LINI-T.

UT123/UT123T

Residential Digital Multimeter

The UT123 is a pocket-sized residential multimeter designed for home use. The compact structure makes it easy to hold in one hand, and the EBTN screen allows users to obtain clear readings at maximum angle, it is also great for working in dark environments.

UT123T is CE certified, suitable for the European market.

LED FUNCTION DESCRIPTIONS

Functions	© Atk V LED off	Green LED	Yellow LED	Red LED
*NCV		30V~60V	60V~100V	> 220VAC
Continuity ->))	>420Ω	Good (≤30Ω)		Poor (30Ω~420Ω)
Battery power LED ON for 2s when power on	2	Normal (>2.7V)	Low (2.5V~2.7V)	No power (< 2.5V)

*NCV voltage values above are tested at contact distance (0cm) from the charged bare wire, it is used for reference only. When meter is at some distance away from test object, NCV indication light may change to the weaker voltage color.

- Auto range
- NCV
- Continuity
- Low battery indicaiton
- Data hold
- Auto power off
- LED/buzzer indication:NCV/continuity/battery power
- Over voltage alarm:>600V

SPECIFICATION	Range	Accuracy	
Certificates (UT123T only)	CE, RoHS		
DC voltage (V)	600V	±(0.5%+2)	
AC voltage (V)	600V	±(1%+3)	
Resistance (Ω)	20ΜΩ	±(0.8%+2)	
Temperature (°C)	-40°C~300°C	±(1%+5)	
Temperature (°F)	-40°F~572°F	±(2%+6)	
Display count	4000	·	
Category ratings	CAT III 600V		
GENERAL CHARACTERISTICS			
Power	1.5V battery (R03) x 2		
Display	44mm x 26mm		
Product net weight	130g		
Product size	130mm x 65mm x 28mm		
Standard accessories	Batteries, thermocouple, English manual		
Standard individual packing	Gift box		
Standard quantity per carton	60pcs		
Standard carton measurement	480mm x 340mm x 325mm		
Standard carton gross weight	14.8kg		



UT123



Temperature measurement



Continuity, resistance



EBTN LCD screen, high contrast