KUSAM-MECO

An ISO 9001:2008 Company

1KV DIGITAL MULTIFUNCTION INSULATION RESISTANCE AND CONTINUITY-VOLTAGE TESTER WITH MOV &

FEATURES :

- Auto Discharge Function on all tests & all ranges.
- Gas Arrester Test
- MOV / Protection Devices Test
- Preselectable Measurement Time :
- Auto Stop on completion of Test
- Auto Stop & Hold Function.
- Ener Save[™]
- Can be calibrated in All calibration laboratories
- Buzzer ON/OFF by key : Always ON
- Nominal Voltage @ 1mA on all Insulation Ranges
- Continuity Short Circuit Current >220mA (225mA typical)
- Continuity Open Circuit Voltage of 5V DC
- Smart Hold & Stop on Voltmeter AC / DC
- Test ON/OFF
- Fuse : fast HBC 600V / 500mA

GENERAL SPECIFICATIONS:

- * Insulation Resistance Range : $0.1M\Omega \sim 10G\Omega$
- * Selectable Test Voltages(Low Voltage for Telecom) : 50 / 100 / 125 / 250 / 500 / 1000V
- * LCD Type : Large Type 2 x 16 Characters
- * Continuity Measurement : 0.01 to 1999
- * Automatic AC / DC Voltage Test At Start-Up
- * AC Voltage Measurement : 0 to 700V
- * DC Voltage Measurement : 0 to 950V
- # Battery Load Current : About 300mA
- * Battery Test at switch ON / RESET Lead Resistance Null Facility
- * Auto Off approx. 5 minutes
- * Operating Temperature : 1°C to 55° C not in full sun
- * Storage Temperature : -20°C to 70°C ; Relative Humidity max. 80% R.H.
- * Open Current : about 19.15mA
- * Consumption Current : about 193.5mA.
- * Power Supply : 8 x1.5V Alkaline batteries.
- * Dimension : 175(L) x 85(W) x 75(H) mm
- * Weight : Approx. 655gms.

ACCESSORIES :

Test leads, Shoulder belt, carrying case, Instruction manual & Batteries.



SAFETY :

CE marking according to the Low Voltage Directive (73/23/eec & 93/68/eec) and EMC Directive (89/336/EEC, 92/31/EEC, & 93/68/EEC) and found to comply with the essential requirement of the directives. IEC/EN 61010-1:2001. EN61326+A1+A2+A3, EN55011+A1+A2,

EN61000-3-2+A2, EN61000-3-3+A1+A2,

EN61000-4-2+A1+A2, EN61000-4-3+A1,

EN61000-4-4, EN61000-4-5+A1,

EN61000-4-6+A1, EN61000-4-11

ELECTRICAL SPECIFICATIONS: 1154T MF

CONTINUITY SHORT CIRCUIT

CURRENT > 220mA :

Range	Accuracy
0.01 ~ 100 Ω	±1% rdg
100 ~ 300 Ω	±1.5% rdg
300 ~ 1999 Ω	± 2% rdg
Auto - Null -upto 5Ω	
Buzzer - Threshold Value U	p to 3

Metal Oxide Varistor (MOVs)

Test Voltage	Resolution	Accuracy
5~1020V	± 2 Counts	±3%rdg

Arrester Voltage result @ 1mA

Test Voltage	Resolution	Accuracy
5~1020V	± 2 Counts	±3%rdg

INSULATION TEST

Test Voltage	Insulation Resistance	Accuracy
50 V	2 k ~ 400 MΩ	
100 V	2 k ~ 800 MΩ	
125 V	2 k ~ 1 GΩ	< 30kΩ : ± 20%rdg 30kΩ ~ 1MΩ : ± 5%rdg
250 V	2 k ~ 2 GΩ	> $1M\Omega$: ± 3% rdg
500 V	4 k ~ 4 GΩ	
1000 V	8 k ~ 10GΩ	

VOLTMETER (AUTORANGING)

Test Voltage	Resolution	Accuracy
0 ~ 950V DC	± 1V	± 1.5% F.S
0 ~ 700V DC	± 1V	± 1.5% F.S
Auto - Hold		

All Specifications are subject to change without prior notice

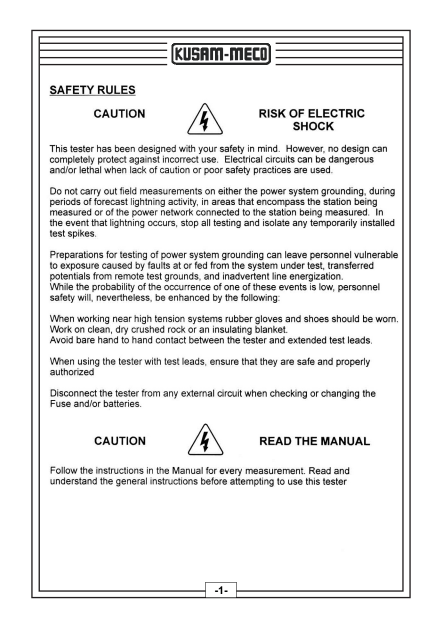


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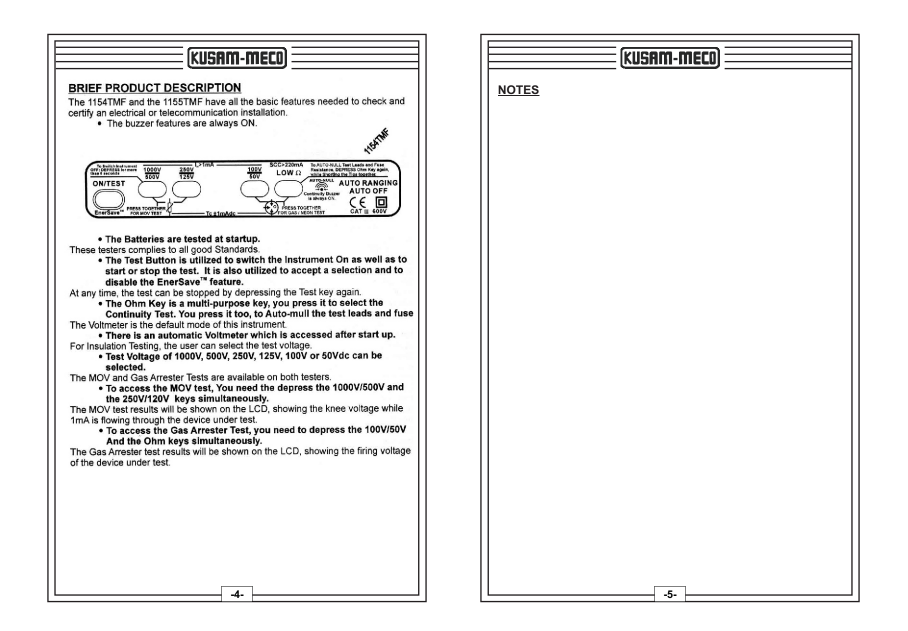
G-17, Bharat Industrial Estate, T. J. Road, Sewree (W), Mumbai - 400 015. INDIA. Tel.: 022-24124540, 24181649, Fax: 022 - 24149659 Website : www.kusamelectrical.com



(KUSAM-MECO)		
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SAFETY CHECK	GENERAL DESCRIPTION
Before using the tester check the condition of the test leads and the fuses.	A new generation of Modern Digital MultiFunction Testers is born.
The test leads must be free of cracks or any damages and must be insulated as when they were new.	These Testers have a range of new features not even found in Expensive Advanced Test Equipments. They are optimized for Telecommunication and Electrical work. • They test insulation at voltages settings of:
use replacement is described later in this user's manual	1000V, 500V, 250V, 125V, 100V and 50V.
When changing the fuses by removing the cover to access the internal circuitry, lways disconnect the test leads.	They are models 1154TMF and 1155TMF. Not only Rugged, but designed to excel in Harsh environment, still, remaining low cost and affordable.
When replacing the fuse use only the type specified, HBC fuse, and insert correctly nto the fuse holder.	They can be operated with rechargeable batteries, alkaline or low cost general purpose batteries. This Family of Originally Designed Unique Products have multi-features:
Iways double check the lead connections before making any measurements. For increased safety, use fused test leads (optional).	 Insulation Resistance Testing, Voltage (ac-dc) measurements with Automatic Hold facility, Continuity Test with a short circuit current of Minimum 200mA. Two very unique features are found on these Multifunction testers;
	 MOV and Gas Arrester Testing. Today, most equipments and electrical installations are protected by MOVs and
	Gas arresters.
Don't touch exposed wiring, connections or other "Live" parts of an electrical circuit. If in doubt, check the circuit first for voltage before ouching it.	They can test these devices to establish if the devices are still operating correctly or not. Energy conservation is featured on all these new Advanced Products.
Do not use cracked of broken test leads.	 EnerSave[™] limits the test duration to about 10 Seconds to save energy. This new generation of test equipments have no moving parts. All calibration are
THIS INSTRUMENT SHOULD ONLY BE USED BY A COMPETENT, SUITABLY TRAINED PERSON.	saved internally in a non volatile memory. Calibration can be done at any calibration facility around the world, without the need for dedicated calibration equipment.
REMEMBER	This makes these products easier to maintain and lower the cost of calibration and ownership. Their calibration interval can be extended without much problem as vibrations doe
SAFETY IS NO ACCIDENT	not affect the calibration adjustments. They comply to all the latest regulations, including UK 16 [™] Edition . This product family is part of our new World Class series.
CAUTION RISK OF ELECTRIC SHOCK	They prominently feature heavy duty protections in their circuitry. • The 1155TMF can display the Polarization Index and the Dielectric Absorption Ratio automatically.
CAUTION READ THE MANUAL	
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KUSAM-MECO

FEATURES

ON Key.

When Depressing the ON button, the tester starts up. The tester will

automatically make a battery test (under load condition) and display the results. After that, the voltmeter is automatically selected. If voltage is present, the tester will automatically display it on the display and disable all other features until

the voltage is removed from the terminals.

Battery Test

There is no battery Key, but a Controlled Load is switched ON automatically during starting of the tester.

That Load draw some current from the battery.

While drawing that current, the battery voltage is measured and displayed. To do an other "nder load" battery test, you will need to re-start the tester. The battery is monitored constantly while the tester is operating. Should the

battery be low, the low battery indicator will lit up on the display.

Voltmeter

There is no Voltmeter Key as this is the default mode of this instrument. The tester switch to the voltmeter mode after start-up. This is an automatic AC/DC voltmeter.

This mode is the default mode of the tester, meaning that it's monitoring the leads before any test is started and also monitoring the leads at Switch ON of the tester.

The voltmeter is also activated during automatic discharge of circuit after an Insulation test.

Auto-Hold

Auto-Hold feature is always ON (displays Auto Hold on the LCD), the tester automatically hold the last valid reading present on the test leads.

This is a very good feature for added safety. That mean that the user can focus on his test leads and what they are touching instead of looking at the display.

The voltmeter is like an automatic Hold.

This feature has been developed by Toptronic Limited so that the user can focus on his personal safety first.

The value will be held on the LCD for later reading after the leads are removed from Dangerous voltage and situations.

1000V, 500V, 250V, 125V, 100V, 50V Insulation Resistance Tests

When an Insulation Resistance Test is selected, the first thing the tester requires, is for you to connect the leads to the circuit under test. If the circuit is not voltage free, the tester will go back to the safety voltmeter until you insulate the circuit under test from any voltage source.

If the circuit under test is voltage free, then you will be asked to confirm that you want to test it now, then the test will start. You can observe the voltage output on the bar-graph and see the Insulation resistance results.

Test can be stopped at any time or automatically, according to the type of test started and the duration you depressed TEST (see EnerSave[™] Mode)



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TEST Key

The Test Key is utilized to start and stop the test. This is in conjunction with EnerSave™.

EnerSave[™] feature

When you depress the TEST key to turn the selected test ON. The tester will automatically stop the test for you after about 10 Sec, but if you whish to keep the test running much longer, then depress and keep depressing the TEST key for more than 3 Seconds, the tester will beep when EnerSave[™] is disabled. For longer tests duration, every time you start a test, you need to keep depressing the TEST key for more than 3 Seconds to disable EnserSave[™]. EnerSave[™] is the default setting of these testers. EnerSave[™] was developed by Toptronic Ltd to help reduce Consumption by reducing the test duration automatically.

Ohm Key for Continuity Tests

Select the ohm key to make Continuity tests. Continuity test has a short circuit current of more than 200mA. That range can measure down to 0.010hms. Use this feature with Auto-Null for Convenience.

Auto-Null Key for Continuity Tests (same key as ohm key)

You must depress the ohm key to auto-null the resistance of the test leads and the resistance of the fuse. Once this is done, that auto-null value is saved internally and only need to be done if you change the test leads of the fuse. This feature is very useful when checking Wiring Continuity with long wires. For example when measuring the continuity of the earth protective wires in a house.

Don't forget to short the test leads together while auto-nulling them.

OFF Key (Auto OFF always present)

The OFF key is a software key which is activated When the 1kV key is depressed for more than 5 seconds (provided no test is in progress and everything is discharged.

The 1kV key, when depressed for more than 5 Sec, will switch the tester OFF, or stop the test in progress.

In this case, you have to depress 1kV again to turn the tester OFF. The Tester turns OFF by itself after the programed time

MOV Selection Keys

The MOV test can be accessed by depressing the 1000V/500V and 250V/ 125V keys simultaneously.

This select the MOV test.

Make sure that you are testing the correct component before starting this test. This test starts with a voltage of 0Vdc, then increase that voltage until the MOV start conducting with 1mA of current.

The Voltage on the MOV, while 1mA is flowing through is displayed on the LCD as well as the equivalent Max AC voltage which could be utilized on this device.

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GAS Arrester Selection keys

The GAS test can be accessed by depressing the 100V/50V and Ohm keys simultaneously. This select the Gas Arrester test.

Very similarly to the MOV test, but using an other algorithm, much faster. It display the firing voltage of hte gas arrester.

AUTOMATIC DISCHARGE ON INSULATION TESTS

All insulation tests have an automatic discharge which can be monitored on the LCD bar-graph while discharging.

The discharge will continue until the voltage is safe. ONLY then, you can disconnect the test leads.

NON DESTRUCTIVE TESTS

All the tests are using a current of maximum 1mA and are non destructive. The only test which use more than that is the continuity test. It's voltage is 5V maximum.

The user should make sure that when doing a test, he knows what he is testing and how he is testing it. Making a sketch of every test will lower the risk of bad testing. If you are not sure of the test you are going to proceed with, ask someone which is qualified to give you the correct answers.

PRE-TESTING SAFETY

Always check the fuse before using the instrument. This is done by shorting the test leads and selecting the Continuity test. Use this, to null the test leads resistance at the same time.

• Always clip securely the leads onto the circuit under test. DO NOT JUST TOUCH IT as this could make intermittent contact and therefore the safety features may not work all the times because the connections may not be present at all times.

 Always connect the test leads and make sure they make proper contacts to the circuit under test before pressing the test buttons. These testers are smart, but can only be as smart as your connections. That mean that all <u>the safety features</u> will only work if you have proper connections prior, during and post testing, to the circuit under Test.

All safety features can only work if the fuse is intact and correct. Follow the interactive messages on the display.

These testers rely completely on you, the user, to connect the leads securely onto the circuit under test before starting any tests and before selecting any test.

That mean that from the time you switch the tester ON, you should connect securely the test leads from the tester's terminals to the circuit under test. When ever possible, use fused test leads for increased safety. Fused test leads are in series with the existing internal fuse, so the voltage will be divided on both fuses, therefore, reducing the voltage on both fuses and therefore in the worst case, making them safer when opening (breaking the circuit).

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OPERATING INSTRUCTIONS

Leads Connections

The Test Leads are color coded for easy use. These testers only use 2 leads which are located on both back extremities of the front panel. The user can vusually check these connections at any time.

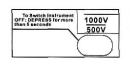
FUNCTIONS



When Depressing the "ON-TEST" Button, the instrument starts up or resets.

AUTO-OFF

If after a test, no key is depressed for \pm 5 minutes, the Instrument will switch off automatically.



You can turn OFF the Tester without having to wait for Auto-off. To Turn-Off and switch OFF the Tester immediately, Depress the 1000/500V key for 5 seconds. If a test is still in Progress, pressing 1000/500V key will stop the test. In this case you need to press 1000/500V for 5 secretary again.

The Batteries are tested automatically at start up the current Drawn from the batteries is about 300mA.

While current is drawn, the total battery voltage is Measured and displayed. Note that battery voltage is always monitored during use of

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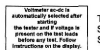
the instrument. Should the battery become too low, the low Battery symbol will be displayed.



Batteries are Tested during start-up of the Tester. During this Battery Test, a

larger than average current is drawn. The worst cast Battery Voltage is seen on LCD.

> Ac and Dc voltages are automatically detected and shown. This is the default function of the Instrument. The Voltmeter is selected by default by the Instrument. The voltmeter is activated before any test start and the user must connect the test leads to any circuit before starting any test.



This ensure complete safety to the user and the Instrument. Should voltage be present on the circuit under Test, this SAFETY VOLTMETER will warn the user of the danger.

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(KUSAM-MECO)	(KUSAM-MECO)
As ADDED SAFETY, this Auto-Hold helps the user taking measurement without watching the display. The user can Focus instead, on it's hands and test leads. AUTO-HOLD is always enabled, the tester will automatically HOLD the last valid reading, which mean that when the user touch a voltage, that voltage is held on the display even after un- touching the voltage. This add great safety for the user as he can focus on it safety by only looking at the test leads.	Pressing the 1000V/500V and 250V/125V keys simultaneously will select the MOV Test.
Insulation test Voltage selection is done by Depressing the corresponding key. Depress twice the 1000V/500V for example to select 500V, similarly for 250V/125V or 100V/50V, etc	Today's new Equipments and Electrical Installations are generally Protected by MOVs. It is now easy to test these devices to ensure their proper working and replace them if found damaged. The knee Voltage is shown on the display. Pressing the 100V/50V and W keys simultaneously will select the Gas Arrester test Function.
EnerSave™ EnerSave™ is a Smart Program which Save Energy when ever possible by limiting the Test Duration. PI= Polarisation Index PI: this is the ratio of the Insulation Resistance at 10 Min divided per the Insulation Resistance at 1 Minute. DAR = Dielectric Absortpion Ratio DAR: this is the ratio of the Insulation Resistance at 30 Seconds.	The Trigger Threshold Voltage is shown on the LCD. All Gas protection devises can be Tested, including Neon Lights.
SCC>220mA To AUTO-NULL Treat Leads and Puse Resistances, DEPRESS Ohm Key spain, while shoring the Tips together. LOW Ω Wills Shoring one Tips together. AUTO-NULL AUTO RANGING Continuity Buzzer Select the Continuity test which has a Short Circuit Current of 200mA. It Complies to all latest standards. Auto-Null Auto-Null the resistance of the test leads and of the fuse so that continuity measurements can show only the resistance under test.	
Continuity Buzzer is always ON. Buzzer is always On. Low resistance value BEEP when low. It's helping when tracing circuitry. -10-	-11-

KUSAM-MECO		
INSIDE LID INSTRUCTIONS	<u>1154TMF</u>	
A complete safety on the service of the dange.		
INSTRUCTIONS AULTIFUNCTIONS AULTIFUNCTIONS AULTIFUNCTIONS AULTIFUNCTION INE = +Continuity Lead LINE = +Continuity Lead Continuity AKey Served in memory. Notimeter and the use of the lead and the under the user can focus on this hands and test leads and the under the user can focus on this hands and test leads the user can focus on this hands and test leads the user can focus on this hands and test leads the user can focus on this hands and test leads the user can focus on this hands and test leads the user can focus on this hands and test leads the user can focus on this hands and test leads the user can focus on the last leads the data the data line data the uncurrent in the voltage is the do on the user of the user		
INSTRUCTION INSTRUCTION 		
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KUSAM-MECO VERY IMPORTANT AUTOMATIC FEATURES Automatic Vac-dc Detect. All of these testers in this family have the capability to detect Voltage AC and DC. This is done with the use of the internal safety voltmeter which does this work. However, this feature will only work if the test leads are securely connected to the circuit under test. So, you must ensure that the lest leads are doing a perfect contact before beginning any test and before selecting any function. That contact must remain secure during the entirety of the tests on a particular circuit. We recommend you to use clip-on alligators and not the tips only, so that you can make sure the test leads are making a proper contact during the all duration of the tests. Should the test leads not make contact at any time before, during and after the test, all the safety features of these testers will not functions. It's your responsibility to ensure proper contact of the leads at all times. Automatic Discharge of Capacitive and inductive Circuits These testers will discharge automatically all circuits charged by the tester, after a test is done, again, this will only be activated if the test leads make contact at any time before, during and after the test. It's your responsibility to ensure proper contact of the leads at all times. Once a test is finished, the testers will automatically discharge capacitive or inductive circuit of their charge. The discharge can be observed on the display, in the form of a bar-graph. Again, do not disconnect the leads while discharge. Wait until completion of the discharge before removing any lead. During Discharge, the Buzzer will beep and the bar-graph will show some voltage. With some high charges, this may takes some time. Be patient and let the instrument discharge completely before proceeding to removing the leads. Auto-off This family of instruments has an Auto-off feature which will switch off the tester, should no key or function be in use. Please, again, note that if voltage is present on the leads, the instrument will warn the user of that and the auto-off feature will be inactive until dangerous voltage has been removed from the circuit. -13-

	1154TMF
EXTRA INSULATION ELECTRICAL TEST VOLTAGES (125, 250)	
TELECOMMUNICATION TEST VOLTAGES 50V and 100V	
Automatic Voltmeter AC/DC at Start / Reset	-
ON-Reset/Restart Key	
Off Push Button (press more than 5 Sec on 1kV key) and AUTO-OFF	
Large range of insulation test voltages: 50, 100, 125, 250, 500, 1000V	
MOV / Protection Devices Test	
Test ON-OFF	
Polarization Index (PI) on 50, 100, 125, 250, 500 and 1000V	
Dielectric Absorption Ratio (DAR) on 50, 100, 125, 250, 500 and 1000V	
Battery Test by Key	Test Battery at Start
Battery Test at Switch ON / Reset	
Voltmeter on request by Keypad	Automatic
Safety Voltmeter before each Test	
Auto-Discharge on all Test and all Ranges	
Continuity Short Circuit Current >220mA (225mA Typical)	
Continuity Open Circuit Voltage of 5V dc	
Nominal Voltage @ 1mA on all Insulation Ranges	
Buzzer ON/OFF by Key	Always ON
Leads Auto-Null key	
Test Auto-Stop	
Display Customization for OEM	
Re-programmable Microprocessor for Easy Updates	
Can be calibrated in ALL calibration laboratories	+
Insulation measurement from 2kΩ (250V range) to 8GΩ (1kV Range)	
Continuity from 0.01Ω (220mA) to 1999Ω	
DC Voltmeter from ±1Vdc to ±950Vdc	
AC Voltmeter from ±1Vac to ±700Vac	
Accept 8 Rechargeable Batteries or Alkaline or Normal	
Smart Hold & Stop on Voltmeter ac / dc	
Gas Arrester Function	
EnerSave [™]	

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PRINCIPLE OF HOW THEY WORK AND RESULTS

This family if Test instruments operate through a keypad interface. The number of keys and their function are different on each model. All interactions between the user and the instrument is done via the keypad. The testers have a liquid Crystal Display and two or three terminals.

Each push button or key has a function.

DIGITAL DISPLAY

The digital Liquid Crystal Display is large. It measures (W)98mm x (H)24mm and has a 2Lines of 16 Characters. Language can be changed on demand. Dutch / French / German etc... (factory fitted at order)

FUSED

The tester is fused by a fast blow 500mA fuse.

CROWBAR PROTECTION

In case of misuse, a crowbar is integrated and will blow the fuse. This crowbar will reduce the damages in case of user mistake. The crowbar is activated at less than 6V (ac or dc).

AUTOMATIC BATTERY TEST

When the tester starts, it test it's batteries by drawing a heavy current from the batteries. During that heavy current, it measures the battery voltage and display it for a few seconds on the display.

During normal use, the tester monitor the battery voltage, but without drawing a battery test current. It just measure the battery while in normal use.

SAFETY VOLTMETER

Once the battery test is terminated, the tester goes automatically into the Voltmeter mode. It has an Automatic voltmeter AC and DC.

The safety voltmeter even has a Hold function built-in.

The Hold Function will automatically put the last valid reading on hold if the user disconnect the leads.

This is a safety feature, where the user does not need to observe the display but instead observe where he has his hands and probes. This way, safety is increased. The Safety Voltmeter works up to Vdc 900V (both polarities) with resolution of 1V and 1% accuracy. It also measure up to Vac 700V, with the same resolutions and accuracies.

INSULATION

It has six insulation test Voltages. 50, 10, 125, 250, 500 and 1000V, all of theses are capable of giving more than 1mA at their nominal voltages. 50V range can measure from 2 K ohms up to 400M ohms 100V range can measure from 2 K ohms up to 800M ohms 125V range can measure from 2 K ohms up to 2G ohms 250V range can measure from 3 K ohms up to 2G ohms 500V range can measure from 6 K ohms up to 4G ohms

1000V range can measure from 10 K ohms up to 8G ohms

On 1155TMF it automatically calculates the PI and DAR and has an automatic timer.

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CONTINUITY

The continuity test has an open circuit voltage of exactly +5Vdc regulated. The Short Circuit Current of the continuity circuit is about 220mA. The Continuity test can measure from 10 milli- ohm (0.01) up to 2Kohms. The accuracy is better than 1% of reading from 1 ohms to 200 ohms, plus minus one diait.

Below 1 ohms, it's better than 5% of readings plus minus 3digits. Above 200 ohms, up to 1999 ohms, it's better than 3% of readings plus minus 3 digits.

The Continuity has an auto-nulling facility which is saved into non volatile memories, so you only need to null the leads of fuse again if they are changed.

AUTO-OFF

They have an auto-off feature and the power automatically turn off after 5 minutes of inactivity.

EnerSave

The battery life can be saved when the user make spot check.

To make a spot check, the user only press the test button for less than 3 seconds, or use the Quick Test key.

If the user press the test key for more than 3 seconds, the tester make a long test (timer enabled up to 10 minutes for PI test). Any test can be stopped at any time.

SAFE VOLTMETER DETECTION

On any of the tests, if the user connect the leads to a voltage, prior to starting the test, te tester will detect the voltage and automatically turn the Voltmeter ON as well as an alarm. All other test facilities are disabled when this happen.

DIGITAL CALIBRATION

This family of testers are digitally calibrated. That mean that there have no potentiometers or moving part in this product. All the correction factors are saved into the internal memory.

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BATTERIES

The testers can work with 8 x 1.5V batteries. The user can also use rechargeable batteries in the same product.

PREPARATION FOR USE

Fuses:

In doubt, check the fuses using a ohm meter.

Please note that this instrument will not indicate anything, should the fuses be blown.

Please note that this instrument will be unsafe if the fuse is blown as no indication will be shown and nothing will be detected by it.

For that reason, you must verify the fuse Before and after any test.

Test Leads:

Check the test leads for defects or cracks. Replace if cracked or damaged. Only replace with the same type. Use the Continuity test to check, with the fuse(s), that the complete circuit is in good condition.

Cleaning:

Use a damp cloth to clean the case. Do not use chemicals

REPLACE THE BATTERIES

This instrument operate well with Alkaline 1.5V or rechargeable 1.2V batteries. It could be operated with inferior batteries too. It use 8 of them. To replace the batteries, disconnect the test leads, then unscrew the bottom battery cover and replace the batteries.

DISPOSING OF BATTERIES

Only dispose of batteries into a purposely dedicated disposal system. Do not dispose to the wrong place. Look after your environment, please.

FUSES REPLACEMENT

Unscrew the back cover and replace the faulty fuse with the same type, then screw the cover back into place correctly

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KUSAM-MECO)
SPECIFICATIONS	
GENERAL	
Load Battery Test Current	About 300mA
Battery Voltage Display Accuracy	±0.5V
	10.00
BATTERIES Type alkaline	1.5V
Other Type	1.5V 1.2V
Quantity	8
	0
DISPLAY	
Туре	LCD 2 lines x 16 Character
AUTO-OFF	
Automatic Turn OFF Time after last action	5Min.
VOLTMETER (3 minutes maximum)	
Automatic Voltage DC Range	0 to 950Vdc
Automatic Voltage AC Range	0 to 700Vac
Resolution on both voltage types	±1V
Accuracy on both voltage types	±1.5% of FS
INSULATION TEST	
Resistance Range	
50V Test Voltage	2k-400M Ohms
100V Test Voltage	2k-800M Ohms
125V Test Voltage	2k-1G Ohms
250V Test Voltage	2k-2G Ohms
500V Test Voltage	4k-4G Ohms
1000V Test Voltage	8k-8G Ohms
Accuracy on all ranges	< 30KΩ : ±20% rdg
	$30K\Omega \sim 1M\Omega : \pm 5\%$ rdg
	> 1MΩ : ±3% rdg
When Voltage is constant, Current is	
Software Limited at	±1.2mA
Short Circuit Current on all ranges	
Maximum Short Circuit Current	±4mA.
Polarization Index	10.4
Ratio Resolution	±0.1
Ratio Accuracy Dielectric Absorption Ratio	±1% of Rdg
Ratio Resolution	±0.1
Ratio Accuracy	±1% of Rdg
Fast Test	2.7001103
Test Duration with EnerSave Enabled	10Sec
Long Test	
Test Duration without EnerSave Enabled	60Sec.
With PI and DAR test Function	10Min.

CONTINUITY TEST	
Short Circuit Current Test	>220mA
Open Circuit Voltage	
Continuity Range(Ohms)	
Continuity Accuracy 0.01 to 100 Ohms	
Continuity Accuracy 100 to 300 Ohms	
Continuity Accuracy 300 to 1999 Ohms Continuity Resolution	±2% of Rdg ±2 Counts
in the second	±2 Counts
AUTO-NULL Auto-Null Value Saved in no volatile Memor	
Auto-Null Threshold	
BUZZER	
Buzzer Threshold	3 Ohms
MOV TEST	
Test Voltage	5-1020Vdc
Voltage Results Accuracy	
Voltage Result Resolution	
Measure the Threshold Voltage Calculate th MOV (depend on manufacturer)	te approximate vac Marking on the
Contact toptronic@telkomsa.net for more de	etails on this function.
GAS ARRESTER TEST	
Test Voltage	5-1020Vdc
Voltage Results Accuracy	±3%
Voltage Result Resolution	±2 Counts Measure the Threshold
Voltage.	
Contact toptronic@telkomsa.net for more de	etails on this function.
PROTECTIONS	
OverLoad	600V (between all terminals) Class Ⅲ - 600V towards ground.
Over Voltage Fuses	1 x 500mA / 250V, 5 x 20mm
	1 x 300mx7 2300, 0 x 20mm
MECHANICAL Size	250 x 190 x 110 (mm)
Material.	Polycarbonate /A BS
Weight	Approx, 630g (Battery included)
Display	Liquid Crystal Display
ENVIRONMENTAL	
Operating temperature Range:	1 °C to + 55 °C not in full sun!!!!
Storage Temperature:	-20 °C to + 70°C
CLEANING	
	c cleaner and wipe with dry cloth.

KUSAM-MECO	KUSAM-MECO
MUMBAI	WARRANTY
TEST CERTIFICATE	Each "KUSAM-MECO" product is warra defects in material and workmanship unde
DIGITAL MULTIFUNCTION & INSULATION CONTINUITY - VOLTAGE TESTER	The warranty period is one year (12 month date of despatch of goods. In case functioning of the instrument, under pu
This Test Certificate warrantees that the product has been inspected and tested in accordance with the published specifications.	warranty period, the same will be rectified provided the to and fro freight charges are to This warranty extends only to the origin customer of a "KUSAM-MECO" authorized
The instrument has been calibrated by using equipment which has already been calibrated to standards traceable to national standards.	This warranty does not apply for damage PCB's, disposable batteries, carrying case product which in "KUSAM-MECO's" opinic altered, neglected, contaminated or dan abnormal conditions of operation or handlir "KUSAM-MECO" authorized dealer shall e
MODEL NO. KM 1154TMF	new and unused products to end-user cu no authority to extend a greater or differen "KUSAM-MECO".
SERIAL NO	"KUSAM-MECO's" warranty obligation is li charge repair, or replacement of a defer returned to a "KUSAM-MECO" authorized the warranty period.
DATE:	THIS WARRANTY IS BUYER'S SOL REMEDY AND IS IN LIEU OF ALL OT EXPRESS OR IMPLIED, INCLUDING B ANY IMPLIED WARRANTY OF MEE
ISO 9001 REGISTERED	FITNESS FOR A PARTICULAR PURPOS SHALL NOT BE LIABLE FOR ANY S INCIDENTAL OR CONSEQUENTIAL DAI INCLUDING LOSS OF DATA, ARISING WHATSOEVER. All transaction are subject to Mumbai Jurise
-20-	-21-

warranted to be free from ip under normal use & service. 2 months) and begins from the case any defect occurs in nder proper use, within the rectified by us free of charges, jes are borne by you. e original buyer or end-user

horized dealer.

damaged Ic's, fuses, burnt ing case, test leads, or to any s" opinion, has been misused, or damaged by accident or handling.

r shall extend this warranty on user customers only but have different warranty on behalf of

tion is limited, at option, free of a defective product which is thorized service center within

S SOLE AND EXCLUSIVE ALL OTHER WARRANTIES, DING BUT NOT LIMITED TO F MERCHANTABILITY OR URPOSE. "KUSAM-MECO" ANY SPECIAL, INDIRECT, IAL DAMAGES OR LOSSES, RISING FROM ANY CAUSE

ai Jurisdiction.