

## DT-3355

## **Earth Ground Clamp Meter**

Large LCD display with backlight

Span of Jaw: 28mm for a long jaw; 32mm for a round jaw:

## Protection Level: Double insulation



Structural Feature: In the jaw way Range Shift: Automatic External Magnetic Field: 40A/mExternal Electric Field: 1V/mSingle Measuring Time: 1 second Measurement Resistance Frequency: 1kHzMaximum Resistance Measurement Resolution:  $0.001 \Omega$ Resistance Measurement Range: 0.01-1000 $\Omega$ 



Specifications			
Function	Max Range	Max.	Basic
		Resolution	Accuracy
Resistance	0.01~1000Ω	0.001Ω	±(1.0%+10d)
Current	0 ~ 20 A	1mA	±(2.5%+2d)

Size (H x W x D): 288mm x 100mm x 95mm

Weight: 1154g (for long jaw); 1120g (for round jaw).

Features	
Large LCD display with backlight	
Span of Jaw: 28mm for a long jaw; 32mm for a round jaw:	
Protection Level: Double insulation	
Structural Feature: In the jaw way	
Range Shift: Automatic	
External Magnetic Field: 40A/m	
External Electric Field: 1V/m	
Single Measuring Time: 1 second	
Measurement Resistance Frequency: 1kHz	
Maximum Resistance Measurement Resolution: 0.001 $\Omega$	
Resistance Measurement Range: 0.01-1000 $\Omega$	

## Applications

Earth Ground Clamp Meter • Large LCD display with backlight • Span of Jaw: 28mm for a long jaw; 32mm for a round jaw: • Protection Level: Double insulation • Structural Feature: In the jaw way • Range Shift: Automatic • External Magnetic Field: 40A/m • External Electric Field: 1V/m • Single Measuring Time: 1 second • Measurement Resistance Frequency: 1kHz
• Measurement Resistance Frequency: 1kHz • Maximum Resistance Measurement Resolution: 0.001 $\Omega$ • Resistance Measurement Range: 0.01-1000 $\Omega$

**Accessories:** Gift box with carrying case and 9V battery.