

GENERATION TWO

# PHOENIX CLAMP METER SERIES











# **G2**PH0ENIX **PRIME**: DL369



#### **Functions**

- 750V AC/1000V DC
- 400A AC
- 2000μA AC/DC
- 40MΩ Resistance/Continuity
- 4000µF Capacitance
- Non-Contact Voltage 24~600V AC
- Frequency/Duty Cycle
- Diode
- Data Hold
- MIN/MAX

#### Features

- Dual Display
- Low Battery Display Lock
- Test Lead Storage
- Test Lead Holder on Clamp Head
- Auto Off
- Three Year Limited Warranty

# Safety Compliance

CATIII 600V, CATII 1000V

# Accessories included

- Test Leads
- Zippered Case
- 2AAA batteries

# G2PH0ENIX PRO: DL379



#### **Functions**

- All the DL369 Functions PLUS...
- -40 ~ 752°F Temperature (K type)

- All the DL369 Features PLUS...
- Input Jack Lock
- Detachable Clamp Head
- Worklight
- Magnetic Mount
- User Temperature Calibration EasyView High Contrast **Backlight Display**
- · Compatible with common Industry Accessories Heads
- Three Year Limited Warranty

#### Safety Compliance

• CATIII 600V, CATII 1000V

# Accessories included

- Test Leads
- . K type probe (no adapter required)
- Zippered Case
- 2AAA batteries

# G2PH0ENIX PRO+: DL389



#### **Functions**

- All the DL369 Functions PLUS...
- TRUE-RMS(AC Volts & AC Amps)
- -40 ~ 752°F Temperature (K type)

#### Features

- All the DL369 Features PLUS...
- Input Jack Lock
- Detachable Clamp Head
- Worklight
- Magnetic Mount
- User Temperature Calibration
- EasyView High Contrast Backlight Display
- · Compatible with common Industry Accessories Heads
- Three Year Limited Warranty

# Safety Compliance

• CATIII 600V, CATII 1000V

#### Accessories included

- Test Leads
- K type probe (no adapter required)
- Zippered Case
- 2AAA batteries

# G2PH0ENIX HOOK Extended Clamp Head: CH3



- Measures 100A AC
- Non-Contact Voltage in tip
- Patented Virtual Closed Core Accuracy
- Works exclusively with the PRO and PRO+\*
- Three year limited warranty

#### **Specifications**

- Range: 0 100A
- Resolution: 0.1A
- Accuracy: 2.0% ±20 dgts
- Interference from adjacent wires: 0.03 1.0A
- \*Hook does not measure True-rms when used with the PRO+ (DL389)





# **INCREASEDSAFETY**



# **INPUT JACK LOCK:**

Prevents temperature probe and test leads from being simultaneously connected to the meter. This is a great safety device protecting users against a potentially harmful yet common error.\*



# LOW BATTERY INDICATOR:

This warning prevents use when the battery is too low to provide accurate readings.



# NCV ALARM:

The newly enhanced audible alarm gives contractors an accurate indication of live voltages. The easily distinguishable tones are synchronized with a red LED warning light.

# **ENHANCED FUNCTIONALITY**

#### CAPACITANCE:

Select the capacitance function easily by turning the selector dial. The G2 Phoenix indicates this function with the microfarad symbol " –(-" and abbreviation "MFD".



#### NCV SENSOR:

The voltage sensor is relocated to the clamp head's wire sorting tip and features improved sensitivity, providing added convenience and increased detection reliability.



# TEMPERATURE CALIBRATION:

Allows users to recalibrate temperature in the field eliminating down time and saving money.\*



#### MANUAL RANGING:

The User can select manual ranging on either the upper or lower display screen. Select the proper range for the function to speed up testing, and to capture maximum values more accurately





# **COMFORTABLEINTERFACE**



#### **EASYVIEW DISPLAY:**

We've added the EasyView high contrast backlit display to aid viewing in direct sunlight and dark work environments. The duration of the backlight has been increased allowing more time to connect to the test points and view results in the dark.\*

#### **DUAL DISPLAY:**

The dual backlit display allows simultaneous measurements of current and voltage.

#### **USER INTERFACE:**

The popular thumb wheel navigation has been added providing users a firm ergonomic grip that allows for comfortable one-handed operation.



# **UNPARALLELEDINNOVATION**

#### DETACHABLE CLAMP HEAD:

Remove the clamp head to attach the H00K Extended Clamp Head providing measurement capabilities into hard to reach areas. The G2 Phoenix also excepts common industry attachment heads .\*



# THE HOOK:

The HOOK offers a safe way to check amperage in tight spaces or wire bundles. Upgraded with a Non-Contact Voltage sensor in the tip and a Worklight, this patented technology increases accuracy by significantly reducing current interference from adjacent wires by providing a virtual closed core measurement in the HOOK.\*



#### WORKLIGHT:

Dark work spaces are now illuminated adding both safety and convenience to the jobsite. Once activated the Worklight will stay illuminated for two minutes.\*



# MAGNETIC MOUNT:

The strong magnet built into the Phoenix housing offers users hands-free operation.\*



Test leads snap into the back of the meter's housing covering the sharp probes and keeping the leads readily available.



# AC Amps Measurement - Jaw Input (45Hz to 400Hz)

		•	
Range	Resolution	Accuracy	Overload Protection
40A	0.01A	±2.9% +15 dgts	600V
400A	0.1A	±1.9% +8 dgts	

#### DC Low Amps Measurement (test lead input)

			•
Range	Resolution	Accuracy	Overload Protection
400μΑ	0.01μΑ	±1.2% +3 dgts	2000μA / 600V
2000μΑ	0.1μΑ		

# **AC Low Amps Measurement (test lead input)**

			•
Range	Resolution	Accuracy	Overload Protection
400μΑ	0.01μΑ	±2.0% +5 dgts	2000μA / 600V
2000μΑ	0.1μΑ	±1.5% +5 dgts	
	400µA	400μΑ 0.01μΑ	400μA 0.01μA ±2.0% +5 dgts

<sup>\*</sup>DL389 45Hz to 400Hz True RMS (Crest factor <3:1)

# **DC Volts Measurement**

Range	Resolution	Accuracy	Overload Protection
400mV	0.1mV	±0.5% +4 dgts	600V
4V	1mV		
40V	10mV		
400V	100mV		
1000V	1V	±0.8% +10 dgts	

# AC Volts Measurement (45Hz to 400Hz)

Range	Resolution	Accuracy	Overload Protection
4V	1mV	±2.0% +5 dgts	600V
40V	10mV		
400V	100mV		
750V	1V		
	4V 40V 400V	4V 1mV 40V 10mV 400V 100mV	4V 1mV ±2.0% +5 dgts 40V 10mV 400V 100mV

<sup>\*</sup>DL389 45Hz to 400Hz True RMS (Crest factor <3:1)

# **Ohms Measurement**

Omino mout	Juionic		
Range	Resolution	Accuracy	Overload Protection
400Ω	100mΩ	±1.0% +4 dgts	600V
4kΩ	1Ω	]	
<b>40k</b> Ω	10Ω	1	
400kΩ	100Ω	1	
4ΜΩ	1kΩ	1	
<b>40Μ</b> Ω	10kΩ	±2.0% +4 dgts	

# **Diode Test**

Range	Open Circuit Voltage	Test Current (typical)	Overload Protection
2.0V	< 3.0V DC	0.25mA	600V

# **Capacitance Measurement**

Range	Resolution	Accuracy	Overload Protection
40nF	0.01nF	±3.5% +6 dgts	600V
400nF	0.1nF	7	
4μF	0.001µF	7	
40μF	0.01µF	7	
400μF	0.1µF		
4000μF	1µF	1	

# Temperature Measurement (DL379 & DL389 only)

Range	Resolution	Accuracy	Overload Protection
-22° to 14°F	0.1°F	±5.4°F	30V
(-30° to -10°C)	(0.1°C)	(±3.0°C)	
15° to 752°F	0.1°F	±1.0% +3.6°F	
(-9° to 400°C)	(0.1°C)	(±1.0% +2.0°C)	

# **Frequency Measurement**

Range	Resolution	Accuracy	Overload Protection
9.999Hz	0.001Hz	±0.1% +4 dgts	600V
99.99Hz	0.01Hz		
999.9Hz	0.1Hz		
9.999kHz	1Hz		
99.99kHz	10Hz		

Minimum frequency: 0.5Hz, DC V offset should be zero Sensitivity: > 1.0V rms

# **Duty (%) Cycle Measurement**

Range	Accuracy	Overload Protection
01. to 99.9%	±(0.2% per kHz +0.1%) +5 count	600V

0.5Hz to 100KHz (pulswidth  $> 2\mu$  sec)

# **Continuity Measurement**

Open Circuit voltage <2.7V	Overload Protection
Threshold Approximately <20Ω	600V











<sup>\*</sup>DL369 400A range only
\*DL389 45Hz to 400Hz True RMS (Crest factor <3:1)

#### **G2**PH0ENIX: SELECTION GUIDE THAT DOES EVERYTHING YOU DO! If You Measure... **PRIME PRO G2**PH0ENIX Features PRO+ **DL389 DL369 DL379** TRUE RMS Non-linear loads or distorted waveforms: Fahrenheit or Celsius: Temperature Use HOOK clamp head & attachment heads: **Detachable Clamp Head** Χ Illuminate dark work environments: Worklight Magnetic Mount Hands free: In either dark or bright sunlit work spaces: EasyView Backlit Display Motor run or start faults: Capacitance Flame safe guard: Χ AC/DC Microamp Χ Quick check of live wires: Non-Contact Voltage Χ MIN/MAX and Data Hold Motor in-rush: Χ Χ Two readings simultaneously: **Dual Display** Control voltage or System board voltage checks: Χ AC/DC Volts Motor or line current: Χ AC Current: Χ Circuit continuity or specified resistance: Resistance Χ Variable speed drives & supply power: Frequency Χ With increased measurement speed & accuracy: Auto/Manual Ranging Χ Variable speed drives & supply power: **Duty Cycle** Χ Diode malfunctions/Unbroken paths: Diode/Continuity Test Convenient storage: Χ **Test Lead Storage** Χ Hands free of test leads: Test Lead Holder Χ Safety compliance: CAT III 600V, CAT II 1000V Peace of mind: 3-Year Limited Warranty

# **DISTRIBUTED** BY:



**USA** 1-800-547-5740 • Fax: (503) 643-6322 www.ueitest.com • Email: info@ueitest.com

CANADA 1-877-475-0648 • Vancouver Fax: (604) 278-8299 Toronto Fax: (905) 238-5117

**EUROPE** +44 1707 375550 • Fax: +44 1707 393277

