Non-contact AC voltage detector.

6 in 1 Digital Multimeter with Environment Measurement

- 61 is 6 in 1 multifunction multimeter, including DMM, sound level meter, light meter, humidity meter,
- temperature meter and Non-contact AC voltage detector Safety design meets CAT III 1000V and CAT IV 600V
- Infrared Probe for Non-contact Temperature measurement (Optional IR-82)
- Double Molded Housing
- 4000 Counts digital LCD display with backlit
- Auto ranging
- Data Hold and Relative function
- Auto Power Off

Applications

- Plant/General Maintenance
- HVAC/R
- Transportation/Automotive
- Cooling and Reheating
- Serving areas
- Food service Equipment
- Cold storage



DT-21 5 in 1 Digital Multimeter with Environment Measurement

21 digital Multifunction Environment Meter have been designed to combine the functions of Sound Level Meter, Light Meter, Humidity Meter, Temperature Meter and digital multimeter. They are ideal Multifunction Environment Instruments with scores of practical applications for



EN: 61010-1, EN: 61010-02-031

Applications • Plant/General Maintenance

- HVAC/R
- Transportation/Automotive
- Cooling and Reheating
- Serving areas
- Food service Equipment
- Cold storage

Specifications					
Function	Max Range	Resolution	Basic Accuracy		
Light	20,000Lux	0.1Lux	±0.5%±10d		
Sound	100dB	0.1dB	±3.5dB		
Humidity	95%RH	0.1%RH	±5%RH		
Temperature	1300°C	0.1°C	±3%±1d		
Voltage DC	600V	0.lmV	±0.5%±2d		
Voltage AC	600V	100mV	±1.2%±10d		
Current DC	10A	0.luA	±1.0%±2d		
Resistance	2ΜΩ	0.1Ω	±0.8%±2d		

Size(HxWxD): 121mm x 60.6mm x 40mm

Weight: 280g

Rubber holster, 9V battery, Test leads and K-Type temperature probe.

The model 61 is 6 in 1 Digital Multimeter with Environment Measurement. It has been designed to combine the functions of Sound Level Meter, Light Meter, Humidity Meter, Temperature Meter &

The model 51 is without temperature (°F) range. They are ideal Multifunction Environment & DMM Instruments with scores of practical applications for professional and home use.

The Sound Level function can be used to measure noise in factories, schools, offices and home, etc, checking acoustics of studios, auditoriums and hi-fi installations.

The Light function is used to measure illuminance in the field. It is fully cosine corrected for the angular incidence of light. The light sensitive component used in the meter is a very stable, long life silicon ciode. The Humidity/Temperature uses a humidity/semiconductor sensor and K type thermocouple.

The DMM function include ACV, DCV, ACA, DCA Resistance, Capacitance, Frequency, Duty Cycle, Diode, Continuity test and Non-contact AC voltage detector.







Specification	ons		
Function	Max Range	Max. Resolution	Basic Accuracy
Light	20,000 Lux	0.1 Lux	±5%±10d
	40,000 Lux		
Sound	100dB	0.1dB	±3.5dB
Humidity	95%RH	0.1%RH	±3.5%RH
Temperature	-20 ∼ 750 °C	0.1° up to 400°,1° over 400°	±3%±3°C
	-4 ~1400°F	0.1° up to 400°,1° over 400°	±3%±5°F
NCV	50-1000V		
Voltage DC	600V	0.1mV	±0.5%±2d
Voltage AC	600V	0.1mV	±1.2%±10d
Current DC	10A	0.1uA	±1.0%±2d
Current AC	10A	0.1uA	±1.0%±2d
Resistance	$40 \mathrm{M}\Omega$	0.1Ω	±0.8%±2d
Capacitance	100uF	0.01nF	±3.5%
Frequency	10MHz	0.001Hz	±1.5%
Duty Cycle	99.9%	0.1%	±1.2%
Diode Check	Open voltage 2.8VDC; Test current lmA		

Size(HxWxD): 170mm x 79mm x 50mm

Threshold 30Ω

Weight: 342g

Continuity Test

9V battery, Test leads and K-Type temperature probe

Infrared Temperature Probe (Option IR-82)

Model 51





Model 21