ETCR®

ETCR6640/6670/6680 Clamp Leakage Current Meter





Product Function

Measurement of AC/DC leakage current.

Product Function

AC leakage current measurement, earth leakage current measurement, current measurement, harmonic test, etc.

Product Features

- 1. This is a multi-functional new type clamp leakage current measurement meter.
- 2. The clamp jaw is made of permalloy and magnetic shielding technology, which is almost unaffected by external electromagnetic field and with high measurement accuracy and good stability.
- 3. The clamp meter with true RMS measurement, filter(band pass filter) function, maximum value / minimum value / average value, harmonics, aberration rate and other test functions.
- 4. The clamp meter equip with rechargeable high-capacity lithium battery, also has backlight, spotlight, data hold, Bluetooth communication and other functions.

Technical Specification

recifical opecification	57050040		
Model	ETCR6640	ETCR6670	ETCR6680
Range	AC 0.00mA~300A	AC 0.00mA~1200A	AC 0.00mA~2000A
Resolution	AC 0.01mA	AC 0.01mA	AC 0.01mA
Max Accuracy	±1.5%rdg±5dgt	±1.5%rdg±5dgt	±1.5%rdg±5dgt
CT Size	Ф40mm	Ф70mm	80mmX80mm
Meter Dimension	192mmX96mmX40mm	237mmX131mmX40mm	253mmX145mmX40mm
Weight	256g (include battery)	477g (include battery)	664g (include battery)
Power Supply	Rechargeable lithium battery DC3.7V/1000mAh		
LCD Size	43mmX38mm; display area: 36.5mmX29mm		
LCD Backlight	Yes		
Spotlight	Yes		
Filter Function	Filter open: 40Hz~70Hz; Filter close: 40Hz~1kHz		
Harmonic Analysis	21times (above 10mA)		
Distortion Rate	Yes (above 10mA)		
Max/Min Value	Yes		
Average Value	Yes		
Data Hold	Yes		
Data Storage	2000 groups (Store via APP)		
Overflow Display	Exceed measure range overflow function: "OL " symbol display		
Bluetooth Communication	Yes, can test or view the test results on mobile after install the APP.		
Automatic Shutdown	5 minutes after power on, will shutdown automatically without any operation to reduce the power consumption.		
Working Current	60mA (open spotlight 72mA)		
Line Voltage	Below 600V line test		
Working Condition	-10°C~50°C; below 80%RH		
Dielectric Strength	AC 3700V/rms(between the core and shell)		
Accessories	Meter: 1PCS; Charger/charge cable: 1set; Tool bag: 1PCS		

