

UT572 Advanced Earth Resistance Tester









■ SPECIFICATIONS

	Range	UT572
Earth resistance (Re)	4Ω	±(3%+15)
	40Ω	±(3%+5)
	400Ω	
	4kΩ	
	40kΩ	
Soil resistivity (ρ)	4Ω	ρ=2×π×L×Re (Depending on the test result of Re)
	40Ω	
	400Ω	
	4kΩ	
	40kΩ	
Disturbance voltage (Ust)	50V (DC voltage/40Hz~500Hz)	±(3%+3)
Disturbance frequency (Fst)	40Hz~500Hz	±(1%+2)
Features		
2/3/4-wire test		√
Earth resistance test frequency	94/128Hz	√
Soil resistivity test distances	1~40m	√
Earth resistance RH and RS test		√
Compensating resistance RK test		√
Data hold		√
Data storage		20
LCD backlight		√
Auto power off	Around 5 minutes	√
Low battery indication	≤9.5V	√

UT572 is for measuring earth resistance and soil resistivity. It can automatically check interface connection and detect interference voltage/frequency, with data hold and indication functions. It can perform 2/3/4-wire measurements for different on-site applications, such as power equipment wiring and lightning protection equipment.

■ GENERAL CHARACTERISTICS

Power 1.5V battery (LR6) x 8 Display 125mm x 37mm Product color Red and grey Product net weight 1100g	
Product color Red and grey	
Product net weight 1100g	
1208	
Product size 210mm x 175mm x 90 mm	
Batteries, simple test leads with alligator clips (double pl single plug x 1), earth spike x 4, standard test leads with clips (40m red x 1, 20m red x 1, 20m black x 1, 10m yellow 5m green x 1), gallus	alligator
Standard individual packing Gift box, carrying bag, toolbox, English manual	
Standard quantity per carton 2pcs	
Standard carton measurement 475mm x 378mm x 335mm (0.064CBM per standard ca	rton)
Standard carton gross weight 14kg	