

Ground Continuity Tester

ZMGCT



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

Measurement Range	
Typical Test Current	30 A \pm 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 \pm 5 dgt
Indications	Trip, Test On, Test OFF
Accessory	<ul style="list-style-type: none"> • 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 ^{1/2} 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