

UT593/595

Multifunction Installation Testers



UT593



UT595

- 9999-count LCD display with analogue bar
- 250V~1000V DC insulation resistance test
- 200mA earth-resistance continuity test
- Loop impedance/Prospective Fault Current (PFC) /Prospective Short Current (PSC) test
- Lock test
- RCD trip time test and the data storage with one key
- Full/Half wave and count downing (30s) test mode selectable
- 0°/180° phase angle option to detect the fastest trigger time
- Trip current test of RCD trip time X2
- RCD trip trigger current test
- Phase sequence and missing test
- AC/DC voltage auto check and test
- Connection check with status real-time display
- White backlight; auto power off



Specification	Range	UT593	UT595
Insulation resistance (Ω)	Output voltage	250V/500V/1000V	±10%
	250V	0.05MΩ~250MΩ	±(5%+5)
	500V	0.05MΩ~500MΩ	
	1000V	0.05MΩ~1000MΩ	
Low-resistance continuity test	Short-circuit current		<2mA
	Range	0.00Ω~199Ω	±(2%+5)
Line impedance (Ω)	Test current	0.00~2Ω: >200mA	✓
	Range	0.01Ω~2000Ω	±(5%+5)
	Operating voltage (Frequency)	195V~440V (45Hz~65Hz)	✓
	Test current	20A	✓
Loop impedance (Ω)	PFC test	0kA~26kA	✓
	Range	0.01Ω~2000Ω	±(5%+5)
	Operating voltage (Frequency)	195V~253V (45Hz~65Hz)	✓
Non-trip loop impedance (Ω)	Test current	20A	✓
	PFC test	0kA~26kA	✓
	Range	1.00Ω~2000Ω	±(5%+5)
RCD test	Operating voltage (Frequency)	195V~253V (45Hz~65Hz)	✓
	Test current	10mA/30mA/100mA/300mA/500mA	±10%
	Trip time	×1/2 *IΔn Range: 0ms~2000ms	±(5%+5)
		×1 *IΔn Range: 0ms~300ms	
Phase sequence test		×1 *IΔn Range: 0ms~500ms (Select count down)	
		×2 *IΔn Range: 0ms~150ms	±(5%+5)
		×2 *IΔn Range: 0ms~200ms (Select count down)	±(5%+5)
		×5 *IΔn Range: 0ms~40ms	±(5%+5)
AC voltage (V)	Operating voltage (Frequency)	100V~440V (45Hz~65Hz)	✓
	Display	Phase sequence: L1→L2→L3, forward rotation; L1→L3→L2 reverse rotation	✓
	Test current	10mA/30mA/100mA/300mA/500mA	±10%
Safety	Range	0V~440V	±(5%+2)
	Frequency response	45Hz~60Hz	✓
	Resolution	1V	✓