

UT255C

JNI-T UT255C Cu

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Wireless Large Current Fork Meter

The UT255C Large Current Fork Meter is specifically designed and manufactured to measure high-voltage current(AC 0.00A~9999A). Its innovative U-shaped clamp, which features a breakthrough in conventional structure, makes on-site measurement effortless.

The UT255C has several useful features, including data holding and storage, and its adjustable connector and U-shaped clamp jaws make it easy to clamp the measured conductor. Additionally, the hot stick is lightweight, retractable, moisture-proof, high temperature resistant, impact-proof, and highly insulated.

The UT255C Large Current Fork Meter is extensively employed in a variety of settings, including substations, power plants, industrial and mining enterprises, detection stations, and electrical servicing departments.





U-shaped fork Wireless (easy operation) (up to 100m)







Data storage

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transmission

Large current Large Jaw size measurement (up to ϕ 68mm) insulation rod (up to 9999A)

Retractable (up to 3.6m)

Specifications	
Function	1, Measure high-voltage AC current; 2, Measure low-voltage AC current; 3, On-line AC current monitoring.
Current measurement range	0.00A~9999A (50/60Hz, automatic); 0.01A (resolution); ±2%±5dgt
Conductor voltage range	60KV (Object: bare conductor; insulation rod extended)
Voltage class of insulation rod	110KV
Power supply	DC6V alkaline dry battery (1.5V AAA x 4)
Testing mode	Non-contact U-shaped CT
Transfer mode	433MHz wireless transfer; Transfer distance: 100m.
Sampling rate	2 times/s
Screen	4-digit LCD display (with backlight); 47mm x 28.5mm
Auto range	V
Data storage	99 set
Overload indication	The symbol "OL A" appears.
No signal indication	The symbol "no" is displayed dynamically
Auto power off	Around 15 minutes
Low battery indication	YES
Insulation rod voltage level	110KV
Insulation rod size	1, Φ45mm, 2, Length: 850 mm (retracted); 3600 mm (extended)
Product dimension	1, Meter: 107 x 252 x 31mm (W x H x L); 2, Receiver: 78 x 165 x 42mm 3, CT size: φ68mm
Product weight	Detector: 235g (including battery); Receiver: 280g (including battery); Total weight: 2300g (including hot stick and battery)
Working environment	-10°C~40°C; ≤80%Rh
Interference	Avoid interference from co-channel signal of 315MHz and 433MHz
Dielectric strength	AC 220kV/rms (between both ends of fully-extended hot stick)
Structure	Anti-dripping type II
Accessories	1pcs Meter; 1pcs receiver; 1pcs antenna; 1pcs insulation rod; 1.5V AAA x 4pcs; 1pcs tool box