<br>Range 3:              | 0.0 – 350.0 μA<br>300 – 3500 μA<br>3,000 – 9,999 μA                                  |  |
|                          | 7715  | Auto Range<br>Range 1:<br>Range 2:                          | 0.000 – 3.500 mA<br>3.00 – 10.00 mA  |  |
|                          | 7720  | Auto Range<br>Range 1:<br>Range 2:                          | 0.0 – 350.0 μA<br>300 – 5,000 μA   |  |
| DC Output Ripple         | 7710  | < 5% Ripple a   | at 12 kV @ 9,999 μA, Resistive Load  |  |
|                          | 7720  | < 5% Ripple a   | at 20 kV @ 4,999 µA, Resistive Load  |  |
| AC Output<br>Waveform    | Sine Wave, C                                      | rest Factor = 1   | 1.3 – 1.5  |  |
| Output Frequency         | Range:  | 50/60 Hz, Use<br>± (1% of outp<br>No load to fu             | ut + 5 V) from Regulation  |  |
| Output Regulation        | ± (1% of output + 10 V) from no load to full load |   | n no load to full load   |  |
| Discharge Timer          | 7710  | No load < 40  |  |  |
| Dwell Timer              | 7720  | No load < 50<br>Range:                                      | 0 ms 0, 0.3 – 999.9 sec (0=Continuous)   |  |
|                          |   | AC Range:<br>DC Range:                                      | 0, 0.3 – 999.9 sec or min (0=Continuous)<br>0, 0.4 – 999.9 sec or min (0=Continuous) |  |
| Ramp Timer               | 7705/7715<br>7710/7720                            | Range:  | 0.3 – 999.9 sec<br>0.4 – 999.9 sec   |  |
| Ground Continuity        |   | _   | $\Omega \pm 0.1 \Omega$ , fixed  |  |
| Ground Continuity        | wax. Ground                                       | inconstante I   | ± 0.1 32, IIAGU  |  |

| DIELECTRIC WITHSTAND TEST MODE |  |  |  |
|--------------------------------|--|--|--|
| Ground Fault<br>Interrupt      | HV Shut Down Speed < 1 ms<br>GFI Trip Current 1 mA max                                       |  |  |
| GENERAL SPECIF                 | ICATIONS   |  |  |
| Memory                         | 50 memories w/ 8 steps per memory  |  |  |
| Mechanical                     | Tilt-up front feet   |  |  |
| Interface                      | Standard: USB, RS-232<br>Optional: GPIB  |  |  |
| Dimensions<br>(W x H x D)      | 16.93" x 5.24" x 15.75" (430 x 133 x 400 mm)   |  |  |
| Weight                         | 7705: 63.3 lb (28.7kg) 7710: 63.1 lb (28.6kg) 7715: 59.4 lb (26.9kg) 7720: 61.6 lb (27.9 kg) |  |  |

Why We Use Counts
Associated Research publishes some specifications using "counts" which allows us to provide a better indication of the instrument's capabilities across measurement ranges. A count refers to the lowest resolution of the display for a given measurement range. For example, if the resolution for voltage is 1V then 2 counts = 2 V.

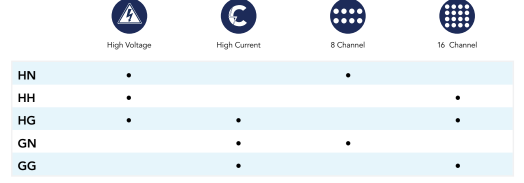
 ${\bf Specifications\ subject\ to\ change\ without\ notice.}$ 



Our patented SC6540 multiplexer pioneered the largest productivity improvement in the electrical safety compliance industry in years. With up to 16 independent high voltage or high current channels in a convenient 2U design, the SC6540 can be customized in 10 different configurations for multi-point Hipot, Ground Bond, Insulation Resistance, and Leakage Current testing. Configure the SC6540 according to your needs, and interface with your OMNIA® II, HypotULTRA® or LINECHEK® II instrument to improve production line throughput or expand lab testing capability. Operate from the front panel of your AR instrument or utilize a variety of automation interfaces for direct PC control.



#### Find the Model that Fits Your Testing Needs



Available in both main and secondary configurations

#### **AVAILABLE INTERFACES**









PRODUCTIVITY ENHANCING FEATURES





Interconnection
Interconnect
with the
HypotULTRA®,
OMNIA® II or
LINECHEK® II to
form a complete
test system

WithStand® Automation Software

## FOR USE WITH THE FOLLOWING TESTS







AC Hipot

DC Hipot

Ground Bond







Ground Continuity

Insulation Resistance

eakage Current

| MODULAR MULT                   | IPLEXER SPE  | CIFICATIONS   |  |
|--------------------------------|--|---|--|
| Input (Main only)              | 115 VAC (± 10%), 50/60 Hz, single phase<br>230 VAC (± 10%), 50/60 Hz, single phase<br>User selectable                            |   |  |
| Fuse (Main only)               | 250 V/2 A/fast   | -blow   |  |
| PC Control<br>(Main only)      | Standard: USB<br>Optional: Ethe  |   |  |
| Multiplexer<br>Control         |  | ltiplexer bus output controls, up to 4 additional secondaries ne output and one input |  |
| Maximum HV<br>Rating           | 5 kV AC and D  | С   |  |
| Maximum HC<br>Rating           | 40 A   |   |  |
| Number of<br>Possible Channels | 8 or 16  |   |  |
| HV Output                      | 100' reel HV cable rated for up to 30 kV<br>Terminations with 8 HV connectors  |   |  |
| GND Output                     | 20 terminals provided, to accept 10/12 AWG<br>Terminations hook-up wire (user supplied wire)                                     |   |  |
| Temperature                    | 32° – 104° F (0° – 40° C)  |   |  |
| Humidity                       | 0 – 80%  |   |  |
| Altitude                       | 6,560 ft. (2,000 m)  |   |  |
| Mechanical                     | 2U with tilt-up front feet   |   |  |
| Dimensions<br>(W x H x D)      | 17" x 4.07" x 12.96" (432 x 103 x 329 mm)  |   |  |
| Weight                         | Main: 20.05 lbs. max. (9.09 kg) (with 2 high voltage modules) Secondary: 15.45 lbs. max. (7.01 kg) (with 2 high voltage modules) |   |  |

#### **CONFIGURATIONS**

The modular design can be customize to fit your application. In addition to main or secondary control, the SC6540 can be set up in the following configurations: 8 or 16 high voltage channels, 8 or 16 high current channels, and 8 high voltage channels and/or 8 high current channels. Refer to the images for details.

The different configurations (shown below) are indicated by the following alpha designators

M - Main Multiplexer

H-8 High Voltage Channels

HH – 16 High Voltage Channels G – 8 Ground Bond Channels

GG – 16 Ground Bond Channels N – Empty Module

S – Secondary



#### MODEL SC6540 HNM\*

8 Channel High Voltage Multiplexer



#### MODEL SC6540 HHM\*

16 Channel High Voltage Multiplexer



#### MODEL SC6540 HGM\*

- 8 Channel High Voltage Multiplexer
- 8 Channel High Current Multiplexer



#### MODEL SC6540 GNM\*

8 Channel High Current Multiplexer



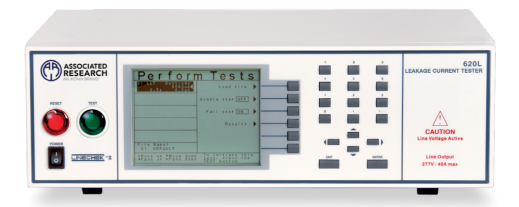
#### MODEL SC6540 GGM\*

16 Channel High Current Multiplexer

\*Also available in secondary configuration



Our LINECHEK® II model 620L provides 7 measuring devices (MD's) compliant with international certification bodies as well as a convenient switching network to simulate all 8 required fault conditions, everything you need for full Leakage Current compliance. Utilize the intuitive user interface or control via a PC for more advanced automated applications that require data storage and analysis. The 620L handles up to 40 A of continuous current and can be interfaced to an SC6540 modular multiplexer for multi-point testing. Interconnect the 620L to an OMNIA® II instrument to form a complete electrical safety compliance testing system.



#### **AVAILABLE INTERFACES**









(Optional)

#### **SAFETY & PRODUCTIVITY FEATURES**







Prompt & Hold Provides alerts between tests

Remote Safety Interlock Easily disable HV output

Active Link® Continuous power during test steps











Interconnect with OMNIA® II or HypotULTRA® to multiplexers form a complete test system







WithStand<sup>6</sup> Automation Software

#### Find the Model that Fits Your Testing Needs





620L

Functional

| INPUT SPECIFICA                           | ATIONS  |   |  |  |  |
|---|---|---|--|--|--|
| Voltage                                   | 115/230 VAC   | 115/230 VAC ± 10%, User Selection   |  |  |  |
| Frequency                                 | 50/60 Hz ± 5%   |   |  |  |  |
| Fuse                                      | 2 A Slow Blo  | 2 A Slow Blow 250 VAC   |  |  |  |
| LINE CONDITIO                             | NS  | S   |  |  |  |
| Reverse Power                             | Switch for po   | Switch for power polarity reversal  |  |  |  |
| Switch                                    |   |   |  |  |  |
| Neutral Switch<br>Ground Switch           |   | ch on/off selection for single fault ch on/off selection for class I single fault   |  |  |  |
| PROBE SETTING                             |   | ch on/off selection for class I single fault  |  |  |  |
| Surface to Surface                        | (PH – PL)   |   |  |  |  |
| Surface to Surface                        | (PH – L)  |   |  |  |  |
| Ground to Line                            | (G – L)   |   |  |  |  |
| LEAKAGE LIMIT                             |   |   |  |  |  |
| Touch Current                             | Range:  | 0.0 μA – 999.9 μA / 1,000 μA – 9,999 μA / 10.00 mA – 20.00 mA   |  |  |  |
| High/Low Limit<br>(rms)                   | Resolution:   | 0.1 μA / 1 μA / 0.01 mA   |  |  |  |
| Touch Current<br>High/Low Limit<br>(Peak) | Range:<br>Resolution:   | 0.0 μA -999.9 μA / 1,000 uA – 9,999 μA / 10.00 mA – 30.00 mA<br>0.1 μA / 1 μA / 0.01 mA   |  |  |  |
| DISPLAY                                   |   |   |  |  |  |
| Touch Current                             | Range:  | 0.0 μA – 550 μA, frequency DC, 15 Hz – 1 MHz  |  |  |  |
| Display (rms)                             | Resolution:<br>Accuracy:  | 0.1 $\mu$ A DC: 15 Hz $\leq$ f $\leq$ 100 kHz: $\pm$ (2% of reading + 3 counts) 100 kHz $\leq$ f $\leq$ 1 MHz: $\pm$ 5% of reading (10.0 $\mu$ A $-$ 999.9 $\mu$ A)                                       |  |  |  |
|   | Range:<br>Resolution:<br>Accuracy:                                    | 400 μA – 8,500 μA, frequency DC, 15 Hz – 1 MHz<br>1 μA<br>DC: 15 Hz $\leq$ f $\leq$ 100 kHz: $\pm$ (2% of reading + 3 counts)<br>100 kHz $\leq$ f $\leq$ 1 MHz: $\pm$ 5% of reading, (10.0 μA – 8,500 μA) |  |  |  |
|   | Range:<br>Resolution:<br>Accuracy:                                    | 8.00 mA – 20.00 mA, frequency DC, 15 Hz – 100 KHz<br>0.01 mA<br>DC: 15 Hz ≤ f ≤ 100 MHz:<br>± 5% of reading (0.01 mA – 20.00 mA)  |  |  |  |
| Touch Current<br>Display (peak)           | Range:<br>Resolution:<br>Accuracy:                                    | 0.0 $\mu$ A – 550 $\mu$ A, frequency DC – 1 MHz<br>0.1 $\mu$ A<br>± (2% of reading + 2 $\mu$ A)<br>15 Hz $\leq$ f $\leq$ 1 MHz, ± 10% of reading + 2 $\mu$ A  |  |  |  |
|   | Range:<br>Resolution:<br>Accuracy:                                    | 400 μA – 8,500 μA, frequency DC – 1 MHz<br>1 μA<br>± (2% of reading + 2 μA)<br>15 Hz $\leq$ f $\leq$ 1 MHz, $\pm$ 10% of reading + 2 μA   |  |  |  |
|   | Range:<br>Resolution:<br>Accuracy:                                    | 8.00 mA $-$ 30.00 mA, frequency DC $-$ 100 kHz 0.01 mA $\pm$ (2% of reading + 3 counts) 15 Hz $\leq$ f $\leq$ 100 kHz, $\pm$ 10% of reading + 2 counts  |  |  |  |
| MEASURING DE                              | VICE MODU   | LE  |  |  |  |
| MD1                                       | UL544NP, U  | L484 , UL923, UL471, UL867, UL697   |  |  |  |
| MD2                                       | UL544P  |   |  |  |  |
| MD3                                       | IEC 60601-1   | IEC 60601-1   |  |  |  |
| MD4                                       | UL1563  | UL1563  |  |  |  |
| MD5                                       | IEC60990 Fig4 U2, 62368-1, IEC60335-1, IEC60598-1, IEC60065, IEC61010 |   |  |  |  |
| MD6                                       | IEC60990 Fig5 U3, IEC60598-1  |   |  |  |  |
| MD7                                       | 62368-1, IEC61010-1 FigA.2 (2 kohm) for Run function                  |   |  |  |  |
| External MD                               | Basic measuring element 1 kohm  |   |  |  |  |
| MD Voltage Limit                          | 70 VDC  |   |  |  |  |

| DUT POWER                    |   |  |  |
|------------------------------|---|--|--|
| AC Voltage                   | 0.0 – 277.0 V   |  |  |
| AC Current                   | 40 A max co   | ntinuous   |  |
| AC Voltage<br>High/Low Limit | Range:<br>Resolution:   | 0.0 – 277.0 V<br>0.1 V/step  |  |
| AC Voltage<br>Display        | Range:<br>Resolution:<br>Accuracy:  | 0.0 – 277.0 V<br>0.1 V/step<br>± (1.5% of reading + 2 counts), 30.0 – 277.0 V      |  |
| Delay Time Setting           | Range:<br>Resolution:   | 0.5 – 999.9 sec<br>0.1 sec   |  |
| Dwell Time Setting           | Range:<br>Resolution:<br>Accuracy:  | 0, 0.5 – 999.9 sec (0=Continuous)<br>0.1 sec<br>± (0.1% of reading + 0.05 seconds) |  |
| Failure Protection           | On Start-Up – Neutral Voltage Check (Neutral – V) Over current and ground current check (Line – OC) |  |  |
| GENERAL SPECIFICATIONS       |   |  |  |
| Memory                       | 50 Memories, 30 steps per each memory<br>File locations can link 900 steps max                      |  |  |
| Mechanical                   | Bench or rackmount with tilt-up feet  |  |  |
| Interface                    | Standard: USB, RS-232<br>Optional: Ethernet, GPIB   |  |  |

Dimensions (W x H x D)

Weight

Why We Use Counts
Associated Research publishes some specifications using "counts" which allows us to provide a better indication of the instrument's capabilities across measurement ranges. A count refers to the lowest resolution of the display for a given measurement range. For example, if the resolution for voltage is 1V then 2 counts = 2 V.

16.93" x 5.24" x 11.81" (430 x 133 x 300 mm)

Specifications subject to change without notice.

26.45 lbs (12 kg)

## MedTEST

A Complete Electrical Safety Testing System that Satisfies the Most Demanding Medical **Compliance Requirements** 







Our MedTEST system can be designed to provide a complete test solution for medical device manufacturers in need of conforming to IEC 60601-1 3rd Edition Standard. Customize your MedTEST system to satisfy your individual testing requirements including Hipot, Ground Bond, Insulation Resistance, Functional Run and leakage current testing for all B, BF and CF type applied parts including Mains on Applied Parts (MOAP) tests. Up to 40 A of continuous DUT current combined with our Active Link® technology reduces overall test time and integration with our SC6540 modular multiplexer allows for multi-point sequential testing without the need to change test leads. Get the most from your test system by utilizing our WithStand® software for maximum productivity-enhancing benefits.



Rack cabinet shown in image is for illustration only. Ikonix does not sell or distribute the rack cabinet.

#### AVAILABLE INTERFACES









**Ethernet** 

**GPIR** 

#### SAFETY & PRODUCTIVITY **FEATURES**







SmartGFI<sup>6</sup> Automatic operator shock protection

Easily disable HV output

Prompt & Hold Provides alerts & instructions



Multiple Languages Multi-Language



Active Link® Continuous power during



My Menu Customize vour own shortcut



**DualCHEK®** Simultaneous Hipot and Ground Bond



Multiplexer Available with optional HV multiplexer



Modular Multiplexer Compatible multiplexers



FailCHEKT\* Confirms failure detection



Cal-Alert® Tracks and alerts for calibration



Ramp-HI® Reduce ramp time during DC Hipot







Ground

Continuity

Insulation



Leakage

Current

Functional Run



Power Source Recommended



Charge-LO® Confirms proper DUT



Accredited Cal Accredited calibration options



WithStand<sup>6</sup> Automation Software

Ground Bond

Resistance

### POPULAR MEDTEST CONFIGURATIONS



#### **OMNIA® II 8207 AND SC6540**

- All-in-one testing system (Hipot, Ground Bond, Insulation Resistance, and Leakage Current)
- Built in 500 VA AC power source
- Efficient use of rack space
- SC6540 provides automated multi-point testing
   Most common applications incorporate 8 or 16 port multiplexers



### OMNIA® II 8206, SC6540 AND POWERED BY AN O CC AN AC POWER SOURCE

- All-in-one testing system (Hipot, Ground Bond, Insulation Resistance, and Leakage Current)
- Compatible EEC power source provides power to DUT\*
- SC6540 provides automated multi-point testing.

  Most common applications incorporate 8 or 16 port multiplexers

  \*Choose from EEC 8500 Series.



## OMNIA® II 8204, 620L, SC6540 AND POWERED BY AN OCCUPANION AC POWER SOURCE

- All-in-one testing system (Hipot, Ground Bond, Insulation Resistance, and Leakage Current)
- Compatible EEC power source provides power to DUT\*
- SC6540 provides automated multi-point testing Most common applications incorporate 8 or 16 port multiplexers
- Up to 40 A continuous current capability for applications that draw greater than 16 A of current

\*Choose from EEC 8500 Series.

#### MedTEST

| LINE CONDITION                            | S   |  |  |
|---|---|--|--|
| Reverse Power<br>Switch                   | Switch for power polarity reversal  |  |  |
| Neutral Switch                            | Neutral switch on/off selection for single fault  |  |  |
| Ground Switch                             | Ground swit   | ch on/off selection for class I single fault   |  |
| PROBE SETTINGS                            | ;   |  |  |
| Surface to Surface                        | (PH – PL)   |  |  |
| Surface to Line                           | (PH – L)  |  |  |
| Ground to Line                            | (G – L)   |  |  |
| LEAKAGE LIMIT S                           | ETTINGS   |  |  |
| Touch Current<br>High/Low Limit<br>(rms)  | Range:<br>Resolution:   | $0.0\mu\text{A}$ – 999.9 $\mu\text{A}$ / 1,000 $\mu\text{A}$ – 9,999 $\mu\text{A}$ / 10.00 mA – 20.00 mA 0.1 $\mu\text{A}$ / 1 $\mu\text{A}$ / 0.01 mA |  |
| Touch Current<br>High/Low Limit<br>(Peak) | Range:<br>Resolution:   | 0.0 μA -999.9 μA / 1,000 uA – 9,999 μA / 10.00 mA – 30.00 mA<br>0.1 μA / 1 μA / 0.01 mA  |  |
| MEASURING DEV                             | ICE MODU  | LE   |  |
| MD1                                       | UL544NP, UL484 , UL923, UL471, UL867, UL697   |  |  |
| MD2                                       | UL544P  |  |  |
| MD3                                       | IEC 60601-1   |  |  |
| MD4                                       | UL1563  |  |  |
| MD5                                       | IEC60990 Fig4 U2, IEC62368, IEC60335-1, IEC60598-1, IEC60065, IEC61010                              |  |  |
| MD6                                       | IEC60990 Fig5 U3, IEC60598-1  |  |  |
| MD7                                       | IEC62368, IE  | C61010-1 FigA.2 (2 kohm) for Run function  |  |
| External MD                               | Basic measuring element 1 kohm  |  |  |
| MD Voltage Limit                          | 70 VDC  |  |  |
| DUT POWER                                 |   |  |  |
| AC Voltage                                | 0.0 – 277.0 V   |  |  |
| AC Current                                | 40 A max co   | ntinuous   |  |
| AC Voltage<br>High/Low Limit              | Range:<br>Resolution:   | 0.0 – 277.0 V<br>0.1 V/step  |  |
| AC Voltage<br>Display                     | Range:<br>Resolution:<br>Accuracy:  | 0.0 – 277.0 V<br>0.1 V/step<br>± (1.5% of reading + 2 counts), 30.0 – 277.0 V  |  |
| Delay Time Setting                        | Range:<br>Resolution:   | 0.5 – 999.9 sec<br>0.1 sec   |  |
| Dwell Time Setting                        | Range:<br>Resolution:<br>Accuracy:  | 0, 0.5 – 999.9 sec (0=Continuous)<br>0.1 sec<br>± (0.1% of reading + 0.05 seconds)   |  |
| Failure Protection                        | On Start-Up – Neutral Voltage Check (Neutral – V) Over current and ground current check (Line – OC) |  |  |

| DIELECTRIC WITH            | ISTAND TEST   | MODE                               |   |
|----------------------------|---|------------------------------------|---|
| Output Rating*             | 5 kV @ 50 mAAC<br>6 kV @ 20 mADC  |                                    |   |
| Voltage Setting            | Range: 0 – 5,000 VAC, 0 – 6,000 VDC  Resolution: 1 V  Accuracy: ± (2% of setting + 5 V)   |                                    |   |
| HI and LO-Limit            | AC Total  | Range:<br>Resolution:<br>Accuracy: | 0.000-9.999 mA<br>0.001 mA<br>± (2% of setting + 2 counts)  |
|                            |   | Range:<br>Resolution:<br>Accuracy: | 10.00 – 50.00 mA<br>0.01 mA<br>± (2% of Setting + 2 counts) |
|                            | AC Real   | Range:<br>Resolution:<br>Accuracy: | 0.000 – 9.999 mA<br>0.001 mA<br>± (3% of setting + 50 μA)   |
|                            |   | Range:<br>Resolution:<br>Accuracy: | 10.00 – 50.00 mA<br>0.01 mA<br>± (3% of setting + 50 μA)    |
|                            | DC  | Range:<br>Resolution:<br>Accuracy: | 0.00 – 999.9 µA<br>0.1 µA<br>± (2% of setting + 2 counts)   |
|                            |   | Range:<br>Resolution:<br>Accuracy: | 1,000 – 20,000 μA<br>1 μA<br>± (2% of setting + 2 counts)   |
| Ramp HI                    | > 20 mA peak maximum, ON/OFF selectable   |                                    |   |
| Charge LO                  | Range: 0.000 – 350.0 µA or Auto Set   |                                    |   |
| DC Output Ripple           | ≤ 4% Ripple rms at 5 kVDC @ 20 mA, Resistive Load   |                                    |   |
| Discharge Timer            | < 50 msec for no load, < 100 msec for capacitor load<br>(All capacitance values in MAX load spec below)   |                                    |   |
| Maximum<br>Capacitive Load | $\begin{array}{lll} 1 \ \mu F < 1 \ kV & 0.08 \ \mu F < 4 \ kV \\ 0.75 \ \mu F < 2 \ kV & 0.04 \ \mu F < 6 \ kV \\ 0.50 \ \mu F < 3 \ kV & \end{array}$ |                                    |   |
| Output Frequency           | 50/60 Hz ± 0.1  | % , User Selection                 | , 400/800 Hz Option   |
| AC Output<br>Waveform      | Sine Wave, Crest Factor = 1.3 – 1.5   |                                    |   |
| Output Regulation          | $\pm$ (1% of output + 5 V) from no load to full load and over input voltage range   |                                    |   |
| Dwell Timer                | AC 0, 0.4 – 999.9 sec (0=Continuous)<br>DC 0, 0.3 – 999.9 sec (0=Continuous)  |                                    |   |
| Ramp Timer                 | Ramp-Up AC: 0.1 – 999.9<br>Ramp-Down AC: 0.0-999.9<br>Ramp-Up DC: 0.4 – 999.9<br>Ramp-Down DC: 0.0, 1.0-999.9   |                                    |   |
| Ground Continuity          | Current: DC 0.1 A $\pm$ 0.01 A, fixed Max. Ground Resistance: 1 $\Omega$ $\pm$ 0.1 $\Omega$ , fixed   |                                    |   |
| Ground Fault<br>Interrupt  | GFI Trip Current: 5.0 mA max<br>HV Shut Down Speed: < 1 ms  |                                    |   |

<sup>\*</sup>Output voltage limited to 3.5 kV with 620L option 03  $\,$ 

| CONTINUITY TES            | T MODE   |   |  |
|---------------------------|--|---|--|
| Output Current            | DC 0.1 A ± 0.00001 A                                       |   |  |
| Resistance Display        | Range: 0.00 – 10,000.00 Ω                                  |   |  |
| HI and LO-Limit           | 0.00 – 10,000 Ω  |   |  |
| Dwell Timer               | Range:   | 0.0, 0.3 – 999.9 sec (0=Continuous)   |  |
| Milliohm Offset           | Range:   | $0.00 - 10.00 \Omega$   |  |
| GROUND BOND               | TEST MODE  |   |  |
| Output Voltage            | Range:   | 3.00 – 8.00 VAC   |  |
| Output Frequency          | 50/60 Hz ± 0.1   | %, User Selection   |  |
| Output Current            | Range:<br>Resolution:<br>Accuracy:                         | 1.00 – 40.00 A<br>0.01 A<br>± (2 % of setting + 2 counts)                                   |  |
| Output Regulation         | ± (1% of output<br>voltage range                           | at $\pm$ 0.02 A) Within maximum load limits, and over input                                 |  |
| Maximum Loading           | 1.00 – 10.00 A<br>10.01 – 30.00 A<br>30.01 – 40.00 A       | A, 0 – 200 mΩ   |  |
| HI and LO-Limit           | Range:   | 0 – 150 for 30.01 – 40.00 A   |  |
|                           | Range:   | 0 – 200 for 10.01 – 30.00 A   |  |
|                           | Range:   | 0 – 600 for 6.00 – 10.00 A  |  |
|                           | Range:   | 0 – 600 for 5.99 – 1.00 A   |  |
|                           | Resolution:  | : 1 mΩ  |  |
|                           | Accuracy:  | 6.00 – 40.00 A, ± (2% of setting + 2 Counts)<br>1.00 – 5.99 A, ± (3% of setting + 3 Counts) |  |
| Milliohm Offset           | Range:   | $0-200~\text{m}\Omega$  |  |
| INSULATION RES            | ISTANCE TES  | T MODE  |  |
| Output Voltage            | Range:   | 30 – 1,000 VDC  |  |
| Charging Current          | Maximum > 20   | ) mA peak   |  |
| HI and LO-Limit           | Range:<br>Resolution:                                      | 0.05-99.99 MΩ $0.01$ MΩ   |  |
|                           | Range:<br>Resolution:                                      | 100.0 – 999.9 MΩ  |  |
|                           | Range:<br>Resolution:                                      | 1000 – 50,000 MΩ<br>1 MΩ  |  |
| Charge-LO                 | 0.000 – 3.500  | µA or Auto Set  |  |
| Ramp Timer                | Ramp Up:<br>Ramp Down:                                     | 0.1 – 999.9 secs<br>0.0, 1.0 – 999.9 secs   |  |
| Dwell Timer               | 0, 0.5 – 999.9 (   | 0=Continuous)   |  |
| Delay Timer               | 0.5 – 999.9 sec  | s   |  |
| Ground Fault<br>Interrupt | GFI Trip Current: 5.0 mA max<br>HV Shut down Speed: < 1 ms |   |  |

| GENERAL SPECIFICATIONS |   |  |  |  |  |
|------------------------|---|--|--|--|--|
| Interface              | Standard: USB, RS-232<br>Optional: Ethernet, GPIB   |  |  |  |  |
| Safety                 | Built-in SmartGFI® circuit  |  |  |  |  |
| Memory                 | 620L: 50 memories, 30 steps per memory OMNIA® II: 10,000 steps  |  |  |  |  |
| AC POWER SOUR          | CCE   |  |  |  |  |
| AC Power Source        | Up-to 4 kVA compatible power sources available  |  |  |  |  |
| Configuration          | AC Power Source configuration depends on application.  MedTEST hardware is configured for testing products with one side of the supply mains at earth potential (Fig 10 UL60601-1).  MedTEST hardware is configured for unbalanced 0-277 V DUT input power.  Custom Configurations available. Contact us for details. |  |  |  |  |

Why We Use Counts
Associated Research publishes some specifications using "counts" which allows us to provide a better indication of the instrument's capabilities across measurement ranges. A count refers to the lowest resolution of the display for a given measurement range. For example, if the resolution for voltage is 1V then 2 counts = 2 V.

 ${\bf Specifications\ subject\ to\ change\ without\ notice.}$ 

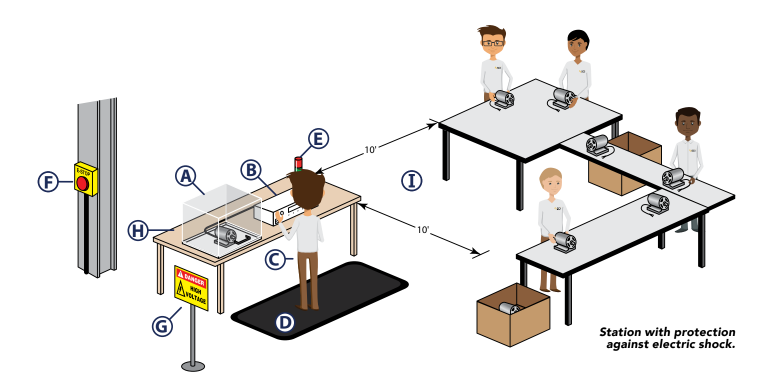


Interconnect our Hypot® Series Hipot Instrument with our HYAMP® Series Ground Bond instrument to form a complete safety compliance system. Easily operate both instruments from a single point of control on the production line or in a rack. All test systems are safety agency listed, include interconnect cables, and detailed directions on effortlessly interconnecting your system.

|                | Hypot® 3805     | Hypot® 3855                       | Hypot® 3865          | Hypot® 3870                                |
|----------------|-----------------|-----------------------------------|----------------------|--|
|                |                 |                                   |                      |  |
|                | AC<br>Hipot     | AC Insulation<br>Hipot Resistance | AC DC<br>Hipot Hipot | AC DC Insulation<br>Hipot Hipot Resistance |
| HYAMP®<br>3240 |                 |                                   |                      |  |
| 40A<br>Ground  | System<br>32-05 | System<br>32-55                   | System<br>32-65      | System<br>32-70                            |
| Bond           |                 |                                   |                      |  |

## SETTING UP A SAFE WORKSTATION

Setting up a safe and secure workstation is one of the best ways to protect your test operators. You can setup test stations with or without direct protection depending on your requirements.



|   | Description   |
|---|---|
| А | DUT Safety Enclosure - This is wired to the Hipot tester's Remote Safety Interlock. This protects you from touching the DUT while a test is in progress. When you open the enclosure door, it will immediately disable the instrument's high voltage output.                        |
| В | Hipot Tester – Performs test on the DUT   |
| С | Test Operator   |
| D | High Voltage Insulation Mat – This isolates you from ground which provides an additional means of protection when operating high voltage equipment.   |
| Е | Signal Tower Light – Gives an indication as to the status of the testing area. A green light indicates the Hipot instrument is not outputting high voltage and the test area is safe. A red light indicates that the Hipot instrument is active and to stay clear of the test area. |
| F | Emergency Stop Button – An E-stop button is located on the perimeter of the test area. In the event of an emergency, someone outside the test area can hit the E-Stop button to immediately cut off power to the entire test station.   |
| G | Warning Signs – Mark the testing area with clearly posted signs that read: DANGER-HIGH VOLTAGE TEST AREA. AUTHORIZED PERSONNEL ONLY.  |
| Н | Non-Conductive Work Bench – Only use a work bench made of non-conductive material such as plastic or wood. This ensures no stray leakage current could flow through you during a test.  |
| I | NEC (National Electric Code) and NFPA (National Fire Protection Agency) stipulate that any unqualified workers shall not come within 10 feet of an EXPOSED energized circuit.   |

### **ESSENTIAL WORKSTATION PPE & ACCESSORIES**

Class 3 Insulation Mat 40396

Thickness: 3/8" (9.53 mm)

Dimensions: 3' x 3' (91.44 x 91.44 cm)



High Voltage Warning Sign 39538



#### **DUT Enclosure Wood Frame with Foam Interior 39067**

Protect your operator from electric shock by enclosing your DUT. Our enclosures automatically disable the instrument's output when the enclosure door is opened. Our DUT Enclosures are designed to protect the operator from electric shock during testing. Interface an enclosure with our Remote Safety Interlock feature to automatically disable the instrument's output when the enclosure door is opened.

Outside dimensions (W x D x H): 24" x 19" x 11.5" (610 x 483 x 293 mm) Inside dimensions (W x D x H):20" x 16" x 10" (508 x 407 x 254 mm) 3/4" Walls, 3/4" Flame Retardant Foam, 1/4" Plexiglass cover



#### Dual Palm Remote Switch DPR-01

Prevent your operator from touching a DUT as their hands must stay on the test switches to continue to run a test.



## Remote Test Box w/LED Indicators RTB-02

Helps maintain a safe distance between the operator and test instrument when starting and restarting a test. Compatible with all models except SC6540.



#### **E-Stop** ESTOP

Immediately stop the flow of electric current to your instrument when the E-Stop is triggered. The E-Stop provides the safest and fastest way for a rescuer to save an operator from injury.



#### **Test Verification Box** TVB-2

The TVB-2 is a go/no-go daily test verification box designed to ensure that the failure detectors of an Associated Research electrical safety testing instrument are functioning properly. We designed the TVB-2 to verify Hipot, Insulation Resistance, Ground Bond, and Ground Continuity test functionality. If you perform daily verifications on your testing equipment, then the TVB-2 is an ideal solution. An accessory cord is available to customers who prefer to verify their test instrument using an adapter box.

CE



#### TVB-2 Accessory Cord 39514

Accessory line cord for the TVB-2 allows convenient connection to a standard adapter box.



#### Leakage Current Verification Box LVB-2

Verify the failure detectors of your Associated Research Leakage Current Test instrument are functioning properly with this go/no-go load box.



#### Signal Tower Light 24V 40417

Our Signal tower light gives operators a visual indication of the status of the testing area. A green light indicates the Hipot tester is not outputting high voltage and the test area is safe. A red light indicates that the Hipot tester is active and to stay clear of the test area. Compatible with OMNIA® II Series, HypotULTRA® Series, Hypot® Series, HYAMP® Series, HypotMAX® Series, and LINECHECK II (620L).



Magnetic Hipot Return Cable CBLSR-05M

Magnetic Ground Bond Return Cable CBLHR-05M



2 Wire 40A Ground Bond Probe 38539

4 Wire 40A Ground Bond Probe 38538



High Voltage Pistol Probe with Switch 38814



High Voltage Probe 38081

Return Probe





Record, track and store your data with our brand new software as a service.

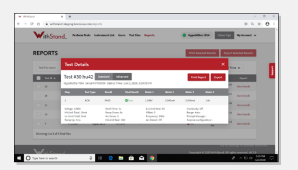
Compatible with Hypot®, HypotULTRA®, OMNIA® II, HYAMP®, HypotMAX®, LINECHEK® II and SC6540.



- Unlimited Users
- Remote Instrument Connection
- Intuitive User Interface
- Immediate Cloud Storage



The platform's interface introduces an intuitive user experience making it easy to setup, run tests and view your reports.



Cloud storage ensures that your tests and data will never be lost or altered – all information is stored immediately to the cloud for access at any time.

Try it out for yourself with a free 30-day trial withstand.ikonixusa.com/auth/signup/create



### **OUR CONSULTING PACKAGES**

## Digital Packages

A web-based learning program. Choose from 2 packages; our Consulting on Demand or Customized Digital Package.

## On-site Training Package

1-4 day on-site, hands-on training for your production line or R&D lab.

## On-site Validation Package

2 or 4 day on-site training to completely satisfy your organization's validation needs.

Visit **ikonixusa.com/consulting** to learn how we can help your team
WE WILL HELP MAKE SURE YOUR SYSTEM IS SAFE AND EFFECTIVE

## COMMON SAFETY STANDARD REFERENCE CHART

| Standard/   | Testing     | Dielectric Withstand  |  |                                 |  | Ground Bond/Continuity |   |                      |  |  |  |
|---|-------------|---|--|---------------------------------|--|------------------------|---|----------------------|--|--|--|
| Harmonized<br>Standard                                  | Туре        | Test Voltage  | Max I.   | Test Time                       | Test Current                                   | V Limit                | Max. R  | Test Time            |  |  |  |
| IEC/UL 60601-1<br>3rd Edition                           | Performance | 500 – 4000 VAC or<br>707 – 5656 VDC                             | No Breakdown                                   | 60 s                            | 10-25 A  | ≤ 6 V                  | ≤ 0.1 Ω                                       | 5 s                  |  |  |  |
| Medical Electrical Equipment                            | Production* | 1000 – 3000 VAC   |  | 1 or 60 s                       | 10-25 A  | ≤ 6 V                  | ≤ 0.1 Ω                                       | 5 s                  |  |  |  |
| IEC 61730-2<br>UL 1703                                  | Performance | 1000 VAC + 2 x rated V or 2000 VAC + 4 x rated V                | 50 uA  | 60 s                            | 2.5 x Max Over<br>Current Protection           | ≤ 12 V                 | ≤ 0.1 Ω                                       | 120 s                |  |  |  |
| Photovoltaic<br>Modules<br>& Panels                     | Production  | 1000 VAC + 2 x rated V<br>or (1000 VDC + 2 x rated V) X<br>120% | 50 uA  | 1 or 60 s                       | Continuity                                     |                        |   |                      |  |  |  |
| IEC 60335-1<br>Household                                | Performance | 500 – 2400 VAC x rated<br>V + 2400 VAC                          | No Breakdown                                   | 60 s                            | ≥ 10 A   | ≤ 12 V                 | 0.1 – 0.2 Ω                                   | ≤ 120 s              |  |  |  |
| Electrical<br>Appliances                                | Production  | 400 – 2500 VAC  | 5-30 mA  | 1 s                             | ≥ 10 A   | ≤ 12 V                 | 0.1 – 0.2 Ω                                   | No time<br>specified |  |  |  |
| UL 60335-1<br>Household                                 | Performance | 500V – 2400 VAC x rated<br>V + 2400 VAC                         | No Breakdown                                   | 60 s                            | 40 A   | ≤ 6.5 V                | ≤ 0.5 Ω                                       | 120 s                |  |  |  |
| Electrical<br>Appliances                                | Production  | 400 – 2500 VAC  | 5-30 mA  | 1 s                             | 40 A   | ≤ 12 V                 | 0.1 – 0.2 Ω                                   | No time<br>specified |  |  |  |
| IEC 60598-1<br>Luminaires                               | Performance | 500 – 4 x rated V + 2000 VAC                                    | No Breakdown                                   | 60 s                            | ≥ 10 A   | ≤ 12 V                 | ≤ 0.5 Ω                                       | 60 s                 |  |  |  |
| Lummanes  | Production  |   | No   | t Specified – Resp              | onsibility of Manufactu                        | irer                   |   |                      |  |  |  |
| UL 1598<br>Luminaires                                   | Performance | 1000 VAC – 1000 VAC<br>x 2 x rated V                            | No Breakdown                                   | 60 s                            | 30 A   | ≤ 4 V                  | ≤ 0.1 Ω                                       | 120 s                |  |  |  |
|   | Production  | 1200 VAC  |  | 1 s                             | Continuity $\leq 0.1 \Omega$ Continuity        |                        |   |                      |  |  |  |
| IEC/UL 61010-1<br>& CSA 22.2 No.                        | Performance | 840 – 11940 VAC or<br>1200 – 7500 VDC                           | No Breakdown                                   | 5 – 60 s                        | 25 or 30 A                                     | ≤ 10 V or<br>≤ 12 V    | $\leq$ 0.1 $\Omega$ or $<$ 4 V 0.133 $\Omega$ | 60 or 120 s          |  |  |  |
| 61010-1 Laboratory Control Test & Measurement Equipment | Production  |   |  | 5 s max ramp<br>up<br>2 s dwell | Continuity                                     |                        |   |                      |  |  |  |
| EN 60204-1<br>Electrical Equipment                      | Performance | 2 x rated V or<br>1000 VAC                                      | No Breakdown                                   | 1 s                             | 0.2 – 10 A                                     | ≤ 24 V                 | Refer to<br>Section 18.2.2                    | No time<br>specified |  |  |  |
| of Machines   | Production  | Not Specified – Responsibility                                  |  |                                 | Not Specified – Responsibility of Manufacturer |                        |   |                      |  |  |  |
| UL 2202 Electric<br>Vehicle Charging                    | Performance | 500 VAC or 1000 VAC<br>+ 2 x rated V                            | No Breakdown                                   | 60 s                            | ≤ 60 A   | ≤ 12 V                 | Continuity                                    | 120 – 240 s          |  |  |  |
| System Equipment  | Production  | 1000 – 1700 VAC<br>+ 3.4 x rated V                              |  | 60 or 1 s                       |  | Continuity             |   |                      |  |  |  |
| IEC 61851-1 Electric<br>Vehicle Conductive              | Performance | 1200 VAC + rated V<br>or DC Equivalent                          | No Breakdown                                   | 60 s                            | Continuity                                     |                        |   |                      |  |  |  |
| Charging System   | Production  |   | Not Specified – Responsibility of Manufacturer |                                 |  |                        | onsibility of Manufacturer                    |                      |  |  |  |
| IEC 62368-1<br>Audi/Video,                              | Performance | 1000 – 3000 VAC or<br>1414 – 4242 VDC                           | No Breakdown                                   | 60 s                            | ≤ 40 A   | ≤ 12 V                 | ≤ 0.1 Ω                                       | 60 s                 |  |  |  |
| Information & Communication Technology Equipment        | Production  |   |  | 1 – 6 s                         | Continuity                                     |                        |   |                      |  |  |  |

<sup>\*</sup>As a result of performing risk analysis, many medical device manufacturers are performing leakage tests as part of 100% production line testing.

| Standard/  | Testing<br>Type | Suggested Model                            | Insulation Resistance  |                           |                        | Earth Leakage            |                |  |
|--|-----------------|--|--|---------------------------|------------------------|--------------------------|----------------|--|
| Harmonized<br>Standard   |                 | AR Instrument                              | Min. R   | V Limit                   | Test Time              | Max I.                   | Test Voltage   |  |
| IEC/UL 60601-1<br>3rd Edition                                    | Performance     | 8206, 8207, 8256, 8257<br>or MedTEST       | N/A  |                           |                        | 5-10 mA                  | 110% x rated V |  |
| Medical Electrical<br>Equipment                                  | Production*     | 7804 or 7854                               | N/A  |                           | 110% x rated V 5-10 mA |                          |                |  |
| IEC 61730-2<br>UL 1703   | Performance     | 3240, 8206, 8207, 8256, 8257 or<br>MedTEST | 40-400 MΩ  | 500 VDC or<br>Max rated V | 10 uA – 1 mA           | 10 uA – 1 mA             | Max rated V    |  |
| Photovoltaic<br>Modules<br>& Panels                              | Production      | 3240, 3870 or 7850                         | N/A  |                           |                        |                          |                |  |
| IEC 60335-1<br>Household   | Performance     | 8256 or 8257                               |  | N/A                       |                        | 0.25 – 5.0 uA            |                |  |
| Electrical<br>Appliances   | Production      | 7804                                       | N/A  |                           |                        |                          |                |  |
| UL 60335-1<br>Household  | Performance     | 8256 or 8257                               |  | N/A                       |                        | 0.25 – 5.0 uA            | 1.06 x rated V |  |
| Electrical<br>Appliances   | Production      | 7804                                       | N/A  |                           |                        |                          |                |  |
| IEC 60598-1<br>Luminaires  | Performance     | 8206, 8207, 8256 or 8257                   | 1-4 MΩ   | 500 VDC                   | 60 s                   | 0.5 – 10 mA              | Rated V        |  |
|  | Production      | Hypot® or 7850                             |  | acturer                   | onsibility of Manufa   | ot Specified – Respo     | N              |  |
| UL 1598<br>Luminaires  | Performance     | 7804 or 7854                               | No time $500 \text{ VDC}$ $\geq 2 \text{ M}\Omega$ specified |                           |                        |                          |                |  |
|  | Production      | Hypot® or 7850                             | N/A  |                           |                        |                          |                |  |
| IEC/UL 61010-1<br>& CSA 22.2 No.                                 | Performance     | 8256, 8257 or MedTEST                      | N/A  |                           |                        | 0.5 mA                   | < 300 V        |  |
| 61010-1 Laboratory<br>Control Test &<br>Measurement<br>Equipment | Production      | 3865 or 7850                               | N/A  |                           |                        |                          |                |  |
| EN 60204-1<br>Electrical Equipment                               | Performance     | 7804 or 7854                               | No time $500 \text{ V} \ge 1 \text{ M}\Omega$ specified      |                           | N/A                    |                          |                |  |
| of Machines  | Production      | Hypot® or 7850                             |  | acturer                   | onsibility of Manufa   | ot Specified – Respo     | N              |  |
| UL 2202 Electric<br>Vehicle Charging                             | Performance     | 8206, 8207, 8256, 8257<br>or MedTEST       | N/A  |                           |                        | 0.5 – 0.75 mA<br>or 5 mA | Rated V        |  |
| System Equipment   | Production      | Hypot® or 7850                             | N/A  |                           |                        |                          |                |  |
| IEC 61851-1 Electric<br>Vehicle Conductive<br>Charging System    | Performance     | 8206, 8207, 8256, 8257<br>or MedTEST       | 60  s 500 V ≥ 1 MΩ or ≥ 7 MΩ                                 |                           | Touch Current Only     |                          |                |  |
|  | Production      | Hypot® or 7850                             | onsibility of Manufacturer                                   |                           |                        | Not Specified – Respo    |                |  |
| IEC 62368-1<br>Audi/Video,                                       | Performance     | 8206, 8207, 8256, 8257 or<br>MedTEST       | ≥ 2 MΩ   | 500 V                     | 60 s                   | 0.25 – 3.5 mA            | < 300 V        |  |
| Information & Communication Technology Equipment                 | Production      | Hypot® or 7850                             | N/A  |                           |                        |                          |                |  |



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