



## Specifications

### DC Voltage (Input impedance: 10MΩ)

Range	Analog Maximum	Resolution Digital	Accuracy		Protection
			Digital	Analog	
200mV	240mV	100µV			DC500V
2V	2.4V	1mV			AC350V
20V	24V	10mV	±(1%rdg+1dgt)	±3%F.S.	
200V	240V	100mV			DC1200V
600V	600V	1V			AC800V

### AC Voltage (Input impedance: 10MΩ)

Range	Analog Maximum	Resolution Digital	Accuracy		Protection
			Digital	Analog	
200mV	240mV	100µV			DC500V
2V	2.4V	1mV			AC350V
20V	24V	10mV	±(1%rdg+5dgt)	±3%F.S.	
200V	240V	100mV			DC1200V
600V	600V	1V	±(1.5%rdg+5dgt)		AC800V

### DC Current

Range	Analog Maximum	Resolution Digital	Accuracy		Protection
			Digital	Analog	
200uA	240uA	100nA			
2mA	2.4mA	1µA			
20mA	24mA	10µA	±(1%rdg+5dgt)	±3%F.S.	800mA
200mA	240mA	100µA			
10A	10A	10mA	±(2%rdg+3dgt)		10A

### AC Current

Range	Analog Maximum	Resolution Digital	Accuracy		Protection
			Digital	Analog	
200uA	240uA	100nA			
2mA	2.4mA	1µA			
20mA	24mA	10µA	±(1%rdg+5dgt)	±3%F.S.	800mA
200mA	240mA	100µA			
10A	10A	10mA	±(2%rdg+3dgt)		10A

## Features

- 3½ digit, high contrast LCD, with a maximum display of 1999
- Automatic polarity indication, zero adjustment
- Low battery (BAT) indication
- Over range indication: highest digit of (1) or (-1)
- EN 61010-1 CAT III 600V, EN 61326-1

## ANALOG DISPLAY

- Large 90° wide and 84mm long mirror scale. (adapted to digital, analogue maximum indication 2400)
- Shock and vibration resistant TAUT BAND movement
- Pointer can be selected to either left-hand zero (normal mode) or center zero (galvo-mode)
- In galvo-mode pointer deflects right to indicate positive polarity and left to indicate negative polarity
- Automatic center zero and ohm zero
- Dimensions: 175(L) × 109(W) × 44(D)mm

## Resistance

Range	Analog Maximum	Resolution Digital	Accuracy		Protection
			Digital	Analog	
200Ω	5kΩ	100mΩ			±4%arc
2kΩ	50kΩ	1mΩ			-10Ω
20kΩ	500kΩ	10Ω			
200kΩ	5MΩ	100Ω	±(1%rdg+5dgt)		50V DC
2000kΩ	50MΩ	1kΩ			±4%arc
20MΩ	500MΩ	10kΩ	±(1.5%rdg+5dgt)		

## Capacitance

Range	Analog Maximum	Resolution Digital	Accuracy		Test Voltage
			Digital	Analog	
2000pF	2400pF	1pF			
20nF	24nF	10pF			
200nF	240nF	100pF	±(3%rdg+10dgt)	±5%F.S.	50mV
2uF	2.4nF	1nF			400Hz
20uF	24uF	10nF			

## Instant Continuity

Range	Analogue Maximum	Resolution Digital	Continuity Indication		Open Voltage
			Vce	hFE	
200Ω	5kΩ	100mΩ	Built Buzzer sounds when Resistance is less than 40Ω		3.2V MAX

## Frequency

Range	Analogue Maximum	Resolution Digital	Accuracy		Test Voltage
			Digital	Analogue	
2000Hz	2400Hz	1Hz	±(2%rdg+3dgt)	±3%F.S.	350Vrms

## hFE Test

Base DC Current		Vce	hFE
		10µA	2.8 ± 0.4V

## Diode Test

Test Current		Test Voltage
		3.2V Max.

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