



Digital Earth Tester VC4105A

Grounding Resistance Meter, as a professional instrument for measurement of grounding resistance of electrical equipment, is made by improving the circuit, structure and technology of traditional ground resistance meter. With a beautiful and practical fashion style, this meter will provide more complete function, higher accuracy and more convenient operation. Thanks to the dust-and-moisture proof structure, this meter is better suited to field operation. It is designed to measure the grounding resistance of grounding systems of a variety of power systems, electrical equipment and lightning protection equipment, and also to measure AC voltage



Display Screen	digit displays in 2000 digits, white backlight
Operation Temperature and Moisture Range	0~40°C. relative moisture<85%(no condensation)
Storage Temperature and Moisture Range	-20 °C~60°C, relative moisture B5<90%(no condensation)
Accuracy Required Temperature and Moisture Range	235°C relative moistures75% (no condensation)
Ambient Condition for Operation	Indoor, outdoor operation (not waterproof), at an altitude of 0-2000
Indicator for Over-range	Voltage: OL: Ground resistance:>1999 & / >999 Q
Battery Type	Eight 1.5V Alkaline (LR6) batteries
Low Battery	displays low battery mark
Automatic Power-off	The default value is 10 minutes if no operation, and adjustable.
Closed - case Calibration	no internal adjustments needed
Measurement	178(L)x110(W)x59(D)mm
Weight	about 600g
Calibration Period	One year