MedTEST

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

CEUK CA CONCINENT



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AVAILABLE INTERFACES



SAFETY & PRODUCTIVITY FEATURES

Interlock

Easily disable

HV output

test steps





Remote Safety SmartGFI Automatic operator shock protection

Prompt & Hold Provides alerts & instructions between tests





Multiple Languages Multi-Language user interface

Active Link® My Menu Continuous Customize vour own shortcut power during menu











DualCHEK® Simultaneous Hipot and Ground Bond

Internal Multiplexer Available with optional HV multiplexer







FailCHEK[™] Cal-Alert[®] Confirms Tracks and failure alerts for detection calibration

Ramp-HI[®] Reduce ramp time during DC Hipot



eec

Power Source

Recommended

Functional

Run





Charge-LO® Cal Confirms proper DUT Accredited connection calibration options available



WithStand® Automation Software

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.

Ground Bond

Ground

Continuity

Insulation

Resistance

Leakage

Current



AC Hipot

DC Hipot

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 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 O COLOR 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 CONDITIONS			DIELECTRIC WITHSTAND TEST MODE				
Reverse Power Switch	Switch for po	ower polarity reversal	Output Rating*	5 kV @ 50 mAAC 6 kV @ 20 mADC			
Neutral Switch	Neutral switch on/off selection for single fault		Voltage Setting	Range:		– 5,000 VAC, 0 – 6,000 VDC	
Ground Switch	Ground swit	ch on/off selection for class I single fault		Resolution: Accuracy:	1 V ± (2% of setting + 5 V)		
PROBE SETTING	5		HI and LO-Limit	AC Total	Range:	0.000-9.999 mA	
Surface to Surface	(PH – PL)				Resolution: Accuracy:	0.001 mA ± (2% of setting + 2 counts)	
Surface to Line	(PH – L)				Range:		
Ground to Line	(G – L)				Resolution: Accuracy:	0.01 mA ± (2% of Setting + 2 counts)	
LEAKAGE LIMIT SETTINGS				AC Real	Range:		
Touch Current High/Low Limit	Range: Resolution:	0.0 μA – 999.9 μA / 1,000 μA – 9,999 μA / 10.00 mA – 20.00 mA 0.1 μA / 1 μA / 0.01 mA			Resolution: Accuracy:	± (3% of setting + 50 μA)	
rms) Touch Current High/Low Limit	Range: Resolution:	0.0 μΑ -999.9 μΑ / 1,000 υΑ – 9,999 μΑ / 10.00 mA – 30.00 mA 0.1 μΑ / 1 μΑ / 0.01 mA			Range: Resolution: Accuracy:	10.00 – 50.00 mA 0.01 mA ± (3% of setting + 50 μA)	
(Peak) MEASURING DEV				DC	Range: Resolution: Accuracy:		
MD1	UL544NP, UI	_484 , UL923, UL471, UL867, UL697			Range:	-	
MD2	UL544P			Resolution: 1 μA Accuracy: ± (2% of setting + 2 counts)			
MD3	IEC 60601-1		Ramp HI	> 20 mA peak maximum, ON/OFF selectable			
MD4	UL1563		Charge LO	Range: 0.000 – 350.0 µA or Auto Set			
MD5	IEC60990 Fig4 U2, IEC62368, IEC60335-1, IEC60598-1,IEC60065, IEC61010		DC Output Ripple	≤ 4% Ripple rms at 5 kVDC @ 20 mA, Resistive Load			
MD6	IEC60990 Fig5 U3, IEC60598-1		Discharge Timer	< 50 msec for no load, < 100 msec for capacitor load			
MD7	IEC62368, IEC61010-1 FigA.2 (2 kohm) for Run function		Maximum Capacitive Load	(All capacitance values in MAX load spec below) 1 µF < 1 kV			
External MD	Basic measuring element 1 kohm						
MD Voltage Limit	70 VDC	70 VDC					
DUT POWER			Output Frequency	50/60 Hz ± 0.1	% , User Selection	, 400/800 Hz Option	
AC Voltage	0.0 – 277.0 V		AC Output Waveform	Sine Wave, Crest Factor = 1.3 – 1.5			
AC Current	40 A max continuous		Output Regulation	± (1% of output + 5 V) from no load to full load and over input			
AC Voltage High/Low Limit	Range: Resolution:	0.0 – 277.0 V 0.1 V/step	Dwell Timer	voltage range AC 0, 0.4 – 999.9 sec (0=Continuous)			
AC Voltage Display	Range: Resolution: Accuracy:	0.0 – 277.0 V 0.1 V/step ± (1.5% of reading + 2 counts), 30.0 – 277.0 V	Ramp Timer	AC 0, 0.3 – 979.9 sec (0=Continuous) Ramp-Up AC: 0.1 – 999.9 Ramp-Down AC: 0.0-999.9 Ramp-Down AC: 0.0.4 – 999.9 Ramp-Down DC: 0.4 – 999.9			
Delay Time Setting	Range: Resolution:	0.5 – 999.9 sec 0.1 sec					
Dwell Time Setting	Range: 0, 0.5 – 999.9 sec (0=Continuous) Resolution: 0.1 sec Accuracy: ± (0.1% of reading + 0.05 seconds)		Ground Continuity	Current: DC 0.1 A \pm 0.01 A, fixed Max. Ground Resistance: 1 $\Omega \pm$ 0.1 Ω , fixed			
Failure Protection	On Start-Up – Neutral Voltage Check (Neutral – V) Over current and ground current check (Line – OC)		Ground Fault Interrupt	GFI Trip Current: 5.0 mA max HV Shut Down Speed: < 1 ms			

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

GENERAL SPECIFICATIONS				
Interface	Standard: USB, RS-232 Optional: Ethernet, GPIB			
Safety	Built-in SmartGFI® circuit			
Memory	620L: 50 memories, 30 steps per memory OMNIA® II: 10,000 steps			
AC POWER SOURCE				
AC Power Source	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.

Specifications subject to change without notice.



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