

## DESIGNED FOR EXCELLENCE BUILT FOR PERFORMANCES

# TEST & MEASUREMENT (TMI) PRODUCT CATALOG



## Digital Multimeter



#### **RISH MAX 10**

Rish MAX 10 economical digital multimeters are suited in radio and television service, training and education. They are of especially flat design, fit into any bag. The protective cover can be opened at an angle for convenient reading from the workbench.

- 3 ¾ digits 3999 counts, LCD display
- Basic Accuracy: +/- 0.5%
- CAT I 1000V / CAT II 6000V(Safety Protection)
- AC/DC Voltage measurement upto 1000V.
- AC/DC Current measurement upto 10A.
- Resistance measurement: 40MΩ.
- Capacitance meāsurement: 1pF-200µF
- Frequency measurement: 500kHz
- Temperature measurement: 0-1300 °C(K-type)
- Continuity test, Diode test, Duty Cycle measurement
- Battery: 2 X 1.5V (600 Hrs)
- Weight with batteries: Approx. 0.25 Kg



## Rishabh iYoung



The new Rishabh iYoung Multimeter are compact, Handy & Trendy models specially targeted for applications of Electrical contractors, Service Industry, Technicians, HVAC and also the education sector i.e., students who will be the future of tomorrow.

- Pocket size compact Multi-meter
- Non-Contact Voltage Detection
- Drop proof Multi-meter
- AC-DC Voltage measurement:-100µV ... 600V
- AC-DC Current measurement:-10µA ... 10A
- Resistance measurement:- 1Ω... 40MΩ with zero correction
- Frequency measurement:-10Hz ... 500kHz
- Diode measurement, Continuity testing
- Duty cycle (%) measurement, Data Hold
- Provision of mounting clips for hand free operation
- Relative measurement
- Battery (Service Life):- 2 X 1.5 V (400hrs)
- Weight with batteries:- Approx. 0.35 Kg

## **RISH 410**

RISHABH 410 digital multimeter is suited for universal, general applications in the electrical and electronics fields for training and education. It is a compact design, that fits into pocket.

- Compact Pocket Fit Economical Design.
- Functionally Enhanced Dual Display
- Digital Display with 3¾ Digit, 4000 Count
- Basic accuracy:- +/- 0.5%
- Measuring Category: CAT II 1000V / CAT III 600V
- Automatic Blocking System (ABS) for User / Device Safety.
- Measures AC/DC V & I, OHM, Diode, Capacitance, Frequency, Duty Cycle(%), Temperature(K-type), Relative measurement, Continuity test, etc
- Overload warning (>750V AC, >1000V DC, >10 A ACDC)
- Battery (Service Life):- 2 X 1.5 V (300hrs)
- Weight with batteries:- Approx. 0.48 Kg



## **RISH MIT 30**

RISH MIT 30 is a Analog Digital Multimeter with resistance measurement which measures VAC, VDC, VAC+VDC, Frequency, mA DC, mA (AC+DC), Resistance, Continuity, Diode, Capacitance, AC Current measurement with clip on sensor and Insulation Resistance.



## Digital Multimeter Cum Insulation Tester

- Insulation Resistance measurement up to 3GΩ
- Test voltages selection: 50V, 100V, 250V, 500V and 1000V
- Automatic Terminal Blocking System (ABS) for User / Device Safety
- TRMS Measurement regardless of Signal waveforms
- AC Current measurement up to 300A (with Clip-On sensor)
- Temperatures from -200 to 800 °C (PT 100 and PT 1000)
- Indication of negative values on the Analog scale
- Protection from Dust and Water: IP20 as per IEC60529
- International Safety standards: CAT II 1000V / CAT III 600V
- Battery (Service Life):- 6 X 1.5 V (300hrs)
- Weight with batteries:- Approx. 0.4 Kg

## Digital Multimeter



## **RISH Multi Series**

RISH MULTI Series of Digital Multimeters are high accuracy, high safety range of Testing Instrument suitable for use in rough and harsh Industrial Environment, with unique features like Protective Rubber Holster, Automatic Terminal Blocking (ABS) System. RM series are available in 3 3/4 digit and 4 3/4 digit with RMS & TRMS measuremnts

- Different Models: RISH Multi 12S, 13S, 14S, 15S, 16S, 18S & New RISH Multi 20
- Basic Accuracy 0.02%
- TRMS measurement (Rish Multi 16S, 18S, Rish Multi 20)
- Automatic Terminal Blocking system for user safety
- Protective Rubber Holster for Rough Duty
- Backlit LCD Display, Analog Scale (Bar Graph)
- Min / Max value storage, Data Hold
- Power Economizing Circuit, Overload warning
- Computer Connectivity with attachable interface
- CAT III 1000V / CAT IV 600V
- Battery: 9 V Flat cell Battery
- Weight:- Approx. 0.48 Kg

#### Measurements

- DC Current / DC Voltage,
- AC Current / AC Voltage,
- Resistance,
- Capacitance,
- Frequency,
- Temperature,
- Continuity Testing,
- Diode Test,
- dB Measurement
- Event Counter,
- Event Duration,
- Stop Watch

#### Safety Features

High Precision Fuses, Over Voltage Protection



Multi Purpose Protective Holster







Automatic Terminal Blocking

Digital Display

1004 · 0 2355 v

Analog Display

Data Logger

XY Graph

YT Graph

RISHABH 6k Series

RISHABH range of 6k series provide professional Multimeters which are used for measurement of Root mean Square (TRMS) Value of AC quantities regardless of wave forms

#### **Professional Multimeters**

- Models: RISHABH 612, RISHABH 613, RISHABH 615, RISHABH 616
- Basic accuracy: 0.4%
- Available in 4 digits 6600 counts
- TRMS Measurement (RISHABH 616)
- Peak value measurement
- Dual Display Facility
- Supplied with Accredited Routine Test Certificates(Soft Copy)
- CAT III 1000V / CAT IV 600V Protection
- 16A Current measurement in (RISHABH 613)
- 660A AC Current measurements with external clip on CT(RISHABH 612)
- W Duty Cycle measurement
- Temperature measurement(K type sensor)
- Frequency measurement upto 10MHz
- Battery: 2 X 1.5/ 600hrs
- Weight:- Approx. 0.48 Kg

#### RISHABH 60k Series

RISHABH 60XX Series of multimeter are advanced high end range of instruments, meeting the need of today's technology with a Bluetooth communication and Android based Application for mobile phone. It is made for professional use that offer safety, High Resolution, Large range count, reliability ruggedness. A complete tool for Test Automation, equipped with more than 30 different measuring functions.

#### **High-End Multimeters**

- Models: RISHABH 6012, RISHABH 6013, RISHABH 6015, RISHABH 6016
- Basic accuracy: 0.05%
- Supports J, K, PT 100 & PT 1000 type sensors for Temperature measurement
- 60,000 counts True RMS measurement with high crest factors
- High bandwidth upto 100kHz for high frequency applications (RISHABH 6016)
- Facility of Square wave O/P with selectable Duty Hz & Duty cycle (RISHABH 6015 / 6016)
- Selectable clamp ratio for current measurement upto 6000A
- For measurement at VFD drives, special 1kHz LPF function is provided(RISHABH 6016)
- Pass/Fail with fully programmable GO-NO-GO
- 32,000 readings can be logged with RTC (RISHABH 6015 / RISHABH 6016)
- PC connectivity via a plug and play USB cable (Optional)
- Connect Mobile & PC via Bluetooth (Optional)
- Mains operation with power supply adapter (Optional)
   Battery: 2 X 1.5/ 100hrs (40 hrs for Bluetooth model with BT ON)
- Weight:- Approx. 0.5 Kg



## **Economic Series**













	Functions	Rish iYoung	Rish Max 10	Rish 410	Rish Multi 12S	Rish Multi 13S	
Basic Features	Digital Display (Counts)	3999	3999	3999	3100	3100	
	TRMS	No	No	No	No	No	
	Basic Accuracy	±1% rdg. +9D	±0.5% rdg. +2D	±0.5% rdg. +2D	±0.25% rdg. + 1D	±0.25% rdg. + 1D	
.2	Digits	3¾	3¾	3¾	3¾	3¾	
Bas	Measuring Category		CAT I-1000V, CAT II-600V	CAT II- 1000V, CAT III - 600V	CAT III - 1000V, CAT IV - 600V	CAT III - 1000V, CAT IV - 600V	
	Automatic Blocking System	No	No	Yes	Yes	Yes	
	Non Contact Voltage Detection	No	No	No	No	No	
	DC Voltage Measurement	100μV600V	100μV1000V	100μV1000V	10μV1000V	10μV1000V	
	Intrinsic Error, VDC (Basic Accuracy)	±1% rdg. +9D	±0.5% rdg. +2D	±0.5% rdg. +2D	±0.25% rdg. + 1D	±0.25% rdg. + 1D	
	ACV oltage Measurement	100μV600V	100μV1000V	100μV1000V	1mV1000V	1mV1000V	
	Intrinsic Error, VAC	±1.5% rdg. +9D	±1% rdg. +5D	±1% rdg. +5D	±0.75% rdg. + 1D	±0.75% rdg. + 1D	
	DC Current Measurement	10μΑ10Α	10μΑ10Α	10μΑ10Α	1μΑ300mA	1μA300mA	
	Intrinsic Error, ADC	±2.0% rdg. + 5D	±0.8% rdg. +2D	±0.8% rdg. +2D	±1% rdg. +5D	±1% rdg. +5D	
	AC Current Measurement	10μΑ10Α	10μΑ10Α	10μΑ10Α	10μΑ16Α	10μΑ16Α	
불	Intrinsic Error, AAC	±2.5% rdg. + 5D	±1% rdg. +5D	±1% rdg. +5D	±1.5% rdg. +2D	±1.5% rdg. +2D	
j j	Resistance Measurement	100mΩ40MΩ	100mΩ40MΩ	100mΩ40MΩ	10mΩ30MΩ	10mΩ30MΩ	
Measurement	Intrinsic Error, Resistance	±1.5% rdg. + 5D	±0.8% rdg. +2D	±0.8% rdg. +2D	±0.4% rdg. +1D	±0.4% rdg. +1D	
Š	Capacitance Measurement	1pF200μF	1pF200μF	1pF200μF	No	No	
	Intrinsic Error, Capacitance	±5.0% rdg. + 40D	±0.5% rdg. +3D	±0.5% rdg. +3D	N/A	N/A	
	Frequency/Time Period Measurement	9 Hz500 kHz	10 Hz500 kHz	1 Hz500 kHz	No	No	
	Intrinsic Error, Frequency	No	No	No	N/A	N/A	
	Temp. Measurement Pt 100/Pt 1000	±0.5% rdg. +5D	±0.2% rdg. +2D	±0.2% rdg. +2D	Yes	Yes	
	Temp Measurement K/J -Type Thermocouple	No	Yes (01300 °C)(K type)	Yes (01300 °C)(K type)	No	No	
	Continuity Testing	Yes	Yes	Yes	Yes	Yes	
	Diode Test	Yes	Yes	Yes	Yes	Yes	
	Duty Cycle	Yes	Yes	Yes	No	No	
	Hold & Peak Hold	Only Hold	Only Hold	Only Hold	Only Hold	Only Hold	
Data	Relative Measurement	Yes	Yes	Yes	Yes	Yes	
જ	Computer Interface (optional)	No	No	No	Yes ( via SI 232 adaptor, s/w	compatible upto windows Xp)	
Diagnostics &	Data Logging	No	No	No	Yes (Via external SI 232 adaptor)		
guc	Min-Max-Avgrecording	No	No	No	No	No	
Dii	Analog bargraph	No	No	No	Yes	Yes	
	Digital Display (Dimensions in mm)	54.7X34.9	50X30	58 X 31.4	65X30	65X30	
	No. of Digital Display	Single	Single	Single	Single	Single	
Display	Digit Height	12.9	10 mm	15 mm	15 mm	15 mm	
Disp	Backlit	No.	No	Yes	Yes	Yes	
	Bar Graph Scale	No	No	No	Yes (30 Segments)	Yes (30 Segments)	
Physical Attributes & Electrical Safety	Dimensions in mm (WXHXD)	74.3 x 154.1 x 47.6	92 X 154 X 25	86 X 188 X 53	84 X 195 X 35	84 X 195 X 35	
	Protective Rubber Holster	Yes	No (Plastic cover)	Yes	Yes	Yes	
	Weight with batteries	0.35 kg	0.25 Kg	0.48 Kg	0.35 kg	0.35 kg	
ıysic	Battery/Service Life	2X1.5/600hrs	2X1.5/600hrs	2X1.5/600hrs	9V/750 Hrs	9V/750 Hrs	
돈 %	Warranty	3 year					
	Protection			IP 50			

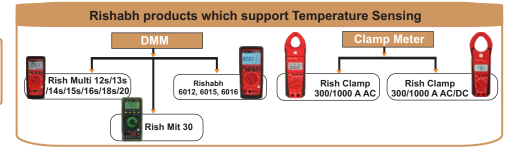
For all measurement parameters, please read measurement as "Best resolution....Max. Range"

## **Rishabh Temperature Sensor**

#### **RTD Sensor Rishabh Supplies**

1. PT 100 2. PT 1000

5 S mm.



## Industrial Multimeter













	Functions	Rish Multi14S	Rish Multi15S	Rish Multi16S	Rish Multi 18S	Rish Multi20
	Digital Display (Counts)	3100	3100	3100	31000	310000
Features	TRMS	No	No	Yes	Yes	Yes
	Basic Accuracy	±0.25% rdg. + 1D	±0.25% rdg. + 1D	±0.1% rdg. +1D	±0.05% rdg+ 3D	±0.02% rdg+20D
F.	Digits	3¾	3¾	3¾	4¾	53/4
Basic	Measuring Category	CAT III - 1000V, CAT IV - 600V	CAT III - 1000V, CAT IV - 600V	CAT III - 1000V, CAT IV - 600V	CAT III - 1000V, CAT IV - 600V	CAT III - 1000V, CAT IV - 600V
	Automatic Blocking System	Yes	Yes	Yes	Yes	Yes
	Non Contact Voltage Detection	No	No	No	No	No
	DC Voltage Measurement	10μV1000V	10μV1000V	10μV1000V	10μV1000V	μV <b>10</b> 00V
	Intrinsic Error, VDC (Basic Accuracy)	±0.25% rdg. + 1D	±0.25% rdg. +1D	±0.1% rdg. +1D	± 0.05% + 3D	±0.02% rdg+0.008rng+20D
	ACVoltage Measurement	1mV1000V	1mV1000V	1mV1000V	1mV1000V	μV <b>10</b> 00V
	Intrinsic Error, VAC	±0.75% rdg. + 1D	±0.75% rdg. + 1D	±0.75% rdg. + 3D	±0.5% rdg. + 30D	±0.2% rdg. + 30D
	DC Current Measurement	100 nA10A	100nA10A	100nA10A	10nA10A	10nA10A
	Intrinsic Error, ADC	±1.0% rdg. +2D	±1.0% rdg. +2D	±1.0% rdg. +2D	±0.2% rdg. +10D	±0.5% rdg. +30D
	AC Current Measurement	1μΑ10Α	1μΑ10Α	1μΑ10Α	1μΑ10Α	10nA10A
<sub>#</sub>	Intrinsic Error, AAC	±1.5% rdg. +2D	±1.5% rdg. +2D	±1.5% rdg. +2D	±0.5% rdg. +30D	±0.2% rdg. +30D
l ine	Resistance Measurement	10mΩ30MΩ	10mΩ30MΩ	10mΩ30MΩ	10mΩ30MΩ	Ω136ΜΩ
sure	Intrinsic Error, Resistance	±0.4% rdg. +1D	±0.4% rdg. +1D	±0.2% rdg. +1D	±0.1% rdg. +6D	±0.05% rdg+0.015+20D
Measurement	Capacitance Measurement	No	10pF30μF	10pF30μF	1pF10000μF	1pF30000μF
-	Intrinsic Error, Capacitance	N/A	±1% rdg. +3D	±1% rdg. +3D	±1% rdg. +3D	±1.2% rdg+0.2rng
	Frequency/Time Period Measurement	No	1 Hz100 kHz	1 Hz100 kHz	10 Hz100 kHz	10 Hz300 kHz
	Intrinsic Error, Frequency	N/A	± 0.5% rdg. +1D	± 0.5% rdg. +1D	± 0.1% rdg. +3D	± 0.05% rdg + 10D
	Temp. Measurement Pt 100/Pt 1000	Yes	Yes	Yes	Yes (-200 to 850 °C)	Yes (-200 to 850 °C)
	Temp Measurement K/J -Type Thermocouple	No	No	No	No	No
	Continuity Testing	Yes	Yes	Yes	Yes	Yes
	Diode Test	Yes	Yes	Yes	Yes	Yes
σ.	Duty Cycle	No	Yes	2.098.0%	Yes	Yes
s & Data	Hold & Peak Hold			Only Hold		
	Relative Measurement	Yes	Yes external SI 232 adaptor, S/w co	Yes	Yes	No
ostic	Computer Interface (optional)	Yes (VIa	No			
Diagnostics	Data Logging	Yes (Via external SI232 adaptor)				No
iğ	Min-Max-Avgrecording	No	Yes	Yes	Yes	No
	Analog bargraph	Yes	Yes	Yes	No	No
	Digital Display (Dimensions in mm)	65X30	65X30	65X30	65X30	65X31
Display	No. of Digital Display	Single	Single	Single	Single	Triple Display
Dis	Digit Height	15 mm	15 mm	15 mm	12 mm	10mm
	Backlit	Yes	Yes	Yes	Optional	Yes
tes	Bar Graph Scale	Yes (30 Segments)	Yes (30 Segments)	Yes (30 Segments)	Yes (30 Segments)	No
	Dimensions in mm (WXHXD)	84 X 195 X 35	84 X 195 X 35	84X195X35	84X195X35	84X195X35
ibui	Protective Rubber Holster			Yes		
Attr cal (	Weight with batteries	0.35 kg	0.35 kg	0.35 kg	0.35 kg	0.35 kg
ctric	Battery/Service Life	9V/750 Hrs	9V/750 Hrs	9V/750 Hrs	9V/750 Hrs	9V/300 Hrs
Physical Attributes & Electrical Safety	Warranty			3 year		
문	Protection			IP 50		
	For all measurement parameters, please read measu	rement as "Best resolution M	Max Range"	·	·	

For all measurement parameters, please read measurement as "Best resolution....Max. Range'

## Rish Clip ON CT 1000/1A, 1000/5A, 300/0.3A



- Minimum transformation ratio error
- Transformer ratio of 200 : 1 in Rish Clip on CT 1000/5A and 1000 : 1 in Rish Clip on CT 1000/1A & 300/0.3A
- Compact and Handy design
- Class 1 accuracy
- 43 & 35 mm jaw opening/conductor diameter Protection of CAT III 600V
- Weight:- Approx. 650 gm

## Industrial Multimeter













	Functions	Rishabh 612	Rishabh 613	Rishabh 615	Rishabh 616	Rish Mit 30			
Basic Features	Digital Display (Counts)	6600	6600	6600	6600	3100			
	TRMS	No	No	No	Yes	Yes			
	Basic Accuracy	±0.4% rdg. +5D	±0.4% rdg. +5D	±0.4% rdg. +5D	±0.4% rdg. +5D	±0.25% rdg+ 1D			
	Digits	4	4	4	4	3¾			
	Measuring Category	CAT III - 1000V, CAT IV - 600V	CAT III - 1000V, CAT IV - 600V	CAT III - 1000V, CAT IV - 600V	CAT III - 1000V, CAT IV - 600V	CAT II-1000V, CAT III 600V			
	UL Approval	Yes	No	Yes	Yes	No			
	Automatic Blocking System	Yes	No	Yes	Yes	Yes			
	Non Contact Voltage Detection	No	No	No	No	No			
	DC Voltage Measurement Intrinsic Error, VDC (Basic Accuracy)	100μV1000V	100μV1000V	100μV1000V	100μV1000V	μV <b>10</b> 00V			
	ACVoltage Measurement	±0.4% rdg. +5D 100μV1000V	±0.4% rdg. +5D 100μV1000V	±0.4% rdg. +5D 100μV1000V	±0.4% rdg. +5D 100μV1000V	± 0.25% + 1D 1mV1000V			
	Intrinsic Error, VAC	± 1.0% rdg. + 3D	± 1.0% rdg. + 3D	± 1.0% rdg. + 3D	± 1.0% rdg. + 3D	±1% rdg. + 3D			
	DC Current Measurement	10μA660mA	10μΑ16Α	10μA10A	10μA10A	100nA300mA			
	Intrinsic Error, ADC	±1.5% rdg. +5D	±1.5% rdg. +5D	±1.5% rdg. +5D	±1.5% rdg. +5D	±0.5% rdg. + 10D			
	AC Current Measurement	10μA660mA (660A by clamp)	10μΑ16Α	10μΑ10Α	10μΑ10Α	30/300 A (with clamps)			
Measurement	Intrinsic Error, AAC	±1.5% rdg. +5D	±1.5% rdg. +5D	±1.5% rdg. +5D	±1.5% rdg. +5D	±0.5% rdg. + 5D			
n. eu	Resistance Measurement	100mΩ66MΩ	100mΩ66MΩ	100mΩ66MΩ	100mΩ66MΩ	10mΩ30MΩ			
eası	Intrinsic Error, Resistance	±0.8% rdg. +5D	±0.8% rdg. + 5D	±0.8% rdg. +5D	±0.8% rdg. + 5D	±0.4% rdg. +1D			
Σ	Capacitance Measurement	No	No	1pF40mF	1pF40mF	10pF30μF			
	Intrinsic Error, Capacitance	N/A	N/A	± 2.0 % rdg. +10D	± 2.0 % rdg. +10D	±1% rdg. +3D			
	Frequency/Time Period Measurement	No	No	10 Hz10 MHz	10 Hz10 MHz	1Hz100KHz			
	Intrinsic Error, Frequency	N/A	N/A	± 0.2% rdg. +2D	± 0.2% rdg. +2D	± 0.5% rdg + 1D			
	Temp. Measurement Pt 100/Pt 1000	No	No	No	No	Yes (-200 to 850 °C)			
	Temp Measurement K/J -Type Thermocouple	Yes	Yes (K type)	Yes (K type)	Yes(K type)	No			
	Continuity Testing	Yes	Yes	Yes	Yes	Yes			
	Diode Test	Yes	Yes	Yes	Yes	Yes			
	Duty Cycle	No	No	1.098.90%	Yes	Yes			
	Hold & Peak Hold	Yes	Yes	Yes	Yes	Only Hold			
	Relative Measurement	Yes	Yes	Yes	Yes	Yes			
	Computer Interface (optional)	No	No	No	No	Yes ( via SI 232 adaptor, s/w compatibleupto windows Xp)			
	Square Wave Output	No	No	No	No	No			
B	Data Logging	No	No	No	No	Yes (Via external SI 232 adaptor)			
& Data	Min-Max-Avgrecording	No	No	Yes	Yes	No			
	Analog bargraph	Yes	Yes	Yes	Yes	Yes			
Diagnostics	Auto Hold	No	No	No	No	No			
)iagı	Percentage Conversion (0-20 & 4-20 mA)	No	No	No	No	No			
_	Self Battery Voltage Measurement	No	No	No	No	No			
	Settable Beep Level Setting	No	No	No	No	No			
	Settable Auto off Timing	No	No	No	No	No			
	Programmable GO-NO-GO feature	No	No	No	No	Yes No			
	dB measurement	No No	No No	No No	No No				
	Low Pass Filter (VFD Application)	No	No	No No	No	No			
	LoZ Mode VAC measurement	No No	No No	No	No No	No No			
	Application for Android & IoS Mobiles		No 58 X 31.4		No	No 65X30			
Display	Digital Display (Dimensions in mm)	58 X 31.4 Dual Display	Dual Display	58 X 31.4  Dual Display	58 X 31.4  Dual Display	Single Display			
	No. of Digital Display	12 mm	<u>.                               </u>						
	Digit Height		12 mm	12 mm	12 mm	12 mm			
	Backlit	Yes (GC Segments)	Yes (CC Segments)	Yes	Yes Voc (C.C. Segments)	Yes Yes			
	Bar Graph Scale	Yes (66 Segments) 86 X 188 X 53	Yes (66 Segments) 86 X 188 X 53	Yes (66 Segments) 86 X 188 X 53	Yes (66 Segments) 86 X 188 X 53				
tes	Dimensions in mm (WXHXD)					84X195X35			
Physical Attributes & Electrical Safety	Protective Rubber Holster	Yes 0.48 Kg	Yes 0.48 Kg	Yes 0.48 Kg	Yes 0.48 Kg	Yes 0.35 kg			
I Att	Weight with batteries	_				0.35 kg 6 x 1.5 V/300 Hrs			
sica	Battery/Service Life	, , , , , , , , , , , , , , , , , , , ,							
Phy & E	Warranty			3 year					
	Protection	IP50							

For all measurement parameters, please read measurement as "Best resolution....Max. Range"

## **Advanced Multimeter**











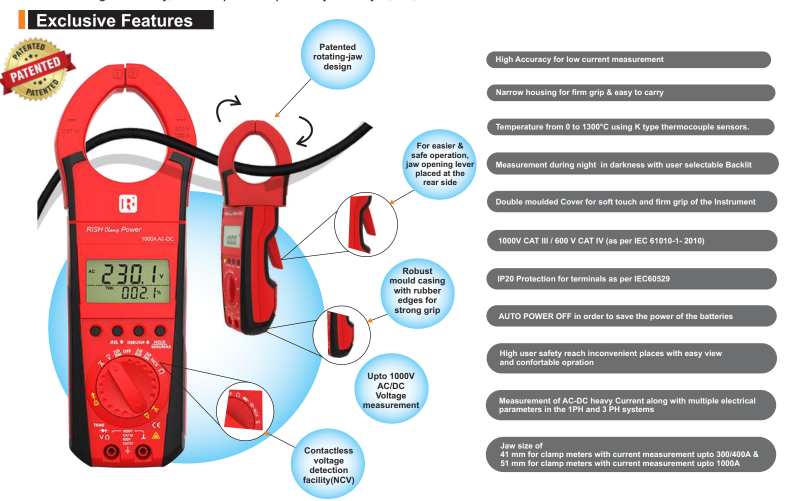
Basic Features	Digital Display (Counts) TRMS Basic Accuracy	60000					
Basic Features	TRMS	60000			60000		
		.,	60000	60000			
		Yes	Yes ± 0.05% + 5D	Yes ± 0.05% + 5D	Yes ± 0.05% + 5D		
	•	± 0.05% + 5D	± 0.03% + 3D	5	5		
	Digits Measuring Category	CAT III - 1000V, CAT IV - 600V	CAT III - 1000V, CAT IV - 600V	CAT III - 1000V. CAT IV - 600V	CAT III - 1000V, CAT IV - 600V		
	Automatic Blocking System	Yes	Yes	Yes	Yes		
	Non Contact Voltage Detection	No	No	No	No		
	DC Voltage Measurement	1μV1000V	1μV1000V	1μV1000V	1μV1000V		
_	Intrinsic Error, VDC (Basic Accuracy)	± 0.05% + 5D	± 0.05% + 5D	± 0.05% + 5D	± 0.05% + 5D		
	ACVoltage Measurement	1μV1000V	1μV1000V	1μV1000V	1μV1000V		
_	Intrinsic Error, VAC	± 0.5% + 9D	± 0.5% + 9D	± 0.5% + 9D	± 0.5% + 9D		
	DC Current Measurement	10nA-10A	100μA-16A(20A for 30s)	10nA-10A	10nA-10A		
_	Intrinsic Error, ADC		± 0.5% + 15D	± 0.5% + 15D	± 0.5% + 15D		
_	AC Current Measurement	± 0.5% + 15D		10nA-10A(upto 6000A via clamp)	10nA-10A (upto 6000A via clamp)		
	Intrinsic Error, AAC	± 1%+10D	via clamp) AAC+DC TRMS ± 1%+10D	± 1%+10D	± 1%+10D		
	Resistance Measurement		10mΩ60MΩ	± 1%+10D 10mΩ60MΩ	10mΩ60MΩ		
. ea	Intrinsic Error, Resistance	10mΩ60MΩ ± 0.1% + 10D	± 0.1% + 10D	± 0.1% + 10D	± 0.1% + 10D		
asn	Capacitance Measurement	± 0.1% + 10D	No	10pF1000μF	±0.1% + 10D 10pF1000μF		
ž	Intrinsic Error, Capacitance	No	No	± 1% + 6D	± 1% + 6D		
. –	Frequency/Time Period Measurement	No	No	6Hz-1MHz (0.166s to 1μs)	6Hz-1MHz (0.166s to 1μs)		
_	Intrinsic Error, Frequency	No	No	± 0.1 + 5D	± 0.1 + 5D		
	Temp. Measurement Pt 100/Pt 1000	Yes (-200 to 850 °C)	No	Yes (-200 to 850 °C)	Yes (-200 to 850 °C)		
	Temp Measurement K/J -Type Thermocouple	No	Yes (-200 to 1372 °C)	Yes (-200 to 330 °C)	Yes (-200 to 1372 °C)		
	Continuity Testing	Yes	Yes		Yes		
ı	Diode Test	Yes	Yes	Yes Yes	Yes		
_	Duty Cycle	Yes	Yes	Yes	Yes		
	Hold & Peak Hold	Yes	Yes	Yes	Yes		
	Relative Measurement	Yes	Yes	Yes	Yes		
_	Computer Interface (optional)	ies			tes		
_		Yes (via plug and play USB/with Bluetooth for Bluetoothmodel)  No  No  Yes  Yes  Yes					
	Square Wave Output	No			Yes		
	Data Logging	Yes (via plug and play USB/with I		Yes (32000 Readings internally)	Yes (32000 Readings internally)		
	View feature for Logged data	No	No	Yes	Yes		
ata	Min-Max-Avgrecording	Yes	Yes	Yes	Yes		
∞	Analog bargraph	Yes	Yes	Yes	Yes		
	Auto Hold	Yes	Yes	Yes	Yes		
	Percentage Conversion (0-20 & 4-20 mA)	No	No	Yes	Yes		
	Self Battery Voltage Measurement	Yes	Yes	Yes	Yes		
	Settable Beep Level Setting	Yes	Yes	Yes	Yes		
	Settable Auto off Timing	Yes	Yes	Yes	Yes		
	Programmable GO-NO-GO feature	Yes	Yes	Yes	Yes		
	dB Measurement	No	Yes	Yes	Yes		
	Low Pass Filter(VFD Application)	No	Yes	Yes	Yes		
	LoZ Mode VAC measurement	No	Yes	Yes	Yes		
	Application for Android & IoS Mobiles	Yes (For Bluetooth Model)	Yes (For Bluetooth Model)	Yes (For Bluetooth Model)	Yes (For Bluetooth Model)		
	Digital Display (Dimensions in mm)	67 X 54	67 X 54	67X54	67 X 54		
. <u>~</u> L	No. of Digital Display	Dual Display	Dual Display	Dual Display	Dual Display		
=	Digit Height	12.9 mm	12.9 mm	12.9 mm	12.9 mm		
	Backlit	Yes	Yes	Yes	Yes		
	Bar Graph Scale	Yes	Yes	Yes	Yes		
S	Dimensions in mm (WXHXD)	91X200X54	91X200X54	91 X 200 X 54	91X200X54		
afet)	Protective Rubber Holster	Yes	Yes	Yes	Yes		
_9 % ⊢	Weight with batteries	0.5Kg	0.5Kg	0.5Kg	0.5Kg		
tric	Battery/Service Life	2X1.5/100hrs(40 hrs for Bluetooth model withBTON)					
nysic Elec	Warranty	3 year					
₽ ∞	Protection	IP 50					

For all measurement parameters, please read measurement as "Best resolution....Max. Range"

## Clamp Meter



A clamp meter is a device that is used for measuring current with convenience and safety. It efficiently measures current without using any test leads. To measure current with a clamp meter, user need to place a cable/Busbar in the clamp meter's jaws. A magnetic field is formed when the current flows through the conductor. This device accurately detects the magnetic field to provide the corresponding current reading. Generally, the clamp meters perform just one job, i.e., measure current.



#### The applications of clamp meter includes

- Measurement of high value current in AC or DC Networks.
- Measurement of high value AC-DC Currents alongwith other electrical parameters measurement like Voltage, Resistance, Capacitance, Frequency, Temperature.
- Equipped with highly innovative design features which ensures high degree of safety and comfort for user.
- The applications of these meters mainly include Industrial Controls & Equipment, Commercial, Residential, Electrical systems & HVAC.

## **General Purpose Clamp Meters**

RISH Clamp ES400AC / ES1000AC is a highly innovative design for features those increases safety and comfort of user. Clamp jaws can be opened or closed with the trigger placed at bottom side which are away from the jaws. This allows the user to place his/her hand at safer distance from live conductor. This greatly reduces exposure of human beings to electrical shocks.

## Rish Clamp ES400AC / ES1000AC

- Current measurement upto 400A AC (Rish clamp ES400AC) & upto 1000A AC in (Rish Clamp ES1000AC)
- For RISH Clamp ES1000AC Jaw opening of 51mm for standard cable conductor
- Narrow housing for firm grip and easy to carry.
- Category protection upto 1000V CAT II / 600 V CAT III (as per IEC 61010-1-2010)
- Battery:- 1.5 x 2 V AAA size, with Zinc Carbon cell appr. 200 Hrs, & Alkaline Manganese cell appr. 400Hrs
- Weight:- Approx. 0.6 Kg





## **Professional Clamp Meters**

- Models: Rish Clamp 300A AC-DC / Rish Clamp 1000A AC-DC ( 3<sup>3</sup>/<sub>4</sub> digits)
- Large Jaw Opening
  - Rish Clamp 1000A: Jaw opening of 55mm for standard wire diameter of 50mm Rish Clamp 300A: Jaw opening of 44mm for standard wire diameter of 40mm
- Narrow housing for firm grip and easy to carry.
- Temperatures from 200°C to 800°C using PT 100 and PT 1000 sensors
- 1000V CAT III / 600 V CAT IV as per International Safety standard IEC 61010-1-2001
- Protection from Dust and Water:- IP50 for Housing & IP20 for terminals (as per IEC 60529)
- Supplied with Carrying Case
- Weight:- Approx. 0.5 Kg
- Battery:- 9V DC, Minimum 220 hours (on Vdc, Adc), 80 hours (on Vac, Aac)



Rish Clamp 1000A AC/DC

## **High End Clamp Meters**

- Models:- Rish Clamp Power 400A AC-DC / Rish Clamp Power 1000A AC-DC
- TRMS measurement
- Power Measurement in 1PH/2W, 3PH/3W & 3PH/4W balanced & unbalanced systems
- Measurement of Power parameters like Active, Reactive, Apparent Power
- Facility to measure Motor HP directly
- Harmonics measurement upto 49th Order & Individual THD measurement
- Energy measurement in Single Phase and Balanced Three Phase System
- For measurement at VFD drives, special LPF function is provided
- Bluetooth Connectivity (On request)
- Clamp meter with DUAL DISPLAY
- Non Contact Voltage Detection (NCV)
- Measurement of PF, DF, Crest factor, Phase angle
- Inrush Current / Peak Current measurement
- Weight:- Approx. 0.5 Kg
- Battery (life):- 9 V DC, Manganese Dioxide Cell or Alkaline manganese cell(48 Hrs Approx)



Rish Clamp Power 1000A AC/DC

## Rish Clamp Solar

- Measurement range upto 1500V DC to check Solar Inverter Input Voltage
- Extended Current range upto 1500A AC (TRMS) / DC for measurement at high Current Carrying applications
- Patented rotational jaw feature so as to keep display in front in every situation
- Patented trigger at back side so as to keep a safe distance from loads and offer operational efficiency
- Double mould Casing to offer higher grip while holding the meter
- Consists of AC voltage upto 1000V (TRMS), Resistance, Continuity, Capacitance, Frequency, Diode, Duty Cycle, Temperature, etc. functions
- Complies with CE, IP 50, CAT IV 600V Protection
- Weight:- Approx. 0.6 Kg
- Battery:- 9 V DC, Manganese Dioxide Cell or Alkaline manganese cell
- Battery life:- Minimum 220 hours on Vdc, Adc, 80 hours on Vac, Aac.



Rish Clamp Solar

#### **Selection Table**

Models → Parameters	RISH Clamp 1000A AC	RISH Clamp 300A AC	RISH Clamp 1000A AC/DC	RISH Clamp 300A AC/DC	RISH Clamp ES 1000 AC	RISH Clamp ES 400A AC
AC Current Measurement	21000 A	0.2300 A	21000 A	0.2300 A	41000 A	4400 A
Intrinsic Error AAC	1.5% of rdg. +5D	1.5% of rdg. +5D	1.5% of rdg. +5D	± 1.5% + 5D	± 1.5% + 5D	± 1.5% + 5D
Measurement Type A AC	Average	Average	TRMS	TRMS	Average	Average
AC Voltage Measurement	1000 V	1000 V	1000 V	1000 V	1000 V	1000 V
Intrinsic Error V AC	0.75% of rdg +1D	0.75% of rdg +1D	0.75% of rdg +1D	± 0.75% +2D	± 1% +5D	± 1% +5D
Measurement Type VAC	Average	Average	TRMS	TRMS	Average	Average
DC Voltage Measurement	1000 V	1000 V	1000 V	1000 V	1000 V	1000 V
Intrinsic Error V DC	0.25% of rdg+1D	0.25% of rdg+1D	0.25% of rdg+1D	± 0.25% +1D	± 0.75% +2D	± 0.75% +2D
Resistance	30ΜΩ	30ΜΩ	30ΜΩ	30ΜΩ	40ΜΩ	40ΜΩ
Intrinsic Error Resistance	2% of rdg + 1D	2% of rdg + 1D	2% of rdg + 1D	± 4% + 1D	± 0.8 + 2D	± 0.8 + 2D
Continuity	0 300Ω	0 300Ω	0 300Ω	0 300Ω	0 400Ω	0 400ΟΩ
Diode Test	02.0 V	02.0 V	02.0 V	02.0 V	01 V	01 V
DC Current Measurement	-	-	1000 A	0.2300A	-	-
Intrinsic Error A DC	-	-	1.5% of rdg. +5D	± 1.5% + 5D	-	_
Frequency	100.0KHz	100.0KHz	100.0KHz	100.0KHz	500.0KHz	500.0KHz
Capacitance	30.00µF	30.00µF	30.00µF	30.00µF	200.00µF	200.00µF
Warranty	1 Year	1 Year	1 Year	1 Year	1 Year	1 Year

## **Insulation Tester**



Insulation Testers use a high Voltage, low Current DC charge to measure the Resistance within wires and motor windings to identify Current leakage and faulty or damaged Insulation, which can lead to arc faults, blown circuits, and risk of electrical shock or fire. Megaohm meters are ideal for monitoring machine health and improving preventative maintenance efforts.

#### **Exclusive Features:**

- Selectable test Voltages upto 5kV(as per model)
- Upto 1TΩ Wide insulation resistance range
- Facility to discharge Capacitive circuits automatically
- Facility to operate on Mains, Battery and Hand crank(on request)

#### Rish Insu-10

- Insulation Resistance measurement from  $10k\Omega$  to  $999M\Omega$
- Selectable Test Voltages 50V / 100V / 250V / 500V / 1000V
- Low Resistance measurement  $0.01\Omega$  to  $99.9\Omega$
- Voltage Measurement <25V to 600V AC/DC
- Live Circuit Detection >25V irrespective of function selected
- Automatic Discharge of Capacitive circuits after Test performed
- Storage of Min/Max values
- Storage memory for last 50 readings
- Preselectable Measurement time for Insulation Resistance
- Continuity Testing with Programmable Threshold Resistance
- Stop Watch function, Blown Fuse Indication
- Auto Power OFF
- Power supply battery 6 x 1.5V Cells, IEC LR6
- Weight:- Approx. 0.50 Kg



## Rish Insu-20



- Insulation Resistance measurement from  $10k\Omega$  to  $2G\Omega$
- Selectable Test Voltages 50V / 100V / 250V / 500V / 1000V
- Low Resistance measurement  $0.01\Omega$  to  $99.9\Omega$
- Voltage Measurement <25V to 600V AC/DC
- Optional: Connector jack for External Mains Adapter, 230VAC / 9VDC
- User Selectable Backlit Display
- Storage memory for last 50 readings
- Live Circuit Detection >25V irrespective of function selected
- Automatic Discharge of Capacitive circuits after Test performed
- Preselectable Limit Checks (Go / No Go option)
- Preselectable Measurement time for Insulation Resistance
- Lead Resistance Null facility for accurate measurement
- Stop Watch function, Blown Fuse Indication
- Auto power OFF, Low Battery Indication
- Power supply battery 6 x 1.5V Cells, IEC LR6
- Weight:- Approx. 0.50 Kg

## Rish Insu 5000 A/AK/AKM/AKMR

Models: - 5000A - (With Battery)

5000AK - (With Hand crank + Battery )

5000AKM - (With Hand crank + Battery + Mains)

5000AKMR - (With Hand crank + Mains+ Rechargeable Battery )

- Rugged 5kV Insulation Tester from state-of-the-art GERMAN TECHNOLOGY
- Insulation Resistance measurement from  $10k\Omega$  to  $1T\Omega$
- Selectable Test Voltages 100V /250V /500V /1000V /1500V /2000V /2500V /5000V
- Test current is equal to 1mA at Test Voltage 100V, 250V, 500V & 1000V
- Voltage Measurement upto 2500V AC/DC
- Easy to read logarithmic scales with dual range
- Guard Terminal for elimination of surface Current
- Permanently connected Test leads with heavy duty insulation
- Green LED indicator for battery charge status
- Automatic Discharge of Capacitive circuits after Test performed
- Precheck of absence of voltages
- Electrical Safety: Protection Class II, IP 52
- Electromagnetic Compatibility (EMC)
- Applications: Insulation Measurement for Cables, motors, switchgear, Transformers etc.
- Re-chargable Battery Operated or Crank Operated or Mains Operated(on request)
- Power Supply 6 x 1.5V as per IEC R20
- Weight: Approx. 3.4 Kg. (including Battery) & 4.5 Kg. (Including Battery & Mains Assembly)





#### Rish Insu 10Dx+

- Selectable short circuit Current 1.2mA, 3mA and 6mA
- Test voltage can be selected in steps of 10V from (100V to1kV) & in steps of 25V from (1kV to 10kV)
- Insulation resistance measurement upto 20T Ω
- User selectable digital filters
- Noise Rejection upto 8 mA
- Operates on rechargeable Li-ion battery and Mains as well
- Bluetooth connectivity for data logging
- Touch screen TFT colour display
- Audio Read-out of measured insulation value
- Measurement of DC and AC voltages from 20V ~ 600V
- Three programmable timers
- Insulation leakage current measurement
- PI, DAR, DD, Step voltage & Ramp Test
- Weight:- Approx. 5Kg



## Rish Insu 5Dx+



## 5kV / 10TΩ Insulation Tester

#### A field insulation testing instrument

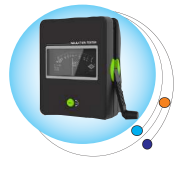
- Measurement up to 10TΩ & test voltages upto 5kV with 6mA short circuit current, to cater wide range of applications
- PI, DAR, SV/Ramp, DD, Burn/Breakdown test for diagnostic testing of various devices
- First ever Touch screen TFT color display & Audio readout of test results, making it highly user friendly
- Mobile app facility to operate instrument via Mobile enhancing safety
- Upto 8mA noise rejection for smooth, stable operation in noisy environment
- IP 67 (for close case) & IP 52 (for open case), CAT IV 600V protection
- Battery life:- 6 Hrs continuous testing at 5Kv 100MΩ
- Weight:- Approx. 5Kg

## Rish Insu 5Dt

#### A perfect fit for all insulation testing needs

- First ever Touch screen TFT color display
- Test voltage in steps of 10V from (100V to 1kV) & in steps of 25V from (1kV to 5kV)
- User selectable digital filters & Three programmable timers
- Noise Rejection 8 mA
- Measurement of DC and AC voltages from 20V ~ 600V
- Insulation leakage Current measurement
- PI, DAR, DD, Step voltage & Ramp Test
- Connectivity with PC & Mobile to do analysis, operate instrument & enhance safety
- IP 52 . CAT IV 600V protection
- Operation on Mains & Rechargeable Battery for use in any condition(Optional)
- Battery life:- 3 Hrs continuous testing (at 5kV 100MΩ)
- Weight:- Approx. 5Kg

## Low Voltage Insulation Tester (PC body)



- Housed with robust PC material case which offers high ruggedness to the instrument
- Rated Voltages: 500V, 1000V; Insulation Resistance: 100MΩ, 200MΩ
- Option ITC: Continuity measurement (0 to 5KΩ)
- The compact instrument offers easy portability
- Self-powered (hand crank generator) instrument So no battery required
- Easy to rotate generator with self-lubricating molded gears and oil impregnated bushes to eliminate mechanical maintenance
- Product design and performance in compliance to IS:2992
- World Class Aesthetics, for better user experience
- Weight:- Approx. 650 gm



#### **Rishabh Test Leads**



















**Ergonomically Designed** 

High Thickness of Insulation for additional Safety

Low contact resistance for accurate measurements

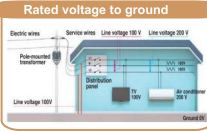
Nominal voltage upto 1000V and current upto 16A

App Available at Play Store & App Store

## **Measurement Category - Anticipated Transient**

Under safety standards En61010 Series, measurement is classified into Categories II to IV according to the measurement point's rated voltage to ground, current capacity (size of current that flows in a short-circuit fault), etc., and the transient over voltage that occurs at the measurement point





Measurement at a point from the power plug to the equipment's power circuits, where equipment is directly connected to an outlet

Measurement at a point on the power distribution cabling or power supply circuits. or at a point from the distribution panel to a distribution terminal behind an outlet, where equipment (for example a fixed installation) takes electricity directly from a

CAT IV: Measurement at a point on a service drop to a building, or on the line from the drop connection to the power meter or distribution panel

Assuming 600 V for the measurement point's voltage to ground, a Category IV location could potentially include transient over voltage of 8000 V. Hence, CAT IV measurement instruments are designed to withstand transient over voltage of 8000 V. CAT III measurement instruments can only withstand up to 6000 V, so if 8000 V transient over voltage enters, it will cause insulation breakdown that could result in electric shock

## **Anticipated Transient Overvoltage**

Rated voltage to	Transient overvoltage			
ground	CAT II	CAT III	CAT IV	
300 V	2500 V	4000 V	6000 V	
600 V	4000 V	6000 V	8000 V	
1000 V	6000 V	8000 V	1200 V	
1500 V	8000 V	1000 V	1500 V	
2000 V	1200 V	1500 V	1800 V	

Power lines in factories and similar facilities will at times include transient overvoltage (impulse voltage) that is around 10 times the power source voltage. The transient overvoltage of the measurement points must be predicted in advance, and the instrument will need a safety design that will enable it to withstand such overvoltage.

Marks				
<b>CAT IV</b>	<u>600 V</u>			
Measurement category	Rated voltage to ground			

ver measure a measurement point with a higher category number than the category indicated on the measuring instrument. Doing so could lead to a serious accident such as electric shock.

 $Product \ upgradations \ is \ a \ continuous \ process. \ Hence, \ data \ in \ this \ catalog \ is \ subject \ to \ change \ without \ prior \ r.$ Note: For more details, please refer Technical Datasheets or do contact us

Authorized dealer



#### Rishabh Instruments Pvt. Ltd.

Address:- F-31, MIDC, Satpur Nashik - 422007, Maharashtra, India



global@rishabh.co.in 91-253 2202004 / 06 / 08



Rev: RIPL/IS/2022-TMI/RJ-08/2K