

Technical Specifications

Specification		
Current	3.000mA; 1 μ A	
	30.00mA; 0.01mA	
	300.0mA; 0.1mA	45Hz~60Hz: $\pm(1\%+5)$
	3.000A; 0.001A	60Hz~1.2KHz: $\pm(2\%+10)$
	30.00A; 0.01A	
	60.0A; 0.1A	
Frequency	99.99Hz; 0.01Hz	
	999.9Hz; 0.1Hz	$\pm(0.1\%+5)$
	5.000KHz; 0.001KHz	
HARM measurement	1	$\pm(3\%+10)$
	2~6	$\pm(3.5\%+10)$
	7~8	$\pm(4.5\%+10)$
	9~10	$\pm(5\%+10)$
	11~15	$\pm(7\%+10)$
	16~20	$\pm(10\%+10)$
Features		
Display count	3000	
True RMS	✓	
Jaw size	Measureable dia.: 40mm	
Display	HTN LCD; Dual display	
LPF function	✓	
Sample rate	2 times/s	
Auto range	✓	
MAX/MIN	✓	
Data hold	✓	
Data transmission	Bluetooth	
Backlight	✓	
Flashlight	✓	
Low battery indication	✓	
CAT rating	CAT III 600V	
Characteristics		
Power supply	AAA 1.5V x 3	
Product color	Gray + Red	
Product dimension	200.1 x 70.5 x 40mm	
Product weight	about 350g	
Accessories	cloth bag, manual, battery	



UNI-TREND
TECHNOLOGY



meters.uni-trend.com



UNI-T®

UT251C+

Leakage Current Meter

UT251C+ high-accuracy high sensitivity leakage clamp meters are designed for testing AC leakage current. The high resolution meter is great for applications such as checking leakage current for motor, home appliances and other electrical equipment up to 60A.



Large Jaw size



Safety regulation



High resolution



Bluetooth APP



Strong anti-interference



Stable reading

💡 Large Jaw size

The max measureable dia. is up to 40mm.



💡 Portable & Compact

Its lightweight design makes it portable and efficient in working.



💡 High resolution



💡 Bluetooth APP



UNI-T Smart Measure

