## Hipot - DCR

#### **USES:**

- Small Wire & Cable Testing
- Medical Component & Lead Testing
- Heater Production Testing
- Transformer Electrical Safety Testing
- Electric Motor Safety Testing
- Electronic Component Testing

#### **FEATURES:**

- Programmable Output Current to 30mA AC, 10mA DC
- Real and Total Current Measurement
- Programmable Output Voltage to 5kV AC 6kV DC
- Insulation Resistance Measurements from 1MΩ to 50GΩ
- DC Resistance Measurements from 50mΩ to 100kΩ
- Flex Test
- Ramp, Dwell, Test & Fall Times
- Programmable High & Low Limits
- Open/Short Circuit Check
- Arc Detection w/ Programmable Limit
- Storage of 50 Tests Setups with Multiple Steps per Measurement
- Front Panel Lockout
- RS232 Interface, Standard
- 8 Channel HV Scanner
- GFI

# Hybrid 2000

### AC/DC/IR/DCR Analyzer

#### Introduction

The Hybrid 2000 Analyzer is a complete dielectric testing solution with AC Hipot, DC Hipot, Insulation Resistance and DC Resistance testing capability. The Hybrid 2000 combines these four test modes with eight HV scan channels for fast multi-point testing. The Hybrid 2000 has Open/Short Circuit detection for establishing proper device connection and Load/Line regulation to ensure measurement integrity. The digital display and user friendly controls allow test parameters and limits to be set without the high voltage activated.

#### Description

**AC Hipot Capability** for AC dielectric withstand testing. The test voltage can be programmed in the range from 50VAC to 5kVAC with a resolution of 1V. Measure both total and real current with output current capability to 30mA.

**DC Hipot Capability** for making DC dielectric withstand measurements. The test voltage can be programmed in the range from 50VDC to 6kVDC with a resolution of 1V. The maximum total current is 10mA.

**Insulation Resistance Measurements** for testing the dielectric strength and breakdown of electrical devices, components and materials. The IR measurement range is from  $1M\Omega$  to  $50G\Omega$  with test voltages from 50 to 5000VDC.

**DC Resistance (DCR) Measurements** for 2-wire resistance testing. Perform multi-point DCR measurements from  $50m\Omega$  to  $100k\Omega$ . Set to continuous to monitor resistance while checking for intermittent connections.

**Ground Fault Interrupt (GFI):** Provides an extra level of safety for the operator and equipment. The instrument shuts down when the current imbalance exceeds 0.5mA. The Hybrid 2000 analyzer also has an interlock for use with palm switches, light curtains, hoods and other safety switches.

**Quick DUT Discharge:** In both the DC hipot and IR tests the device under test is discharged back through the HV transformer for a rapid and safe discharge.

**Open/Short Circuit Mode:** Use OS mode to detect connection of the device in order to prevent false readings. Open ensures the device under test is connected properly and Short ensures the device is not shorted prior to applying the high voltage.





#### For more detailed specifications, visit www.quadtech.com

For more information about special purchase, rent & lease options, call

1-800-253-1230 Fax 1-978-461-4295 Intl. 1-978-461-2100

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#### Hybrid 2000

AC Hipot		Common Features			
AC Output Voltage:	Range: 50V to 5000V AC Resolution: 1Volts/step	Open/Short Detection:	Voltage <100V, Frequency: 600Hz Open: 10-100%; Short: 100-500%		
	Frequency: 50/60 Hz selectable Waveform: Sinusoidal Regulation: ±(1% of setting +5V)	Arc Detection:	Arc Level: adjustable OFF or .1mA - 15mA AC & 10mA DC Arc Duration: > 10µs		
Voltage Display: AC Current Display:	Accuracy: ±(1% of reading + 5V) Resolution: 1 Volt Range: 0.001mA to 30mA AC	Indication: Time:	Pass/fail lights, audible sound Ramp: 0.1 to 999s (±20ms), OFF Dwell: 0.1 to 999s (±20ms), OFF		
	Resolution: 1µA Accuracy:±(1% of reading + 5cnt) Total		Test: 0.3 to 999s (±20ms), Continuous Fall: 0.1 to 999s (±20ms), OFF		
High/Low Limit Test:	Range: 0.001mA to 30mA AC Low limit can be turned OFF	Quick Discharge:	Discharge of voltage across DUT back through the HV transformer		
DC Hipot		Output Cutoff:	<0.4msec after limit exceeded		
DC Output Voltage:	Range: 50V to 6000V DC Resolution: 1Volts/step Regulation: ±(1% of setting +5V) Accuracy: ±(1% of reading + 5V)	Ground Fault Interrupt	t: Automatic instrument shutdown for current imbalance >0.5mA ±0.25mA AC		
		Standard Interfaces:	RS232: 9-pin Interlock		
Voltage Display.	Resolution: 1 Volt	Test Setups:	50 Memory Locations, 20 Steps		
DC Current Display:	Range: 0.0001mA to 10mA DC 3 Ranges: .0001mA2999mA, 0.3mA - 2.999mA, 3mA - 10mA Accuracy:±(1% of reading + 5cnt) 0.1µA to 10mA DC Low limit can be turned OFF	Scan Channels:	8 HV Scan Channels		
		Scan Test Cables:	8 Custom Banana to Alligator Clip		
High/Low Limit Test:		Connectors:	HV OUTPUT (Custom Banana) Programmable as High, Low or Off RTN/LOW (Binding Post)		
		Front Panel Lockout:			
Charging Current:	10mA max	Miscellaneous:	Key press with or without memory recall Zero Offset		
Insulation Resistan		Dimensions:	(w x h x d): 17 x 6.8 x 17.7in (430x175x450mm)		
	1M - 1G: ±(3% + 10 cts), ≥500V 1G - 10G: ±(7% + 10 cts), ≥500V 10G - 50G: ± (10% + 10 cts), ≥500V	Weight: Environmental:	44 lbs (20kg) net, 50 lbs (22kg) ship Meets MIL-T-28800E, Type 3, Class 5 Operating: 0°C to + 40°C		
IR Output Voltage:	Range: 50V to 5000V DC Accuracy: ±(1.5% of setting +5V)		Humidity: <70% Storage: - 10°C to + 60°C		
High/Low Limit Test:	$1M\Omega$ - $50G\Omega$ High limit can be turned OFF	Power:	•90 - 130V AC •50 or 60Hz •200 - 250V AC •500W max		
DC Resistance (DC	<u>CR)</u>				
DC Resistance:	Range: $50m\Omega - 100k\Omega$ .01-10 $\Omega$ : $\pm$ (2% of rdg + 0.5% of range) 10.01-100 $\Omega$ : $\pm$ (2% of rdg + 0.5% range) 100.0-1k $\Omega$ : $\pm$ (2% of rdg + 0.5% range) 1.001-10k $\Omega$ : $\pm$ (2% of rdg + 0.5% range)				

#### **Ordering Information**

Hybrid 2000 AC/DC/IR/DCR Analyzer	Optional Accessories:	S11	Gun Probe with remote start
Includes:150827Instruction Manual700070Power CableS02Test Leads700100Ground Continuity LeadLead Set: (8) HV Banana to Alligator5200685A 250V Power Line Fuse5201342.5A 250V Power Line Fuse	Calibration Data So2 HV Lead Set, 1m, (std w/unit) So3 Corded Product Adapter(115V) So4 HV Lead Set, 2m So5 Foot Switch So6 High Voltage Probe So7 Power Entry Adapter Cable So8 Gun Probe So9 HV Lead, 1 meter, unterminated	S12 S14 G16 G25 G40	Gun Probe with remote start Load Box, resistive Load Box, custom resistors International Power Strip Corded Product Adapter (240V) Scanner Lead Set (8), with Clips IEEE-488/Handler Interface
Calibration Certificate Traceable to NIST	S10 HV Lead, 2 meters, unterminated		

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 $10.01-100k\Omega$ : ± (2% of rdg + 0.5% range)

