### **Auto Range Digital Multimeters**

**GROUP** 

Within the Edison™ range of multimeters you will find direct reading multimeters and non-contact reading multimeters. Ideal for electrical troubleshooting and straightforward environmental testing in residential and commercial environments.

#### **DAM075**

The 2 in 1 digital multimeter is capable for the following tasks: electrical testing using test probes, no contact voltage detection and testing for wiring faults.

Testing temperature: -20 to  $1000^{\circ}$ C. AC voltage: 750V.

DC voltage: 1000V AC/DC current: 10A. Resistance:  $40M\Omega$ . Capacitance: 200µF.

Relative measurement function. Diode testing facility. Clear display with LED back light and data hold function. Auto power OFF' and low power indicator.

Digital display count: 3999.

Pack includes: digital multimeter, test

probes, temperature sensor probe, DC1.5V x3 AAA batteries (installed), instruction manual

**Dimensions** (W x D x H): 152 x 45 x 190mm.



Number	each	EDI-516
DAM075	416g	-3100K

#### **MET060**

The 5 in 1 digital multimeter is capable of testing the following: electrical testing.

Temperature: -20 to 1000°C. Humidity: 30 to 90%. Sound level: 35 to 100db. Illumination: 4000 to 40000Lux.

AC/DC voltage: 600V. AC/DC current: 10A. Resistance:  $40M\Omega$ . Capacitance: 200µF. Frequency: 1Hz to 200KHz.

Relative measurement function. Diode testing facility. Clear display with LED back

light and data hold function.

Auto power OFF' and low power indicator. **Digital display** 

count: 3999 Pack includes: environment digital multimeter, test probes, clamp-on test leads, tempereture sensor

(installed), instruction manual. **Dimensions** (W x D x H):

probe, 9V battery



Model Number	Weight each	Order Code <b>EDI-516</b>	
MET060	618g	-3460K	

#### **MNT070**

The 3 in 1 digital multimeter is capable of testing the following: network cable testing, line testing (RJ11), DMM testing.

AC/DC voltage: 1000V. AC/DC current: 10A. Resistance:  $200M\Omega$ .

Relative measurement function. Diode testing facility. Clear display with LED back light and

data hold function.

Pack includes: network digital multimeter,

test probes, TJ45 jack (remote),

9V battery (installed), instruction manual. **Dimensions (W x D x H):** 165 x 65 x 230mm.



Model Number	Weight each	Order Code EDI-516
MNT070	618g	-3600K

#### **DAM100**

Auto Range Hi-Accuracy Digital Multimeter with USB interface, ideal for electrical troubleshooting and straightforward maintenance, initial start-up testing and R and D.

Linear frequency: 5Hz to 200KHz. Logic frequency: 5Hz to 2MHz. **Duty cycle:** 5% to 95%.

Diode testing: 0 to 2.5V. AC/DC voltage: 1000V. AC/DC current: 10A. Resistance:  $50M\Omega$ .

WITH PC LINK **SOFTWARE** 

Capacitance: 5000µF. Relative measurement function.

Clear display with LED back light and data hold function auto power 'OFF' and low

power indicator.

Digital display count: 50000.

Pack includes: digital multimeter, test probes, clamp-on trat leads, USB interface connection, CD rom 'PC-LINK' software (compatible with Windows 98ME, 2000, NT or XP), 6x 1.5V AAA batteries (installed), instruction manual, protective case with carry strap.

PC-LINK software features: measure graph, measure data record, simulate LCD display, analogue dial plate display, measure max/min display, sampling interva, graph export, measure data save.

Dimensions (W x D x H):

178 x 65 x 255mm.





#### **DAM060**

Auto Range Digital Multimeter with USB interface, ideal for electrical troubleshooting and straightforward maintenance, initial start-up testing and R and D.

WITH PC LINK

**SOFTWARE** 

Temperature testing (K Type): -5°C to 1000°C.

AC voltage: 700V. DC voltage: 1000V. AC/DC current: 10A. Resistance:  $60M\Omega$ . Capacitance: 300µF.

Frequency/duty cycle: 1Hz to 1MHz.

Diode testing and buzzer.

Relative measurement function.

Clear display with LED back light and data hold function.

Auto power 'OFF' and low power indicator. Auto/manual range. Electronic protection system

Digital display count: 6000.

Pack includes: digital multimeter, test probes, temperature sensor, clamp-on test lead, USB Interface, CD rom

PC-LINK' software (compatible with Windows 2000, NT or XP), 9V battery (installed), instruction manual.

PC-LINK software features: measure graph, measure data record, simulate LCD display, analogue dial plate display, measure max/min display, sampling interval, graph export, measure data save.

Dimensions (W x D x H): 165 x 65 x 230mm.



Page 383

Model Number	Weight each	Order Code <b>EDI-516</b>
DAM100	1018d	-3420K

Model Number	Weight each	Order Code <b>EDI-516</b>
DAM060	182g	-3440K

HAND TOOLS

# GROUP

### **MULTIMETERS**

## Digital Mültimeter

#### **DM383**

Features include continuity, transistor hFE, reading/peak hold, fused current range, auto power off, overload indication, low battery indication, tilt stand/hanger.

Voltage max: 600V AC, 600V DC. Current max: 10A DC.

Resistance max:  $2M\Omega$ . Safety rating: Cat II. Warranty: 1 year. Supplied with

holster.



Model	Order Code
Number	EDI-516
DM383	-2900K
Replacement Probe	-9030K

#### **DAM668**

Removable rubber holster with integral lead holders. Features include continuity, diode, transistor hFE, auto ranging, reading/peak hold, bar graph, fused current range, overload indication, low battery indicator, tilt stand/hanger.

**Voltage max:** 700V AC, 1000V DC. **Current max:** 10A AC/DC. Resistance max:  $32.6M\Omega$ . Capacitance max: 32.6mF.

Frequency max: 150kHz. Safety rating: Cat III 600V, Cat II 1000V. Warranty: 1 year.



Model	Order Code	
Number	EDI-516	
DAM668	-2700K	
Replacement Probe	-9010K	

#### **DAM332**

Pocket sized with integral lead storage. Features include continuity, diode, reading/peak hold, fused current range, auto power off, overload indication, low battery indication.

**Voltage max:** 600V AC, 600V DC. **Current max:** 400mA AC/DC. Resistance max:  $40M\Omega$ . Safety rating: Cat II. **Warranty:** 1 year. Supplied with wallet.



Model Number	Order Code <b>EDI-516</b>
DAM332	-2600K

#### **DAM982**

Features include continuity, diode, auto ranging, reading/peak hold, back light, auto power off, overload indication, low battery indicator, tilt stand/hanger.

Voltage max:

750V AC, 1000V DC. Current max: 10A AC/DC. Resistance max:  $40M\Omega$ . Capacitance max: 20µF. Frequency max: 10MHz.

Safety rating: Cat III 600V, Cat II 1000V.



Model	Order Code	
Number	EDI-516	
DAM982	-3400K	
Replacement Probe	-9020K	

#### **DM664**

Extra large digits, temperature probe and short lead capacitor adaptor. Features include continuity, diode, transistor hFE, auto power off, overload indication, low

battery indicator, tilt stand/hanger.

Voltage max: 700V AC, 1000V DC.

Current max: 10A AC/DC.

Resistance max: 200M\(\Omega\).

Capacitance max: 2MF. Frequency max: 20kHz. Temp max: -20 to 1000°C.

Safety rating: Cat III 600V, Cat II 1000V.

Warranty: 1 year.



Model	Order Code
Number	EDI-516
DM664	-3000K
Replacement Probe	-9010K

### Non-Contact AC **Voltage Detector**

Non-contact voltage detector without the need to disconnect the conductor/ appliance. Flashing light and audible indication of AC voltages of 100 to 240V. Quick and accurate detection of cable breaks, blown fuses and distinguish between live, neutral wires in single and three phase supplies.

Voltage sensitivity: 100 to 240V AC. Frequency: 50/60Hz.

Over voltage category: Cat III 600V

**Detection distance:** <5mm. Operating temperature: 32 to 122°F (0 to 50°C). Storage temperature: -4 to 140°F (-20 to 60°C).

Humidity: <85%RH. Power: batteries x2, 1.5V (AAA).

(EDI -904- 3040K). (Not supplied).



Model Number	Weight each	Order Code <b>EDI-516</b>	
NCD332	26g	-2000K	





Page **384** 

## Auto Range 1000A AC/DC Digital Clamp Meters



Edison<sup>TM</sup> multimeters are an essential and versatile piece of test equipment. They are used by qualified electricians and mechanics alike to perform various essential tests and measurements on delicate electronic systems, automotive devices, mains appliances, and installations. By operating the multi position switch you can quickly and easily set them to be a voltmeter, an ammeter or an ohmmeter. Within the Edison<sup>TM</sup> range of multimeters you will find direct reading multimeters and non-contact reading multimeters.

#### **DCM070**

Ideal for electrical troubleshooting and testing in commercial environments. The AC/DC digital multimeter is capable of testing for the following: telephone networks, fuse connections.

AC voltage: 750V. DC voltage: 1000V. AC/DC current: 1000A. Resistance:  $60M\Omega$ . Frequency: 100kHz. Frequency from clamp: 400Hz.

Diode testing facility, continuity buzzer, clear display with LED backlight and data hold function, auto power 'OFF' and low power indicator, auto range facility, four

segments bar graph.

Digital display count: 3999.

Conforms to IEC 1010, CAT II 1000V and

CAT III 600V.

Pack includes: digital clamp multimeter, test probes, 3x DC1.5V AAA batteries (installed), instruction manual, protective case with carry handle,

Dimensions (W x D x H): 140 x 58 x 260mm. Weight: 606g.



Model Number	Order Code <b>EDI-516</b>
DCM070	-3800K

#### OJM826 Open Jaw

Replacement Probe

Large digits, duty cycle function, relative measure.

Features include continuity, diode, auto ranging, reading/peak hold, back light, auto power off, overload indication, low battery indicator, till stand (honger)





### **DCM070 True RMS**

Ideal for electrical trouble-shooting and testing in commercial environments. The AC/DC digital multimeter is capable of testing for the following: telephone networks,

fuse connections.

AC voltage: 750V. DC voltage: 1000V. AC/DC current: 1000A. Resistance:  $60M\Omega$ . Frequency: 100kHz.

**Frequency from clamp:** 400Hz. Diode testing facility, continuity buzzer, clear display with LED backlight and

clear display with LED backlight and data hold function, auto power 'OFF' and low power indicator, auto range facility.

facility,

four segments bar graph. **Digital display count:** 3999.

Conforms to IEC 1010, CAT II 1000V

and CAT III 600V.

Pack includes: digital clamp multimeter, test probes, 3x DC1.5V AAA batteries (installed), instruction manual, protective case with carry handle.

**Dimensions (W x D x H):** 140 x 58 x 260mm.

Weight: 606g.



HAND TOOLS

Model Number	Order Code <b>EDI-516</b>
DCM070 True RMS	-3840K

#### DCM998A

Large digits, max alert, fitted ABS case.

Features include continuity, reading/peak hold, back light,

overload indication, low battery indicator.

Voltage max: 750V AC, 1000V DC.

Current max: 1000A AC.

Resistance max:  $2000M\Omega$ . Jaw opening max: 55mm. Safety rating: Cat II. Warranty: 1 year. Supplied with case.





DCM998A

-2800K

### **MULTIMETERS**

# Infrared Digital Thermometer with Laser Targeting

A high resolution infrared laser thermometer suitable for a wide range of industrial applications, HVAC and automotive diagnostics. The laser targeting enables accurate readings by guiding the user to the optimum measuring distance, please see user manual for operating instructions. Ideally suited for work in confined spaces and where accuracy is required such as on bearings, circuit boards, air-con units or in engine compartments. Simply aim at the target object, pull the trigger mechanism and read the current surface temperature from the LCD display. If necessary the laser can be activated via the laser button for more accurate targeting. Temperature is displayed on back-lit LCD display and features hold function for ease of use.

Measurement range: -20°C to 537°C.

**Accuracy:** -20°C to 50°C ±2.5°C 51°C to 537°C ±(reading x 1% 1°C). **D/S ratio:** 12:1. Emissivity: 0.95 Celsius/Fahrenheit display selection.

Back light display. Power source: 9V battery. Average/maximum/ minimum/maximum-minimum

mode selection.

Complies with: EN61326:1997/A1:1998/ A2:2001/A3:2003.

Dimensions (L x W x H): 162 x 56 x 190mm.



Model Number	Order Code <b>EDI-312</b>
IRT537	-4000K

## Relative Humidity & Temperature Tester

TOOLS

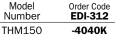
This multimeter is ideal for temperature, humidity and dew point testing in residential and commercial environments such as offices, storerooms, greenhouses and places where a controlled environment is essential.

Conforms with EN61326-6: 2006 and EN61326-2-2: 2006.

#### Meter capabilities:

- Testing temperature:  $-10 \sim 50$ °C (14 to 122°F).
- Testing humidity: 0 ~ 100%RH.
- 4 digit clear LCD display with optional back light.
- Data hold function.
- Auto power 'OFF' and low power indicator. Battery operated DC1.5V
- 3x AAÁ (included).





# Airflow, Velocity & Temperature Tester

This meter is for measuring airflow and temperature.

It is ideally used to measure the air speed at ventilation outlets and to test temperatures in residential and commercial environments such as offices, storerooms, greenhouses and places where climate conditions can be analysed.

Conforms with EN61326-6: 2006 and EN61326-2-2: 2006.

#### Meter capabilities:

- Measuring wind/airflow in: m/s, km/h, fpm, mph, kts.
- · Beaufort scale.
- Temperature in both °C and °F.

Testing ranges: 0.4 ~ 20m/s.

- 80 ~ 4000fpm, -10 ~ 50°C (14 ~ 122°F). 4 digit clear LCD display with optional back light.
- Data hold function.
- Auto power 'OFF' and low power indicator.
- Battery operated DC1.5V 3x AAÁ (included).



Model Number	Order Code <b>EDI-312</b>
TVA150	-4020K

## Electronic Tachometer

Precise red LED light source (laser beam) together with a reflective strip, non-contact measurements can be made safely up to 40cm (153/4") from the target.

For measuring in rpm and rps.

Conforms with EN61326-6: 2006 and EN61326-2-2: 2006.

**Testing range:** 100 to 30000rpm/1.7 to 500rps. 6 digit clear LCD display with optional back light.

Data hold function.

Auto power 'OFF' and low power indicator. Battery operated: DC1.5V 3x AAA (included).





Model Number	Order Code <b>EDI-315</b>
TNC150	-4200K



EDISON