

## **DIGITAL / ANALOG HITESTER SERIES**













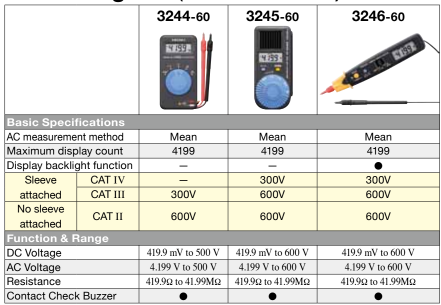
# A Complete HIOKI Digital Multimeter Line-up to Suit Your Needs

CAT IV — — — — — 600V — 600V   600V		3255-50	3256-50	3257-50	3805-50	3802-50	3801-50
## AC measurement method   Mean   Mean   True RMS   Tr	Testing to High Performance Analysis	4 199	1200	1200	Discontinued	Discontinued	Discontinued
Maximum display count   4199   4200   4200   9999   51000   51000   51000				T	T		
DCV. Best Accuracy DCV. Best Accuracy DCV. Best Accuracy Data display  — — — — — — — — — — — — — — — — — — —							
Dual display							
Bar graph display	· · · · · · · · · · · · · · · · · · ·	±0.5 %rdg. ±4dgt.	±0.5 %rdg. ±2dgt.	±0.5 %rdg. ±2dgt.	±0.09 %rdg. ±2dgt.		
Display backlight		_	_	_	_	_	
Function   CAT IV		_					
CAT III 600V 600V 1000V 1000 V 10	function	_	_	_	•	•	•
CAT II	CAT IV	_	_		_	600V	600V
Company   Com	CAT III			1000V		1000V	1000V
DC Voltage		1000V	1000V		1000V		
100   1000 V   1000 V   1000 V   1000 V   1000 O V	Range						
1000 V   1000 V   1000 V   999.9 V   1000.0 V   1000.	DC Voltage						
AC Voltage    419.9 mV   100   1000 V   1000 V							
1000 V   1000 V   1000 V   1000 V   9999 V   1000.0	AC Voltage	419.9 mV				51.000 mV	51.000 mV
DC Current			to				
Camperature	DC Current	1000 V					
AC Current    CLAMP (ACA) function*   10	DC Current	_					
Tinuction*   100 to 1000							
10A to 1000A   10.00A   10.00A   10.00A   9.99 A   10.000 A   10	AC Current						
(*2Conductance)   19.9Ω							
(*2Conductance)         to 41.99MΩ         to 42.00MΩ         to 42.00MΩ         51.000 MΩ (*2 510.00 MΩ)         62.510.00 MΩ (*2 510.00 MΩ) <td>Resistance</td> <td>419.90</td> <td>420.00</td> <td>420.00</td> <td>999.9 Q</td> <td></td> <td></td>	Resistance	419.90	420.00	420.00	999.9 Q		
AC+DC	(*2Conductance)	to	to	to	to	51.000 MΩ	510.00 MΩ
AC+DC	Capacitance	_	_	_	to	to	to
Temperature	AC+DC	_	_	_	_	_	
Frequency counter	Temperature	_	_	_	•	•	
DUTY ratio	Frequency	_	•	•	•	•	•
Pulse width — — — — — — — — — — — — — — — — — — —	Frequency counter	_	_	_	_	_	•
Contact Check Buzzer	DUTY ratio	_	_	•	_	•	•
Peak hold	Pulse width	_	_	_	_	•	•
Peak hold	Contact Check Buzzer	•	•	•	•	•	•
Recording —	Function						
Refresh hold (HOLD AUTO) —	Peak hold	_	_	_	_	•	•
Trigger hold (HOLD)         ●	Recording	_			-		
Relative (REL)display —	, ,						_
Percentage display (4-20mA/0-20mA)  Temperature difference between 2 points  Harmonic Ratio  Decibel display	, ,	-			_		_
Temperature difference	Percentage display	_	_	_			
Harmonic Ratio — — — — — — — — — — — — — — — — — — —	Temperature difference	_	_	_	•	_	_
Decided display		_	_	_	•	_	_
	Decibel display (dbm/dbv)	_	_	-	_	•	•
Pulse output	Pulse output	_	_	_	_	_	•

\*1 Clamp-on probe : Option

CAT	Test lead L9207-10/L9207-30		
Sleeve attached	CAT IV 600V	When the CAT (measurement category) rating of the main unit is lower than that	
Sieeve attached	O/ (1 111 1000 )	of test leads, the CAT of the main unit takes precedence. When measuring in a	
No Sleeve attached	CAT II 1000V	CAT IV or CAT III environment, be sure to attach the sleeve to the test leads.	

## Selection guide (Pocket size DMM)



#### Analog Multimeters



#### SAFETY HITESTER 3258



#### Refer to page 8 for details

## New product information

## New insulated test pin sleeves prevents short-circuits

Conforms to safety standard IEC61010-031 (revised) for hand-held probes



international safety standards?

What are the new and additional requirements of the

- 1. "Exposed metal part must be 4mm or shorter" (Previously, 19mm max.) for CAT III and IV environments to prevent short-circuits from occurring.
- 2. Double-coating with different colors enables you to identify the wear condition of the test leads. (Previously, single-coated)

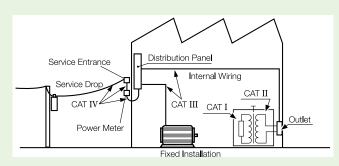
#### **Detachable!**

When a sleeve is not attached, the test leads can only be used in a CATII environment.



\*When used in CATIII environments, test pin sleeves are required.
Included as a standard accessory

(This sleeve cannot be attached to previous products)



No sleeves attached to the tip of test leads?

DANGER of short-circuit accident!





With a sleeve attached to the tip of test leads, short-circuit accidents, can, be, prevented.





#### **Measurement categories** (Overvoltage categories)

To ensure safe operation of measurement products, IEC 61010 establishes safety standards for various electrical environments, categorized as CAT I to CAT IV, and called measurement categories. These are defined as follows.

**CAT 1** : Secondary electrical circuits connected to an AC electrical outlet through a transformer or similar device.

**CAT II** : Primary electrical circuits in equipment connected to an AC electrical outlet by a power cord (portable tools, household appliances, etc.)

**CAT III**: Primary electrical circuits of heavy equipment (fixed installations) connected directly to the distribution panel, and feeders from the distribution panel to outlets.

**CAT IV**: The circuit from the service drop to the service entrance, and to the power meter and primary overcurrent protection device (distribution panel).

Higher-numbered categories correspond to electrical environments with greater momentary energy, so a measurement product designed for **CAT** III environments can endure greater momentary energy than one designed for **CAT** II. Using a measurement product in an environment designated with a higher-numbered category than that for which the product is rated could result in a severe accident, and must be carefully avoided.

Never use a **CAT** I measuring product in **CAT** II, or IV environments.

The measurement categories comply with the Overvoltage Categories of the IEC60664 Standards.

## **Multi-function DMM SERIES**

## **DIGITAL HITESTER 3801-50 3802-50**

## High-precision, high-resolution, and multi-functional handy DMMs

- Dual display shows different two parameters simultaneously
- •Useful backlight function for use in dark locations.
- Record maximum, minimum and average values into the internal memory.
- USB communication function for PC measurement (optional)
- AC+DC measurement mode / pulse output function (3801-50 only)

#### **Main Differences**

	3801-50	3802-50
Best DC Accuracy	±0.025 %rdg. ±5dgt.	±0.03 %rdg. ±5dgt.
AC+DC	•	_
Frequency counter	•	_
Pulse output	•	_









3801-50

#### Pulse Output Function (3801-50 only)

Use as a control or standard signal source for measurement systems or electronic circuits.

Pulse frequency and duty cycle (or pulse width) can be specified.

• Frequency settings: 0.5, 1, 2, 5, 10, 15, 20, 25, 30, 40, 50, 60, 75, 80, 100, 120, 150, 200, 240, 300, 400, 480, 600, 800, 1200, 1600, 2400 or 4800 Hz

● Duty cycle setting range: 0.39% to 99.60%

• Pulse width settings: 1/frequency

• Amplitude: fixed 2.8 V

ullet Output impedance: 3.5 k $\Omega$  or less

#### 3801-50 / 3802-50

Function	Panga	Best Accuracy		
FullCuon	Range	3801-50	3802-50	
DC Voltage	51.000 mV/ 510.00 mV/ 1000.0 mV 5.1000 V/ 51.000 V/ 510.00 V/ 1000.0 V	±0.025 %rdg. ±5dgt.	±0.03 %rdg. ±5dgt.	
AC Voltage	51.000 mV/ 510.00 mV/ 1000.0 mV 5.1000 V/ 51.000 V/ 510.00 V/ 1000.0 V	±0.4 %rdg. ±25dgt.	±0.6 %rdg. ±25dgt.	
DC Current	510.00 μA/ 5100.0 μA/ 51.000 mA/ 510.00 mA 5.1000 A/ 10.000 A	±0.05%rdg. ±25dgt.	±0.1%rdg. ±25dgt.	
AC Current	510.00 μA/ 5100.0 μA/ 51.000 mA/ 510.00 mA 5.1000 A/ 10.000 A	±0.7%rdg. ±20dgt.	±0.8%rdg. ±20dgt.	
Resistance	$\begin{array}{c} 510.00~\Omega/~5.1000~k\Omega/~51.000~k\Omega/~510.00~k\Omega \\ 5.1000~M\Omega/~51.000~M\Omega~~(3801\text{-}50~only~510.00~M\Omega) \end{array}$	±0.05%rdg. ±5dgt.	±0.08%rdg. ±5dgt.	
Conductance	510.00 nS	±1.0%rdg. ±10dgt.	±1.0%rdg. ±10dgt.	
Continuity	Threshold value :Buzzer sounds less than 1000 counts	for each range.		
Capacitance	9.999 nF/ 99.99 nF/ 999.9nF 9.999 μF/ 99.99 μF/ 999.9 μF/ 9.999mF/ 99.99 mF	±1.5%rdg. ±5dgt.	±1.5%rdg. ±5dgt.	
Frequency	99.999 Hz/ 999.99 Hz 9.9999 kHz/ 99.999 kHz/ 999.99kHz	±0.02%rdg. +3dgt.	±0.02%rdg. ±3dgt.	



# Discontinued

#### **Temperature**

Thermocouple Type	Range	Accuracy
K	-200.0 to 1372.0 °C (-328 to 2502 °F)	±0.3%rdg. ±3 °C
J (3801-50 only)	-210.0 to 1200.0 °C (-346 to 2192 °F)	(±0.3%rdg. ±6 °F)

Accuracy does not include temperature probe error

Response time:60 minutes (main unit reference contact temperature compensation)

**Dimensions** :Approx. 100W × 202H × 57D mm (3.94"W×7.95"H×2.24"D) including protective holster

Mass: Approx. 680 g (24.0 oz.) including protective holster and battery

#### Accessories

TEST LEAD (1) Holster (1)

#### Options

 TEST LEAD
 L9207-10

 CARRYING CASE
 3853

 COMMUNICATION PACKAGE (USB)
 3856-02

 TEMPERATURE PROBE
 \*9180 to \*9183

 TEMPERATURE PROBE
 9472 to 9476

L9207-10 CLIP TYPE LEAD \*9618 3853 (for capacitance measurement)

\*Note: Non-CE mark product

#### **COMMON OPTIONS**

3801-50 / 3802-50 / 3805-50

#### **COMMUNICATION PACKAGE 3856-02 (USB)**

Includes application software and USB cable for transferring test data to the PC. User-customizable and programmable to add remote control functions.

- Operating environment: Windows 2000, XP, Vista\*
- Acquisition interval: 1 second to 99 hours
- Transfer: Up to 65,525 data points
- Other functions: Header settings, save files in CSV format

\*Windows 2000, XP, Vista are registered trademarks of Microsoft Corp.,USA

## **Multi-function DMM SERIES**

 $\epsilon$ 

True RMS

OPTION

## **DIGITAL HITESTER**

3805-50

#### High-precision, high-resolution, and multi-functional handy DMMs

- Record maximum / minimum / average value
- Relative value display
- Simple performance and low cost, Basic accuracy ±0.09 %
- PC communication via USB (using optional accessories)
- For Power line distortion check (Harmonic distortion % display)
- Temperature scanning function (T1, T2, T1-T2)

#### **Temperature**

Thermocouple Type	Range	Accuracy
K	-40 to 1372°C (-40 to 2502°F)	±0.3%rdg. ±3°C
J	-40 to 1200°C (-40 to 2192°F)	(±0.3%rdg. ±6°F)

Accuracy does not include temperature probe error. Response time:60 minutes (main unit reference contact temperature compensation time)

#### 3805-50

Function	B	Best Accuracy	
	Range	3805-50	
DC Voltage	999.9 mV/ 9.999 V/ 99.99 V/ 999.9 V	±0.09 %rdg. ±2dgt.	
AC Voltage	999.9 mV/ 9.999 V/ 99.99 V/ 999.9 V	±1.0 %rdg. ±5dgt.	
DC Current	999.9 μA/ 9999 μA/ 99.99 mA/ 999.9 mA/ 9.99 A	±0.1%rdg. ±3dgt.	
AC Current	999.9 μA/ 9999 μA/ 99.99 mA/ 999.9 mA/ 9.99 A	±1.0%rdg. ±5dgt.	
Resistance	999.9 $\Omega$ / 9.999 $k\Omega$ / 99.99 $k\Omega$ / 999.9 $k\Omega$ / 9.999 $M\Omega$ / 99.99 $M\Omega$	±0.3%rdg. ±3dgt.	
Capacitance	9.999 μF/ 99.99 μF/ 999.9 μF/ 9.999mF	±2.0%rdg. ±5dgt.	
Frequency	9.999 Hz/ 99.99 Hz/ 999.9 Hz/ 9.999 kHz/ 99.99 kHz /200.0 kHz	±0.03%rdg. ±3dgt.	
Continuity	Buzzer sounds at a resistance equivalent to or less than 100 counts (±5%) for each range.		
Diode	2.100V	±0.3%rdg. ±2dgt.	

**Dimensions** :Approx.  $83W \times 178H \times 58D \text{ mm} (3.27\text{"W}\times7.01\text{"H}\times2.28\text{"D})$ 

including protective holster, not including protrusions

Mass: Approx. 400g (14.1 oz.) including protective holster and battery

#### **Accessories**

TEST LEAD (1) Holster (1)

#### **Options**

TEST LEAD L9207-10 CARRYING CASE 3853 COMMUNICATION PACKAGE (USB) 3856-02 TEMPERATURE PROBE \*9180 to \*9183 TEMPERATURE PROBE 9472 to 9476

\*Note: Non-CE mark product

CLIP TYPE LEAD \*9618 (for capacitance measurement)

3805-50

Discontinued

#### **3255**-50 **DIGITAL HITESTER**

#### **Tough for use on industrial power lines**

- Built-in current limiter and fuse capable of withstanding 1000 V to prevent short-circuit accidents
- Wide range, maximum reading 4199 digit
- Two-terminal configuration eliminates the need for probe reconnections
- Industrial grade test leads for enhanced safety

Function	Range	Best Accuracy
DC Voltage	419.9 mV/ 4.199 V/ 41.99 V/ 419.9 V/ 1000 V	±0.5 %rdg. ±4dgt.
AC Voltage	419.9 mV/ 4.199 V/ 41.99 V/ 419.9 V/ 1000 V	±1.2 %rdg. ±4dgt.
AC Current	10A to 1000A, 7ranges with optional clamp	±2.0%rdg. ±4dgt.
Resistance	419.9 Ω/ $4.199$ kΩ/ $41.99$ kΩ/ $419.9$ kΩ/ $4.199$ MΩ/ $41.99$ MΩ	±0.7%rdg. ±4dgt.
Continuity	$419.9 \Omega$ *Buzzer sounds at approx $50\Omega \pm 40\Omega$ or less	
Diode check	Yes(34V/850µA max. open terminal voltage)	±1.0%rdg. ±2dgt.

**Dimensions** :Approx.  $70W \times 145H \times 31D \text{ mm} (2.76\text{"W} \times 5.71\text{"H} \times 1.22\text{"D})$ 

Mass : Approx. 210 g (7.4 oz.)

#### **Accessories**

TEST LEAD (1) CARRYING CASE 9371



TEST LEAD L9207-10 CLAMP ON PROBE 9010-50 (AC500A) CLAMP ON PROBE 9010-30 (ACC001A)
CRAMP ON PROBE 9132-50 (AC1000A)
CONVERSION ADAPTER 9704 (Input: BNC, Output: banana)



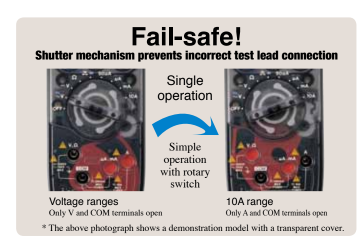


## **Multi-function DMM SERIES**

# **DIGITAL HITESTER** 3256-50 3257-50

#### **Terminal shutter interlock mechanism**

- Terminal shutter interlock mechanism exposes only the correct terminals for connection in the currently selected function
- Wide range, maximum reading 4200 digit
- High-speed response, bar graph display
- Conforms with IEC1010
- Auto-hold function automatically displays voltage or current value and resistance value





**3256-50** (MEAN)

3257-50 (True RMS)



### 3256-50 Only

Check for live linees safely and easily

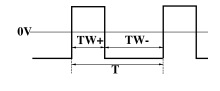


Buzzer sounds and flashing

In the AC V range, the 3256-50 can be used to check whether power lines are live. When the sensitivity level is set to 4 and the test head is placed near a live power line, the built-in buzzer sounds and a display indicator lights.

### 3257-50 Only

Analyze pulse control signals







The ratio between pulse width (TW + or TW-) and pulse recursion cycle (T) is displayed as a percentage.

•Display range : 5 to 95%

• Accuracy: 10Hz to 1kHz;  $\pm 1.0$  %rdg.  $\pm 15$ dgt.

1kHz to 10kHz;  $\pm 1.0$  %rdg.  $\pm 50dgt$ .

Accuracy rating pertains to a square wave of 5Vp-p.

Function	Range	Best Accuracy
DC Voltage	420.0 mV/ 4.200 V/ 42.00 V/ 420.0 V/ 1000 V	±0.5 %rdg. ±2dgt.
AC Voltage	420.0 mV/ 4.200 V/ 42.00 V/ 420.0 V/ 1000 V	±1.2 %rdg. ±3dgt.
DC Current	42.00 μA/ 420.0 μA/ 4200 μA/ 42.00 mA/ 420.0 mA/ 10.00 A	±1.5%rdg. ±4dgt.
AC Current	42.00 μA/ 420.0 μA/ 4200 μA/ 42.00 mA/ 420.0 mA/ 10.00 A	±2.5%rdg. ±5dgt.
Resistance	420.0 Ω/ $4.200$ kΩ/ $42.00$ kΩ/ $420.0$ kΩ/ $4.200$ MΩ/ $42.00$ MΩ	±0.7%rdg. ±2dgt.
Frequency	199.99 Hz/ 1999.9Hz/ 19.999kHz/ 199.99kHz/ 500.0kHz	±0.02%rdg. ±1dgt.
Continuity	420.0 Ω *Buzzer sounds at approx $50\Omega \pm 40\Omega$ or less	
Diode	2.00V	±5.0%rdg. ±2dgt.

**Dimensions** :Approx. 76W  $\times$  167H  $\times$  33D mm (2.99"W $\times$ 6.57"H $\times$ 1.30"D)

Mass : Approx. 260 g (9.2 oz.)



#### Options

TEST LEAD L9207-10 HIGH-VOLTAGE PROBE CARRYING CASE 3853

\*9014

\*Note: Non-CE mark product

## **POCKET SIZE DMM SERIES**

## CARD HITESTER 3244-60

#### **Compact! Palm size body, Less than 1cm thin!**

- Better contact test leads with 15mm gold-plated tip pin
- Only 9.5 mm(0.37 in) thick and 60 g(2.1 oz) in weight
- Full auto-ranging function and automatic power saving function
- Overload protection to 500 V at resistance or continuity functions

Function	Range	Best Accuracy
DC Voltage	420.0 mV/ 4.200 V/ 42.00 V/ 420.0 V/ 500 V	±0.7 %rdg. ±4dgt.
AC Voltage	4.200 V/ 42.00 V/ 420.0 V/ 500 V	±2.3 %rdg. ±8dgt.
Resistance	$420.0~\Omega/~4.200~k\Omega/~42.00~k\Omega/~420.0~k\Omega/~4.200~M\Omega/~42.00~M\Omega$	±2.0 %rdg. ±4dgt.
Continuity	$420.0 \Omega$ *Buzzer sounds at approx $50\Omega \pm 40\Omega$ or less	±2.0 %rdg. ±4dgt.

Dimensions :Approx.55W  $\times$  109H  $\times$  9.5D mm (2.17"W $\times$ 4.29"H $\times$ 0.37"D)

Mass :Approx. 60 g (2.1 oz.)







Hard case (1) Sleeve (red 1, black 1)



# SOLAR HITESTER 3245-60

#### **Environmentally-friendly DMM**

- Hybrid power system incorporates both a solar-charged main battery and a backup battery
- Pocket-sized, CATIII (600V) and CATIV (300V) conformance (when test pin sleeves are attached)
- Neat test probe storage in the back of the unit

Function	Range	Best Accuracy
DC Voltage	420.0 mV/ 4.200 V/ 42.00 V/ 420.0 V/ 600 V	±1.3 %rdg. ±4dgt.
AC Voltage	4.200 V/ 42.00 V/ 420.0 V/ 600 V	±2.3 %rdg. ±8dgt.
Resistance	$420.0 \Omega/4.200 k\Omega/42.00 k\Omega/420.0 k\Omega/4.200 M\Omega/42.00 MΩ$	±2.0 %rdg. ±4dgt.
Continuity	420.0 Ω *Buzzer sounds at approx $50\Omega \pm 40\Omega$ or less	±2.0 %rdg. ±4dgt.

Dimensions :Approx.  $60W \times 135H \times 23D \text{ mm} (2.36\text{"W} \times 5.31\text{"H} \times 0.91\text{"D})$ 

Mass : Approx. 140 g (4.9 oz.)



**Accessories** 

Sleeve (red 1, black 1)



## PENCIL HITESTER 3246-60

#### **Pencil-type DMM with LED Light**

In addition to being compact, this pencil-type tester comes with auto-range and data hold functions for incredibly easy measurement of electrical and electronic circuitry.

- Test lead and main unit in a single body
- Overload protection to 600 V at resistance or continuity functions
- LED light brightly illuminates test points





Function	Range	Best Accuracy
DC Voltage	420.0 mV/ 4.200 V/ 42.00 V/ 420.0 V/ 600 V	±1.3 %rdg. ±4dgt.
AC Voltage	4.200 V/ 42.00 V/ 420.0 V/ 600 V	±2.3 %rdg. ±8dgt.
Resistance	420.0 Ω/ $4.200$ kΩ/ $42.00$ kΩ/ $420.0$ kΩ/ $4.200$ MΩ/ $42.00$ MΩ	±2.0 %rdg. ±4dgt.
Continuity	420.0 Ω *Buzzer sounds at approx $50\Omega \pm 40\Omega$ or less	±2.0 %rdg. ±4dgt.
Diode Check	Judgment only (0.3V to 2.0V)	

Dimensions :Approx.  $30W \times 182H \times 26.5D \text{ mm} (1.18\text{"W}\times7.17\text{"H}\times1.04\text{"D})$ Mass : Approx. 80 g (2.8 oz.)





**Accessories** 

Sleeve (red 1, black 1)

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## **Analog Multimeters and Voltage Meters**

## HITESTER 3030-10

#### **Basic tester with improved safety features**

- Protected against transient voltages up to 250 V AC, preventing electric shock accidents before they can happen
- Drop proof design withstands dropping onto a concrete floor from a height of 1









#### SPECIFICATIONS 0.3 V (16.7 k-ohm/V), 3/12/30/120/300/600 V (20 k-ohm/V) DC Voltage range Accuracy: ±2.5 % f.s. 12 V (9 k-ohm/V) Accuracy: ±4 % f.s. 30/120/300/600 V (9 k-ohm/V) Accuracy: ±2.5 % f.s. AC Voltage range Average rectifier effective value 0 to 3 k-ohm (center scale 30 ohm), $R \times 1$ , $R \times 10$ , $R \times 100$ , $R \times 1$ k Resistance range ±3 % of scale length 60 μA/30 m/300 mA (300 mV internal voltage drop) DC Current range Accuracy: ±3 % f.s Battery check: 0.9 to 1.8 V, load resistance 10 ohm Other functions Complies with EN61010 Installation Category III (anticipated transient overvoltage 6000 V), Safety considerations Pollution Degree 2 Power supply R6P(AA) × 2 batteries $95 \text{ mm}(3.74 \text{ in})\text{W} \times 141 \text{ mm}(5.55 \text{ in})\text{H} \times 39 \text{ mm}(1.54 \text{ in})\text{D},$ Dimensions, mass 280 g (9.9 oz) TEST LEAD (1), fuse (1), CARRYING CASE 9390 (1) Accessories

The TEMP scale on Model 3030-10 is not effective without Model 9021-01 Temperature Probe, which has been discontinued.

To prevent electric shock, a fuse for protection up to a commercial power supply of 250V is integrated into the internal circuitry of Model 3030-10. Please note that the fuse is not intended for preventing damage

#### **Options**

TEST LEAD L9207-30 \*HIGH-VOLTAGE PROBE 9017 (up to 30 kV DC)

\*Note: Non-CE mark product

## **MULTI TESTER**

# 3008

#### For maintenance service

- Designed for maintenance of high power lines
- Drop proof design withstands dropping onto a concrete floor from a height of 1
- High-power fuse protects up to 50,000A
- Supply current limiting resistance of 10-ohm restricts short circuit current





SPECIFICATIONS				
DC Voltage range	6/30/60/300/600 V (20 k-ohm/V) Accuracy: ±2.5 % f.s.			
AC Voltage range	6/30/150/300/600 V (10k-ohm/V) Accuracy: ±2.5 % f.s.			
	Average rectifier effective value			
Resistance range	0 to 10 k-ohm (center scale 100 ohm), R × 1, R × 10, R × 100			
	±3 % of scale length			
Safety considerations	Protection:1A rated, guaranteed current 50,000A high-power			
	fuse and 10 ohm resistor for restricting short circuit current			
Power supply	$R6P(AA) \times 2$ batteries			
Dimensions, mass	94 mm(3.70 in)W × 134 mm(5.28 in)H × 56 mm(2.20 in)D			
	350 g (12.3 oz)			
Accessories	TEST LEAD 9060 (1), fuse (1), CARRYING CASE (1)			



# SAFETY HITESTER

### **Voltage measurement safety assured by** non Metallic contact testing

Non-Metallic contact for optimum safety

 Capture the voltage value of covered electric wires

 Also ideal for metallic busbars and terminals

Optimized for 400V AC circuits







## **Measure voltage on insulated** electric cables

SPECIFICATIONS					
AC Voltage range (40 to 66Hz)	420.0 V		±1.5%rdg. ±5dgt.		
	600 V	380 V to 480 V	±2.0%rdg. ±5dgt.		
		481 V to 600 V	±5.0%rdg. ±5dgt.		
Objects of Measurement	Insulated conductors (IV or CV equivalent, min. 100 mm <sup>2</sup> x-section), bare metal conductors Note:Not usable on shielded conductors.				
Power supply	LR6 alkaline battery × 6				
Dimensions, mass	83W × 178H × 58D mm (2.01"W×10.83"H×1.48"D) 670 g (23.6 oz)				
Accessories	Soft carrying case (1)				

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