



1152 MF

FEATURES

- Auto-Range microprocessor controlled.
- Automatic voltmeter AC/DC at Start/Reset.
- Auto-off.
- Battery test.
- Battery test at Switch ON/Reset.
- Safety voltmeter before each test.
- Auto-Discharge on all test and all ranges.
- Leads Auto-Null key.
- Test Auto-Stop.
- Smart hold & stop on voltmeter ac/dc.
- Ener-SaveTM.
- Continuity short circuit current > 220mA.
- Continuity open circuit voltage of 5Vdc.
- Nominal voltage @ 1mA on all insulation ranges.
- Display customization for OEM.
- Accept 8 Rechargeable batteries or Alkaline or normal.
- EN 61010-1 CAT III 600V.
 EN 61010-1 CAT III 100V(only 1153AI).
 EN 61326-1
- UK 16th edition.

SPECIAL FUNCTIONS

DAR = Dielectric Absorption Ratio.

The dielectric Absorption Ratio is the ratio of the Insulation Resistance measured at 1 Min divided per the Insulation Resistance measured at 30 Seconds.

30 Seconds after starting a test (with EnerSaveTM disabled), the tester will beep, indicating the operator that the resistance value measured at 30 second now has been saved internally. 1 Minute after starting a test (with EnerSaveTM disabled), the tester will beep again, indicating the user that the DAR result is now computed, and change the display format to now display the DAR result.

PI = Polarization Index.

The Polarization Index or PI is the ratio of the Insulation Resistance measured at 10 Minutes divided per the Insulation Resistance measured at 1 Minute.

10 Minutes after starting a test (with EnerSaveTM disabled), the tester will beep again, indicating the user that the PI result is now computed, and change the display format to now display the PI result.

The tester will Auto-Stop at 10 minutes.

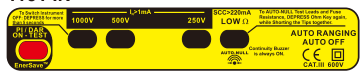


1154 TMF

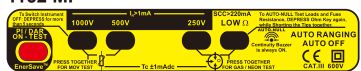
Voltmeter

When testing insulstion resistance while there is a presence of voltage (whether ACV or DCV) on the measured object, conventional insulation testers are highly susceptible to damage. With this new line of insulation testers, it has the ability to switch to voltage detection mode without damaging the once it detects the presence of voltage. It will also display the voltage finding on the LCD screen. With this new and unique function, it will allow the user to safely rule out the possibility of any presence of voltage on the measured object prior to measuring its insulation.

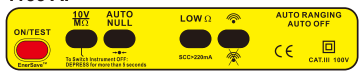
1151 IN



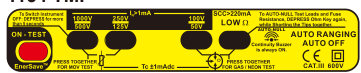
1152 MF



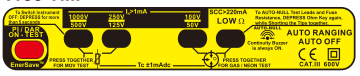
1153 AI



1154 TMF



1155 TMF





Insulation & Multifunction Tester



SPECIFICATIO	NS ————————————————————————————————————	1151 IN	1152 MF	1153 AI	1154 TMF	1155 TMF	
Multi-Function Testers		Electrical Instalations	Electrical Instalations Maintenance Analysis	Auto Motive Repairs Maintenance	Electrical Instalations Telecoms Maintenance	Electrical Instalations Telecoms Maintenance Analysis	
nsulation							
Test Voltage	Insulation Resistance						
1000V	0.2MΩ~8GΩ	•	•		•	•	
500V	$0.2M\Omega\sim4G\Omega$	•	•		•	•	
250V	$0.2M\Omega$ ~ $2G\Omega$	•	•		•	•	
125V	0.1MΩ~1GΩ				•	•	
100V	0.1ΜΩ~800ΜΩ				•	•	
50V	$0.1 \mathrm{M}\Omega$ ~ $400 \mathrm{M}\Omega$				•	•	
10V	$0.1 \mathrm{M}\Omega$ ~ $80 \mathrm{M}\Omega$			•			
Accuracy		0.1MΩ~4GΩ:±3	3%rdg 4GΩ~8G	Ω:±5%rdg			
PI=Polarization Index		•	•			•	
DAR=Dielectric Absorption Ratio		•	•			•	
letal Oxyde Varisto	r (MOVs)						
Test Voltage A	ccuracy & Resolution						
5~1020V	±3%rdg ±2counts						
Gas Arrester Voltage	Result @ 1mA						
Test Voltage A	ccuracy & Resolution					•	
5~1020V	±3%rdg ±2counts		_				
Continuity Short Cire	cuit Current > 220m/	4					
Range	Accuracy						
0.01~100Ω	±1%rdg	•	•	•	•	•	
100~300Ω	±1.5%rdg	•	•	•	•	•	
300~1999Ω	±2%rdg	•	•	•	•	•	
Auto-Nu ll I	Up to 5Ω	•	•	•	•	•	
Buzzer -	Thresheld Value	•	•	•	•	•	
ı	Up to 3Ω	•	•	•	•	•	
/oltmeter (Autorang	ing)	•				•	
Range A	ccuracy & Resolution						
0~700Vac	±1.5%F.S ±1V	•	•		•	•	
0~950Vdc	±1.5%F.S ±1V	•	•		•	•	
0~100Vac	±1.5%F.S ±1V			•			
0~100Vdc	±1.5%F.S ±1V			•			
Auto-Hold	211073110 211	•	•	•	•	•	
Senenal							
Battery Load Current		About 300mA					
Battery Type		Alkaline 1.5V(AA) x 8 (Rechargeables 1.2V x 8)					
L.C.D Type		Large Type 2 x 16 Characters					
Auto-off		Approx. 5 minutes					
Fuse		Fast HBC 500mA 250V(5x20mm)					
Dimensions		175(L) x 85(W) x 75(H) mm					
Weight		Approx. 655g					
•		1°C to 55°C not in full sun					
Operating Temperatur		-20°C to 70°C					
Operating Temperature Storage Temperature		-20°C to 70°C Test leads					
Operating Temperature		Test leads Shoulder belt				·	
Operating Temperatur		Test leads	al.		าหน่ายโดย : บริษั : (02)8702884-		

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