





Ground Continuity Tester

ZMGCT





Make	ZEAL
Model	ZMGCT
Power	230V AC, ± 10%, 50 Hz
Resistance	0 to 200 milli Ohm

Measurement Range	
Typical Test Current	30 A ± 0.15% AC, (Test current severity may be changed on request)
Open circuit voltage:	8V, AC
Acceptable setting	By press to set switch & potentiometer, using digital milli Ohm meter
Programmable Timer	1 to 60 sec
Metering	3 ^{1/2} digit Digital V, A and milli Ohm meter
Accuracy	V : 1.5% of reading, A : 1.5% of reading m Ω : 1.5% of reading ± 5 dgt
Indications	Trip, Test On, Test OFF
Accessory	 High current crocodile wire/Test probe. The Ground /Earth continuity tester works on test current of sinusoidal waveform. The typical test current severity is 30A. Meters indicate test current, voltage drop across the ground path and mΩ resistance of ground path. Unit as 3 ½ digit Digital Voltmeter, Ammeter and milli Ohm meter LEDs are used to indicate the Test Pass and for Test Fail Power ON / OFF by toggle switch