

















ISO 9001:2015 CERTIFICATE



# **TEST / CALIBRATION REPORT**

# Type Test Report for MECO AC Voltage Transducer

Testing as per IEC 60688 (Edition 2.2)



# **ELECTRONICS REGIONAL TEST LABORATORY (WEST)**

MINISTRY OF COMMUNICATIONS & INFORMATION TECHNOLOGY, (STQC Die.)

Government of India

Pigi No. F 7 & 8, MIDC Area, Opp.SEEPZ.

Andheri (E), Mumbai-400 093. Phone: (022) 2832 5134, 2830 1458, 2830 1138 Fax: (022) 2822 5713 E-mail: erflorm@bomd.vsnl.net.in

TTR-

STQC TYPE TEST REPORT

# EIL APPROVAL



PGCIL APPROVAL

पंजीकृत कार्यालयः बी-9, कुतव इंस्टीट्यूमनल एरिया, कटवारिया सराय, गई दिल्ली-110016 द्रशापः 26560121 फैल्सः 011-26560039 तार 'नेटहिड Racistared Office: R-9 Outsh Institutional Area, Katwaria Sarai, New Delbi-110016 Tel: 26560121 Fax: 011-26560039 Gram: 'NATGRID MECO is a pioneering ISO 9001: 2015 certified company offering reliable, long - lasting and affordable instruments for over 63 years. Our team of skilled and trained personnel is equipped with complete in-house facility for design, development and manufacturing world class products with innovative features. Customer focus, product innovation and technological excellence are the prime concern of each and every member at MECO.

Many of our products have been designed / upgraded by our R & D Department which is recognized by Department of Scientific & Industrial Research, Ministry of Science & Technology, Government of India, New Delhi. We hold over 37 design patents which are registered with The Controller General of Patents, Designs and Trade Marks, Government of India. Our products are certified by India's most reputed testing laboratories including ERTL, IDEMI, Karindikar Laboratories & NPL. The high quality of our products experience is always a great value addition for the end user.

To support our manufacturing process, we have SMT Pick & Place Machine, Solder Reflow Machine, PCB Optical Inspection Machine, Robotic Screw Fitting Machine, Dial Printing and Pad Printing Machines to name a few. We have one of the latest and largest range of Testing Equipment and Standards which act as a backbone to our QA & Calibration System with 8.5 Digit Digital Multimeter as a master standard. Using state - of - the - art electronics circuit designs, firmware, software and mechanical infrastructure along with dedicated, skilled and experienced work force, MECO also acts as an OEM to manufacturers in India, Germany, Italy, UK and USA.

Keeping pace with the requirements of various industry sectors, we have instruments in the following major categories:

Multifunction Meters	<ul><li>Earth / Ground Resistance &amp; Leakage Current Testers</li></ul>	
■ Digital Panel Meters & Modules	■ LCR Meters & Micro / Milli Ohm Meters	
■ Power Line Transducers	<ul><li>Automotive Meters &amp; Battery Capacity Testers</li></ul>	
<ul><li>Analog Panel &amp; Switchboard Meters</li></ul>	■ Solar Analyzer & Solar Power Meter	
■ Digital Multiemeters	■ Infrared Thermometers	
■ Digital Clampmeters / Tong Testers	■ Environment Testing Instruments	
■ Digital & Analog Insulation Testers	■ Power & Harmonic Analyzer & Clamp-On Power Meter	
■ Testing & Measuring Instruments	■ Calibrating Equipment / CT's / Decade Resistance Box	

We have a network of over 75 authorized dealers / distributors and more than 1000 resellers who effectively channel our products in the entire Indian subcontinent with good penetration. Our products are exported to almost all the continents of the world through local agents and representatives.

We seek strategic alliances with companies worldwide, who can either efficiently market our products in their local markets or with companies who wish to channel their products in India through our marketing network.

As part of our CSR initiative we organize eye check-up camps, distribute of baby kits (for the new-born), install water coolers in government hospitals, assistance to blind children and unprivileged, among other welfare activities.

Every member and associate of our organization strongly believes in "GIVE THE WORLD THE BEST YOU HAVE AND THE BEST IN THE WORLD COMES BACK TO YOU". We wish for a world where peace, happiness and harmony prevail, allowing everyone to live a healthy and purposeful life.



Late. Parasmal Goliya
(Founder)



Mr. Premchand Goliya (Chairman & Mg. Director)



Dr. Kamal P. Goliya (Director & CEO)



Company Introduction

Index

Company Profile

### **Multifunction Meters**



3 Phase Multifunction Meters - Selection Guide 3 Phase Multifunction Power & Energy Meter with M.D. - TRMS

1P & 3P MFM / Transducer with M.D. & T.H.D. - TRMS with RS-485 Port 赵 3 Phase Multifunction Power & Energy Meter / Power Line Supervisor - TRMS

Multifunction Power & Energy Monitor / Power Line Supervisor

3 Phase VAF / VIF Meter - TRMS

1 Phase Multifunction Meters - Selection Guide

POWERGUARD - TRMS

1 Phase Multifunction Appliance Meter - TRMS with RS-485 Port

1 Phase Multifunction Meter - TRMS

1 Phase Multifunction Meter - TRMS with RS-485 Port

# **Digital Panel Meters & Modules**



31/2 Digit AC/DC Digital Ammeter & Voltmeter 

3½ Digit Ammeter / Voltmeter

4 Digit Programmable Ammeter / Voltmeter - TRMS (Professional Series) 

4 Digit Programmable Ammeter / Voltmeter - TRMS

4½ & 5 Digit Programmable Ammeter / Voltmeter - TRMS (Professional Series)

41/2 Digit AC/DC Digital Ammeter & Voltmeter 

41/2 Digit Programmable Process Indicator

4 Digit Triple Range Programmable Process Indicator 

4 Digit Triple Range Programmable Process Indicator with IP - 65 Protection 🍠

4½ Digit Programmable Process Indicator with RS-485 Communication

4½ & 5 Digit Programmable Ammeter / Voltmeter - TRMS with RS-485 Communication 

3½ and 4½ Digit Double Ammeter / Voltmeter and 4 Digit Double Frequency Meter 

4½ Digit Ammeter / Voltmeter 

31/2 Digit Digital Ammeter & Voltmeter

3 Phase 4 Digit Programmable Ammeter / Voltmeter - TRMS 

31/2 Digit Panel Frequency Meter

4 Digit Frequency Meter / 4 Digit RPM Meter

4 Digit Digital Power Factor Meter (with Built-In Transducer) 

Digital Wattmeter / Varmeter (with Built-In Transducer)

Digital Wattmeter / Varmeter (with External Transducer)

5 Digit 3P Watt / VAR / VA Meter (with Built-In Transducer) - TRMS with RS-485 Communication 🝠

4 Digit 3P PF Meter (with Built-In Transducer) - TRMS with RS-485 Communication 🗾 

3½ Digit Ammeter / Voltmeter (5V DC Aux. Supply)

31/2 Digit DC Operated Panel Ammeter & Voltmeter

31/2 & 41/2 Digit LCD & LED Modules - Professional Series

31/2 Digit LCD & LED Modules

3½ Digit LCD Modules with Data Hold Facility 

3½ Digit LED Modules with Data Hold Facility 🗾 

3½ Digit Voltmeter (Mini Series) 

# **Power Line Transducers**



Power Line Transducers - Introduction, Specifications & Selection Guide AC Current Transducer

AC Voltage Transducer

Frequency Transducer

DC Isolation Transducer / DC - DC Converter 

Tap Position Transducer

Active Power (Watt] / Reactive Power (Var) Transducer 

Power Factor Transducer



# **Analog Panel & Switchboard Meters**



72	73	Analog Panel & Switchboard Meters - Introduction	
74	74	AC Moving Iron DIN Panel Ammeter / Voltmeter	
75	75	DC Moving Coil DIN Panel Ammeter / Voltmeter	
76	76	AC Moving Coil Rectifier Type DIN Panel Ammeter / Voltmeter	
77	77	Electronic Analog W / VAR / PF / Hz Meters	
78	78	Rectangular AC & DC Panel Meter	
79	79	Educational Desk Stand Meter / Edge Mounting Rectangular AC & DC Panel Meter	
80	80	Analog Panel & Switchboard Meters - Dimension	

# **Digital Multimeters**



Digita	Mutti	meters	
82	82	3½ Digits 2000 Counts Manual Ranging Digital Multimeters	
83	83	3½ Digits 2000 Counts Manual Ranging Digital Multimeter - TRMS / Average	
83	83	3% Digits 6000 Counts Autoranging Digital Multimeter - TRMS	
84	84	3% Digits 4000 Counts Autoranging Digital Multimeter - TRMS (Pocket Size) 🗾	
84	84	3% Digits 6000 Counts Autoranging Digital Multimeter - TRMS (Pocket Size)	
85	85	3% Digits 6000 Counts Autoranging Digital Multimeters - TRMS	
86	86	4½ Digits 20000 Counts Auto & Manual Ranging Digital Multimeter - TRMS	
86	86	4 Digits 9999 Counts Manual Ranging Digital Multimeter - TRMS 🗾	
87	87	4 Digits 9999 Counts Auto & Manual Ranging Digital Multimeter - TRMS 🗾	
87	87	4 Digits 9999 Counts Auto & Manual Ranging Digital LCR Multimeter - TRMS 🗾	
88	88	3½ Digits 2000 Counts Autoranging Digital Multimeter	
88	88	3% Digits 4000 Counts Autoranging Digital Multimeter	

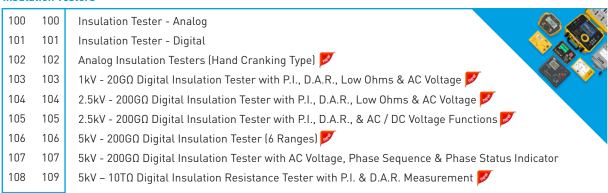
# Digital Clampmeters / Tong Testers



	90	90	Autoranging Digital Clampmeters - 600A AC / 1000A AC TRMS	
	91	91	Autoranging Digital Clampmeters - 600A AC / 1000A AC TRMS	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	92	92	Manual Ranging Digital Clampmeter - 400A AC TRMS	
	92	92	Autoranging Digital Clampmeters - 600A AC TRMS	The state of the s
	93	93	Manual Ranging & Auto Ranging Digital Clampmeters - 1000A AC TRMS 🍠	
	93	93	Auto / Manual Ranging Digital Clampmeter - 1000A AC TRMS	
	94	94	Smart Digital Clampmeter - 400A AC	
	94	94	Manual Ranging Digital Clampmeter - 1000A AC	
	95	95	Auto / Manual Ranging Digital Clampmeter - 600A DC / AC	
	95	95	Autoranging Digital Clampmeter - 600A DC / AC TRMS 🗾	
	96	96	Autoranging Digital Clampmeters - 600A DC / AC TRMS	
	97	97	Autoranging Digital Clampmeter - 1200A DC / 1000A AC TRMS	
	97	97	Auto / Manual Ranging Digital Clampmeter - 1200A DC / AC TRMS	
	98	98	Auto / Manual Ranging Digital Clampmeters - 2000A DC / AC TRMS	
Ш			┙	

# **Insulation Testers**





# **Testing & Measuring Instruments**



- 17				
	112	112	Digital Multi-Range Portable Meter 🇾	
	113	113	Digital Earth Resistance Tester 🍠	
	114	116	Phase Sequence Indicator / LCR Meter / Transformer Turns Ratio Meter	
	117	117	Micro - Ohmmeter / Milli - Ohmmeter	
	118	119	Clamp - On Earth / Ground Resistance & Leakage Current Testers 📝	
	120	120	Leakage Current Testers	
	121	121	Non - Contact Voltage Detector, Battery / Cell Tester & Inverter Analyzer 🍠	

# **Automotive Meters & Battery Capacity Testers**



П			
	124	124	Digital Battery (Load) Meter 🝠
	124	124	Motorcycle / Two Wheeler / Electrical System Battery Meter 🍠
	125	125	Vehicle Battery System Meter / Vehicle Battery System Meter with Printer 🗾
	126	126	Multifunction Automotive Meter / Digital Automotive Multimeter
	128	128	Battery Capacity (IR) Meter 📝
	129	129	Battery Capacity (Impedance) Tester for Batteries upto 500Ah
	130	131	Battery Capacity (Impedance) Tester with DC Current Adaptor for Batteries upto 1200Ah

# **Solar Analyzers**



134	135	Solar Module Analyzer (Photovoltaic I-V Curve Tester)
136	136	Solar Module Analyzer (Photovoltaic I-V Curve Tester) Solar Power Meter

# **Environment Testing Instruments**



LIIVII	,,,,,,,	resting first unions
138	139	Infrared Thermometers (Body / Industrial)
140	140	Environment Testing Instruments (Mini Series)
141	141	Portable / Desk / Wall Mounting Temp. & RH Meter with Clock and Calendar 🗾
141	141	Long Probe Handy Multipurpose Thermometer 🗾
142	142	Humidity & Temperature Meter / Lux Meter (Professional Series)
143	143	Anemometer / Sound Meter (Professional Series) 🍠
144	144	Tachometer - Contact Type & Non-Contact Type / Coating Thickness Gauge (Professional Series)
145	145	Brake Fluid Tester / Combustible Gas Leak Detector (Professional Series) 🗾
146	146	Laser Distance Meter 🌌

# **Power & Harmonics Analyzers**



148	150	Power & Harmonics Analyzer
151	151	AC Clamp-On Power & Harmonics Tester
152	153	3Φ / 1Φ Clamp-On TRMS Power Meter
154	154	3Φ / 1Φ Clamp-On TRMS Power Meter for AC / DC Power Measurement



# Calibrating Equipment / CT's / Decade Resistance Box



157	157	Universal Calibrator
158	158	Multifunctional Calibrator
159	159	AC Multifunctional Calibrator
160	161	Multifunction Process Calibrators 🍠
162	162	Voltage and Current Signal Generator (Pocket Size) 🗾
162	163	Current Transformers (Flexible & Clamp-On Type)
164	164	High Voltage Resistance Box



Copyright and Disclaimer
The material presented in this publication is copyright protected ©2025 and 2026 by M/s. MECO Instruments Pvt. Ltd., Navi Mumbai [India] and may not be reproduced in any form, by any method for any purpose without prior written consent of M/s. MECO Instruments Pvt. Ltd., Navi Mumbai [India]. Several of our product designs are registered with THE PATENT OFFICE, Government of India as per the provisions of Designs Act and Design Rules by Controller General of Patents, Designs and Trade Marks. In our endeavor to make better products, the specifications are subject to change. Trade Marks, Logos and References used of various organizations are hereby acknowledged. Subject to Navi Mumbai jurisdiction only.



# Chairman & Managing Director

### Mr. Premchand Goliya

### Associated with Professional Bodies / Associations

### Former President

- IEEMA (Indian Electrical & Electronics Manufacturers Association), Mumbai
- All India Instrument Manufactures & Dealers Association, Mumbai
- AOTS Alumni Association of Western India (AAAWI)

### Former Chairman

CII (Instrumentation Division), New Delhi

### Member

- Instrumentation Experts Club, Mumbai
- Governing Council, Institute for Design of Electrical Measuring Instruments, Mumbai
- Bureau of Indian Standards. Electrical Instruments Sectional Committee, New Delhi
- Engineering Expert Promotion Council, New Delhi

### Former Member

- R & D Instruments Advisory Council, Ministry of Science & Technology, New Delhi
- Development Council for Instrument Industry, Government of India
- Technology Information Forecasting & Assessment Council, Government of India

# Honoured with Life Time Achievement Award By

- Instrumentation Expert's Club in 2017
- Electronic Maker in 2017

# **Directors**

### Dr. Kamal Premchand Goliya

# Director & C.E.O.

- Member of IEEMA's NEC: 2019-2020, 2021-2022, 2022-2023 & 2023-2024
- Member of Organizing Committee for ELECRAMA - 2023 & 2025
- Chairman of IEEMA's MSME Division for 2023-2024 and 2024-2025
- Chairman of Roadshow Committee for ELECRAMA - 2025
- Chairman of Visitor Experience Committee for ELECRAMA - 2023 & 2025
- Member of O.C. for BUILDELEC 2022
- Co. Chairman for BUILDELEC 2024
- Member of O.C. for IEEMA's MEP Consultant Meet 2022, 2023 & 2025
- Member of Audit, Finance, Investment and Taxation Committee of IEEMA for 2021-2022, 2022-2023, 2023-2024 and 2024-2025
- Member of IEEMA's Public Policy Committee for 2022-2023 & 2023-2024
- Member of RBSM Committee for ELECRAMA 2020
- Member of BCCI. COSMA. IEC.
- Member of Association of Overseas Technical Services [AOTS - Janan]
- Member of Mahavir International Trust

Mr. Jhanwarlal Sipani (Administration)

Ms. Nandita Goliya (Personnel & HR)

Ms. Shivani Mehta (Management)

Ms. Suvarna Goliya (Management)

Ms. Yasha Goliya (Management)

# Registered Office & Works

EL-1, MIDC Electronic Zone, TTC Industrial Area, Mahape, Navi Mumbai - 400710, Maharashtra (INDIA)

Tel: +91 - 93233 32435 (Sales)

Email: info@mecoinst.com Web: www.mecoinst.com

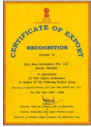
Authorised Service Centre Navi Mumbai

### **Awards and Certifications**

**Engineering Export Promotion Council** (Government of India) Awards For Highest Export Of Panel Instruments

















TESTER AWAR

Government of Maharashtra Award in Appreciation of Export Achievement 1999-2000

# Year of Establishment 1962

# Banker

Canara Bank, Vashi Branch, Sector 12, Navi Mumbai-400703 A/C: 0110261020612, IFSC Code: CNRB0003302

# MSME Registration (SMALL Enterprise)

UDYAM - MH-33-0032349

# Recogonised In - House R&D Unit

Recognized by Department of Scientific & Industrial Research, Ministry of Science & Technology GOI, N.D. TU/IV-RD/1973/2022 Date 18.05.2022

Renewed till 31.03.2028

### Registrations:

# ISO 9001: 2015

- Certificate No. IND 23-7327/QM/U
- Original Approval Date 14.12.2002 BVQI

NSIC PMT: NSIC/GP/MUM/2018/63072 Date 16.08.2024

GST 27AAACM2883Q1ZU

# Permanent Income Tax No. (PAN)

AAA CM 2883 Q

Company's Act 14477 Date 15.12.1969 CIN: U33120MH1969PTC014477

# **Factory Act**

Thane -121704520000M-1 Date 01.01.2020 to 31.12.2025

Import Export Code Number 0388036184

# Gem Government e Market Place

VA-323168157897169 Date 23.04.2024

### **Product Profile**

- Panel & Switchboard Instruments
- Testing & Measuring Instruments
- Automotive Meters & Battery Testers
- Solar Analyzers

• Environment Testing Instruments

Railway

R & D Organization

Rubber & Plastic

- Power & Harmonic Analyzers
- Calibrating Equipments

# **Industry Segments**

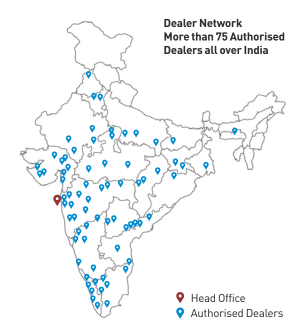
Automobile Renewables Automation Food & Fertilizer Aviation Hotel & Tourism Cement & Steel Mining & Metallurgy Chemical Oil / Gas / Petroleum Paper Defence Educational & Labs

**SCADA** Sugar & Distilleries System Integrators Pharmaceutical **Telecommunication** Power Utilities Textile Plants/Mills

# EEE Manufacturer

**Exports To Over 30 Countries** Bahrain Germany 0man UAE Denmark Indonesia **Philippines** UK Israel Qatar USA Egypt Ethiopia Kenya Saudi Arabia Many More...

Finland Kuwait Singapore France Malaysia Thailand



# On Approved List of Major Consultants and Customers

C & S Group Honeywell Maruti 0saw Tata Power **HPCL** Airport Authority [AAI] **DMRC** Ministry Of Defence Panasonic **TELCO** ICIC Bank **TISCO** Amara Raja Group **ECIL MPEB** Phillips **APGENCO** MRPL **PGCIL TNEB** FII IIT's Areva T & D India Ltd. **EMERSON IOCL MSEDCL** Polvcab TOYOTA Bajaj Auto Limited **GAIL** Indian Ordance Factory **MSETCL** Popular Switchgear TUV **BARC** GE Indian Railways MTNI Raychem TVS **BEST GERMI** ISR0 NPC RIL Venson Bharti Airtel Ltd. JI0 **NALCO** Rockwell Vikram Sarabhai Space Godrej JVVNL RRVPNI RHFI NHPC Centre Grasim Blue Star Limited NIT SAIL **WIPRO GSFR** Jyoti HARTEK GROUP **BPCL** L & T Nitva Electro Stelmec Yokogawa NTPC Chloride HRI MGI Siemens Many More.... CREDA Hindalco Mahindra ONGC **SUZLON** 

# **Plant and Machinery**

JUKI SMT Machine Ultrasonic Cleaner Batliboi Shaping Machine ETA Solder Paste Mixer Oil Dispenser Radial Drilling Machine ETA Solder Paste Printer In House CAD Facility Tapping Machines 6.5mm ETA REFLOW Machine Dial Designer Pantograph Tanabe (Japan) Coil Winding Machines Belt Conveyor System JUKI Automated Optical Inspection Machine (AOI) Dial Printing Machine Industrial Ovens JANOME Robot with Screw Feeder Pad Printing Machine DC Regulated Power Supply cum Rectifier Unit

Dehumidifiers BFW Miling Machine with 3 axis DRO Manual Stacker

Kirloskar Lathe Machine

Box Strapping Machine

# **Quality Control Facilities**

# **Master Standards**

- FLUKE 8588A 8½ Digit Multimeter
- Temperature Calibrator
- DY HTY3 (30°C ~ 45 °C)
- BBTSC 3045 (30°C ~ 45 °C)
- CEM BX 500 (50°C ~ 500°C)
- HP 34401A 61/2 Digit Multimeter
- YEW 2885 Watt Convertor
- FLUKE 5500A AC / DC Calibrator
- MECO 90DR HV Resistance Box (0.01MΩ 5GΩ)
- MECO FS 216 Ammeter
- MECO DIT 918 Digital Insulation Tester
- MECO Current Transformer (1000 / 5A)
- MECO Clampmeter Coil (1000A DC with 100 Turns)

- Shunt (50A / 100mV)
- Quick 191A Thermometer

# Mechanical (Dimensional) QC

World class Measuring Instruments with an In - House Tool Room

# In House Calibrators

- MECO 90DQ Multifunctional Calibrator
- MECO 90A Universal Calibrator
- MECO 90P AC Multifunction Calibrator
- MECO 333 Process Calibrator
- AMPERE 74T 3 Phase V & I Generator
- MECO 90DR45D High Voltage Resistance Box
- YEW Decade Resistance Box
- MECO 65P 61/2 Digit Multimeter

- MECO LCR999A LCR Meter
- ESCORT 3146A 61/2 Digit Multimeter

# Type Tests

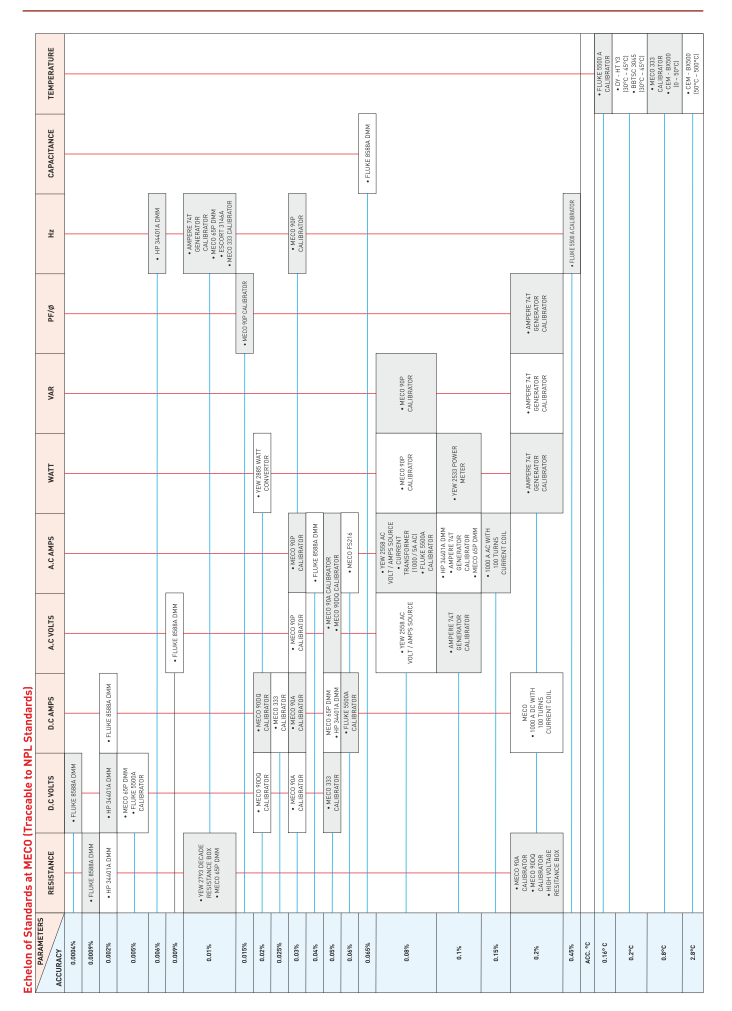
Air Compressors with Refrigerated Air Dryer

- Vibration Table
- Life Tester
- High Voltage Tester
- Oscilloscopes, DMM etc.
- Environmental Chamber
- Insulation Tester
- Stereo Microscopes 40X,
- e -Microscope
- Bursting Strength Machine



# **Product Testing / Certification by Accredited Laboratories**

Particulars	Certificate No
Analog Instruments	
Type Test Reports	
■ Moving Iron AC Panel Meter – SQ72 / SQ96	ERTL (W)/2002 E & S 294 & ERTL (W)/2002 E & S 295
■ Moving Coil AC Rectifier Type Meter – MLC96	ERTL (W)/2002 E & S 290
■ Moving Coil AC Rectifier Type Meter – C72 / C96	
■ Moving Coil DC Volt Meter – M72 / M96	
■ Moving Coil Panel Meter – ML96	
■ Electronic Analog Type Watt Meter - 96QW33	
■ Electronic Analog Type Frequency Meter - F96	* **
<ul> <li>Electronic Analog Type Power Factor Meter - 96QF31</li> <li>Electronic Analog Insulation Tester - MC904A-2 / MC907A-2</li> </ul>	
EMI and EMC Test Reports	ERTE (W)/2004 E & 3 204 & ERTE (W)/2004 E & 3 200
■ Electronic Analog Type Frequency Meter - F72	ERTL (W)/1998 EMI 00088
■ Moving Coil AC Rectifier Type Meter - MLC96	ERTL (W)/1998 EMI 00089
■ Maximum Demand Ammeter - BM96S	ERTL (W)/1998 EMI 00090
Safety Test Reports	
■ Electronic Analog Type Frequency Mete - F72	
Moving Coil AC Rectifier Type Meter - MLC96	
Maximum Demand Ammeter - BM96S      Moving Coil DC Voltmeter - ML96	
Digital Instruments	
Type Test Reports / Calibration Report	
Digital Multi-Range AC Portable Voltmeter-PM-VAC-5R	
■ Digital Multi-Range AC Portable Ammeter – PM-AAC-5R	
■ Digital Multi-Range DC Portable Voltmeter – PM-VDC-5R	
■ Digital Multi-Range DC Portable Ammeter – PM-ADC-5R	
■ Digital AC & DC Volt Meter - SMP35S	
<ul> <li>Digital AC Current Meter - SMP35SRS</li> <li>Digital Frequency Meter (5 Digit) FDM5</li> </ul>	
Digital Power Factor Meter - DPF 31	
Digital Watt Meter - DWM9634	
Clamp-On TRMS Power Meter - 3510PHW	
■ AC Digital Tong Tester / Clamp-On TRMS Power Meter - 3510RHW	TR/ETU229/16-17
■ Clamp-On Earth / Ground Resistance & Leakage Current Tester - 4680	
■ AC Digital Clampmeter - 3150+	
Digital Insulation Tester - DIT99E	
■ Digital Insulation Tester - DIT99C  ■ Digital Insulation Tester - DIT99D	
Multifunction Calibrator - 90DQ	
■ AC Multifunction Calibrator - 90P	
4 Digit Frequency Meter	ERTL (W)/2011 E & S 11
EMI and EMC Test Reports	
<ul> <li>Digital Multi meter - 9A02</li> <li>Power Line Supervisor / Universal Electrical Analyzer - SVPR- 96</li> </ul>	
Power Line Supervisor / Universal Electrical Analyzer - SVPR- 96      Digital Watt Meter - DWM33	
■ Digital AC Current Meter - SMP35SRS	
Clamp-On Earth / Ground Resistance & Leakage Current Tester - 4680	
<ul> <li>Clampmeter Standard Coil with Multifunction Calibrator - Current Coil</li> </ul>	
Safety Test Reports	
Power Line Supervisor / Universal Electrical Analyzer SPVR-96	ERTL (W)2002 SAF 46
Power Line Transducers Type Test Reports	
AC Current Transducer - CMT	ERTL (W)/2003 F & S 117
AC Voltage Transducer - VMT	
Frequency Transducer - FT	
AC Current Transducer (Self Powered) - CMT	ERTL (W)/2004 E & S 283
EMI and EMC Test Reports	
Active (Watt) Power Transducer - WT34	
AC Voltage Transducer - VMT  Frequency Transducer - FT	
Current Transducer with 19V to 90V DC Aux. Supply - CMT	
Current Transducer with 77V to 70V BC Aux. Supply - CMT  Current Transducer with 85V to 265V AC Aux. Supply - CMT	
■ Voltage Transducer with 19V to 90V DC Aux. Supply - VMT	
■ Voltage Transducer with 85V to 265V AC Aux. Supply - VMT	ERTL (W)/2003 EMI 328
■ Watt Transducer with 19V to 90V DC Aux. Supply - WT11	
■ Watt Transducer with 85V to 265V AC Aux. Supply - WT11	
Current Transducer with Self Powered Aux. Supply - CMT  Current Transducer - CMT	
Current Transducer - CMT  AC Voltage Transducer - VMT	
Frequency Transducer FT	
Power Factor Transducer - PFT31	
Active Power Transducer - WT33	
Reactive Power Transducer - RPT33	ERTL (W)/2004 EMI 351









# ಭಾರತ್ ಹೆವಿ ಎಲೆಕ್ಟ್ರಿಕಲ್ಸ್ ಲಿಮಿಟೆಡ್ भारत हेवी इलेक्ट्रिकल्स लिमिटेड

PHONE: +918026998443 maraju@bheledn.co.in

**Bharat Heavy Electricals Ltd** ( A Government of India Undertaking)
ELECTRONICS DIVISION
P.B. No 2606, MYSORE ROAD, BANGALORE - 560 026. INDIA

An ISO 9001, ISO 14001 & OHSAS 18001 COMPANY

Date: 12th Dec 2012

### To Whomsoever It May Concern

This is to certify that M/s Meco Instruments Pot Ltd., TIC Industrial Area, Mahape, Navi Mumbai— 400710 is registered with our unit of BHEL vide vendor code: M402467.

The supplier is registered for the supply of following material categories:

- · Measuring Instruments such as Voltmeters, Ammeters, Wattmeters, Frequency Meters, PF Meters (Both Analog & Digital), and

Type of Registration: Permanent.

(BK Dharmaraju) 12/12/2013 Dy General Manager (Supplier Devpt Cell)

darote a.f. तब बुवा बुवा राजध्यावाध्या केवल्य-१.त. धर्मराजु बी.के., ज्य महा चरण्या इंजीनियोग सेवाई-सी. Dharusaud N., of Geerl mangerengs services ce Bhel-Edn. Mysore road, bangalore - 500 026

Visit us at www.bhel.com, www.bheledn.com



Date: 21.01.2023

10, M/s. Meco Instruments Pvt. Ltd. Plot No. 1, MIDC Electronic Zone, TTC Industrial Area, Mahape, Navi Mumbai – 400 710 Tel. No. 022 – 27673300

Dear Sir/Madam

Kind Attn : Dr. Kamal Goliva - CEO

Sub Products Appreciation letter for Digital LCD & LED Modules

We thank you for your support extended to us for supply of MECO Digital LCD & LED Modules regularly

We are very much satisfied with the performance of these modules

The presales and post-sales service and support offered are prompt and timely.

We hope to have good and strong business relationship with you in future as well.

M/s. Systrohics Sochea Authorised Signature

Mr. Amol Bharnuke – Marketing Executive
Email: amol.bharnuke@mecoinst.com Mobile No.: 9987466629

Regd. Office / Head Office : B/116 - 129, Supath-II Complex, Near Juna Wadaj Bus Terminus, Ashram Road Ahmedabad-380 013. India + Phone : 91-79-27556077, 27553589 + E-mail : admn@systronicsindia.com Websita : www.systronicsindia.com + CiN U32201 GJ1973 PLC002437

Manufactures of Electronic Instruments & Scientific Equipments, shareshwar, Chennai, Hyderabad, Kolkata, Mumbai, New Delhi, Patna & Thin.

भारत सरकार **इसरो उपग्रह केन्द्र** पोस्ट बॉक्स नं. 1795, हवाई पत्तन मार्ग ानपुरा डाक घर, बेंगलूरु - 560 017. भारत



Government of India

ISBN Satellite Centre

Post Box. No. 1795, Airport Road, Vimanapura Post Bangalore - 560 017. India Telephone : Fax :

25084024 25205283/84

ISCP-2012-0-24809-0101 LO

17/07/2013

# WHOM SO EVER IT MAY CONCERN

This is to certify that "SOLAR MODULE ANALYSER" (SMA) LOW POWER SMA AND HIGH POWER SMA which is procured vide our Purchase Order No. ISCP-2012-0-24809-0101 LO Dated.17.06.2013 from M/s. MECO METERS PVT LTD., MAHAPE for ISRO Satellite Centre, Bangalore, is for our own use. There will not be any commercial transactions involved or re-sale of these

These materials are being transported through carriers.

It is requested not to detain enroute, as the item is required very urgently at the destination.

> V.SARAVANAN Purchase & Stores Officer



भारतीय अन्तरिक्ष अनसंधान संगठन

Indian Space Research Organisation

CHLORIDE

Date: 11.01.2023

M/s. Meco Instruments Pvt. Ltd.

Plot No. 1, MIDC Electronic Zone, TTC Industrial Area, Mahape, Navi Mumbai – 400 710

Tel. No. 022 - 27673300

Sub Products Appreciation letter for Digital Panel Meters and Analog Panel Meters.

We thank you for your support extended to us for supply of MECO Digital Panel Meters and Analog Panel Meters regularly for our various projects in India and for many export projects.

We are very much satisfied with the performance of these meters.

The presales and post-sales service and support offered are prompt and timely.

We hope to have good and strong business relationship with you in future as well

M/s. Chloride Power Systems & Solutions Ltd.

Surajit Mariyan Head Purchase Phone: 9591070389

Chloride Power Systems & Solutions Limited (A wholly owned subsidiary of Exide Industries Ltd.) ress of Communication: Pito No. Y.21, Block EP, Sector - V. Sait Lake Electronics Complex, Kolinata - 700 091. W.B., Inda Phone: e13 32357-5585 (276-33254), Fax - e13 32357-5082, Crit - 231357-0702, Crit - 2315100WP8199EPC, C002796 E-MANL: indigitalizatioproperty. 2015. www.chlosidepowersystems.com Reg. Office: 15-864 House: 596, Chromatiphe Rogal, Konstan - 700 070







T +91 - 40 - 4946 4332 (IDEA) F +91 - 40 - 4946 4333 Toll Free 1-800-102-4332 (IDEA)

info@solaridea.com

4th January, 2016

M/s. MECO Meters Pvt. Ltd. Plot No. EL - 60, MIDC, Electronic Zone. TTC Industrial Area, Mahape Navi Mumbai - 400710 (India) Tel. No. 022 - 27673300 Fax No. 022 - 27673310

Kind Attention: Mr. Kamal Goliva / Mr. Prashant Thakkar

Subject: Performance of MECO Solar System Analyzer - 9018BT

Dear Sir,

We are pleased to inform you that performance of MECO Solar System Analyzer 9018BT supplied to us is working well and is meeting our expectations.

We are using the MECO Solar System Analyzer for analyzing and improving the efficiency of our Solar Inverters, Solar pumps, and other solar systems. We are also able to assess the PV panel performance and furthermore, we are able to adjust the panels spacing and tilt angel to obtain optimum power from the PV panels.

The analyzer is found to be reliable and we have pleasure in recommending the same to

We look forward to having similar kind of service and support from you in the future.



For M/s. Solar Idea Pvt. Ltd. K. Varother Levey

Managing Director

SOLAR IDEA PRIVATE LIMITED, CIN: U40106TG2014PTC094915

Registered Office : Door No. 8-2-277/A/7, Plot No. 126, Road No. 2, Banjara Hills, Hyderabad -500034, Telangana State, India.

HBL Power Systems Ltd.

Date: 06.06.2022

EL-1, MIDC Electronic Zone, TTC Industrial Area, Mahape, Navi Mumbai - 400710

Kind Attn: Mr. Kishorkumar Thakare (Marketing Manager - South India)

Subject : Appreciation Letter

Dear Sir

We thank you for your excellent support extended to us for supply of MECO Digital Panel Meters regularly for our various projects in India and for many export projects.

We are very much satisfied with the performance of these meters.

The presales and post sales service and support offered are prompt and timely.

We hope to have good strong business relationships with you in future as well.

With Best Regards

P.N.V. Lakshr Sr. Manager

Regd. Office: HBL Power Systems Limited Road No.10, Banjara Hills, Hyderabad - 500 034. Website: www.hblin CIN: L40109TG1986PLC006745

### **Panasonic**

Panasonic India Pvt. Ltd. Industrial Plot No. 1, Village Bid Dadri, Jhajjar Harvana - 124103, India

20 May 2022

M/s. Meco Instruments Pvt. Ltd. Plot No. EL - 1, MIDC Electronic Zone,

TTC Industrial Area, Mahape Navi Mumbai - 400 710 (INDIA)

Subject: Certificate of Appreciation

Dear Shri Premchand Goliya Ji (C.M.D.),

We are using following components: Digital Panel Meters, Analog Panel Meters manufactured by you in our machines since about 7 years. These components have helped our supply chain in increasing local content in our products thereby creating import substitution.

During the use we have found the performance of these products satisfactory. Also the delivery, sales, technical and service support of your team is up to our expectation

We thank MECO Team for their professional approach and look forward to stronger cooperation in future too.

Thanking You,

Prashant Yadav Head - Procurement

Registered Office: 12° Floor, Ambience Tower, Ambience Island, NH-8, Gurgaon-122002, Haryana.
Wabalita: www.nanasanini.in Email: contact pictin panaspoic.com. CIN No. US1305TN2008PTC060554

# MAHANAGAR GAS LTD.

3 0 DEC 2011

10, Mr. Kamal Goliya – C.E.O. M/s. Meco Instruments Pvt. Ltd. Plot No. 1, MIDC Electronic Zone, TTC Industrial Area, Mahape, Navi Mumbai – 400 710 Tel. No. 022 – 27673300 Fax No. 022 – 27673310

Sub.:Training, Live Demonstration at MECO – Mahape Work and Performance of MECO Make Power & Harmonics Analyser Model PHA- 5850 – 8.

Ref.: Purchase Order No. MCL(26/4/500001382/10-11/88 Dated 26 June 2011 for Supply of Three Phase Power Quality Analyzer (MECO-Power & Harmonics Analyser, PHA-SSOB)

We thank Mr. Haren Shah-Marketing Executive for imparting Satisfactory Training and Demonstration to all our following Engineers who were present at your work on 14<sup>th</sup> October 2011. Our Engineer team member were also satisfied with the interaction and question / answer session.

Name:	Designation	Name:	Designation
Ms. Dipti Lohchab	Executive	Mr. Manish Gupta	Asst. Manager
Mr. Vinkal Kotangale	Executive	Mr. Mahesh Kolte	Asst. Manager
Mr. Manas Khaire	Asst. Manager	Mr. Ganesh Patil	Asst. Manager
Mr. Vaibhav Pagnis	Asst. Manager	Mr. Pramod Kamble	Asst. Manager
Mr. Bhushan Kamble	Asst. Manager	Mr. Suhas Mandh	Sr.Asst.
Mr. Abhinav Nigam	Asst. Manager	Mr. Mahesh Kolte	Sr.Asst.
Mr. Manish Gupta	Asst. Manager		

We are pleased to inform you that MECO Make Power & Harmonics Analyser Model PHA- 5850B Kit supplied to us against above purchase order is working satisfactory. Purpose of purchasing the same instruments gives us satisfactory results as per our requirements and application.

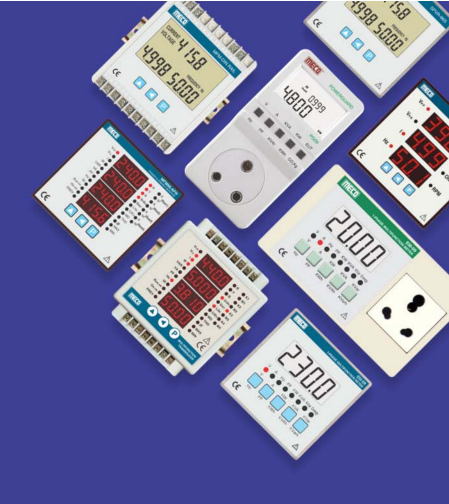
For Mahanagar Gas Limited.

Pratap Ayarekar

Manager O & M

Regd. Office: MGL House, Block No. G - 33, Bandra Kurla Complex, Opp. ICICI Tower, Bandra (E), Mumbai - 400 051. Tel.: 6678 500





# **Multifunction Meters**

- √ 3 Phase VAF / VIF Meter TRMS
- ✓ 3 Phase Multifunction Power & Energy Meter / Powerline Supervisor
- ✓ 1 Phase & 3 Phase Multifunction Power & Energy Meter / Transducer
- √ 1 Phase Multifunction Meters TRMS
- ✓ 1 Phase Multifunction Appliance Meter TRMS With RS-485 Port
- ✓ Power Guard TRMS















	FEATURES / PARAMETERS	MFM-96AFN	MFT-96AFN DIN RAIL	MFM-96AF	MFM-96S	SPVR-96S	MFM Din Rail	MFM-96U/ MFM-96UMT	SPVR-96U/ SPVR-96UMT
	TRMS Measurement	<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
<b>.</b> .	LED- Super Bright	<b>✓</b>	<b>✓</b>	<b>√</b>	<b>√</b>	-	-	<b>√</b>	-
Display	LCD- With Backlight	-	-	-	-	<b>√</b>	<b>√</b>	-	<b>√</b>
Communication	RS 485 MODBUS, 4KV Isolated Port	<b>√</b>	✓	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
	1 Phase 2 Wire System	<b>√</b>	<b>✓</b>	-	-	-	-	-	-
System	3 Phase 3 Wire System	<b>√</b>	✓	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
•	3 Phase 4 Wire System (Balanced / Unbalanced)	<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
	85-265V AC / DC (Standard)	<b>√</b>	✓	<b>√</b>	<b>√</b>	<b>√</b>	-	230V AC	±20% or
Aux. Supply	19 - 90V AC / DC (Optional)	<b>√</b>	✓	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	-	C ±20%
	I1, I2, I3, I Average	<b>√</b>	✓	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓
Current	I12 , I31, I Average	<b>✓</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
	Neutral Current	<b>✓</b>	<b>√</b>	<b>√</b>	-	-	-	-	-
	V1N, V2N, V3N, V Average	<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
Voltage	V12, V23, V31, V Average	<b>✓</b>	<b>√</b>	<b>√</b>	-	<b>√</b>	<b>√</b>	-	_
	V12, V31, V Average	<b>✓</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	-	-
Frequency	Hz	<b>✓</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
Active Power	W1, W2, W3, W System	<b>✓</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
Reactive Power	Var1, Var2, Var3, Var System	<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
Apparent Power	VA1, VA2, VA3, VA System	<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
Power Factor	PF1, PF2, PF3, PF System	<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
=	KWh1, KWh2, KWh3, KWh Total (Import)	<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
Active Energy	KWh1, KWh2, KWh3, KWh Total (Export)	<b>✓</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
	KVARh1, KVARh2, KVARh3, KVARh Total (Ind.)	<b>✓</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
Reactive Energy	KVARh1, KVARh2, KVARh3, KVARh Total (Cap.)	<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
Apparent Energy	KVAh1, KVAh2, KVAh3, KVAh Total	<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓	<b>√</b>	✓
	Active (Import / Export)	<b>√</b>	<b>✓</b>	<b>√</b>	-	-	-	-	-
Previous Energy	Reactive (Ind. / Cap.)	<b>√</b>	✓	<b>√</b>	-	-	-	-	-
-	Apparent	<b>√</b>	<b>✓</b>	<b>√</b>	-	-	-	-	-
	Energy Retention & Reset	<b>√</b>	✓	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
MAX. Demand	KW System / KVA System	<b>√</b>	✓	<b>√</b>	-	-	-	MFM96S UMT	SPVR96S UMT
THD	V1, V2, V3, I1, I2, I3	<b>✓</b>	✓	-	-	-	-	-	-
	Scroll - Auto / Manual	<b>√</b>	✓	<b>√</b>	<b>√</b>	✓	✓	MFM96S UMT	SPVR96S UMT
	Password Protection	<b>√</b>	✓	<b>√</b>	✓	✓	✓	MFM96S UMT	SPVR96S UMT
CT / PT	Primary & Secondary Programmable	<b>√</b>	✓	-	-	-	-	-	-
David Data	2.4 - 19.2 kbps (Selectable)	<b>√</b>	✓	-	-	-	-	-	-
Baud Rate	9.6 kbps (Standard)	<b>✓</b>	✓	✓	✓	✓	✓	<b>✓</b>	✓
	CTR	-	-	✓	✓	✓	✓	✓	✓
Inbuilt Memory to	PTR	-	-	✓	✓	✓	✓	✓	✓
Programme, Store	Instrument Address	<b>✓</b>	✓	✓	✓	✓	✓	✓	✓
And Reset For	MD Period	<b>✓</b>	✓	✓	-	-	-	MFM96S UMT	SPVR96S UMT
	Password	✓	✓	✓	✓	✓	✓	MFM96S UMT	SPVR96S UMT
Phase Angle	R, Y, B	<b>✓</b>	✓	✓	-	-	-	-	-
Phasor Angle	RY, YB, BR	<b>✓</b>	✓	✓	-	-	-	-	-
	Import	<b>✓</b>	✓	✓	-	-	-	-	-
RUN Hour	Export	<b>✓</b>	✓	✓	-	-	-	-	-
	Total (Import + Export)	<b>✓</b>	✓	✓	-	-	-	-	-
	ON Hours	✓	✓	<b>√</b>	-	-	-	-	-
Voltage	Min. Value, Max Value	<b>✓</b>	✓	✓	-	-	-	-	-
Current	Min. Value, Max Value	<b>✓</b>	✓	<b>√</b>	-	-	-	-	-















MFM-96AF

# **Features**

- TRMS Measurement
- 23 Parameters on 46 Pages
- 4 Rows of 4 Digit Super Bright RED LED Display
- 3 Phase 3 Wire / 3 Phase 4 Wire System (User Selectable)
- Programable CTR, PTR, Instrument Address, Password & MD Period

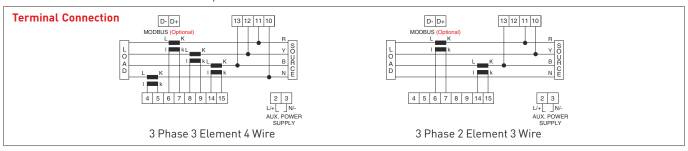
- Energy Import-Export (4 Quadrant Operation)
- POWER MASTER Software (Optional)
- RS485 Port, 4KV Isolated with MODBUS RTU Protocol (Optional)
- CE Compliance with EN61010-1, EN61326-1
- Inbuilt Memory to Store CTR, PTR, Instrument Address, Password & MD period
- Auto Scroll (5 sec.) / Manual Scroll Display
- Built in 20 Energy Meters of 8 Digit Resolution
- Energy Retention & Password Protected Energy Reset Facility
- Max. Demand for KW or KVA with user Selectable Demand Interval 5-30 Minutes
- Password for Protection of Programmable Parameters
- RUN Hours, ON Hours
- Phase Angle & Phasor Angle Measurement
- Display Previous Energies
- Set Date & Time
- Measurement of Min. & Max. Voltage & Current Values

Parameters Measured	Accuracy ±	(FS +5Digit)	- Phase	Cuahama
Parameters Measured	Standard	Optional	Phase	System
Voltage	± 0.5%	± 0.2%	V1N, V2N, V3N, V12, V23, V31	V (System)
Current	± 0.5%	± 0.2%	I1, I2, I3, NI	I (Average)
Active Power	± 1%	± 0.5%	W1, W2, W3	W (System)
Reactive Power	± 1%	± 0.5%	Var1, Var2, Var3	Var (System)
Apparent Power	± 1%	± 0.5%	VA1, VA2, VA3	VA (System)
Maximum Demand	± 0.	5%	W1, W2, W3, VA1, VA2, VA3	W (System), VA (System)
Frequency	± 0.2	2 Hz	NA	Hz (System)
Power Factor	± 1º Ele	ctrical	PF1, PF2, PF3	PF (System)
Active Energy			KWh1, KWh2, KWh3	KWh Total (Imp.), KWh Total (Exp.)
Reactive Energy	Cla	ss 1	KVarh1, KVarh2, KVarh3	KVarh Total (Ind.), KVarh Total (Cap.)
Apparent Energy			KVAh1, KVAh2, KVAh3	KVAh Total
Phase Angle	N	A	V1V2, V1V3, V1I1, V2I2, V3I3	NA

# **Specifications**

•				
Display	Simultaneous Display of 4 Parameters,		Current Input	<0.2VA / Phase
	4 Digits Resolution,		System	3P2E3W / 3P3E4W
	0.36" / 9.2mm Digit Height		Standard	
Auxiliary Supply	85 - 265V AC / DC, Optional : 19	- 90V AC / DC	Installation Category	Cat II (IEC / EN61010-1)
Input			Pollution	Degree 2 (IEC / EN61010-1)
Voltage/Phase	51 - 300VAC (Max.) PH-N	Any one	Environment	
	17 - 138VAC (Max.) PH-N	Ally one	Calibration	27°C ± 5°C
	88 - 519VAC (Max.) PH-PH	Any one	Operating	0 to 50°C, RH < 70%
	30 - 239VAC (Max.) PH-PH	Ally one	Storage	-10 to 60°C, RH < 70%
Current/Phase	0.050A to 1.2A (Max.)	Any one	Terminal Block	Plug in type
	0.250A to 6A (Max.)	Ally offe	Dimensions (mm)	
Frequency	45 - 65 Hz		Front	96 x 96mm
Power Factor	0.300 Lag (L) - 1 .000 - 0.300 Lead (C)		Depth (Behind Bezel)	90mm
VA Burden (Typical)	-		Panel Cut-Out	92 <sup>(+0.8, -0.0)</sup> x 92 <sup>(+0.8, -0.0)</sup>
Auxiliary	<2.5VA		Dielectric Strength	2.5kV at 50Hz for 1 min.
Voltage Input	<0.3VA / Phase		Insulation Resistance	>20M0hms at 500V DC

Ordering Information: Model, Input Voltage, Input Current, Input Frequency, Accuracy (Standard / Optional) and RS485 MODBUS Communication (Optional)







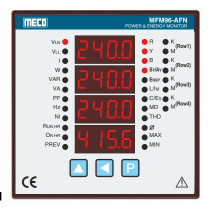
# 1 Phase & 3 Phase Multifunction Power & Energy Meter / Transducer with M.D. & T.H.D. - TRMS with RS-485 Communication













MFM-96AFN

### **Features**

- TRMS Measurement
- 23 Parameters on 46 Pages
- 4 Rows of 4 Digit Super Bright RED LED Display
- 1 Phase 2 Wire / 3 Phase 3 Wire / 3 Phase 4 Wire System (User Programmable)
- CT/PT Primary & Secondary Programmable
- Programmable CT, PT, Instrument Address, Password & MD Period
- Inbuilt Memory to Store CT, PT, Instrument Address, Password & MD period
- Display Digit Height 0.36" / 9.2mm
- Energy Import-Export (4 Quadrant Operation)
- RS485 Port, 4KV Isolated with MODBUS RTU Protocol (Optional)
- CE Compliance with EN61010-1, EN61326-1

- Baud Rate (2.4-19.2kbps)
- Auto Scroll (5 sec.) / Manual Scroll Display
- Built in 20 Energy Meters of 8 Digit Resolution
- Energy Retention & Password Protected Energy Reset Facility
- Max. Demand for KW and KVA with user Selectable Demand Interval 1-30 Minutes
- THD for Voltage & Current (1 to 63<sup>rd</sup> Order)
- Password for Protection of Programmable Parameters
- RUN Hours. ON Hours (9999 9999 9999 :59:59)
- Phase Angle & Phasor Angle Measurement
- Display Previous Energies
- Set Date & Time
- Measurement of Min. & Max. Voltage & Current Values
- Sleep Mode for the Display

# **Specifications**

Parameters Measured	Accuracy ± (FS +5Digit)	Phase	System
Voltage	Voltage 0.2%		V (System)
Current	0.270	11,12,13, NI	I (Average)
Active Power		W1, W2, W3	W (System)
Reactive Power	0.5%	Var1, Var2, Var3	Var (System)
Apparent Power		VA1, VA2, VA3	VA (System)
Maximum Demand	0.5%	NA	W (System), VA (System)
Harmonic Distortion (1-63) THD (upto 63 <sup>rd</sup> Order)	5%	RVH1-63, YVH1-63, BVH1-63 RIH1-63,Y1H1-63, BIH1-63	THD - V, THD -I
Frequency	± 0.2 Hz	NA	Hz (System)
Power Factor	± 1° Electrical	PF1, PF2, PF3	PF (System)
Active Energy	0.50/	KWh1, KWh2, KWh3	KWh Total (Import), KWh Total (Export)
0.5%		KVarh1, KVarh2, KVarh3	KVarh Total (Ind.), KVarh Total (Cap.)
Apparent Energy		KVAh1, KVAh2, KVAh3	KVAh Total
Phase Angle	NA	V1V2, V1V3, V1I1, V2I2, V3I3	NA

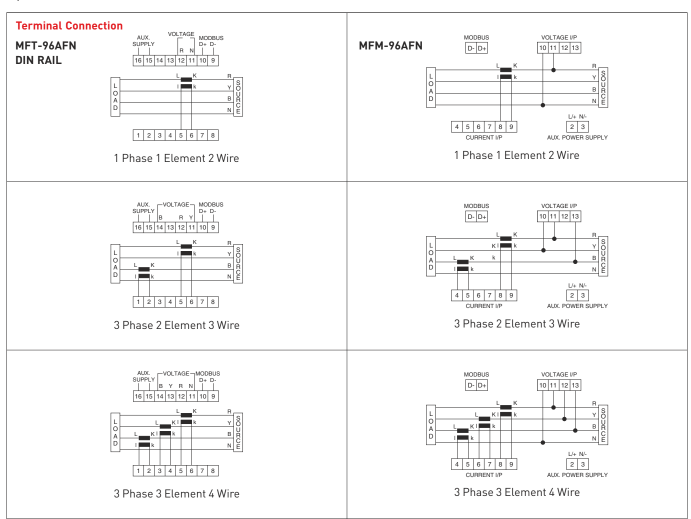


# 1 Phase & 3 Phase Multifunction Power & Energy Meter / Transducer with M.D. & T.H.D. - TRMS with RS-485 Communication

# **Specifications**

Display		Simultaneous Display of 4 Parameters,		1P1E2W / 3P2E3W /	/ 3P3E4W	
	4 Digits Resolution, 0.36" / 9.2mm Digit Height		Standard			
Auxiliary Supply	85 - 265V AC / DC @ 50/60Hz (Standard)		Installation Category	Cat II (IEC / EN61010-1)		
	19 - 90V AC / DC @ 50/60Hz (Optional)		Pollution	Degree 2 (IEC / EN	51010-1)	
Input	17 - 70V AC / DC @ 30/00112 (Optional)		Environment			
put	26 - 520VAC (Max.) PH-PH		Calibration	27°C ± 5°C		
Voltage / Phase			Operating	0 to 50°C, RH < 70%	0	
	15 - 300VAC (Max.) PH-N	Programmable	Storage	-10 to 60°C, RH < 7	 ]%	
Current / Phase	0.100A - 1.2A (Max.) for 1A AC		Terminal Block	1) Plug in type for F	Lush Mounting	
	0.100A - 6.0A (Max.) for 5A AC		Tel Illinat Block	2) Screw type for DI	3	
Frequency	40 - 70 Hz		Dimensions (mm)	Panel Mount	DIN Rail	
Power Factor	0.300 Lag (L) - 1 .000 - 0.300 Le	ad (C)	Front	96 x 96mm	96 x 120mm	
VA Burden (Typica	Burden (Typical)		Depth (Behind Bezel)	90mm	93mm	
Auxiliary	<2.5VA		Panel Cut-Out / Mounting	92 <sup>(+0.8, -0.0)</sup> x 92 <sup>(+0.8, -0.0)</sup> 35mm DIN Rai		
Voltage Input	<1VA / Phase		Dielectric Strength	2.5kV at 50Hz for 1min.		
Current Input	<1VA / Phase		Insulation Resistance	>20M0hms at 500V DC		

Ordering Information: Model, Input Voltage, Input Current, Input Frequency, Auxiliary Supply and RS485 MODBUS Communication (Optional)



















**MFM-96S** 

SPVR-96S

**MFM-DIN RAIL** 

10 Parameters, 48 Values on 16 Pages (MFM-96S) 10 Parameters, 50 Values on 34 Pages (Others) TRMS Measurement

3 Phase 3 Wire / 3 Phase 4 Wire (User Selectable) Auto / Manual Scroll Display (Programmble) POWER MASTER Software (Optional) RS485 Port, 4KV Isolated with MODBUS RTU Protocol (Optional) CE Compliance as per EN61010-1, EN61326-1 Inbuilt Memory to Store CTR, PTR, Inst. Address & Password CTR, PTR, Inst. Address, Password & Energy Reset (Programmble) Energy Import - Export (4 Quadrant Operation) & Energy Retention Energy Reset & Programmable Parameters (Password Protected)

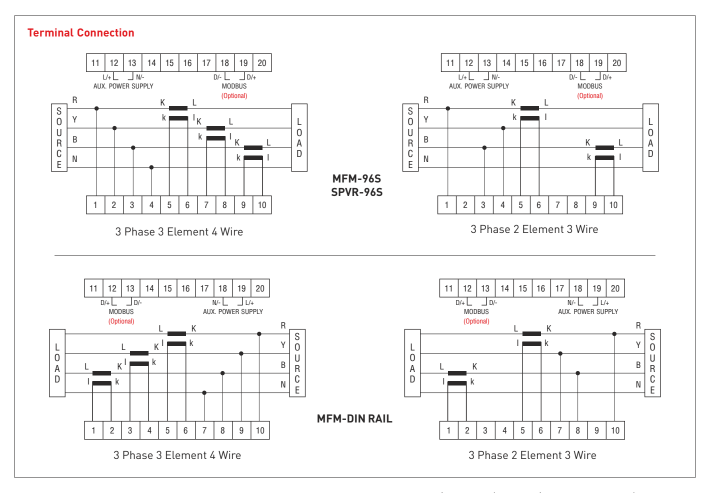
± (FS +5 Digit)			
± 0.5%	± 0.2%	V1N, V2N, V3N, V12, V23, V31	V (System)
± 0.5%	± 0.2%	11, 12, 13	I (Average)
± 1.0%	± 0.5%	W1, W2, W3	W (System)
± 1.0%	± 0.5%	Var1, Var2, Var3	Var (System)
± 1.0%	± 0.5%	VA1, VA2, VA3	VA (System)
± 0.2 Hz	± 0.2 Hz	NA	Hz (System)
± 1° Ele	ctrical	PF1, PF2, PF3	PF (System)
		KWh1, KWh2, KWh3	Kwh Total (Import) & Kwh Total (Export)
Class 1		KVarh1, KVarh2, KVarh3	KVarh Total (IND.) & KVarh Total (CAP.)
		KVAh1, KVAh2, KVAh3	KVAh Total

85 - 265VAC / DC (Standard)		< 0.2 VA / Phase	
19 - 90VAC / DC (Optional)		3P2E3W / 3P3E4W ( User S	electable )
51 - 300VAC (Max.) (PH-N) Any one		'	
16 - 138VAC (Max.) (PH-N)	Ally offe	CAT II ( IEC / EN61010 - 1)	
88 - 519VAC (Max.) (PH-PH)	Any one	Degree 2 ( IEC / EN61010 -	1)
28 - 239VAC (Max.) (PH-PH)	Ally one	Degree 2 (ILC / LN01010 -	1)
0.03A to 1.2A (Max.)		0000 500	
0.110A to 6A (Max.)	Any one	27°C ±5°C	
45 - 55Hz		0 to 50°C, RH < 70%	
0.300 Lag (L) - 1.000 - 0.300 Lead (C)		-10 to 60°C , RH < 70%	
		Screw Type	
< 3 VA		2.5KV at 50 Hz for 1 min.	
< 0.3 VA / Phase		> 20 M0hms at 500VDC	

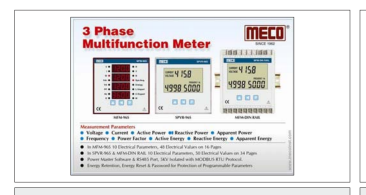
96 x 96			
43	115 (L) x 96(W) x 60(D)		
92 <sup>(+0.8,-0.0)</sup> x 92 <sup>(+0.8,-0.0)</sup>			
DIN Black ABS, Dimension as per DIN 43700	ABS Gray		
Panel	DIN RAIL (35mm)		
Sturdy, Moulded Derlin with Suitable Hardware			
Terminal Block : Thermo Plastic (UL94V-0) with Tin Plated Brass Terminal			





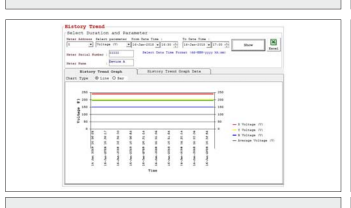


Ordering Information: Model, Input Voltage, Input Current, Input Frequency, Accuracy (Standard / Optional), System 3P3E4W / 3P2E3W, CTR / PTR (if any), Auxiliary Supply & RS485 MODBUS Communication Port (Optional)

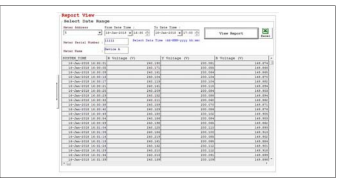




# **POWER MASTER SOFTWARE**



# **REAL TIME DISPLAY**



# **HISTORY TREND**

# **REPORT VIEW DISPLAY**











MFM-96U

MFM-96UMT

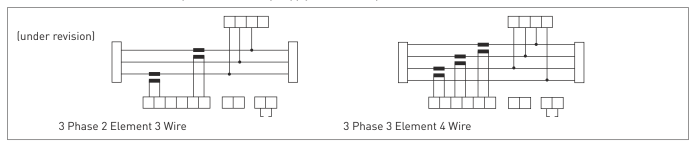
- TRMS Measurement
- More than 65 Electrical Parameters on 20 display pages
- 4 Rows of 4 Digit Super Bright Red LED Display
- 3 Phase 3 Wire / 3 Phase 4 Wire (User Selectable)
- Programmable CTR, PTR & Instrument Address
- 8 digits Resolution for Energy
- Energy Import-Export (4 Quadrant Operation)
- IP54 (for meter front)
- POWER MASTER Software
- MODBUS RTU Protocol

- RS 485 Port, 4kV Isolated (Optional for MFM-96U, Standard for MFM-96UMT)
- CE Compliance with EN61010-1, EN61326-1
- Inbuilt Microcontroller Memory to store CTR, PTR & Instrument
- Max. Demand for KW & KVA with User Selectable Demand Interval (1 - 9999 min. for MFM-96UMT)
- THD for Voltage & Current (for MFM-96UMT)
- Password for Protection of Programmable Parameters (MFM-96UMT)
- Auto Scroll (5 sec.) / Manual Scroll Display (for MFM-96UMT)

	± (FS +5Digit)		
Voltage	± 0.5%	V1N, V2N, V3N, V12, V23, V31	V (System)
Current	± 0.5 %	11, 12, 13	I (System)
Active Power	± 0.5%	W1, W2, W3	W (System)
Reactive Power	± 1%	Var1, Var2, Var3	Var (System)
Apparent Power	± 0.5%	VA1, VA2, VA3	VA (System)
Frequency	± 0.2 Hz	-	Hz (System)
Power Factor	1º Electrical	PF1, PF2, PF3	PF (System)
Active Energy	± 1%	KWh1, KWh2, KWh3	KWh Total (Imp), KWh Total (Exp)
Reactive Energy	± 1%	KVarh1, KVarh2, KVarh3	KVarh Total (Ind.), KVarh Total (Cap.)
Apparent Energy	± 1%	KVAh1, KVAh2, KVAh3	KVAh Total

	Simultaneous Display of 4 Parameters,		3P2E3W / 3P3E4W (user selectable)
	4 Digits Resolution,		
	0.36" / 9.2mm Digit Height	Installation Category	Cat II (IEC / EN61010-1)
	230V AC ±20% @50Hz (Standard)	Pollution	Degree 2 (IEC / EN61010-1)
(any one only)	110V AC ±20% @50Hz (Optional)		
		Calibration	27°C ± 5°C
Voltage/Phase	50 - 300V (max.) (Phase to Neutral)	Operating	0 to 50°C, RH < 70%
Current/Phase	0.2A to 1.2 A (max.) or	Storage	-10 to 60°C, RH < 70%
	1A to 6A (max.) (any one only)	Terminals	Plug in type
Frequency	45-55 Hz		-
Power Factor	0.300 Lag (L) - 1.000 - 0.300 Lead (C)	Front	96 x 96mm
		Depth (Behind Bezel)	90mm
Auxiliary	<5VA	Panel Cut-Out	92 <sup>[+0.8, 0.0]</sup> x 92 <sup>[+0.8, 0.0]</sup>
Voltage Input	<0.1VA / Phase	Dielectric Strength	2.5kV at 50Hz for 1 min.
Current Input	<0.5VA / Phase	Insulation Resistance	>20M0hms at 500V DC

Model, Input Voltage, Input Current, Input Frequency, System (3P2E3W or 3P3E4W), CTR / PTR (if any), RS485 MODBUS Communication (Optional) & Auxiliary Supply (Standard / Optional)













VIF96U

# **Features**

- TRMS Measurement
- Measures V, A, Hz, Run Hour, ON Hour & RPM
- RUN Hour / ON Hour (Max. 99999 Hours, 59 Minutes, 59 Second)
- RUN Hour / ON Hour Reset Facility
- Auto Scroll / Manual Scroll Display

- 3 Phase 4 wire
- 3 Rows of 3 Digits Super Bright Red LED Display
- Programmable CTR, PTR, Number of Pole Setting
- Auto Indication for 'KV' & 'KA'
- Auto Selection of Decimal Point

Parameters Measured	Accuracy ±(%FS)	Phase	System
Voltage	± 0.5%	Vrn, Vyn, Vbn, Vry, Vyb, Vbr	V (System)
Current	± 0.5%	IR, IY, IB	I (Average)
Frequency	± 0.2 Hz	NA	Hz (System)
RPM	± 0.5%	NA	RPM (System)
RUN Hour	NA	NA	RUN Hour (System)
ON Hour	NA	NA	ON Hour (System)

# **Specifications**

3 Rows of 3 Digit RED Seven Segment	t	Voltage Input	< 0.2 VA / Phase
Display 0.56" / 14.2mm Digit Height		Current Input	< 0.2 VA / Phase
85 - 265 V AC/DC (SMPS)		System	3 Phase 3 Element 4Wire
19 - 90 V AC/DC (SMPS) (Optional)		Standard	
		Installation Category	Cat II (IEC / EN61010 - 1)
51 - 300 V AC ( Max.) (PH - N)	Anv	Pollution	Degree 2 (IEC / EN61010 - 1)
21 - 150 V AC ( Max.) (PH - N)			
88 - 519 V AC ( Max.) (PH - PH)	Any	Calibration	27°C ± 5°C
36 - 258 V AC ( Max.) (PH - PH)	oné	Operating	0 to 50°C, RH < 70%
0.25 A to 6 A ( Max.) For 5A Meter	Anv	Storage	-10 to 60°C, RH < 70%
0.05 A to 1.2 A (Max.) For 1A Meter	oné	Dimensions (mm)	
45 - 55 Hz		Front	96 x 96 mm
As per Number of Pole Setting.		Depth (Behind Bezel)	43 mm
Fully Programmable (1 - 255)		Panel Cutout	92 (+0.8, - 0.0) x 92 (+0.8, - 0.0)
		Dielectric Strength	2.5 KV at 50 Hz for 1 min
< 2.5 VA		Insulation Resistance	> 20 MOhms at 500 V DC
	Display 0.56" / 14.2mm Digit Height 85 - 265 V AC/DC (SMPS)  19 - 90 V AC/DC (SMPS) (Optional)  51 - 300 V AC ( Max.) (PH - N)  21 - 150 V AC ( Max.) (PH - N)  88 - 519 V AC ( Max.) (PH - PH)  36 - 258 V AC ( Max.) (PH - PH)  0.25 A to 6 A ( Max.) For 5A Meter  0.05 A to 1.2 A (Max.) For 1A Meter  45 - 55 Hz  As per Number of Pole Setting.  Fully Programmable (1 - 255)	85 - 265 V AC/DC (SMPS)  19 - 90 V AC/DC (SMPS) (Optional)  51 - 300 V AC ( Max.) (PH - N)  21 - 150 V AC ( Max.) (PH - N)  88 - 519 V AC ( Max.) (PH - PH)  36 - 258 V AC ( Max.) (PH - PH)  0.25 A to 6 A ( Max.) For 5A Meter  0.05 A to 1.2 A (Max.) For 1A Meter  45 - 55 Hz  As per Number of Pole Setting.  Fully Programmable (1 - 255)	Display 0.56" / 14.2mm Digit Height  85 - 265 V AC/DC (SMPS)  19 - 90 V AC/DC (SMPS) (Optional)  51 - 300 V AC ( Max.) (PH - N)  21 - 150 V AC ( Max.) (PH - N)  88 - 519 V AC ( Max.) (PH - PH)  36 - 258 V AC ( Max.) (PH - PH)  0.25 A to 6 A ( Max.) For 5A Meter  0.05 A to 1.2 A (Max.) For 1A Meter  45 - 55 Hz  As per Number of Pole Setting. Fully Programmable (1 - 255)  Current Input  Standard  Installation Category  Pollution  Environment  Calibration  Operating  Storage  Dimensions (mm)  Front  Depth (Behind Bezel)  Panel Cutout  Dielectric Strength

 $\textbf{Ordering Information:} \ \textbf{Model, Input Voltage, Input Current, Input Frequency, System 3P3E4W \& Auxiliary Supply} \\$ 

# 





FEAT	URES / PARAMETERS	EM-08S (1A/5A AC)	EM-09 (1A/5A/ 20A AC)	EM-08/ EM-08D (1A/5A AC)	PG-09 (1A/5A/ 20A AC)
1	✓	<b>✓</b>	<b>✓</b>	$\checkmark$	
DISPLAY	LCD (With Backlight)	✓	<b>✓</b>	<b>✓</b>	✓
COMMUNICATION	RS 485 MODBUS, 4KV Isolated Port	√ (Optional)	√ (Optional)	-	-
SYSTEM	1 Phase	✓	✓	<b>✓</b>	✓
AUX. SUPPLY	230V AC	-	-	<b>✓</b>	✓
AUX. SUPPLI	SMPS (85-265V AC/DC)	✓	✓	-	-
CURRENT	ı	✓	✓	✓	✓
VOLTAGE	V (P-N)	✓	✓	✓	✓
FREQUENCY	Hz	✓	✓	<b>✓</b>	✓
ACTIVE POWER	W/KW	✓	✓	<b>✓</b>	✓
REACTIVE POWER	Var / KVar	✓	✓	<b>✓</b>	✓
APPARENT POWER	VA / KVA	✓	✓	<b>✓</b>	✓
POWER FACTOR	PF	✓	✓	<b>✓</b>	✓
ACTIVE ENERGY	KWh (Import)	✓	✓	✓	✓
REACTIVE ENERGY	KVARh (Ind)	✓	✓	✓	-
APPARENT ENERGY	KVAh	✓	✓	✓	-
CO <sub>2</sub>	KG	-	-	-	✓
TUT	HOUR / MIN	-	-	-	✓
MONEY	cu	-	-	-	-
TARIFF	CU / KWh	-	-	-	-
TIMER & RELAY -		-	-	-	-
ENE	ENERGY RETENTION & RESET			<b>✓</b>	✓
	AUTO SCROLLING	✓	✓	✓	-
	MANUAL SCROLLING	<b>√</b>	<b>√</b>	<b>✓</b>	✓
INBUILT MEMORY TO PROGRAM,	CTR	<b>√</b>	-	<b>✓</b>	-
STORE AND RESET FOR	INSTRUMENT ADDRESS	✓	<b>√</b>	-	-









PG09 - 20A PG09 - 5A PG09 - 1A

POWERGUARD is a simple to use and easy to handle product which is widely used because of its portability and light weight

### **Measures**

- TRMS Voltage (V)
- Frequency (Hz)
- TRMS Current (A)
- Power Factor (PF)
- Apparent Power (KVA)
- Reactive Power (KVAr)
- Active Power (KW)
- Energy Consumption (KWh)
- Energy Usage Time (EUT)
- Carbon Emission (CO₂ in kg)

# **Features**

- Three Pin Socket & Plug Suitable for Indian Socket
- Large Dual Row LCD Display with Backlight & Annunciator
- Memory Retention (KWh, EUT)
- Simple, Easy & Accurate
- Continuous Measurement
- Counts CO<sub>2</sub> generated by Electrical Equipment (0.555kg CO<sub>2</sub> is generated by using 1KWh Energy)

# **General Specifications**

- Accuracy : Class 1.0
- Power Consumption : Less than 2W (with backlight)
- Working Temperature : -10°C to +55°C, <70% RH
- Dimensions: 156 x 78 x 48mm (approx.)
- Weight: 300gms (approx.)

# **Specifications**

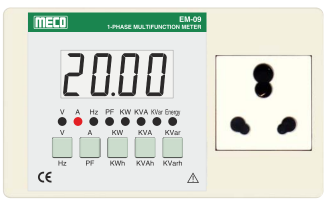
Function	PG09 - 20A	PG09 - 5A	PG09 - 1A	Accuracy
RMS Voltage (V)	240V /	AC (Nominal) (195V ~ 265	iVrms)	± 0.5% of FS
RMS Current (A)	(0.110 ~ 20.00) Arms	(0.100 ~ 6.000) Arms	(0.010 ~ 1.200) Arms	± 0.5% of FS
Active Power @240VAC (KW)	(0.026 ~ 4.800) KW	(0.024 ~ 1.440) KW	(2.400 ~ 288.0) W	±1.0% of FS
Apparent Power @240VAC (KVA)	(0.026 ~ 4.800) KVA	(0.024 ~ 1.440) KVA	(2.400 ~ 288.0) VA	±1.0% of FS
Reactive Power @240VAC (KVAr)	(0.026 ~ 4.800) KVAr	(0.024 ~ 1.440) KVAr	(2.400 ~ 288.0) VAr	±1.0% of FS
Power Factor (PF)	(0.026 ~ 0.120) KW	(0.024 ~ 0.096) KW	(021.6 ~ 048.0) W	> 0.03 PF
	(0.120 ~ 4.800) KW	(0.096 ~ 1.440) KW	(048.0 ~ 288.0) W	< 0.03 PF
Line Frequency (Hz)	45.00 ~ 55.00 Hz ± 0.2 Hz			
Active Energy (KWh)	000000 ~ 999999 KWh Class 1			
Energy Usage Time (EUT)	Hours / Minutes NA			
Carbon Emission (CO <sub>2</sub> in kg)	CO <sub>2</sub> (Kg) NA			
Applications	Teaching, Demonstration & Testing of Electrical Energy Consumption of Residential & Commercial Appliances. It can be used in Houses, Offices, Shops, Schools, Laboratories etc.			

Ordering Information: Model & Range









EM-09 (20A),

EM-09 (5A),

EM-09 (1A)

### Features

- Measures V, A, PF, Hz, KW, KVA, KVAr, KWh, KVAh & KVArh
- TRMS Measurement
- Can be used for Continuous Monitoring
- Auto / Manual Scroll Display (User Selectable)
- State of Art Microcontroller Design
- Portable, Easy to Carry and Simple to Use
- LCD Display with Backlight (White)
- RS 485 Port (4kV Isolated) with MODBUS RTU Protocol (Optional)
- POWER MASTER Software for MIS Reports (Optional)

# **Specification**

Functions	EM-09 (20A)	EM-09 (5A)	EM-09 (1A)	Accuracy
RMS Voltage	85~265 <b>V</b> rms		±(0.5% FS +1 dat.)	
RMS Current	(0.900A ~ 24Arms)	(0.125A ~ 6.0Arms)	(0.025A ~ 1.2Arms)	±(0.3 % 1 3 +1 ugt.)
Active Power	0.216 ~ 5.300 KW	0.030 ~ 1.590 KW	0.006 ~ 0.318 KW	±(0.5% FS +1 dgt.) [Cosφ=0.3 to 1.000]
Apparent Power	0.216 ~ 5.300 KVA	0.030 ~ 1.590 KVA	0.006 ~ 0.318 KVA	±(0.5% FS +1 dgt.)
Reactive Power	0.216 ~ 5.300 KVAr	0.030 ~ 1.590 KVAr	0.006 ~ 0.318 KVAr	±(1.0% FS +1 dgt.) [Sinφ=0.3 to 1.000]
Power Factor	0	0.3 Lag ~ 1.0 ~ 0.3 Lead		±(0.01 PF +1 dgt.)
Line Frequency		45.00 ~ 55.00 Hz		±0.1 Hz
Active Energy (KWh)	0000 ~ 9999 KWh			
Apparent Energy (KVAh)	0000 ~ 9999 KVAh		Class 1	
Reactive Energy (KVArh)	0000 ~ 9999 KVArh			

Note: KW / KVA / KVAr Measurements require Vrms x Irms x Cosφ/Sinφ ≥ 0.006 (for 1A Meter), ≥ 0.030 (for 5A Meter) and ≥ 0.216 (for 20A Meter)

Model	EM-09 (20A)	EM-09 (1A/5A)		
Case / Housing	ABS Case Suitable for Desktop Mounting / Portable / Wall Mounting Application			
Socket & Plug	6A / 20A Multi Socket & 20A Plug 6A Socket & 6A Plug			
Auxiliary Power Supply	85-265V AC Supplied with 1 Phase Power Cord			
Dimensions (mm)	164 x 100 x 65mm (approx.)			

Ordering Information: Model, Input Current (20A or 5A or 1A any one only) & RS485 Port (Optional)

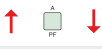
Display Pages

































# **Application**

- Appliances Testing (AC, Refrigerator, Washing Machine etc.)
- LED Lights Testing
- Can be given to Field Technicians in their Tool Kit
- Energy Audit and Plant Maintenance
- Studying Energy Efficiency of Electrical Equipment
- Building Management Systems
- Power Management
- Product Quality Testing











V A Hz PF KW KVA Kir Every
V A KW KVA KVar
Hz PF KWh KVAh KVarh

KVah

EM-09

















many more ...

# **POWER MASTER Software**



# **REAL TIME DISPLAY**

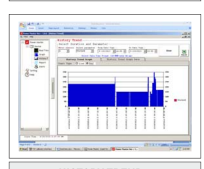


**LINE GRAPH DISPLAY** 

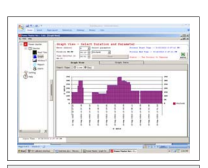


A STATE OF THE PROPERTY OF THE

# LINE GRAPH DISPLAY



HISTORY TREND -BAR GRAPH DISPLAY



# **BAR GRAPH DISPLAY**



REPORT VIEW DISPLAY















Features

- 10 Parameters on 10 Display Pages
- Measures V, A, PF, Hz, KW, KVA, KVAr, KWh, KVAh & KVArh
- Auto / Manual Scroll Display (User Selectable)
- Reduces Panel Space and Wiring Time
- State of The Art Microcontroller Design

- TRMS Measurement
- Ideal for Testing of Electrical Appliances
- User Programmable CT Ratio (1.00 99.99)
- LCD Display with Backlight (20mm Digit Height)

### **Application**

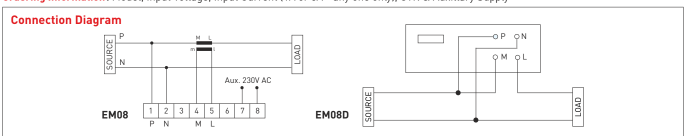
- Appliance Testing Energy Audit QC Studying Energy Efficiency of Electrical Equipment Building Management Systems
- Power Management Generator / Motor Characteristics Plant Maintenance

# **Specification**

Functions		EM-08/EM-08D(1A)	Accuracy
RMS Voltage	50.0 ~ 3	00 Vrms	±(0.5% FS +1 dgt.)
RMS Current (any one range only)	(0.25 ~ 6.0 Arms)	(0.05 ~ 1.2 Arms)	±(0.5% FS +1 dgt.)
Active Power	0.012 ~ 1.800 KW	0.002 ~ 0.360 KW	±(0.5% FS +1 dgt.) [Cosφ=0.3 to 1.000]
Apparent Power	0.012 ~ 1.800 KVA	0.002 ~ 0.360 KVA	±(0.5% FS +1 dgt.)
Reactive Power	0.012 ~ 1.800 KVAr	0.002 ~ 0.360 KVAr	±(1.0% FS +1 dgt.) [Sinφ=0.3 to 1.000]
Power Factor	0.3 Lag ~ 1.0 ~ 0.3 Lead		±(0.01 PF +1 dgt.)
Line Frequency	45.00 ~ 0	65.00 Hz	±0.1 Hz
Active Energy (KWh)	0000 ~ 9999 KWh		
Apparent Energy (KVAh)	0000 ~ 9999 KVAh		Class 1
Reactive Energy (KVArh)	0000 ~ 99	99 KVArh	

Model		EM08	EM08D
Case / Hous	ing Material	DIN Black ABS, Dimension as per DIN 43700	Portable Type, Desk Top Case with Tilt Stand
Mounting C	lamps	Sturdy, Moulded Derlin with suitable Hardware	Desk Top Type
Terminals / Connectors		Terminal Block : Thermoplastic (UL94V-0) with Tin Plated Brass Terminal	For Input connections 10Amps Binding Post Terminals on the Front panel.
Auxiliary Power Supply		230VAC ±20%, 50Hz	230VAC ±20% 50Hz, Switch & Fuse for Aux. Supply at the Back, Supplied with 1-Phase Power Cord
	Front	96 x 96	
Dimension (mm)  Depth ( Behind Bezel Panel )  Cut-Out		90	160 (W) x 110 (H) x 190 (D)
		92 (+0.8, -0.0) x 92 (+0.8, -0.0)	

Ordering Information: Model, Input Voltage, Input Current (1A or 5A - any one only), CTR & Auxillary Supply

















# EM-08S (5A) EM-08S (1A)

- 10 Parameters on 10 Display Pages
- Measures V, A, PF, Hz, KW, KVA, KVAr, KWh, KVAh & KVArh
- Auto / Manual Scroll Display (User selectable)
- SMPS Power Supply (85 265VAC/DC)
- Ideal for Testing of Electrial Appliances
- User Programmable CT Ratio (1.00 99.99)
- Home Appliance Testing
- Energy Audit
- QC
- Studying Energy Efficiency of Electrical Equipment

- TRMS Measurement
- 4 Digit LCD Display with Backlight (20mm Digit Height)
- LED Indicator for Parameter Indication
- RS 485 Port (4KV Isolated) (Optional)
- MODBUS RTU Protocol (Optional)
- POWER MASTER Software (Optional)
- Building Management Systems
- Power Management
- Generator/ Motor Characteristics
- Plant Maintenance

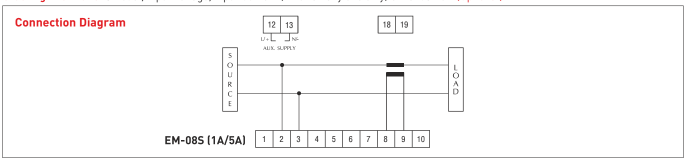
# **Specification**

Functions			Accuracy
RMS Voltage	50.0 ~ 3	00Vrms	
RMS Current (Any One Range Only)	(0.125A ~ 6.0Arms)	(0.025A ~ 1.2Arms)	±(0.5% FS +1 dgt.)
Active Power	0.030 ~ 1.800 KW	0.006 ~ 0.360 KW	±(0.5% FS +1 dgt.) [Cosφ=0.3 to 1.000]
Apparent Power	0.030 ~ 1.800 KVA	0.006 ~ 0.360 KVA	±(0.5% FS +1 dgt.)
Reactive Power	0.030 ~ 1.800 KVAr	0.006 ~ 0.360 KVAr	±(1.0% FS +1 dgt.) [Sinφ=0.3 to 1.000]
Power Factor	0.3 Lag ~ 1.0 ~ 0.3 Lead		±(0.01 PF +1 dgt.)
Line Frequency	45.00 ~ \$	55.00 Hz	±0.1Hz
Active Energy (KWh)	0000 ~ 9999 KWh		
Apparent Energy (KVAh)	0000 ~ 9999 KVAh		Class 1
Reactive Energy (KVArh)	0000 ~ 99	99 KVArh	

Note: KW / KVA / KVAr Measurements require Vrms x Irms x Cosφ / Sinφ ≥ 0.006 (for 1A Meter), ≥ 0.030 (for 5A Meter)

Case / Hous	sing Material	DIN Black ABS, Dimension as per DIN 43700	
Mounting C	lamps	Sturdy, Moulded Derlin with suitable Hardware	
Terminals / Connectors Terminal Block : Thermoplastic (UL94V-0) with Ti		Terminal Block : Thermoplastic (UL94V-0) with Tin Plated Brass Terminal	
Auxiliary Power Supply SMPS (85 - 265 VAC/DC)		SMPS (85 - 265 VAC/DC)	
Dimension	Front	96 x 96	
(mm)	Depth ( Behind Bezel Panel )	43	
	Cut-Out	92 (+0.8, -0.0) x 92 (+0.8, -0.0)	

Ordering Information: Model, Input Voltage, Input Current (1A or 5A any one only) & RS485 Port (Optional)



Date: 7 December 2015



Io,
Mr. Premchand Goliya – C.M.D.
Mrs. Meco Instruments Pvt. Ltd,
Plot No. 1, MIDC Electronic Zone,
TTC Industrial Area, Mahape, Navi Mumbai – 400 710

Dear Sir.

Sub: Testimonial for Supply of MECO Multifunction Meter (Energy Modules) ICICI for CMS Project of ICICI Bank Branch on Pan India basis.

Model MFM96S-

Ref : PO No./15-16/0121 Dt. 22/06/2015 Supply of MECO-MFM96S-ICICI Qty. 500 Nos.

Refer our above Purchase order for Supply of MECO Make Multifunction Meter (Energy Modules) Model MFM96S-ICICI for CMS Project of ICICI Bank Branch on Pan India basis.

We like to inform you that M/s. MECO Instruments Pvt. Ltd. has executed the above purchase order satisfactory as per delivery schedule given by us.

We are already in process of Installing of MECO Make MFM-98S Meter (Energy Module) in MFM Panel at our customer difference sites. We find MECO Multifunction Meter (Energy Modules) Model MFM98S-ICICI & MECO-V Make Current Transformer is working satisfactory where ever it has been installed.

We also appreciate Mr. Haren Shah for extending his timely service and support and sincerer effort during Training, Installation & Commissioning of MFM Panel several times.

We look forward to have similar kind of support from MECO Team member in future as and when require.

Your Faithfully Molan

Kalpana Mane Head – Purchases Securens Systems Pvt. Ltd.





Date: 17/12/2014

To,
Director,
M/s. Meco Instruments Pvt. Ltd.
Plot No. 1, MIDC Electronic Zone,
TTC Industrial Area, Mahape, Navi Mumbai – 400 710
Tel. No. 022 – 27673300 Fax No. 022 – 27673310

Sub Visit at NELCO'S Mahape Work to Monitor & Record Power Consumption Data at 2 X 160KVA UPS Output Panel with MECO Power & Harmonics Analyzer Model PHA 5850 Kit.

Please refer visit of Mr. Haren Shah - Senior Marketing Executive of Meco Instruments Pvt. Ltd. Navi Mumbai at our above work as on 28/11/2014 with MECO Power & Harmonics Analyzer Model PHA 5850A for the above subject.

The visit was in accordance with request by Mr. Sanjay Sinvhal to MECO to Monitor and Record the Power consumption at various points of 160KVA UPS Output Panel installed at NELCO'S Server

Mr. Shah showed us Online Power Parameters on PHA 5850 which were witnessed by Mr. Sanjay Sinvhal and Mr. Nitin Kulkarni. The recorded data with reports were then sent to us by Email from Mr. Shah very next day. The Reports and data received by us were very satisfactory and as per our expectation.

We thanks Mr. Haren Shah to carry out such activity in short notice. We also appreciate Mr. Shah for excellent service provided to us with report and data.

We find MECO Analyzer Model 5850 Kit is very useful for Online monitoring and recording the Power and Harmonics data. This instrument is also helpful for Energy Monitoring purpose at several locations and time to time.

Thanking You, Yours Faithfully

Nitin Kulkarni



# Intelligent Platforms

CM: 072200xx199 PPT002215.8 Velankam Tech Park, No. 43 1st floot, Building 9 Electronics Chy, Hosur Rhad Bangatine 568 ISO Website www.ge.com.

# Ref: Vendor/Appraisal/15-16

### Date: 01/15/2015.

To,
M/S. Meco Instruments Pvt. Ltd.
Plot NO. Et. -1, MIDC Electronic Zona.
TTC Industrial Area, Mahape
Nari Membai – 400 710.
Tel No.: 1022 27673300
Fax No.: 022 27673300
Email: kamal@mecoinst.com

### Kind Attn.: Mr. Kamal Goliya / P. Gawade

# Sub: Vendor Appraisal

We thank you for your support extended to us for supply of various Electrical and Electronic Testing and Measuring Instruments and Transducers.

We have been using MECO Multifunction Meters, Digital Panel Meters, Power Line Transducers, Testing and Measuring Instruments. Since more than past 5 years in our DMRC projects to our complete satisfaction.

The presales and post-sales service and support offered are prompt and timely.

We hope to have similar support from your organization for future years too so that we can all mutually achieve higher targets.

We once again thank you for your support extended to fulfill our customer needs.

Yours faithfully, For GE Intelligent Platforms Pvt Ltd.



Yokogawa India Limited

Regd. Office: Plot No. 96, Electronics City Complex, Hosur Road, Bangalore - 580100. India



YIL/APP/20923/2022 10th May, 2022

Functional Safety Manageme (TÜV Rheinland)

IEC 61511:2016 SIS Integration (Phase 4) FSM 115

M/s. Meco Instruments Pvt. Ltd. EL-1, MIDC Electronic Zone, TTC Industrial Area, Mahane

ER

Navi Mumbal - 400710

Subject: Certificate of Appreciation

Dear Mr. Kishorkumar Thakare.

We are glad to inform you that we are very much satisfied with the performance of your Multifunction Meters, Transducers and Panel Meters.

We thank you for your exceptional sales and service support and attending our queries I requests in a professional and timely manner.

We hope that the same support will be extended to us in future also and will strengthen our business relations.

Very truly yours, For YOKOGAWA INDIA LIMITED,

Chandrashekar Hegde, Manager – Procurement Centralized Materials Manage

For Internal Use Only

CIN No.: U74210KA1987FLC008304

Email ID: YIL-contactus@yokogawa.com





# **Digital Panel Meters**

- ✓ Ammeter & Voltmeter TRMS
- ✓ Process Indicators
- ✓ Frequency Meters
- ✓ RPM Meters
- Power Factor Meters
- ullet Watt. VAR and VA Meters
- ✓ LCD & LED Modules



















### SMP35

# **Specification**

Measuring Method 31/2 Digit - Dual Slope A/D

Conversion

■ Sampling Rate 2.5 Samples per Second Red LED (Standard) Display Type ■ Display Height 14.2mm / 0.56" (Standard)

20mm / 0.8" (Optional)

■ Maximum Display 1999 Counts Resolution 0.001 to 1 Count

Polarity Indication " - " is indicated for Negative Input

**Decimal Selection** Field Selectable "1" or "-1" Over Range Indication

■ Maximum Overload Voltage: 1.2 times continuous Current: 2 times continuous

**Frequency Response** 40 - 400Hz

■ Faceplate / Lens Red Antiglare Faceplate with

**Annunciators** 

VA Burden (Typical) Auxiliary: < 5VA

Voltage Input: < 0.1VA

Current Input : < 0.5VA, < 0.2VA in 20A

Environmental 0 to 50°C, <70% RH (Operation) **Conditions** -10 to 70°C, <70% RH (Storage) Dielectric Strength 2.5 kV at 50Hz for 1 min. between

Input - Auxiliary and Case - Terminals

DIN Black ABS, Dimension as per Case / Housing Material

DIN 43700

Snap-Fit, Dimension as per DIN 43718 Bezel

Connectors Terminal Block: Thermoplastic

(UL 94V-0) with Tin Plated Brass

**Terminals** 

Mounting Clamps Sturdy, Moulded ABS with suitable

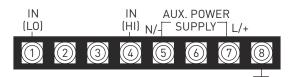
Hardware

Model	Input		Range	Aux. Power Supply (Any One Only)	Accuracy
	mV	0-200			
		V	0-2, 20, 200, 1000	230V AC ± 10% @ 50Hz (Standard) OR 110V AC ± 10% @ 50Hz (Optional)	± 0.5%
	DC	mA	0-2, 20, 200		
		А	0 - 2, 5, 20		
SMP35/SMP9635		Zero Supp.	4 - 20mA		of FSD + 2 digits
		mV	0 - 200		z uigits
	AC	٧	0 - 2, 20, 200, 750		
		mA	0 - 2, 20, 200		
		А	0 - 2, 5, 20		

48 x 96	96 x 96
135	135
44 <sup>[+0.5, -0.0]</sup> x 92 <sup>[+0.8, -0.0]</sup>	92 <sup>[+0.8, -0.0]</sup> x 92 <sup>[+0.8, -0.0]</sup>

Model, Input Range, CTR / PTR (if any), Scale Display, Auxillary Supply & Optionals





SMP35 / SMP9635









SMP35S

### SMP9635S

### **Specifications**

■ Measuring Method Dual Slope A/D Conversion ■ Sampling Rate 2.5 Samples per Second

Display Type 0.56" / 14.2mm Red LED Super Bright

Display

Maximum Display 31/2 Digit / 1999 Counts (Max)

**Display Stability** Within ± 2 Digits

**■** Resolution 0.001 to 1 Count depending on range " - " is indicated for Negative Input **Polarity Indication** 

■ Decimal Selection Field Selectable ■ Over Range Indication "1" or "-1"

Maximum Overload Voltage: 1.2 times continuous

Current: 2 times continuous

Red Antiglare Faceplate with Annunciators ■ Faceplate / Lens

■ Frequency Response 40 - 400Hz

■ VA Burden (Typical) Auxiliary (230V AC): < 5VA

Auxiliary (Others): < 2.5VA

Voltage: < 1.0VA Current: < 1.0VA

2.5 kV at 50Hz for 1 min. between ■ Dielectric Strength

Input - Auxiliary - Case - Terminals

DIN Black ABS, Dimension as per DIN Case / Housing

43700 Material

**Conditions** 

■ Mounting Clamps Sturdy, Moulded ABS with suitable

Hardware

**■** Connectors Terminal Block: Thermoplastic

(UL 94V-0) with Tin Plated Brass

**Terminals** 

Environmental Calibration:  $27^{\circ}\text{C} \pm 5^{\circ}\text{C}$ ,

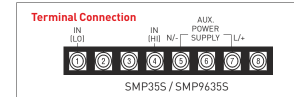
Operating : 0 to  $50^{\circ}$  C, RH < 70%Storage : -10 to  $60^{\circ}$  C, RH < 70%

Model	Model Input		Range	Auxiliary Power Supply (Any One Only)			Accuracy Class
				230V AC	19-90V AC/DC	85-265V AC/DC	0.5
		mV	0 - 200	✓	✓	✓	✓
		V	0 - 2, 20, 200, 1000	✓	✓	✓	✓
		mA	0 - 2, 20, 200	-	✓	✓	✓
		А	0 - 1, 2, 5, 20	✓	✓	✓	✓
	DC	Zero Supp.	4-20mA or 1 - 5V	-	✓	✓	✓
SMP35S / SMP9635S		Re- Scaleable	0 - 5V / 10V DC, 1 - 5V DC, 0 - 20mA DC, 0 - 50 / 60 / 75mV, 4 - 20mA (any one) to display 0.100 to1600 in 64 steps. Please suffix these models with RS as SMP35SRS or SMP9635SRS	1	1	<b>√</b>	<b>√</b>
		V	0 - 2, 20, 200, 750	✓	✓	✓	✓
		А	0 - 1, 2, 5, 20	✓	✓	✓	✓
	AC	Re- Scaleable	0 - 1A or 0 -5A (any one) to display 0.100 to 1600 in 64 steps. Please suffix models with RS as SMP35SRS or SMP9635SRS	✓	<b>√</b>	<b>√</b>	<b>√</b>

Ordering Information: Model, Input Range, Auxiliary Supply & Scale Display

Note: Tap Change Meter On Request

Standard: As per IS 13875



Dimensions (mm)						
Model	SMP35S	SMP9635S				
Front	48 x 96	96 x 96				
Depth (Behind Bezel)	88	90				
Panel Cut-Out	44 <sup>(+0.5, -0.0)</sup> x 92 <sup>(+0.8, -0.0)</sup>	92 <sup>(+0.8, -0.0)</sup> x 92 <sup>(+0.8, -0.0)</sup>				















**SMP9635SW** 

### **Features**

- High Accuracy Across the Entire Range
- User Programmable Display (CT Primary / PTR / Shunt Value)

### **Specifications**

Measuring Method
 Display Type
 TRMS Using Microcontroller
 0.56" / 14.2 mm Red LED Super

Bright Display

Maximum Display
4 Digit / 9999 (Max.) Counts

Display Stability Within ±2 Digit

Resolution
0.001 to 1 Count Depending on

Range / Scale Display

Decimal Point Auto Selection

Over Range Indication "Or"
 Under Range Indication NA

■ Maximum Overload Voltage : 1.2 Times Continuous

Current: 1.5 Times Continuous

■ VA Burden (Typical) Auxiliary : ≤ 1.5VA

Voltage Input : ≤ 1.0VA Current Input : ≤ 1.0VA

■ Frequency Response 40 - 400Hz

9999 Count (Max) High Resolution Display

Auto Selection of Decimal Point

Sampling Rate 3 Samples / Second .

■ Response Time 250ms

■ Environmental Conditions 0°C to + 55°C, < 70% RH (Operation)

-10°C to + 70°C, < 70% RH (Storage)

27°C ±5°C (Calibration)

■ **Dielectric Strength** 2.5KV @ 50Hz for 1 minute between

Input - Auxiliary & Case -Terminals

■ Impulse Withstand 3.5KV, 1.2 / 50 micro second

Case / Housing Material
DIN Black ABS, Dimension as per

DIN 43700

■ Faceplate / Lens Red Antiglare Face Plate with

**Annunciators** 

Mounting Clamps
Sturdy, Moulded ABS with Suitable

Hardware

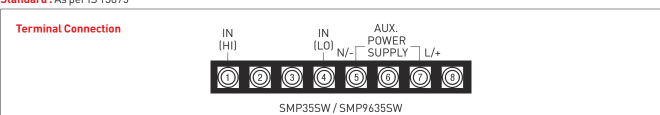
■ Connectors / Terminal Terminal Block : Thermoplastic

(UL94V-0) with Tin Plated Brass

Terminal

Model	Input		Range (Any One Only)	Programmable Display Key Inside Facia	Aux Supply (Any One Only)	Accuracy
			0 - 75 (Shunt Operated )	√(*)		±0.5% of FSD
		mV	0 - 200	-		
			0 - 2, 20, 200	-		
	DC	V	0 - 1000	-		
		mA	0 - 2, 20 , 200	-	85 -265V AC/DC @50/60Hz	
SMP35SW /		А	0 - 2, 5, 20	-	OR 19-90V AC/DC	
SMP9635SW		Re-Scaleable	4 - 20mA, 0 - 20mA, 0 - 10V	✓		
		V	0 - 110 (PTR Operated)	C Operated) ✓(#)		
		V	0 - 2, 20, 200, 750	-	(Optional)	
	AC	mA	0 - 200, 500	-	1	
	ΑΘ		0 - 1 (CT Operated)	√(*)		
		А	0 - 5 (CT Operated)			
			0 - 20 (Direct)	-		

# Standard: As per IS 13875















SMP35SW

**SMP9635SW** 

# # User Programmable PTR Display Value (Using Internal Key Inside Facia)

Sr.	Ratio	PTR (KV AC)									
1	1	0.110	5	30	3.300	9	300	33.00	13	2000	220.0
2	3.77	0.415	6	60	6.600	10	600	66.00	14	4000	440.0
3	4	0.440	7	100	11.00	11	1000	110.0	-	-	-
4	20	2.200	8	200	22.00	12	1200	132.0	-	-	-

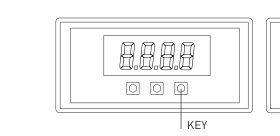
# \* User Programmable CT Primary / Shunt Display Value (Using Internal Key Inside Facia)

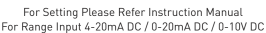
CT Primary / Shunt Display Value										
1	25	70	150	350	700	1500	4000	8000		
5	30	75	175	400	750	1600	5000	9000		
10	40	80	200	450	800	2000	6000	-		
15	50	100	250	500	1000	2500	7000	-		
20	60	125	300	600	1200	3000	7500	-		

Dimensions (mm)							
Model	SMP35SW	SMP9635SW					
Front	48 x 96	96 x 96					
Depth (Behind Bezel)	88	90					
Panel Cut-Out	44 (+0.5, -0.0) x 92 (+0.8, -0.0)	92(+0.8, -0.0) x 92(+0.8, -0.0)					

Ordering Information: Model, Input, Range, CTR / PTR (if any), Scale Display & Aux. Supply.

NOTE: This is an Upgraded Version of SMP35S





# For Setting CTP / Shunt / PTR

■ Power on DPM

 $\Box$ 

KEY

- Remove Front Facia
- Press Key on Display Card once
- Meter will Show Present Set Display Value
- Press-Release until the Desired Value is Displayed

















SMP48 - DC

# **Features**

■ High Accuracy Across the Entire Range

**SMP72 - DC** 

User Programmable Display (CT Primary / PTR / Shunt Value)

9999 Count (Max) High Resolution Display

Auto Selection of Decimal Point

# **Specifications**

Measuring Method TRMS Using Microcontroller
 Display Type 0.56" / 14.2mm Red LED Super

**Bright Display** 

■ Maximum Display 4 Digit / 9999 (Max.) Counts

■ Display Stability Within ±1 Digit

**Resolution** 0.001 to 1 Count Depending on

Range / Scale Display

Over Range Indication "Or"Under Range Indication NA

Sampling Rate
3 Samples / Second

■ Response Time 250ms

■ Maximum Overload Voltage : 1.2 Times Continuous

Current: 1.5 Times Continuous

■ Frequency Response 40 - 400Hz

■ VA Burden (Typical)

Auxiliary: ≤ 1.5VA

Voltage Input: ≤ 1.0VA

Current Input: ≤ 1.0VA

■ Environmental Conditions 0°C to + 55°C, < 70% RH (Operation)

-10°C to + 70°C, < 70% RH (Storage)

27°C ±5°C (Calibration)

■ **Dielectric Strength** 2.5KV @ 50Hz for 1 minute between

Input - Auxiliary & Case -Terminals

■ Impulse Withstand 3.5KV, 1.2 / 50 micro second

Case / Housing Material Polycarbonate, Black

■ Faceplate / Lens Polycarbonate Transparent Red

■ Connectors / Terminal Nylon 66, 33% GF, Black / Brass

■ Mounting Clamps Sturdy, Moulded Derlin with Suitable

Hardware

Model	Inj	put	Range (Any One Only)	Programmable Display Key	Aux Supply (Any One Only)	Accuracy
		\/	0 - 75 (Shunt Operated)	√(*)		
		mV	0 - 200	-		
	DO	V	0 - 2, 20, 200, 1000	-	85-265V AC / DC	
	DC	mA	0 - 2, 20, 200	-	@ 50 / 60Hz (Standard) OR	
SMP48 /		А	0 - 2, 5A	0 - 2, 5A -		± 0.5% of FSD
SMP72 /			0 - 20 (Direct) - (Option		(Optional)	
SMP96		V	0 - 110 (PT Operated)	√(#)	OR	01135
			0 - 2, 20, 200, 750	-	230V AC @ 50 / 60Hz	
	AC TRMS	S A	0 - 1 (CT Operated)	<b>√</b> (*)	(Optional for	
	111113		0 - 5 (CT Operated)	√(*)	SMP72 / SMP96)	
			0 - 20 (Direct)	-		

Standard: As per IS 13875

# **Terminal Connection**

	JX / AC/DC		INF	TU
Р	N		LO	HI
1	1 2		3	4

INF	TU	Al 85-265\	JX / AC/DC
HI	LO	N	Р
1	2	3	4

SMP72 SMP48 / SMP96















**SMP96 - AC** 

**SMP48 - AC** 

SMP96 - DC

SMP96 - AC

# # User Programmable PTR Display Value (Using Key)

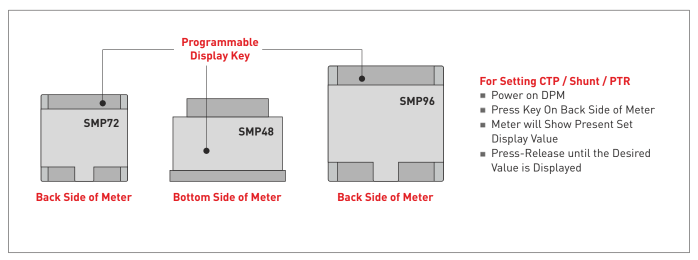
Sr.	Ratio	PTR (KV AC)									
1	1	0.110	5	30	3.300	9	300	33.00	13	2000	220.0
2	3.77	0.415	6	60	6.600	10	600	66.00	14	4000	440.0
3	4	0.440	7	100	11.00	11	1000	110.0	-	-	-
4	20	2.200	8	200	22.00	12	1200	132.0	-	-	-

# \* User Programmable CT Primary / Shunt Display Value (Using Key)

	CT Primary / Shunt Display Value										
1	25	70	150	350	700	1500	4000	8000			
5	30	75	175	400	750	1600	5000	9000			
10	40	80	200	450	800	2000	6000	-			
15	50	100	250	500	1000	2500	7000	-			
20	60	125	300	600	1200	3000	7500	-			

Dimensions (mm)								
Model	SMP72	SMP48	SMP96					
Front	72 x 72	48 x 96	96 x 96					
Depth (Behind Bezel)	43	58	39.5					
Panel Cut-Out	68 x 68	44 <sup>(+0.5, -0.0)</sup> x 92 <sup>(+0.8, -0.0)</sup>	92 <sup>(+0.8, -0.0)</sup> x 92 <sup>(+0.8, -0.0)</sup>					

# Ordering Information: Model, Input Range, Aux. Supply & Scale Display (CTR / PTR / Shunt Value)















SMP45SW

**SMP9645SW** 

### **Features**

- High Accuracy Across the Entire Range
- User Programmable Display (CT Primary / PTR / Shunt Value)
- 19999 Count (Max) High Resolution Display
- Auto Selection of Decimal Point

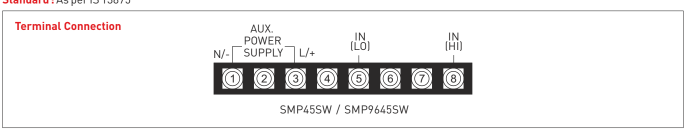
### **Specifications**

- Measuring Method TRMS Using Microcontroller 0.56"/ 14.2mm Red LED Super Bright **VA Burden (Typical)** Display Type
  - Display
- Maximum Display 41/2 Digit / 19999 (Max.) Counts
- Display Stability Within ±2 Digit
- 0.0001 to 1 Count Depending on Resolution
  - Range / Scale Display
- Decimal Point Auto Selection
- Over Load Indication "-0L-" **Under Load Indication** NA
- Sampling Rate 3 Samples / Second
- Response Time
- Maximum Overload Voltage: 1.2 Times Continuous
  - Current: 1.2 Times Continuous
- **■** Frequency Response 40 - 400Hz
- Auxiliary Supply 85 - 265V AC / DC (Standard)
  - 19 90V AC / DC (Optional) 24V & 48V DC (Optional)

- Polarity Indication "-" is Indicated for Negative Input
  - Auxiliary: ≤ 1.5VA Voltage Input : ≤ 1VA
    - Current Input : ≤ 0.5VA
- 0°C to + 55°C, < 70% RH (Operation) Environmental Conditions
  - -10°C to + 70°C, < 70% RH (Storage)
  - 27°C ±5°C (Calibration)
- Dielectric Strength 2.5KV @ 50Hz for 1 Minute between Input - Auxiliary & Case -Terminals
- Impulse Withstand 3.5KV, 1.2 / 50 Micro Second
- Case / Housing Material DIN Black ABS, Dimension as per
  - DIN 43700
- Red Antiglare Face plate with ■ Faceplate / Lens
  - **Annuciators**
- Connectors / Terminal Terminal Block: Thermoplastic
  - (UL94V-0) with Tin Plated Brass
  - Terminal
- Mounting Clamps Sturdy, Moulded ABS with Suitable
  - Hardware

Model	Input		Range	Programmable Display Key (inside facia)	4½ Digit	5 Digit	Aux. Supply (Any One Only)	Accuracy
		mV	0 - 75 (Shunt Operated)	√[*]	✓	-		
			0 - 200	-	✓	-	85-265V AC / DC	
		V	0 - 2, 20, 200	-	✓	-	@ 50 / 60Hz	
	DC	V	0 - 1000	-	✓	-	OR	± 0.5% of FSD
SMP45SW /		mA	0 - 2, 20, 200	-	✓	-	19-90V AC / DC @ 50 / 60Hz	
SMP9645SW		Α	0 - 2, 5	-	✓	-	(Optional)	
		V	0 - 110 (PT Operated)	√(#)	-	✓	OR	
	AC	V	0 - 2, 20, 200, 750	-	✓	-	24V & 48V DC (Optional)	
	TRMS		0 - 1 (CT Operated)	√(*)	-	✓		
		l	0 - 5 (CT Operated)	√(*)	-	✓		

Standard: As per IS 13875





# $4 \slash\hspace{-0.6em} 2 \slash\hspace{-0.6em} 2 \slash\hspace{-0.6em} 5$ Digit Programmable Ammeter / Voltmeter - TRMS (Professional Series)









SMP45SW

**SMP9645SW** 

# # User Programmable PTR Display Value (Using Internal Key Inside Facia)

Sr.	Ratio	PTR (KV AC)									
1	1	0.1100	5	30	3.3000	9	300	33.000	13	2000	220.00
2	3.77	0.4150	6	60	6.6000	10	600	66.000	14	4000	440.00
3	4	0.4400	7	100	11.000	11	1000	110.00	-	-	-
4	20	2.2000	8	200	22.000	12	1200	132.00	-	-	-

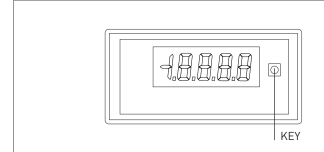
# \* User Programmable CT Primary / Shunt Display Value (Using Internal Key Inside Facia)

	CT Primary / Shunt Display Value									
1	30	80	250	600	1500	5000	10000			
5	40	100	300	700	1600	6000	12000			
10	50	125	350	750	2000	7000	15000			
15	60	150	400	800	2500	7500	20000			
20	70	175	450	1000	3000	8000	-			
25	75	200	500	1200	4000	9000	-			

Dimensions (mm)								
Model	SMP45SW	SMP9645SW						
Front	48 x 96	96 x 96						
Depth (Behind Bezel)	88	90						
Panel Cut-Out	44 (+0.5, -0.0) x 92 (+0.8, -0.0)	44 <sup>(+0.5, -0.0)</sup> x 92 <sup>(+0.8, -0.0)</sup>						

Ordering Information: Model, Input Range, CTR / PTR / SHUNT (if any), Scale Display & Auxiliary Supply

NOTE: This is an Upgraded Version of SMP45S



# For Setting CTP / Shunt / PTR

- Power on DPM
- Remove Front Facia
- Press Key on Display Card once
- Meter will Show Present Set Display Value
- Press-Release until the Desired Value is Displayed







SMP45

Measuring Method
 Sampling Rate
 Display Type
 Display Height
 Display Height
 Dual Slope A/D Conversion
 2.5 Samples per Second
 Red LED (Standard)
 14.2mm / 0.56" (Standard)

■ Maximum Display 19999 Counts

**Resolution** 0.0001 to 1 Count depending on the

range

Polarity Indication " - " is indicated for negative input

Decimal Selection Field SelectableOver Range Indication "0000" blinking

■ Maximum Overload Voltage : 1.2 times continuous

Current: 2 times continuous

Frequency Response 40 - 400HzExternal Start Hold Optional

■ Faceplate / Lens Red Antiglare Faceplate with

Annunciators

■ VA Burden (Typical) Auxiliary : < 5VA

Voltage Input: < 0.1VA

Current Input: < 0.5VA, < 0.2VA in 20A

Environmental 0 to 50°C, <70% RH (Operation)</li>
 Conditions -10 to 70°C, <70% RH (Storage)</li>
 Dielectric Strength 2.5 kV at 50Hz for 1 min. between

Input - Auxiliary and Case -

Terminals

Case / Housing Material
 DIN Black ABS, Dimension as per

DIN 43700

Bezel Snap-Fit, Black ABS, Dimension as

per DIN 43718

Mounting Clamps
Sturdy, Moulded ABS with suitable

Hardware

■ **Connectors** Terminal Block : Thermoplastic

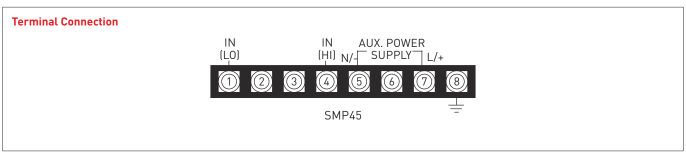
(UL 94V-0) with Tin Plated Brass

**Terminals** 

Model	Input		Range	Aux. Power Supply (Any One Only)	Accuracy	
		mV	0-200			
		٧	0-2, 20, 200, 1000			
	DC	mA	0-2, 20, 200	230V AC ± 10%	± 0.5%	
SMP45		А	0 - 2, 5	OR	of FSD + 2 digits	
		Zero Supp.	4 - 20mA	220V DC (Optional)		
		mV	0 - 200			
	AC	V	0 - 2, 20, 200, 750			
		А	0 - 2, 5, 20			

Dimensions (mm)						
Model	SMP45					
Front	48 x 96					
Depth (Behind Bezel)	135					
Panel Cut-Out	44 <sup>(+0.5, -0.0)</sup> x 92 <sup>(+0.8, -0.0)</sup>					

Ordering Information: Model, Input Range, CTR / PTR (if any), Scale Display, Auxillary Supply & Optionals















SMP45SW

**SMP9645SW** 

# **Features**

- High Accuracy Across the Entire Range
- User Programmable Display -19999 to 19999
- ZERO and SPAN Adjustment through Software

**Specifications** 

- 0.56"/ 14.2mm Red LED Super Bright Response Time Display Type
  - Display
- Maximum Display 41/2 Digit / 19999 (Max.) Counts
- Display Stability Within ±2 Digit
- Resolution 0.0001 to 1 Count Depending on
  - Range / Scale Display
- Over Load Indication "-0L-" Under Load Indication "-UL-"
- Sampling Rate 3 Samples / Second
- Maximum Overload Voltage: 1.2 Times Continuous
- Current: 1.2 Times Continuous
- Auxiliary Supply 85 - 265V AC / DC (Standard) 19 - 90V AC / DC (Optional)
  - 24 & 48V DC (Optional)
- VA Burden (Typical) Auxiliary: ≤ 1.5VA
  - Voltage Input : ≤ 1.0VA Current Input : ≤ 1.0VA

- 19999 Count (Max) High Resolution Display
- Decimal Point : Selectable

250ms Polarity Indication Yes

Environmental Conditions 0°C to + 55°C, < 70% RH (Operation)

-10°C to + 70°C, < 70% RH (Storage)

27°C ±5°C (Calibration)

Dielectric Strength 2.5KV @ 50Hz for 1 Minute between Input - Auxiliary & Case -Terminals

Impulse Withstand 3.5KV, 1.2 / 50 Micro Second

Case / Housing Material DIN Black ABS, Dimension as per

DIN 43700

■ Faceplate / Lens Red Antiglare Face plate with

**Annuciators** 

Connectors / Terminal Terminal Block: Thermoplastic

(UL94V-0) with Tin Plated Brass

Terminal

Mounting Clamps Sturdy, Moulded ABS with Suitable

Hardware

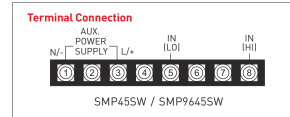
Model	Input		Range	Programmable Display Key (inside facia)	Aux Supply (Any One Only)	Accuracy
		mA	4 - 20	✓	85-265V AC/DC	±0.5% of FSD
CMD/FCW /	DC		-20 / 0 / 20	✓	@ 50/60Hz (Standard) OR	
SMP45SW / SMP9645SW			0 - 20	✓	19-90V AC/DC	
		V	-10 / 0 / 10	✓	@ 50/60Hz (Optional) OR	
			0 - 10	✓	24V & 48V DC (Optional)	

Ordering Information: Model, Input Range, Scale Display, Annunciator & Auxiliary Supply

Standard: As per IS 13875

# **Annunciators**





Dimensions (mm)								
Model	SMP45SW	SMP9645SW						
Front	48 x 96	96 x 96						
Depth (Behind Bezel)	88	90						
Panel Cut-Out	44 <sup>(+0.5, -0.0)</sup> x 92 <sup>(+0.8, -0.0)</sup>	92 <sup>(+0.8, -0.0)</sup> x 92 <sup>(+0.8, -0.0)</sup>						













TRPI-48 4-20mA / 0-20mA / 0-10V



TRPI-48 (IP-65) 4-20mA / 0-20mA / 0-10V



TRPI-48 (IP-65) [Mounting & Protection]

# **General Description**

MECO 4 Digit Triple Range Programmable Process Indicator having three input ranges in the same meter. These input ranges are programmable by the user. The display from -1999 to 9999 is also User Programmable. Thus the user has a wide choice of inputs and displays which makes this meter truly flexible and versatile for applications in Process Industry, Automation, Refinery Plants, Variable Drives, Process Equipment etc.

# **Features**

- IP-65 Protection on Front (Optional)
- 3 Input Ranges in One Meter (User Programmable)
- Decimal Point : Selectable
- 9999 Count (Max.) High Resolution Display

- User Programmable Display -1999 to 9999
- Zero & Span Adjustment through Software
- High Accuracy Across the Entire Range

# **Specifications**

Maximum Display 0.56" / 14.2mm 4 Digit, 9999 (Max),

7 Segment 0.56" LED Display

■ Input Signal 4 - 20mA DC, 0 - 20mA DC & 0 - 10V DC

(User Programmable)

■ Display Range -1999 To 9999 (Scale Display can be set

from -1999 to 9999)

■ Display Stability Within ± 2 Digits

Resolution 0.001 - 1 Count depending on

Range / Scale Display

Overload Indication -01 -

Underload Indication -UL- (for 4-20mA DC only)

Sampling Rate 3 Samples / Second

250ms Response Time

Maximum Overload Voltage: 1.2 Times Continuous

Current: 1.2 Times Continuous

Sturdy, Moulded Polyacetal [TRPI-48] & Mounting Clamps

Polycarbonate [TRPI-48 (IP-65)], with

Suitable Hardware

VA Burden Auxillary: ≤ 1.5VA

Voltage Input : ≤ 0.5VA

Environmental 0 to 55°C, <70% RH (Operation) **Conditions** -10 to 70°C, <70% RH (Storage)

27°C ± 5°C (Calibration)

■ Dielectric Strength 2.5KV @ 50Hz for 1 minute between

Input-Auxiliary & Case-Terminals

Impulse Withstand 3.5kV,  $1.2/50\mu$  seconds

Case / Housing Black Polycarbonate, Dimension as per DIN

Material 43700 / Refer Below Table

Terminal Block: Nylon 66, 33% G/F, Black Connectors

(UL 94V - 0) with Tin Plated Brass Terminals

Faceplate / Lens Red Transparent Polycarbonate Antiglare

Faceplate with Annunciators

■ IP-65 Cover Polycarbonate [TRPI-48 (IP-65)]

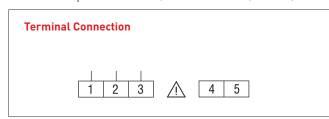
Gasket EPDM Rubber [TRPI-48 (IP-65)]

Model	Input	Triple Range (User Programmable)	Programmable Display Key	Aux Supply (Any One Only)	Accuracy
TRPI-48 / TRPI-48 (IP-65)	DC	4 - 20mA, 0 - 20mA & 0 - 10V	<b>✓</b>	85-265V AC / DC (Standard) OR 24V & 48V DC (Optional)	± 0.5% of FSD

Ordering Information: Model, Input Range, Auxiliary Supply, Scale Display & IP-65 Protection (Optional)

Note: Default Input Range and Default Scale Display is 4 - 20mA DC.

**Standard:** As per IS 13875 & IS / IEC 60529: 2001 (RA 2019)



Dimensions (mm)							
Models	TRPI-48	TRPI-48 (IP-65)					
Front	48 x 96	54.5 x 102.5					
Depth (Behind Bezel)	59	59					
Panel Cut-Out	44 <sup>(+0.5, -0.0)</sup> x 92 <sup>(+0.8, -0.0)</sup>	44 <sup>(+0.5, -0.0)</sup> x 92 <sup>(+0.8, -0.0)</sup>					















DPI-72x14445SN

DPI-72x14445SN

DPI-14445SN

# **Features**

- High Accuracy Across the Entire Range
- User Programmable Display -19999 to 19999 (adjustable)
- ZERO and SPAN Adjustment through Software

# **Specifications**

■ **Display Type** 1"/ 25.4mm Red LED Super Bright

Display

Maximum Display
4½ Digit / 19999 (Max.) Counts

■ Display Stability Within ±2 Digit

**Resolution** 0.0001 to 1 Count Depending on

Range / Scale Display

Over Load Indication "-OL-"Under Load Indication "-UL-"

■ Sampling Rate 3 Samples / Second

■ Response Time 250ms

■ Maximum Overload Voltage : 1.2 Times Continuous

 $Current: 1.2 \ Times \ Continuous$ 

■ Auxiliary Supply 85 - 265V AC / DC (Standard)

19 - 90V AC / DC (Optional)

19999 Count (Max) High Resolution Display

■ Decimal Point : Selectable

RS485 Port, 5KV Isolated with Modbus RTU Protocol (Optional)

Polarity Indication Yes

■ VA Burden (Typical) Auxiliary : ≤ 1.5VA

Voltage Input : ≤ 1.0VA Current Input : ≤ 1.0VA

■ Environmental Conditions 0°C to + 55°C, < 70% RH (Operation)

-10°C to + 70°C, < 70% RH (Storage)

27°C ±5°C (Calibration)

■ **Dielectric Strength** 2.5KV @ 50Hz for 1 Minute between

Input - Auxiliary & Case -Terminals

■ Impulse Withstand 3.5KV, 1.2 / 50 Micro Second

■ Case / Housing Material Polycarbonate, Black

■ Faceplate / Lens Polycarbonate Transparent Red

■ Mounting Clamps Sturdy, Moulded Derlin with Suitable

Hardware

Connectors / Terminal
Nylon 66, 33% GF, Black / Brass

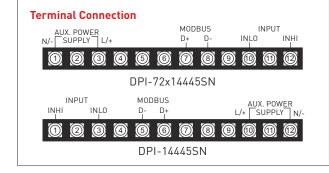
Model	Input		Range (Any One Only)	Programmable Display Key (inside facia)	Aux Supply (Any One Only)	Accuracy
DPI-72x14445SN / DPI-14445SN		mA	4 - 20	✓		±0.5% of FSD
	DC		-20 / 0 / 20	✓	85-265V AC/DC @ 50/60Hz	
			0 - 20	✓	OR	
		\/	-10/0/10	✓	19-90V AC/DC @ 50/60Hz	
		V	0 - 10	✓		

Ordering Information: Model, Input Range, Scale Display, Annunciator, Auxiliary Supply & RS 485 Modbus Communication (Optional).

Annunciators



Standard: As per IS 13875



Dimensions (mm)	DPI-72x14445SN	DPI-14445SN		
Front	72 x 144	144 x 144		
Depth (Behind Bezel)	93	72		
Panel Cut-Out	68 <sup>(+0.8, -0.0)</sup> x 138 <sup>(+0.8, -0.0)</sup>	138 <sup>(+0.8, -0.0)</sup> x 138 <sup>(+0.8, -0.0)</sup>		

















SMP72x14445SN Voltmeter - DC



SMP14445SN Voltmeter - DC

# **Features**

- High Accuracy Across the Entire Range
- User Programmable Display (CT Primary / PTR / Shunt Value)
- 19999 Count (Max) High Resolution Display
- Auto Selection of Decimal Point
- RS485 Port, 5KV Isolated with Modbus RTU Protocol (Optional)

# **Specifications**

Measuring Method
 Display Type
 TRMS Using Microcontroller
 1"/ 25.4mm Red LED Super Bright

Display

Maximum Display
4½ Digit / 19999 (Max.) Counts

■ Display Stability Within ±2 Digit

**Resolution** 0.0001 to 1 Count Depending on

Range / Scale Display

Over Load Indication "-0L-"Under Load Indication NA

■ Sampling Rate 3 Samples / Second

Response Time 250ms

■ Maximum Overload Voltage : 1.2 Times Continuous

Current: 1.2 Times Continuous

■ Frequency Response 40 - 400Hz

- Polarity Indication "-" is Indicated for Negative Input
- VA Burden (Typical) Auxiliary : ≤ 1.5VA Voltage Input : ≤ 1VA

Current Input: < 0.5VA

■ Environmental Conditions 0°C to + 55°C, < 70% RH (Operation)

-10°C to + 70°C, < 70% RH (Storage)

27°C ±5°C (Calibration)

■ **Dielectric Strength** 2.5KV @ 50Hz for 1 Minute between

Input - Auxiliary & Case -Terminals

■ Impulse Withstand 3.5KV, 1.2 / 50 Micro Second

Case / Housing Material Polycarbonate, Black

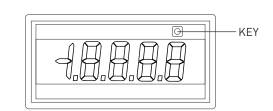
Faceplate / Lens
 Connectors / Terminal
 Polycarbonate Transparent Red
 Nylon 66, 33% GF, Black / Brass

■ Mounting Clamps Sturdy, Moulded Derlin with Suitable

Hardware

Model	Input		Range	Programmable Display Key	4½ Digit	5 Digit	Aux Supply (Any One Only)	Accuracy									
		.,	0 - 75 (Shunt Operated)	√(*)	✓	-		± 0.5% of FSD									
		mV	0 - 200	-	✓	-											
	DC	.,,	0 - 2, 20, 200	-	✓	-	85-265V AC / DC										
		V	0 - 1000	-	✓	-	@ 50 / 60Hz (Standard) OR										
SMP72x14445SN / SMP14445SN		mA A	0 - 2, 20, 200	-	✓	-											
3M 144403M			0 - 2, 5	-	✓	-	19-90V										
			V	,,	\/	V	V	V	V	\/		0 - 110 (PT Operated)	√(#)	-	✓	AC/DC @ 50 / 60Hz	
			0 - 2, 20, 200, 750	-	✓	-	(Optional)										
	AC	AC I	0 - 1 (CT Operated)	√(*)	-	✓											
			I	I	I	I	I	0 - 5 (CT Operated)	√(*)	-	✓						

# Standard: As per IS 13875



# For Setting CTP / Shunt / PTR

- Power on DPM
- Remove Front Facia
- Press Key on Display Card once
- Meter will Show Present Set Display Value
- Press-Release until the Desired Value is Displayed













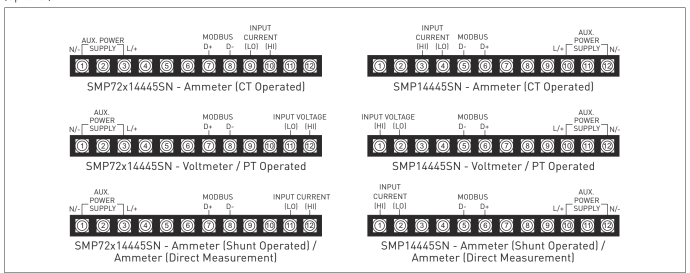


1	1	0.1100	5	30	3.3000	9	300	33.000	13	2000	220.00
2	3.77	0.4150	6	60	6.6000	10	600	66.000	14	4000	440.00
3	4	0.4400	7	100	11.000	11	1000	110.00	-	-	-
4	20	2.2000	8	200	22.000	12	1200	132.00	-	-	-

1	30	80	250	600	1500	5000	10000
5	40	100	300	700	1600	6000	12000
10	50	125	350	750	2000	7000	15000
15	60	150	400	800	2500	7500	20000
20	70	175	450	1000	3000	8000	-
25	75	200	500	1200	4000	9000	-

Front	72 x 144	144 x 144
Depth (Behind Bezel)	93	72
Panel Cut-Out	68 <sup>(+0.8, -0.0)</sup> x 138 <sup>(+0.8, -0.0)</sup>	138 (+0.8, -0.0) x 138 (+0.8, -0.0)

Ordering Information: Model, Input Range, CTR / PTR / SHUNT (if any), Scale Display, Auxiliary Supply & RS 485 Modbus Communication (Optional).



















FDM964SD

SMP9635SWD

SMP14445SND FDM1444SAD, FDM1444SBD

Display Type

Maximum Display

**Display Stability** 

■ Measuring Method Dual Slope A/D Conversion (Voltmeter) Interval Measurement Method using

Microcontroller (Frequency Meter)

Red LED Super Bright Display 19999 Counts (Voltmeter)

9999 Counts (Frequency Meter)
Within ± 2 Digits

■ Maximum Overload Voltage : 1.2 times continuous

Current : 2 times continuous

■ **Dielectric Strength** 2.5 kV at 50Hz for 1 min. between Input - Auxiliary Case - Terminals

Frequency Response 40 - 400Hz (Voltmeter)

Case / Housing Material

VA Burden (Typical) Per Display

Environmental Conditions

Mounting ClampsConnectors

■ Faceplate / Lens

DIN Black ABS, Dimension as per DIN

43700

Auxiliary: < 5VA Voltage Input: < 0.1VA Current Input: < 0.5VA Calibration: 27°C ± 5°C,

Operating: 0 to 50°C, RH < 70% Storage: -10 to 60°C, RH < 70% Sturdy, Moulded ABS with Hardware Terminal Block: Thermoplastic (UL 94V-0)

with Tin Plated Brass Terminals

Red Antiglare Faceplate with Annunciators

Model	Input 1 Input 2		Range	Auxiliary Power Supply	Accuracy Class	Digits (max.)		Display Digit Height		
				(Any One Only)	otuss .	31/2	41/2	0.56"/14.2mm	1.0"/25.4mm	
	DC	Zero Supp.	4 - 20mA			-	✓	_	✓	
CMP4 / / / FCMP	AC	V	0 - 20, 200, 750V	85-265V AC/DC (Standard)		-	✓	-	✓	
SMP14445SND		I	0 - 1, 2, 5A			-	✓	_	✓	
	AC V		0 - 2, 20, 200, 750V	OR	0.5	✓	-	✓	-	
SMP9635SWD	AC	I	0 - 1, 2, 5, 20A	19-90V AC/DC		✓	-	✓	-	
	DC	Zero Supp.	4 - 20mA	(Optional)		✓	-	✓	-	
		I	0 - 1, 2, 5, 20A			✓	_	✓	_	

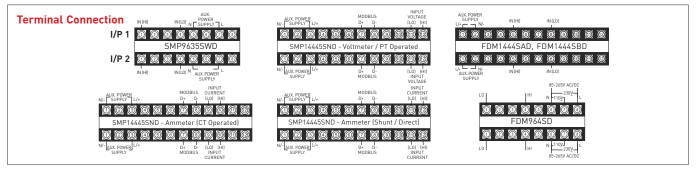
	Input 1 Input 2		Auxiliary Power Supply (Any One Only)				Accuracy Class			Display Digit Height	
Model			85-265V AC/DC	110 / 230V AC	24/48/ 110/220V DC	Self Powered	± 0.1 Hz	± 0.5 Hz	± 2.0 Hz	0.56"/ 14.20mm	1.0"/ 25.4mm
FDM1444SAD	40 - 99.99Hz		-	✓	-	✓	✓	-	-	-	✓
FDM1444SBD		600 500/40	-	-	✓	-	✓	-	-	-	✓
FDM964SD	40 - 99.99Hz	@20 - 500V AC	✓	✓	-	✓	✓	✓	-	✓	-
	40 - 5000Hz		✓	✓	-	✓	-	-	✓	✓	-

**Note:** For Self Powered Input variation is ±20% of Aux.

	<u> </u>	
Standard	· As ner IS	13875

Dimensions (mm)										
Model	SMP9635SWD	SMP14445SND	FDM1444SAD FDM1444SBD							
Front	96 x 96	96 x 96	144 x 144	144 x 144						
Depth (Behind Bezel)	90	90	93	93						
Panel Cut-Out	92 <sup>(+0.8, -0.0)</sup> x 92 <sup>(+0.8, -0.0)</sup>	92 <sup>(+0.8, -0.0)</sup> x 92 <sup>(+0.8, -0.0)</sup>	138 (+0.8, -0.0) x 138 (+0.8, -0.0)	138 (+0.8, -0.0) x 138 (+0.8, -0.0)						

Ordering Information: Model, Input Range, PTR/CTR (if any), Scale Display, Auxillary Supply & Accuracy Class











SMP72x14445S, SMP72x14445ST



SMP96x28845

Measuring Method Dual Slope A/D Conversion
 Sampling Rate 2.5 Samples per Second
 Display Type Red LED Super Bright Display
 Maximum Display 4½ Digit / 19999 Counts (Max.)
 Resolution 0.0001 to 1 Count depending on the range

Polarity Indication "- " is indicated for negative input

Decimal Selection Field SelectableOver Range Indication "0000" blinking

■ Maximum Overload Voltage : 1.2 times continuous

Current: 2 times continuous

■ VA Burden (Typical) Auxiliary: < 2.5VA

Voltage Input : < 1.0VA Current Input : < 1.0VA

■ Frequency Response 40 - 400Hz

■ Crest Factor 4 (max.) TRMS accuracy specified for sine

wave input

■ Faceplate / Lens Red Antiglare Faceplate with Annunciators

Environmental Calibration: 27°C ± 5°C,

Conditions Operating:  $0 \text{ to } 50^{\circ}\text{ C}$ , RH < 70%Storage:  $-10 \text{ to } 60^{\circ}\text{ C}$ , RH < 70%

■ **Dielectric Strength** 2.5 kV at 50Hz for 1 min. between

Input - Auxiliary - Case - Terminals

Case / Housing
DIN Black ABS, Dimension as per DIN

Material 43700

Mounting Clamps Sturdy, Moulded ABS with suitable

Hardware

■ Connectors Terminal Block : Thermoplastic (UL 94V-0)

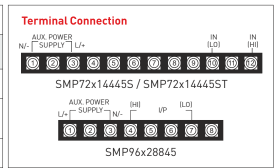
with Tin Plated Brass Terminals

■ **Display Stability** Within ± 2 Digits

		mV	0 - 200			✓	✓	✓	✓
	DC	V	0 - 2, 20, 200		85-265V AC/DC @ 50/60Hz (Standard) OR 19-90V AC/DC @ 50/60Hz (Optional)	✓	✓	✓	✓
SMP72x14445S /		V	0 - 1000			✓	✓	✓	✓
SMP96x28845S		mA	0 - 2, 20, 200			✓	✓	✓	✓
SMP72x14445		А	0 - 1, 2, 5	230V AC		✓	✓	✓	✓
	۸.	V	0 - 2, 20, 200, 750	±10% @ 50Hz		✓	✓	✓	✓
	AC	Α	0 - 1, 2, 5			✓	✓	✓	✓
SMD72v1///5ST	AC	V	0 - 2, 20, 200, 750			ı	✓	✓	✓
SMP72x14445ST	TRMS	Α	0 - 1, 2, 5			-	✓	<b>✓</b>	✓

Ordering Information: Model, Input Range, CTR / PTR (if any), Scale Display, Data Hold (Optional), Auxillary Supply & Accuracy Class Standard: As per IS 13875

- Tanada a 17 to per			
Front	72 x 144	72 x 144	96 x 288
Depth (Behind Bezel)	93	130	77
Panel Cut-Out	68 <sup>(+0.8, -0.0)</sup> x 13	92 <sup>(+0.8, -0.0)</sup> x 282 <sup>(+0.8, -0.0)</sup>	













**SMP9635AS** 

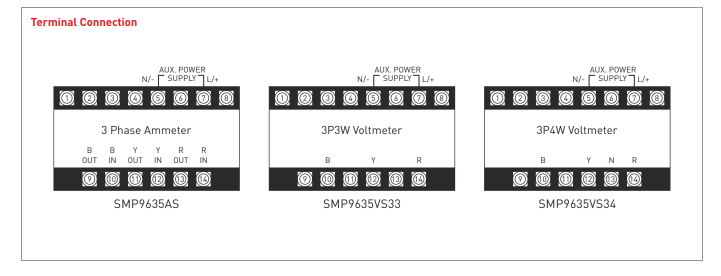
SMP9635VS33

SMP9635VS34

Model	Input	Range	Aux. Power Supply	Accı	iracy	Digit Max.	Display Digit Height
	mput	Kange	(Any One Only)	0.5	1	31/2	0.56"/14.2mm
SMP9635AS	A - 3 Phase	1A or 5A (any one only)	230V AC ± 10% @ 50/60Hz (Standard)	<b>✓</b>	<b>√</b>	<b>√</b>	✓
SMP9635VS33	V - 3 Phase 3 WIRE	500V AC	OR 110/220V DC ± 10% (Optional)	<b>✓</b>	<b>✓</b>	<b>√</b>	✓
SMP9635VS34	V - 3 Phase 4 WIRE	500V AC	110,2207 50 ± 10% (optional)	✓	✓	<b>✓</b>	✓

Dimensions (mm)								
Model	SMP9635AS / SMP9635VS33 / SMP9635VS34							
Front	96 x 96							
Depth (Behind Bezel)	135							
Panel Cut-Out	92 (+0.8, -0.0) x 92 (+0.8, -0.0)							

Model, Input Range, CTR / PTR (if any), Scale Display, Auxiliary Supply, Accuracy Class & Display Digit Height



















SMP35ASN - Ammeter

SMP35VSN - Voltmeter

SMP9635ASN - Ammeter

SMP9635VSN - Voltmeter

# **Features**

- 1A / 5A Input in same Meter (User Selectable)
- High Accuracy Across the Entire Range
- 9999 Count High Resolution Display
- Auto / Manual Scroll Display (User Selectable)
- 3P3W / 3P4W (User Selectable)

# **Specifications**

- Measuring Method TRMS using Microcontroller
- Display Type 0.56" / 14.2mm Red LED Super Bright
  - Display
- Maximum Display 4 Digit / 9999 Counts
   Display Stability Within ± 2 Digits
- Overload / Underload OL / UL Indication
- **Resolution** 0.001 to 1 Count Depending on Range
- Sampling Rate 3 Samples / Second
- Maximum Overload Voltage : 1.2 times continuous
  - Current: 2 times continuous
- **VA Burden (Typical)** Auxiliary: ≤ 2VA / Phase
  - Voltage Input :  $\leq 1.0VA / Phase$ Current Input :  $\leq 1.0VA / Phase$
- Frequency Response 45 65Hz

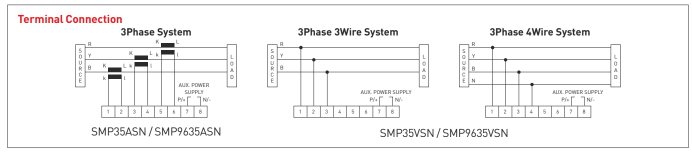
- LED Indication for R, Y, B, RY, YB, BR
- User Programmable Display / CTP / PTR
- Auto Selection of Decimal Point
- Auto Indication of KV & KA
- Setup / Programming Protected by Password
- Environmental 0 to 55 °C, < 70% RH (Operation)
  Conditions -10 to 70 °C, < 70% RH (Storage)
  27 °C ± 5 °C (Calibration)
- **Dielectric Strength** 2.5 kV at 50Hz for 1 min. between
  - Input Auxiliary & Case Terminals
- Impulse Withstand 3.5kV, 1.2 / 50μs
- Case / Housing Black ABS, Dimension as per DIN 43700
- Connectors Terminal Block : Thermoplastic (UL 94V-0)
  - with Tin Plated Brass Terminals
- Faceplate / Lens Red Antiglare Faceplate with Annunciators
- Mounting Clamps Sturdy, Derline (Engineering plastic)

V	51 - 300V AC (PH-N) 88 - 519V AC (PH-PH)	1 - 9999	85-265V AC/DC OR	± (0.5% FSD	
Δ.	For 1A Range : 0.080 - 1.200A AC	1 - 9999	19-90V AC/DC	+ 2 Digits)	
A	For 5A Range : 0.200 - 6.000A AC	1 - 9999	(Optional)		

Dimensions (mm)							
Model	SMP35VSN / SMP35ASN	SMP9635VSN / SMP9635ASN					
Front	48 x 96	96 x 96					
Depth (Behind Bezel)	88	90					
Panel Cut-Out	44 <sup>(+0.5, -0.0)</sup> x 92 <sup>(+0.8, -0.0)</sup>	92 <sup>(+0.8, -0.0)</sup> x 92 <sup>(+0.8, -0.0)</sup>					

# Ordering Information: Model and Aux. Supply.

Standard: As per IS 13875









FDM3A / FDM3B

Measuring Method 3 Digit - Digital Circuit

Gate Time
1 Second

■ **Display Type** 14.2mm/0.56" digit height,

Red LED (standard)

■ Maximum Display 999 counts for 3 Digit Meters

Resolution
0.1 to 1 count for 3 Digit depending

in the range

■ **Decimal Selection** Factory Set

Maximum OverloadTime BaseVoltage: 1.2 times continuous32.768kHz for 3 digit meters

■ VA Burden (Typical) Aux. : <4.5 VA

Voltage Input : < 0.5VA,

■ Environment Conditions 0 to 50°C,<70% RH (Operation)

-10 to 70°C, <70% RH (Storage)

■ **Dielectric Strength** 2.5kV at 50Hz for 1 Min. between

Input - Auxiliary and Case - Terminals

Case / Housing Material DIN Black ABS, Dimension as per

DIN 43700

Bezel Snap-Fit, Black ABS,

Dimensionas per DIN 43718

■ Mounting Clamps Sturdy, Moulded ABS with suitable

Hardware

■ Connectors Terminal Block : Thermoplastic

(UL 94V-0) with Tin Plated Brass

Terminals

■ Faceplate / Lens RED Antiglare Faceplate with

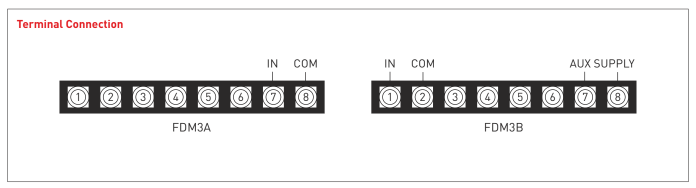
**Annuciators** 

Model	Model Input		Aux. Power Sup	ply (Any One Only)	Accuracy		
Model			230V AC ±10%	Self (#) Powered	± 0.1 Hz	±1.0 Hz	
FDM3A	40 - 99.9Hz	110V AC OR 230V AC (Any One Only)	-	<b>√</b>	✓	-	
FDM3B	0 - 99.9 Hz	10 ~ 500V AC	✓	-	✓	-	
I DINGE	0 - 999Hz	10 4 300V AC	✓	-	-	✓	

**Note:** For (#) Self Powered Meters input Variation is ±20% of Aux.

Dimensions (mm)							
Model	FDM3A / FDM3B						
Front	48 x 96						
Depth (Behind Bezel)	135						
Panel Cut-Out	44 <sup>(+0.5, -0.0)</sup> x 92 <sup>(+0.8, -0.0)</sup>						

Ordering Information: Model, Input Range, CTR / PTR (if any), Scale Display, Auxillary Supply & Optionals











RPM964AS (96x96)







FDM964S

FDM1444SA FDM72x1444SA FDM72x1444SB FDM1444SB

# **Specifications**

Measuring Method Interval Measurement Method using

Microcontroller

Red LED (Standard) Display Type

9999 Counts for 4 Digit Meters Maximum Display

■ Display Stability Within ± 2 Digits

0.01 to 1 for 4 Digit depending on range Resolution

1 RPM for RPM Meter

Auto (FDM4S & FDM964S) / Factory Set **Decimal Selection** 

(For Others)

Maximum Overload Voltage: 1.2 times continuous

VA Burden (Typical) Auxiliary: < 4.5 VA

Voltage Input : < 0.5VA

Environmental Calibration:  $27^{\circ}$ C ±  $5^{\circ}$ C, **Conditions** 

Operating : 0 to  $50^{\circ}$  C, RH < 70%Storage: -10 to 60°C, RH < 70%

Dielectric Strength

2.5 kV at 50 Hz for 1 min. between Input - Auxiliary - Case - Terminals DIN Black ABS, Dimension as per DIN

Case / Housing Material Mounting Clamps

43700 Sturdy, Moulded ABS with suitable

Hardware

Connectors Terminal Block: Thermoplastic (UL 94V-0)

with Tin Plated Brass Terminals

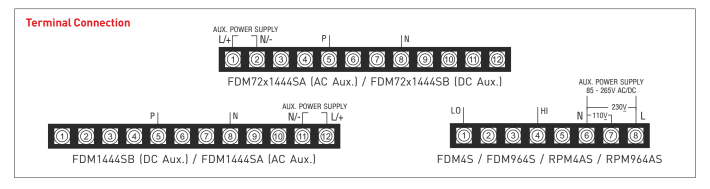
Faceplate / Lens Red Antiglare Faceplate with Annunciators

Model Input		Auxiliary Power Supply (Any One Only)				Accuracy Class			Display Digit Height		
Modet	Input		85-265V AC/DC	110 / 230V AC	24 / 48 / 110 / 220V DC	Self (#) Powered	± 0.1 Hz	± 0.5 Hz	± 2.0 Hz	0.56" / 14.20mm	1.0" / 25.4mm
	40 - 99.99Hz		✓	✓	-	✓	✓	✓	-	✓	ı
FDM4S / FDM964S	40 - 5000Hz (Auto Ranging)	AC	<b>√</b>	<b>√</b>	-	<b>√</b>	-	-	<b>✓</b>	<b>✓</b>	-
FDM1444SA		5000	-	✓	-	✓	✓	✓	-	-	✓
FDM1444SB	(0. 00.0011	1	-	-	✓	-	✓	✓	-	-	✓
FDM72x1444SA	40 - 77.77 12	3 20	-	✓	-	✓	✓	✓	-	-	✓
FDM72x1444SB		<b>a</b>	-	-	✓	-	✓	✓	-	-	✓
RPM4AS/ RPM964AS	300 -1500RPM for 10 - 50Hz		<b>√</b>	<b>√</b>	-	<b>√</b>	-	<b>✓</b>	-	<b>✓</b>	-

Note: For (#) Self Powered Meters Input Variation is ±20% of Aux.

Dimensions (mm)				
Model	FDM4S RPM4AS	FDM964S RPM964AS	FDM72X1444SA FDM72X1444SB	FDM1444SA FDM1444SB
Front	48 x 96	96 x 96	72 x 144	144 x 144
Depth (Behind Bezel)	88	90	93	72
Panel Cut-Out	44 <sup>(+0.5, -0.0)</sup> x 92 <sup>(+0.8, -0.0)</sup>	92(+0.8, -0.0) x 92(+0.8, -0.0)	68(+0.8, -0.0) x 138(+0.8, -0.0)	138 (+0.8, -0.0) x 138 (+0.8, -0.0)

Ordering Information: Model, Input Frequency Range / RPM Range (for RPM Meter), Input Voltage, Auxillary Supply & Accuracy Class Standard: As per IS 13875

















DPF9611S, DPF9631S

DPF72x14411, DPF72x14431

DPF14411, DPF14431

Measuring Method Cosine of Phase Shift between Voltage and Current

Sampling Rate
 Display Type
 Maximum Display
 2.5 Samples per Second
 Red LED (Standard)
 4 Digits to indicate PF

■ Resolution 0.001 PF

Under Current Error Code".01 " Blinking when current< 20% of Nominal is detected</li>

■ Polarity Indication L (Lagging/Inductive) or C (Leading/

Capacitive)

Case / Housing
DIN Black ABS, Dimension as per DIN

Material 43700

VA Burden (Typical) Auxiliary : < 5 VA</p>

Voltage Input : < 1.0VA / Phase Current Input : < 1.0VA / Phase Maximum Overload Voltage: 1.2 times continuous

Dielectric Strength 2.5 kV at 50Hz for 1 min. between

Case - Terminals

Mounting Clamps Sturdy, Moulded ABS with Hardware

■ **Connectors** Terminal Block : Thermoplastic (UL 94V-0)

with Tin Plated Brass Terminals

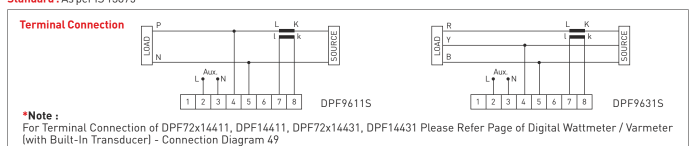
Faceplate / Lens Red Antiglare Faceplate with Annunciators

Display Stability Within ± 2 Digits

Model	System (Phase, Element,	Input	Auxiliary I				Accuracy Class	Display Digit Height	
Modet	Wire)	(Nominal)	85-265V AC/DC	110 / 230V AC	24 / 48 / 110 / 220V DC	Self Powered	± 1 Degree	0.56" / 14.20mm	1.0" / 25.4mm
DPF9611S	1P 1E 2W	V for 1P1E2W = 110 / 230 V (P-N);	✓	✓	✓	✓	✓	✓	_
DPF9631S	3P 1E 2W (Balanced Load)	V for 3P1E2W = 110 / 440 V (P-P); A = 1, 2 or 5A AC; Hz = 50Hz	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	-
*DPF72x14411 *DPF14411	1P 1E 2W	(V Range = ± 20% of Nominal A Range = 20 -	-	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	-	✓
*DPF72x14431 *DPF14431	3P 1E 2W (Balanced Load)	120% of Nominal) PF Range = 0.500 Lag (L) - 1 - 0.500 Lead (C)	-	<b>√</b>	<b>✓</b>	✓	<b>√</b>	_	✓

Dimensions (mm)								
Model	DPF9611S/DPF9631S	DPF72x14411/DPF72x14431	DPF14411/DPF14431					
Front	96 x 96	72 x 144	144 x 144					
Depth (Behind Bezel)	90	130	59					
Panel Cut-Out	92(+0.8, -0.0) x 92(+0.8, -0.0)	68 <sup>(+0.8, -0.0)</sup> x 138 <sup>(+0.8, -0.0)</sup>	138 (+0.8, -0.0) x 138 (+0.8, -0.0)					

**Ordering Information**: Model, Input Voltage, Input Current, Input Frequency, CTR / PTR (if any), Auxillary Supply & Display Digit Height **Standard**: As per IS 13875









DWM96

# 1 3 5.0 kVar

# **Specifications**

Measuring Method Multiplication of Pulse Width and Pulse

Height

Sampling RateDisplay Type2.5 Samples per SecondRed LED (Standard)

■ **Resolution** 0.001 to 1 depending on range for 3½ digit

0.0001 to 1 depending on range for 41/2 digit

■ Maximum Overload Voltage : 1.2 times continuous

Current : 2 times continuous

■ VA Burden (Typical) Auxiliary : < 5VA

Voltage Input: < 0.5VA, < 5VA for R Phase

in Self Powered

Current Input : <  $0.5 \, VA / Phase$ 

Environmental Calibration: 27°C ± 5°C, Conditions Operating: 0 to 50°C, RH < 70%

Storage: -10 to 60°C, RH < 70%

■ Over Range "1" or "-1"

DVM96

■ Dielectric Strength 2.5 kV at 50Hz for 1 min. between

Case - Terminals

■ Polarity Indication " - " is Displayed to indicate Export

of Power

■ Faceplate / Lens Red Antiglare Faceplate with

**Annunciators** 

Note
Digital Watt /Var Meters with External

Transducer Against Inquiry

■ Display Stability Within ± 2 Digits

Case/Housing
DIN Black ABS, Dimension as per

Material DIN 43700

Mounting Clamps Sturdy, Moulded Derlin with suitable

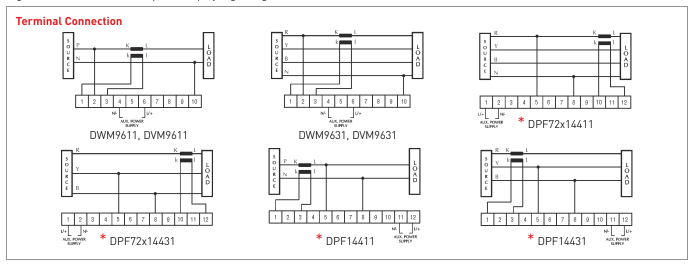
Hardware

Connectors
Detachable Connectors

	3		,								
Madal	Input (Nominal) A = 1, 2 or 5A AC			Power Supply One Only)		uracy lass	Digits (max.)		Bi tional	Display Digit Height	
Model		g - 1 - 0.3 Lead z = 50Hz		110 / 230V AC	Self Powered	0.5	1.0	31/2	Input	Display	0.56" / 14.2mm
DWM963511 DVM963511	1P 1E 2W	ominal; Nominal	110 / 230 V 40 V (P-P); 40 V (P-P)								
DWM963531 DVM963531	3P 1E 2W (Balanced Load)	: 20% of Nominal: - 120% of Nominal	63.5/110/230V P-N); 110/440V(P-P); 110/440V(P-P)	<b>√</b>	<b>√</b>	<b> </b> ✓	<b> </b>	<b>√</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
DWM963533 DVM963533	3P 2E 3W (Balanced & Unbalanced Load)	V Range = ± A Range = 20 -	For 1P1E2W : (F For 3P1E2W : For 3P2E3W :								

Dimensions (mm)							
Model	DWM9635 / DVM9635						
Front	96 x 96						
Depth (Behind Bezel)	135						
Panel Cut-Out	92 <sup>(+0.8, -0.0)</sup> x 92 <sup>(+0.8, -0.0)</sup>						

Ordering Information: Model, Input Voltage, Input Current, Input Frequency, CTR / PTR (if any), Scale Display, Auxillary Supply, Accuracy Class, Digits, Uni or Bi-Directional Input & Display Digit Height

















SMPW9635SW, SMPV9635SW



SMPW72x14445SN, SMPV72x14445SN



SMPW14445SN, SMPV14445SN

MECO 1-Phase & 3-Phase Digital Watt / Var Meters (with External Transducer) are available in Sizes  $48 \times 96 / 96 \times 96 / 72 \times 144 / 144 \times 144$ mm etc. with choice of AC / DC Aux. Supply and Display of Digit Height 0.56 / 1 / 2.3 inches. For detailed specifications, please refer catalog of Digital Panel Meters and respective pages of DIN Transducers. Below are listed some of the more popular Models. However several other types of V, A, W, Var, PF, Hz etc. meters with External Transducers are also available.

Display / Dig	jits (max.)	3½ Digits, 1	999 Counts	4½ Digits, 19999 Counts				
Display Heig	ht	14.2mm	1/0.56"	25.4mm / 1"				
Туре	System	48 x 96mm	96 x 96mm	72 x 144mm	144 x 144mm			
	1P1E2W	SMPW3511SW	SMPW963511SW	SMPW72x1444511SN	SMPW1444511SN			
Watt Meter	3P1E2W	SMPW3531SW	SMPW963531SW	SMPW72x1444531SN	SMPW1444531SN			
Wattrieter	3P2E3W	SMPW3533SW	SMPW963533SW	SMPW72x1444533SN	SMPW1444533SN			
	3P3E4W	SMPW3534SW	SMPW963534SW	SMPW72x1444534SN	SMPW1444534SN			
	1P1E2W	SMPV3511SW	SMPV963511SW	SMPV72x1444511SN	SMPV1444511SN			
Var Meter	3P1E2W	SMPV3531SW	SMPV963531SW	SMPV72x1444531SN	SMPV1444531SN			
vai Metei	3P2E3W	SMPV3533SW	SMPV963533SW	SMPV72x1444533SN	SMPV1444533SN			
	3P3E4W	SMPV3534SW	SMPV963534SW	SMPV72x1444534SN	SMPV1444534SN			
W (A O)	Nominal Input	For 1P1E2W: 63.5 / 230 V (P-N); For 3P1E2W: 110 / 440 V (P-P); For 3P2E3W / 3P3E4W: 110 / 440 V (P-P						
V (Any One)	Range	20 - 120% of Nominal						
A (A O)	Nominal Input	1, 2, or 5A AC (also 10A AC for 1 Phase)						
A (Any One)	Range	5 - 120% of Nominal						
Hz		Standard: 50Hz, Optional: 60Hz						
PF			Standard Range : 0	0.3 Lag - 1 - 0.3 Lead				
Auxiliary Po	wer Supply	48 x 9 96 x 9 85-265V AC/DC 19-90V AC/D	<b>6mm,</b> (Standard) OR	72x14445SN / 144x144SN 85-265V AC/DC (Standard) OR 19-90V AC/DC (Optional)				
Accuracy (Cal	ibrated at 27°C ±5°C)		±(0.5% of Full 9	Scale + 2 Digits)				

**Ordering Information**: Model, Input Voltage, Input Current, Input Frequency, CTR / PTR (if any), Scale Display, Auxillary Supply, Accuracy Class, Digits, Uni or Bi Directional & Display Digit Height.

# Dimensions (mm)

Annensions (min)				
Model	SMPW14445SN SMPV14445SN	SMPW9635SW SMPV9635SW	SMPW35SW SMPV35SW	SMPW72x14445SN SMPV72x14445SN
Front	144 x 144	96 x 96	48 x 96	72 x 144
Depth (Behind Bezel)	72	90	88	93
Panel Cut-Out	138 <sup>(+0.8, -0.0)</sup> x 138 <sup>(+0.8, -0.0)</sup>	92 <sup>(+0.8, -0.0)</sup> x 92 <sup>(+0.8, -0.0)</sup>	44 <sup>(+0.5, -0.0)</sup> x 92 <sup>(+0.8, -0.0)</sup>	68 <sup>(+0.8, -0.0)</sup> x 138 <sup>(+0.8, -0.0)</sup>
External Transducer (approx.)		As per DIN Ser	ies Transducers	



5 Digit 3P Watt / VAR / VA Meter (with Built-In Transducer) - TRMS with RS-485 Comm. 4 Digit 3P PF Meter (with Built-In Transducer) - TRMS with RS-485 Comm.



DWM96534S DVM96534S



DWM72x144533-TRMS DWM72x144534-TRMS



DPF72x144433-TRMS DPF72x144434-TRMS



DWM144533-TRMS DWM144534-TRMS

### Features:

- TRMS Measurement
- 1"/25.4mm Digit Height Display
- 0.56"/14.2mm Digit Height Display
- 5 Digits 99999 Counts (Max.), Super Bright Display
- 3 Phase 3 Wire / 3 Phase 4 Wire System
- CE Compliance with EN61010-1, EN61326-1

- Stable & Accurate
- " -VE " is Displayed to Indicate Export of Power
- Auto Indication of K & M for Kilo & Mega Respectively
- Auto Selection of Decimal Point
- RS485 Port, 4KV Isolated with Modbus RTU Protocol (Optional)

Model	Parameter Measured (System)	Accuracy ±(%FS + 3 Digit)
DWM96534S-TRMS	3 Phase Active Power	±0.5%
DVM96534S-TRMS	3 Phase Reactive Power	±1.0%
DWM72x144533-TRMS/DWM72x144534-TRMS	3 Phase Active Power	±0.5%
DVM72x144533-TRMS/DVM72x144534-TRMS	3 Phase Reactive Power	±1.0%
DVAM72x144533-TRMS/DVAM72x144534-TRMS	3 Phase Apparent Power	±0.5%
DPF72x144433-TRMS/DPF72x144434-TRMS	3 Phase Power Factor	±1° Electrical
DWM144533-TRMS/DWM144534-TRMS	3 Phase Active Power	±0.5%
DVM144533-TRMS/DVM144534-TRMS	3 Phase Reactive Power	±1.0%

# **Specifications**

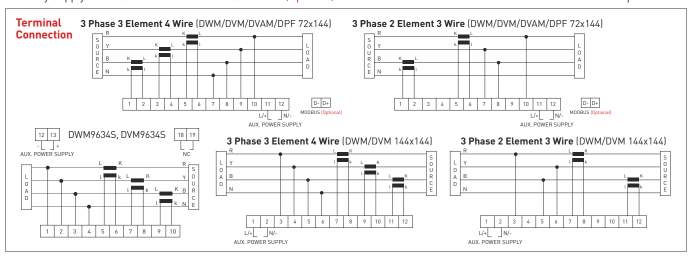
Auvillamy Cumply	85 - 265VAC / DC (Standard)		Current I/P	<0.2VA / Phase
Auxillary Supply	19 - 90VAC / DC (Optional)		System	3P2E3W / 3P3E4W
	190V - 290VAC (Max.) (PH-N)	Any One	Standard	
Voltage / Phase	50.8V - 96.2VAC (Max.) (PH-N)	Only	Installation Category	CAT II (IEC / EN61010-1)
PT Ratio : 1-2500 (Max.)	330V - 500VAC (Max.) (PH-PH) Any One		Pollution	Degree 2 (IEC / EN61010-1)
	88V - 132VAC (Max.) (PH-PH) Only		Environment	
Current / Phase	0.1A to 1.2A (Max.)	Any One	Calibration	27°C ± 5°C
CT Ratio : 1-9000 (Max.)	0.5A to 6A (Max.)	Only		
Frequency	45 - 55Hz		Operating	0 to 50°C, RH <70%
Power Factor	0.300 Lag(L) - 1.000 - 0.300 Lead	(C)	Storage	-10 to 60°C, RH <70%
VA Burden (Typical)	3		Terminal Block	Screw Type
Auxiliary	<2.5VA		Dielectric Strength	2.5KV @ 50Hz for 1min.
Voltage I/P	<0.5VA / Phase		Insulation Resistance	>20M0hms at 500VDC

# Dimensions (mm)

Front	96x96	72 x 144	144x144
Depth (Behind Bezel)	43	130	59
Panel Cut-Out	92 <sup>(+0.8, -0.0)</sup> x 92 <sup>(+0.8, -0.0)</sup>	68 <sup>[+0.8,-0.0]</sup> x 138 <sup>[+0.8,-0.0]</sup>	138 (+0.8, -0.0) x 138 (+0.8, -0.0)

Ordering Information Model, Input Voltage, Input Current, Input Frequency, System 3P3E4W / 3P2E3W, CTR / PTR (if any),
Auxiliary Supply & RS485 MODBUS Communication Port (Optional)

Standard: As per IS 13875













SM9635SD

Measuring Method Dual Slope A/D Conversion
 Sampling Rate 2.5 Samples per Second
 Display Type 14.2mm / 0.56" Digit Height, Red LED (Standard)
 Maximum Display 1999 Counts for 3½ Digit Meters

■ **Resolution**0.001 to 1 Count for 3½ depending on the Range

■ Polarity Indication " - " is indicated for Negative Input

■ **Decimal Selection** Field Selectable

Over Range Indication "1" or "-1" for 3½ Digit Meters
 Maximum Overload Voltage: 1.2 times continuous

Current : 2 times continuous

Environmental Calibration:  $27^{\circ}\text{C} \pm 5^{\circ}\text{C}$ , Conditions Operating:  $0 \text{ to } 50^{\circ}\text{C}$ , RH < 70% Storage: -10 to  $60^{\circ}\text{C}$ , RH < 70%

VA Burden (Typical) Auxiliary : < 1.0VA</p>

Voltage Input : < 1.0VA, Current Input : < 1.0VA

Faceplate / Lens Red Antiglare Faceplate with Annunciators

**Dielectric Strength** 2.5 kV at 50Hz for 1 min. between

Case - Terminals

Case / Housing DIN Black ABS, Dimension as per DIN

Material 43700

Mounting Clamps Sturdy, Moulded ABS with suitable

Hardware

■ **Connectors** Terminal Block : Thermoplastic (UL 94V-0)

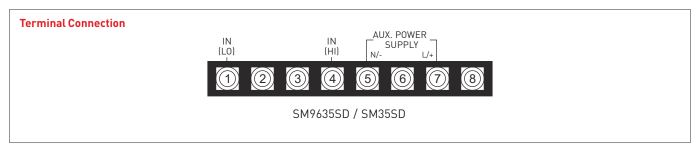
with Tin Plated Brass Terminals

■ **Display Stability** Within ± 2 Digits

Display / Digits (max.)		3½ Digits, 1	999 Counts	
Digit Height		14.2mm	1/0.56"	
Ranges	Input	SM9635SD	SM35SD	
	mV	0 - 20	0 mV	
	V	0 - 2, 20, 20	00, 1000 V	
DC	μΑ	0 - 20	00μΑ	
DC	mA	0 - 2, 20,	200 mA	
	А	0 - 2, 5	i, 20 A	
	Zero Suppressed	4 - 20 mA or 1 - 5 V		
Auxiliary Power Supply		Standard: 5VDC ± 10%		
	V DC	[0.1 + 2]		
Accuracy (Specified at 27± 5°C) ±(%FSD + dgt)	A DC	(0.2 + 2) in all ranges except (0.3 + 2) in 2 A & 5 A (0.5 + 2) in 20 A		
	Front	96 x 96 48 x 96		
Dimensions (mm)	Depth (Behind Bezel)	90 88		
	Panel Cut-Out	92 (+0.8, -0.0) x 92 (+0.8, -0.0)	44 (+0.5, -0.0) x 92 (+0.8, -0.0)	

Ordering Information: Model, Input Range & Scale Display

Standard: As per IS 13875









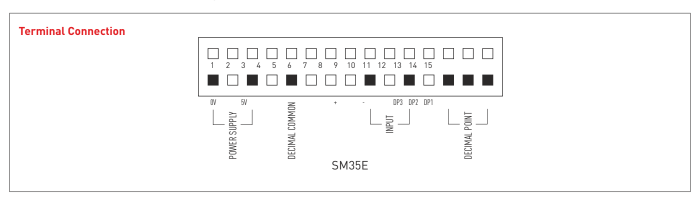
SM35E

Dual Slope A/D Conversion ■ Faceplate / Lens Red Antiglare Faceplate with ■ Measuring Method **Annunciators** Sampling Rate 2.5 Samples per Second ■ Environmental 0 to 50°C, <70% RH (Operation) Display Type 14.2mm/0.56" Digit Height, **Conditions** -10 to 70°C, <70% RH (Storage) Red LED (Standard) ■ Dielectric Strength 2.5 kV at 50Hz for 1 min. between Maximum Display 1999 Counts for 31/2 Digit Meters Case - Terminals 0.001 to 1 Count for  $3\frac{1}{2}$  depending ■ Resolution ■ Case / Housing Material DIN Black ABS, Dimension as per on the Range DIN 43700 Polarity Indication " - " is indicated for Negative Input ■ Bezel Snap-Fit, Black ABS, Dimension as per ■ Decimal Selection Field Selectable DIN 43718 Over Range Indication " 1 " or " -1 " for 3½ Digit Meters ■ Mounting Clamps Sturdy, Moulded ABS with suitable Maximum Overload Voltage: 1.2 times continuous Hardware Current: 2 times continuous SM35E : PCB Edge Connectors ■ Connectors ■ VA Burden (Typical) Auxiliary: < 1.0VA Provided with the Meters Voltage Input: < 0.1VA,

Display / Digits (max.)	3½ Digits, 1	999 Counts	
Ranges	Models	SM35E	
DC	mV	0 - 75, 0 - 200 mV	
	V	0 - 2, 20, 200 V	
Auxiliary Power Supply	Standard : 5VDC ± 10%		
Accuracy (Specified at 27 ± 5°C) ± (%rdg + dgt)	V DC	(0.5 + 2)	
Dimensions (mm)	Front	96 x 48	
	Depth (Behind Bezel)	95	
	Panel Cut-Out	44 <sup>(+0.5, -0.0)</sup> x 92 <sup>(+0.8, -0.0)</sup>	

# Ordering information: Model, Input Range, Scale Display & Optionals

Current Input: < 0.5VA















31/2 Digit-Dual Slope A/D Conversion Measuring Method

41/2 Digit-Successive Integration A/D Conversion

■ Sampling Rate 2.5 Samples per Second

■ Display Type 12.4 mm/0.48" Digit Height LCD for GM035/

DH035, GM035-BL (with Backlight)

11.0 mm/0.43" Digit Height LCD for GMO45  $14.2\,\text{mm}/0.56$ " Digit Height Red LED for GM135

■ Maximum Display 1999 counts for 31/2 Digit Meters

19999 counts for 41/2 Digit Meters

■ Resolution 0.001 to 1 count for 31/2 depending on the range

0.0001 to 1 count for  $4\frac{1}{2}$  depending on the range

" - " is indicated for negative input ■ Polarity Indication

**Decimal Selection** Field Selectable "1" or "-1" Over Range Ind.

■ Display Stability Within ± 2 Digits ■ Maximum Overload Voltage: 1.2 times continuous Current: 2 times continuous

■ Low Batt. Indication "LO BAT" in LCD Modules

■ External Start Hold Provided in Models DH035 and GM045 ■ VA Burden (Typical) Auxiliary: < 20mVA (LCD) & <1VA (LED)

Voltage: < 0.1VA, Current: < 0.25VA

Calibration:  $27^{\circ}\text{C} \pm 5^{\circ}\text{C}$ , **■** Environment

Operating : 0 to  $50^{\circ}$  C, RH < 70%Storage: -10 to  $60^{\circ}$  C, RH < 70%

■ Mounting Bezel Elegant Black ABS Bezel with 4 fixing

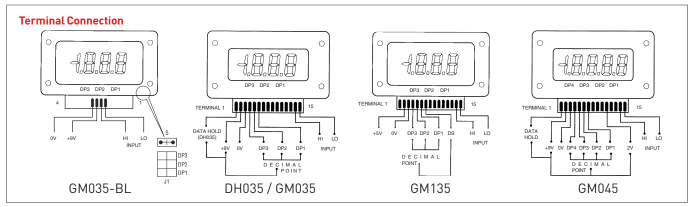
screws and necessary hardware

■ Connectors PCB Edge Connector (Optional) ■ Faceplate Red Antiglare Lens - LED

LCD Glass - LCD

Display / Digits (max.)			3½ Digits, 1999 Cour	nts	4½ Digits, 19999 Counts
Ranges	Input	GM035-BL	GM035/DH035	GM135	GM045
DC	mV V μA mA			0 - 200 mV 0 - 2, 20, 200 V 0 - 200 µA - 2, 20, 200 mA	
Auxiliary Power Supply		Note : Power Sup Signal. Pleas	10% for GM035, GM oply must be Isolated se ensure when a sh	035-BL, DH035 and G d. Supply Ground mus	M045, 5VDC ± 10% for GM135 st not be connected to IN-LO e connected on Ground / supply side.
Accuracy (Specified at 27 ± 5°C) ± (% FSD + DGT)	V DC A DC	± 0.5% of FS + 3 digit			
	Front	70.5 x 46			
	Depth (Behind Panel)	21			
	Panel Cut-Out		66.5 (+0	1.5, -0.0) x 28.5 (+0.5, -0.0)	
Dimensions (mm)	Drawing	66.5 (+0.5, -0.0) x 28.5 (+0.5, -0.0)  FRONT VIEW  70.5  50.5  50.5  66.5 (+0.5, -0.0)  SIDE VIEW  21  66.5 (+0.5, -0.0)  PANEL CUTOUT  PANEL CUTOUT			

Ordering Information: Model, Input Range & Scale Display



Note: External Start Hold - Provided for GM045 and DH035





LC035

# LC135

# **Specifications**

■ Measuring Method 3 ½ Digit - Dual Slope A/D Conversion

■ Sampling Rate 2.5 Samples per Second

■ **Display Type** 12.4 mm/0.48" Digit Height LCD for LC035

14.2 mm/0.56" Digit Height Red LED

for LC135

Maximum Display 1999 Counts

■ **Resolution** 0.001 to 1 Counts depending on the Range

■ Polarity Indication " - " is Indicated for Negative Input

■ **Decimal Selection** Field Selectable

■ Over Range Indication "1" or "-1"

■ Maximum Overload Voltage : 1.2 times continuous

Current: 2 times continuous

■ VA Burden (Typical) Auxiliary : < 20mVA (LCD) & <1VA (LED)

Voltage: < 0.1VA, Current: < 0.25VA

**Environment** Calibration: 27°C ± 5°C,

Operating : 0 to  $50^{\circ}$  C, RH < 70%Storage : -10 to  $60^{\circ}$  C, RH < 70%

■ Mounting Bezel Elegant ABS Bezel with 2 fixing screws

and necessary hardware

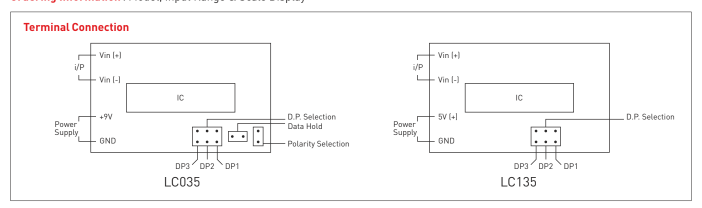
Connectors Header Pins on the PCBFaceplate Red Antiglare Lens - LED

LCD Glass - LCD

Display Stability Within ± 2 Digits

D: 1 / D: 1: /	•	24 24 1 4222	0// 51 1/ 4000 0 1 1 55	
Display / Digits (ma	X.J	3½ Digits, 1999 Counts LCD	3½ Digits, 1999 Counts LED	
Ranges	Input	LC035	LC135	
DC	mV V μA mA	0 - 20 0 - 2, 20 0 - 20 0 - 2, 20,	D, 200 V D0 μA	
Auxiliary Power Su	pply	Standard: 9VDC ± 10%  Note: Power Supply must be Isolated. Supply Ground must not be connected to IN-LO Signal. Please ensure when a shunt is used, it must be connected on Ground / Common side of the load and not on the Supply side.	Standard: 5VDC ± 10%  Note : IN-LO Signal and Supply Ground may be connected Commonly	
Accuracy (Specified at 27 ± 5°C)	V DC A DC	± 0.5% of Full Scale + 3 digit		
	Front	70 x 42		
	Depth (Behind Panel)	15	21	
	Panel Cut-Out	66.5 [+0.5, -0.0] >	( 28.5 (+0.5, -0.0)	
Dimensions (mm)	Drawing	FRONT 66.5 SIDE VIEW A SIDE VIEW 6BA	PANEL CUTOUT    Continue   Contin	

Ordering Information: Model, Input Range & Scale Display













LC035N / LC035N-BL

31/2 Digit- LCD Micro-controller Measuring Method

based design

Sampling Rate 2.5 Samples per Second

0.78" / 20 mm Digit height LCD Display Type

Display Stability ±2 Digit

 $0.001\ to\ 1\ counts\ depends\ on$ Resolutions

Range / Scale Display

Over - Range Indication

Under -range indication NA

Maximum Overload 1.2 times continuous, Do not

overload the module above 1.2 times

**■** Common Ground For Auxiliary & Input Supply

■ Polarity Control Yes

■ Low Batt Indication " 🖅 " in LCD Modules

1999 Counts (Max.) Maximum Display ■ Decimal Selection Field Selectable

Aux.: <20mVA (LCD) ■ VA Burden (Typical)

Voltage: <0.1VA, Current: <0.25V

Environment Calibration: 27°C ±5°C,

> Operating: 0 to 50°C, RH<70% Storage: -10 to 60°C, RH<70%: Elegant Black ABS Bezel with

■ Mounting Bezel

fixing screws & necessary hardware

■ Connectors PCB Edge Connector (Optional)

Header Pins on the PCB

LCD Glass - LCD ■ Faceplate

Display / Digits (max.)					
Ranges	Input	GM035N		GM035N-BL	LC035N / LC035N-BL
	mV			0 - 75mV, 200mV	
DC	V			0 - 2, 20, 200V	
	mA			0 - 2, 20, 200mA	
Auxiliary Power Suppl	y			%for GM035N / GM035I n Ground for Aux. & Inp	N-BL, LC035N / LC035N-BL out supply
Accuracy			±	: 0.5% FSD + 3 Digit	
Dimensions (mm)	Front			70.5 x 46	
GM035N / GM035N-BL	Depth (Behind Panel)			21	
GMU35N-BL	Panel Cut - Out		66.	5 (+0.5, -0.0) x 28.5 (+0.5, -0.0)	
Dimensions (mm) GM035N / GM035N-BL	Drawing For GM035N, GM035N-BL	70.5 50.5 50.5 40.5		SIDE VIEW 21 6BA	-0.0 66.5°0.5
Dimensions (mm)	Front			70 x 42	
LC035N / LC035N-BL	Depth (Behind Panel)			15	
LC035N-BL	Panel Cut - Out		66.	5 (+0.5, -0.0) x 28.5 (+0.5, -0.0)	
Dimensions (mm) LC035N / LC035N-BL	Drawing For LC035N, LC035N-BL	70 66.5 A A A	- (2)	SIDE VIEW  68A  1 (max) C  PANEL THK.	9.00 66.5*0.5

Ordering Information. Model, Input Range & Scale Display



Note: Decimal Point selection is not applicable for shunt operated 75mV DC Range.



# 31/2 Digit LED Modules (with Data Hold Facility)







# LC135N

# **Specifications**

31/2 Digit- LED Micro-controller Measuring Method

based design

Sampling Rate 2.5 Samples per Secon

■ Display Type 0.56" / 14.2 mm Red LED Super

Bright Display for 31/2 Digit.

■ Display Stability ±2 Digits

■ Resolutions 0.001 to 1 counts depends on

Range / Scale Display

Over - Range Indication

Under -range indication NA

■ Maximum Overload

1.2 times continuous, Do not overload the module above 1.2 times

" 1 "

**■ Common Ground** for Auxiliary & Input Supply

**■** Polarity Control Yes

Field Selectable Decimal Point Maximum Display 1999 Counts (Max.) VA Burden (Typical) Aux.: <1VA (LED)

Voltage: <0.1VA,

Current: <0.25V

Environment Calibration: 27°C ±5°C,

> Operating: 0 to 50°C, RH<70% Storage: -10 to 60°C, RH<70%: Elegant Black ABS Bezel with

Mounting Bezel fixing screws & necessary

hardware

Connectors PCB Edge Connector (Optional)

Header Pins on the PCB Red Antiglare Lens - LED

rotarity controt		Technic Red Antigure Lens LLB		
Display / Digits (max.	.)			
Ranges	Input	GM135N	LC135N	
	mV	0 - 75m	V, 200mV	
DC	V	0 - 2, 2	20, 200V	
	mA	0 - 2, 20	), 200mA	
Auxiliary Power Supp	ply		%for GM135N / LC135N nd for Aux. & Input supply	
Accuracy			SD + 3 Digit	
	Front	70.5	5 x 46	
Dimensions (mm) GM135N	Depth (Behind Panel)	:	21	
	Panel Cut - Out	66.5 [+0.5, -0.0]	x 28.5 [+0.5, -0.0]	
Dimensions (mm) GM135N	Drawing For GM135N	FRONT VIEW 70.5 50.5 50.5 2 [max] PANEL THK.	0.0 0 0.0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0.	
	Front	70	x 42	
Dimensions (mm) LC135N	Depth (Behind Panel)	:	21	
	Panel Cut - Out	66.5 (+0.5, -0.0)	x 28.5 (+0.5, -0.0)	
Dimensions (mm) LC135N	Drawing For LC135N	FRONT VIEW  TO  66.5  SIDE VIE  It [max]  PARIEL THE	6BA	

**■** Faceplate

Ordering Information: Model, Input Range & Scale Display



Note: Decimal Point selection is not applicable for shunt operated 75mV Range.









# SM35MS

# **Specifications**

■ Measuring Method 3½ Digit - Dual Slope A/D Conversion

■ Sampling Rate 2.5 Samples per Second

■ **Display Type** 14.2 mm / 0.56" Digit Height Red LED

■ Maximum Display 1999 Counts

■ **Resolution** 0.001 to 1 Counts depending on the Range

■ Polarity Indication " - " is Indicated for Negative Input

Decimal SelectionOver Range Indication"1" or "-1"

■ Maximum Overload Voltage : 1.2 times continuous

Current: 2 times continuous

■ VA Burden (Typical) Auxiliary : <1VA

Voltage : < 0.1VA, Current : < 0.25VA

■ Environmental Calibration : 27°C ± 5°C,

**Conditions** Operating : 0 to 50°C, RH < 70°/0 Storage : -10 to 60°C, RH < 70%

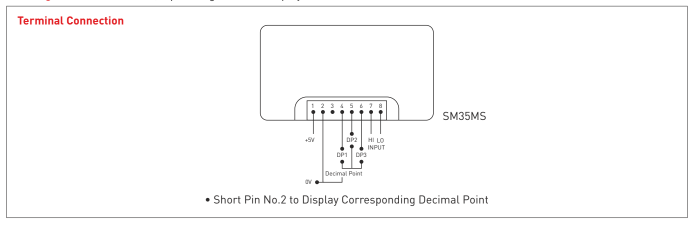
■ Mounting Flush Mounting

Connectors Header Pins on the PCBFaceplate Red Antiglare Lens - LED

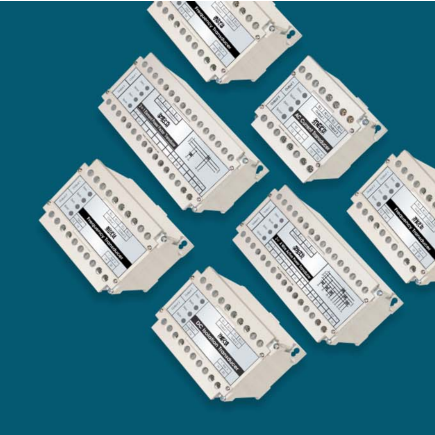
■ Display Stability Within ± 2 Digits

Display / Digits (max.)  Ranges Input SM35MS		040 225	
Input	SM35M9	S	
V	0 - 2, 20, 20	00 V	
ply	<b>Standard :</b> 5V D <b>Note :</b> IN-LO Signal & Supply Ground		
V DC	± 0.5% of Full	l Scale	
Front	79 x 42		
Depth (Behind Bezel)	el] 24		
Panel Cut-Out	76.5 (+0.5, -0.0) x 39.5 (+0.5, -0.0)		
Drawing	79.0 69.0 69.0 SIDE VIEW	PANEL CUTOUT	
_	V  V DC  Front  Depth (Behind Bezel)  Panel Cut-Out	V  Standard: 5V E  Note: IN-LO Signal & Supply Ground  V DC  Front  79 x 42  Depth (Behind Bezel)  Panel Cut-Out  Panel Cut-Out  Total Control	

Ordering Information: Model, Input Range & Scale Display







# **Power Line Transducers**

- ✓ AC Current Transducer
- ✓ AC Voltage Transducer
- ✓ Frequency Transducer
- ✓ DC Isolation Transducer / DC DC Converter
- ✓ Active Power (Watt) / Reactive Power (Var) Transducer
- ✓ Power Factor Transducer
- √ Tap Position Transducer

















# Introduction

MECO Power Line Transducers were designed by MICRO DENSHI CORPORATION of Japan for AC Power Line parameters like Voltage, Current, Wattage, Var, Power Factor, Frequency, DC Isolation and TAP Position.

These reliable and accurate Transducers are in applications in all sectors of the power and process industry since over 25 years.

These Transducers give a load independent and isolated DC output directly proportional to the input parameters.

MECO Transducers are widely used for automation and control of the power and process systems as well as for local and remote monitoring of the electrical parameters at every stage of electricity generation, transmission & distribution. They are ideal for SCADA, energy management, telemetering, data-logging as well as central monitoring systems.

MECO Transducers are generally designed to comply to the requirements of IEC 688 / EN 60688, EN 61010-1, EN 61326-1 and I.S. 12784 (Part 1). All MECO Transducers pass through a stringent manufacturing and in-house quality control process consisting of vibration, burn-in and calibration tests to ensure complete reliability and accuracy during the continuous operation.

MECO Transducers can also be supplied mounted in Panel with complete wiring and accessories upto termination point for applications in various industries like Power Utilities, SEB's, Cement, Steel, Aluminum, Chemicals, Fertilizers, Sugar, Petrochemicals etc.

# **Features**

- Terminal Protection Cover
- Reliable & Rugged Static Circuits
- Low Ripple in Output Signal
- Flame Retardant Polycarbonate Case
- Choice of Multiple Asymmetrical Outputs
- Wide Choice of Suppressed Ranges
- Open and Short Circuit Protection for Outputs
- Dual Output (Non Isolated)
- Self-Powered, AC, DC, SMPS Auxiliary Supply
- Din Rail Mounting
- Bi-Directional Outputs
- Fast Response Time
- Bi-Directional Inputs for Import / Export







# DIN Rail cum Back Panel Mounting



Provision for DIN Rail Mounting



Reliable, Rugged & Static Electronic Circuit using High Stability Components

# Terminal Protection Strip





# Types

- AC Current (Average / TRMS)
- AC Voltage (Average / TRMS)
- Frequency
- Active Power (TRMS) (1 P & 3P -Balanced or Unbalanced System)
- Reactive Power (TRMS) (1 P & 3P -Balanced or Unbalanced System)
- Power Factor (Zero Crossing / TRMS) (1 P & 3P - Balanced or Unbalanced System)
- DC Isolation for Voltage & Current
- Tap Position / OLTC



# Power Line Transducers - General & Technical Specifications

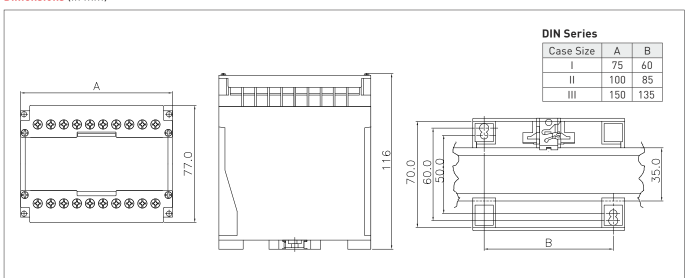
# **Specifications**

Accuracy	± 0.5% of Span (standard) Others on request (optional)	Warm Up Time	20 min. (approx.)
Accuracy Range	0 to 120%	Dielectric Strength	2.5kV at 50 Hz for 1 min.(Standard)
Zero Adjustment	± 2% of Span (min.)		4kV (Optional), across Casing - Input/Output/Auxiliary
Span Adjustment	± 10% of Span (min.)		Input - Output Input - Auxiliary
Response Time	< 250 ms for 0 to 90% of Output < 1 s for 0 to 90% of Output for PF		Output - Auxiliary
Output Ripple	< 0.5% of Full Scale	Impulse Test	5kV, 1.2 / 50μS
Compliance Voltage	12VDC (max.)	Casing	
Overload - Continuous	Voltage : 1.2 x Un Current : 2 x In	DIN Series	Flame Retardant, Polycarbonate (UL 94V-0) Self Extinguishing, Non Drip,
<b>Overload -</b> Short Duration (1 sec.)	Voltage : 2 x Un Current : 20 x In (one time)		DIN Rail cum Wall Mounting Casing
Max. Open Circuit Voltage	< 30VDC	Applicable Standards	
Stability	± 0.25% Per Annum, Non Cumulative	IEC 688 / EN 60688	Electrical Measuring Tranducers for
Environmental Conditions	As per IEC 688 User Group II		converting AC Electrical Quantities to Analog or Digital Signals
Operating Temperature	0 to 55°C, RH < 95% (non condensing)	EN 61010-1	Safety requirments for Electrical Equipment for Measurement Control
Storage Temperature	-20 to 70°C, RH < 95% (non condensing)		& Laboratory use
Calibrated At	27°C ± 5°C	EN 61326-1	Electrical Equipment for Measurement Control & Laboratory
Temperature Coefficient	0.02% / °C		use - EMC requirements
Isolation	Complete (Input/Output/Auxiliary/ Case)	IS12784 (Part-1)1989	Electrical Measuring Transducers for converting AC Electrical Quantities
Insulation Resistance	>100MΩ at 500VDC		into DC Electrical Quantities : General Purpose Transducer
Self Powered (optional)	Max.Variation of ± 20% in input voltage		ruipose Italisuucei

# **Ordering Information**

Model, Input Range, Input Voltage, Input Current, PTR, CTR, Frequency, Auxiliary Supply, Output 1, Output 2 & Optionals

# Dimensions (in mm)







		Aux	Auxilliary Power Supply	ower	Type of Input	e of ut		Type of Output	Output		Isolation		Other	
ŗ.	Output 2 Zero Ou	230V AC	SMPS - LV (19-90V AC / DC)	Self Powered	Bi Directional	Expanded / Suppressed	Sud \ Sungle   Jend   Sungle   Jend   Sungle   Sungle	(bejelozi-noV) Jeud	Bi-Directional	besserqqu2 \ behneqx3	2.5KV Between Input / Output / Aux. / Case	эрвтэуА	SMЯT	External Zero & Span Adjustment
_	AC Current	>	>	>	ΑN	>	>	>	ΑN	>	>	>	>	>
2	AC Voltage	>	>	>	ΑN	>	>	>	ΑN	>	>	>	>	>
т	W/ KW/ MW (1P1E 2W)- TRMS	>	>	>	>	>	>	>	>	>	>	ΑN	>	>
7	W / KW / MW (3P 1E - Balanced Load)- TRMS	>	>	>	>	>	>	>	>	>	>	Δ A	>	>
2	W / KW / MW (3P 2E 3W - Balanced & Unbalanced Load) - TRMS	>	>	>	>	>	>	>	>	>	>	Δ A	>	>
9	W / KW / MW (3P 3E 4W - Balanced & Unbalanced Load) - TRMS	>	>	>	>	>	>	>	>	>	>	ΑN	>	>
7	Var / KVar / MVar (1P 1E 2W)-TRMS	>	>	>	>	>	>	>	>	>	>	Ϋ́Z	>	>
∞	Var / KVar / MVar (3P 1E - Balanced Load)- TRMS	>	>	>	>	>	>	>	>	>	>	Ϋ́	>	>
6	Var / KVar / MVar (3P 2E 3W - Bal. & Unbal. Load) - TRMS	>	>	<i>&gt;</i>	>	>	>	>	>	>	>	ΑN	>	>
10	Var / KVar / MVar (3P 3E 4W - Bal. & Unbal. Load) - TRMS	>	>	>	>	>	>	>	>	>	>	Ϋ́	>	>
1	Frequency Transducer	>	moɔ.fsı	>	ΑN	ΑN	>	>	ΑN	>	>	>	₹Z	>
12	PF(1P 1E 2W) - Zero Crossing	>	ment, @mecoin	>	>	ΑN	>	>	>	>	>	>	₹Z	>
13	PF(3P 1E 2W - Balanced Load) - Zero Crossing	>	iqoləvəb səlsə dti	>	>	ΑN	>	>	>	>	>	>	₹	>
14	PF(3P 2E 3W - Balanced & Unbalanced Load)- TRMS	>		>	>	ΑN	>	>	>	>	>	ΑN	>	>
15	PF(3P 3E 4W - Balanced & Unbalanced Load)- TRMS	>	i əssəJq	>	>	ΑN	>	>	>	>	>	ΑN	>	>
16	DC Isolation / DC-DC Converter for Current and Voltage	>	>	NA	>	>	>	>	>	>	>	>	₹	>
17	TAP Position Transducer	>	>	AN	AN	>	>	>	AN	>	>	>	Ą	>
	Note: / Indicates choice of Standard / Ontional features nossible for DIN Series Plan	0000	4,1,0,1,1	iromori	+ O    C + O	) buchac	o lenoitud	iterificati	1000	+ + + c >	Please specify volumenting and Standard (Optional specifications clearly at the time of ordering NA denotes not applicable	AIA ACC	+00	ماطديام

Note: 🗸 Indicates choice of Standard / Optional features possible for DIN Series. Please specify your requirement of all Standard / Optional specifications clearly at the time of ordering. NA denotes not applicable.

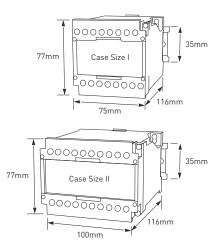












MECO AC Current Transducers measure AC Current and converts it to an industry standard output signal which is directly proportional to the measured input. These Transducers provide an output which is load independent and isolated from the input. The output can be connected to Controllers, Data-Loggers, PLC's, Analog / Digital Indicators, Recorders for display, analysis or control. They are ideal for SCADA, Energy Management, Telemetering for Remote, Local as well as Central Monitoring Systems.

Туре	DIN Series	Accuracy
Current - Average	CMT	±0.5% of Span
Current - TRMS	CMT - TRMS	±0.3 % 01 3pan

AC Input	
Input Ranges	0 - 5A (Direct)
	0 - 1A (Direct)
	CTR / 5A
	CTR / 1A
Measuring Range	0 - 1.2 In
Overload (continuous)	2 x In
Burden	<0.5 VA *2<6 VA for Self Powered

DC Outpu	ıt *1,*2		
Cur	rent	Volt	tage
Output	Load	Output	Load
0-1 mA	0-10 ΚΩ	0-1 V	> 1 kΩ
0-5 mA	0-2 ΚΩ	0-5 V	> 5 kO
0-10 mA	0-1 KQ	1-5 V	> 3 KU
2-10 mA	0-1 K(1	0-10 V	
0-20 mA	*0-500Ω	2-10 V	>10 kΩ
4-20 mA	0-3000	Z-10 V	

Auxiliary Power Supply			
	To	lerance	Burden
SMPS	- HV	85 - 265V AC / DC	< 2 VA
SMPS	- LV	19 - 90V AC / DC	< Z VA
Self *1 Power		*1 For Input 1A & 5A AC, Output 0-10 or 0-20mA DC Available Only	Refer Input Burden
AC Line Power	ear Supply	230V AC ± 20 %	< 4 VA

# **Optional**

- Expanded or Suppressed Input RangesExample: 0 0.8 1.2 In
- Other input ranges available subject to technical feasibility

# **Optional**

- Dual Non-Isolated Outputs
- Expanded / Suppressed Output Example : 4 - 6 - 20 mA for 0 - 0.8 - 1.2 In
- Dual Symmetrical / Asymmetrical Outputs
- Other output ranges available subject to technical feasibility
- \*0-600Ω / 0-750Ω on Request

# **Optional**

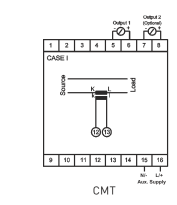
 Other Auxiliary Power Supplies available subject to technical feasibility

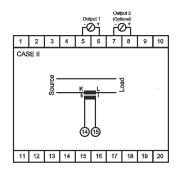
# **Dimension**

DIN Series : ■ Case Size II for Self Powered ■ Case Size I for others

Note : ■ For Details refer General & Technical Specifications Page

# **Connection Diagram**





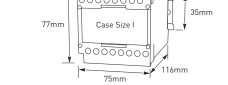
CMT - Self Powered











VMT, VMT - TRMS

MECO AC Voltage Transducer measures AC Voltage and converts it to an industry standard output signal which is directly proportional to the measured input. These Transducers provide an output which is load independent and isolated from the input. The output can be connected to Controllers, Data-Loggers, PLC's, Analog / Digital Indicators, Recorders for display, analysis or control. They are ideal for SCADA, Energy Management, Telemetering for Remote, Local as well as Central Monitoring Systems.

Туре	DIN Series	Accuracy
Voltage - Average	VMT	±0.5% of Span
Voltage - TRMS	VMT - TRMS	±0.5 % of Span

AC Input	
Input Ranges	0 - 63.5 V
	0 - 110 V
	0 - 230 V
	0 - 300 V
	0 - 440 V
	0 - 500 V
Measuring Range	0 - 1.2Un
Overload (continuous)	1.2 x Un
Burden	< Un x 6mA
	< 6 VA for Self Powered

DC Outpu	ıt		
Cur	rent	Volt	age
Output	Load	Output	Load
0-1 mA	0-10 ΚΩ	0-1 V	> 1 kΩ
0-5 mA	0-2 ΚΩ	0-5 V	> 5 kΩ
0-10 mA	0-1 KO	1-5 V	> 2 KII
2-10 mA	0-1 KU	0-10 V	
0-20 mA	*0-500 O	2-10 V	>10 kΩ
4-20 mA	0-200 []	Z-10 V	

Auxiliary Po	ower Supply	
Tol	erance.	Burden
SMPS - HV	85 - 265V AC / DC	0.1/4
SMPS - LV	19 - 90V AC / DC	< 2 VA
Self Powered	Max. Variation of ± 20% allowed in Input Voltage	Refer Input Burden
AC Linear Power Supply	230V AC ± 20 %	< 4 VA

# **Optional**

- Expanded or Suppressed Input Ranges also available. Example : 0 0.8 1.2 Un
- Above Input Ranges with suitable PTR also available.
- Other input ranges available subject to technical feasibility

# Optional

- Dual Non-Isolated Outputs
- Expanded or Suppressed Output Example: 4 - 6 - 20 mA for 0 - 0.8 - 1.2 Un
- Dual Symmetrical & Asymmetrical Outputs
- Other output ranges available subject to technical feasibility
- $\blacksquare$  \*0-600  $\Omega$  / 0-750  $\Omega$  on Request

# **Optional**

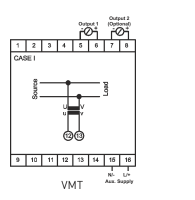
 Other Auxiliary Power Supplies available subject to technical feasibility

# **Dimension**

**DIN Series :** ■ Case Size I

Note : ■ For Details refer General & Technical Specifications Page

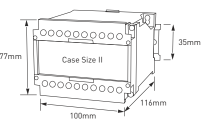
# **Connection Diagram**











MECO Frequency Transducer measures Power Frequency over a specified Frequency Range and converts it to an industry standard output signal which is directly proportional to the measured input. These Transducers provide an output which is load independent and isolated from the input. The output can be connected to Controllers, Data-Loggers, PLC's, Analog / Digital Indicators, Recorders for display, analysis or control. They are ideal for SCADA, Energy Management, Telemetering for Remote, Local as well as Central Monitoring Systems.

Model: FT (DIN Series) Accuracy: ±0.5% of Span
--

AC Input	
Input Ranges	45 - 55 Hz
	45 - 65 Hz
	55 - 65 Hz
Input Voltage	63.5/110/230/440 V (any one only)
Measuring Range	0.8 - 1.2 Un
Overload (continuous)	1.2 x Un
Burden	< Un x 5.5mA
	< 6 VA for Self Powered

DC Outpu	t		
Cur	rent	Vol	tage
Output	Load	Output	Load
0-1 mA	0-10 ΚΩ	0-1 V	> 1 kΩ
0-5 mA	0-2 ΚΩ	0-5 V	> 5 k0
0-10 mA	0-1 KO	1-5 V	> 5 Kt2
2-10 mA	0 1 1(12	0-10 V	
0-20 mA	0-500Ω	2-10 V	>10 kΩ
4-20 mA	0-0000	2 10 V	

Auxiliary	Power Supply	
Tolera	ance ( ± 20 %)	Burden
AC Linear	110 V	
Power Supply	230 V	
DC	24 V	. / \/A
	48 V	< 4 VA
	110 V	
	220 V	
Self Powered	Max. Variation of ± 20% allowed in Input Voltage	Refer Input Burden

# **Optional**

- Above Input Ranges with suitable PTR also available
- Other input ranges available subject to technical feasibility

# **Optional**

- **Dual Non-Isolated Outputs**
- Dual Symmetrical & Asymmetrical Outputs
- Other output ranges available subject to technical feasibility

# **Optional**

Other Auxiliary Power Supplies available subject to technical feasibility

# **Dimension**

DIN Series:

Note **:** ■ For Details refer General & Technical Specifications Page

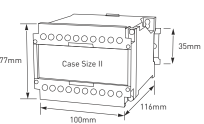
# **Connection Diagram** FT











MECO DC Isolation Transducer takes various DC Voltage or DC Current signal inputs and provides a Stable, Ripple-Free and Optically Isolated DC load independent output in the form of current or voltage. The output can be connected to Controllers, Data-Loggers, PLC's, Analog / Digital Indicators, Recorders for display, analysis or control. They are ideal for SCADA, Energy Management, Telemetering for Remote, Local as well as Central Monitoring Systems.

Remote, Local as Well as Central Monitoring Systems.	
Model: DTI (DIN Series)	Accuracy: ±0.5% of Span

DC Input				
Input Ran	iges	0-100 mV	4-20 mA	
		0-1 V	2-10 mA	
		0-5 V	1-5 mA	
		1-5 V	0-1 mA	
		0-10 V	0-10 mA	
		2-10 V	0-16 mA	
		0-1000 V	0-20 mA	
Measurin	Measuring Range		0-1.2 ln, 0-1.2 Un	
Overload	Overload (continuous)		1.2 x Un, 2 x In	
Burden		10 k0hm/V for Voltage		
		100 mV for Current		
Bi-directional Inputs	-50/0/50 mV DC to -300/0/300 V DC			

DC Output			
Current		Voltage	
Output	Load	Output	Load
0-1 mA	0-10 ΚΩ	0-1 V	> 1 kΩ
0-5 mA	0-2 ΚΩ	0-5 V	> 5 kQ
0-10 mA	0-1 KO	1-5 V	> 3 KΩ
2-10 mA	0 11112	0-10 V	
0-20 mA	*0.5000	0.401/	>10 kΩ
4-20 mA	*0-500Ω	2-10 V	
4-12-20 mA	*0-500Ω	0-5-10 V	>10 kΩ

Auxiliary Power Supply			
Toler	ance	Burden	
SMPS - HV	85 - 265V AC / DC	0.5.1/4	
SMPS - LV	19 - 90V AC / DC	< 2.5 VA	
AC Linear	110 V ± 20 %	< 4 VA	
Power Supply	230 V ± 20 %	\ 4 VA	

# **Optional**

- Bi-directional Inputs available
- Other input ranges available subject to technical feasibility

# Optional

- Dual Non-Isolated Outputs
- Dual Symmetrical & Asymmetrical Outputs
- Bi-directional Outputs
- Other output ranges available subject to technical feasibility
- $\blacksquare$   $~^*0\text{-}600\Omega$  /  $0\text{-}750\Omega$  on Request

# **Optional**

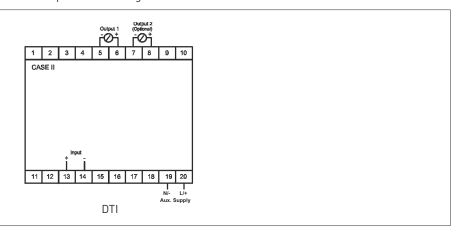
 Other Auxiliary Power Supplies available subject to technical feasibility

# **Dimension**

**DIN Series :** ■ Case Size II

Note : ■ For Details refer General & Technical Specifications Page

# **Connection Diagram**

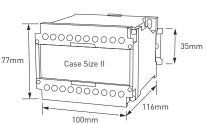












MECO Tap position Transducer takes various Resistance inputs and provides a Stable, Ripple-Free and Optically Isolated DC load independent output in the form of current or voltage. The output can be connected to Controllers, Data-Loggers, PLC's, Analog / Digital Indicators, Recorders for display, analysis or control. They are ideal for SCADA, Energy Management, Telemetering for Remote, Local as well as Central Monitoring Systems.

Model	. TDT	(DIM	Series)
model	: 171	(DIIN	Seriesi

Accuracy:	$\pm 0.5\%$	of Span
-----------	-------------	---------

Resistance Input
Resistance input from potentiometric transformer tap positions upto 99 transformer taps. 100 KOhms max.

DC Output			
Current		Voltage	
Output	Load	Output	Load
0-1 mA	0-10 ΚΩ	0-1 V	> 1 kΩ
0-5 mA	0-2 ΚΩ	0-5 V	> 5 kO
0-10 mA	0-1 ΚΩ	1-5 V	> 3 KΩ
2-10 mA	0 1 1 1 1 2	0-10 V	
0-20 mA	*0-500Q	2-10 V	>10 kΩ
4-20 mA	0-3000	Z-10 V	

Auxiliary Power Supply			
Tole	erance	Burden	
SMPS - HV	85 - 265V AC / DC	< 2.5 VA	
SMPS - LV	19 - 90V AC / DC		
AC Linear	110 V ± 20 %	< 4 VA	
Power Supply	230 V ± 20 %	\ 4 VA	

# **Optional**

Other input ranges available subject to technical feasibility

# **Optional**

- Dual Non-Isolated Outputs
- Dual Symmetrical & Asymmetrical Outputs
- Bi-directional Outputs
- Other output ranges available subject to technical feasibility
- $*0-600\Omega$  /  $0-750\Omega$  on Request

# **Optional**

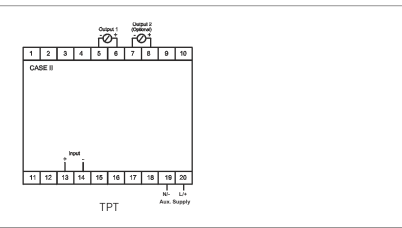
Other Auxiliary Power Supplies available subject to technical feasibility

# **Dimension**

**DIN Series :** ■ Case Size II

Note **:** ■ For Details refer General & Technical Specifications Page

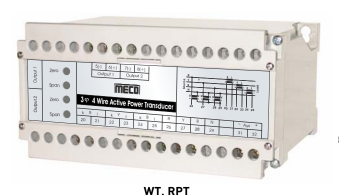
# **Connection Diagram**

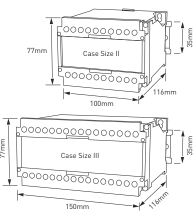












MECO AC Active Power (Watt) & Reactive Power (Var) Transducers measure Power in 1 Phase, 3 Phase 3 Wire and 3 Phase 4 Wire in balanced or unbalanced electrical systems and converts it to an industry standard output signal which is directly proportional to the measured input. These Transducers provide an output which is load independent and isolated from the input. These Transducers can measure both Import and Export of Power. The output can be connected to Controllers, Data-Loggers, PLC's, Analog / Digital Indicators, Recorders for display, analysis or control. They are ideal for SCADA, Energy Management, Telemetering for Remote, Local as well as Central Monitoring Systems.

Туре	Watt	Var	Accuracy
1Phase 1Element 2Wire - TRMS	WT11	RPT11	
3Phase 1Element 2Wire (Balanced) - TRMS	WT31	RPT31	±0.5% of Span
3Phase 2Element 3Wire (Balanced & Unbalanced) - TRMS	WT33	RPT33	±0.3 % of Spain
3Phase 3Element 4Wire (Balanced & Unbalanced) - TRMS	WT34	RPT34	

AC Input		
Input Voltage	0-63.5/110/230/440 V	
	(any one only)	
Input Current	0-1/5 A (any one only)	
Input Frequency	50/60/400 Hz (any one)	
Input PF Range	0 (Lag) - 1 - 0 (Lead)	
Measuring Range	0-1.2 x Un x In	
Overload (continuous)	2 x In and 1.2 x Un	
Burden (Voltage)	< Un x 6mA/Phase	
	< 6 VA for Self Powered	
Burden (Current)	< 0.5VA / Phase	

DC Output			
Cur	rent	Volt	age
Output	Load	Output	Load
0-1 mA	0-10 ΚΩ	0-1 V	> 1 kΩ
0-5 mA	0-2 ΚΩ	0-5 V	> 5 kO
0-10 mA	0-1 KO	1-5 V	> 5 K12
2-10 mA	0 1 112	0-10 V	
0-20 mA	*0-5000	2-10 V	>10 kΩ
4-20 mA	.0-2000	Z-10 V	

Auxiliary	Auxiliary Power Supply			
7	Tolerance	Burden		
AC Linear Power Supply	230 V ± 20%	< 4 VA		
SMPS-HV	85-265 V AC/DC	2 \/A		
SMPS-LV	19-90 V AC/DC	< 2 VA		
Self Powered	Max. Variation of ± 20% allowed in Input Voltage	Refer Input Burden		

# **Optional**

- Above Input Ranges with suitable CTR/PTR also available
- Bi-directional inputs for Import / Export of Power

# **Optional**

- Dual Non-Isolated Outputs
- Dual Symmetrical & Asymmetrical Outputs
- Bi-directional Outputs
- $\bullet$  \*0-600 $\Omega$  / 0-750 $\Omega$  on Request

# **Optional**

 Other Auxiliary Power Supplies available subject to technical feasibility

# Dimension

**DIN Series :** ■ Case Size II for 1 Phase ■ Case Size III for 3 Phase

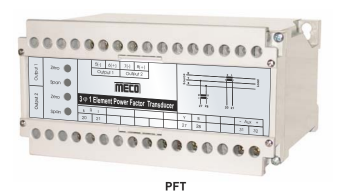
Note : ■ For Details refer General & Technical Specifications Page

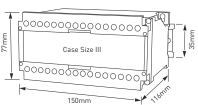
# Connection Diagram Connec











MECO AC Power Factor Transducers measure the Power Factor in 1 Phase and 3 Phase electrical systems. The resulting output signal is directly proportional to the system power factor. These Transducers provide an output which is load independent and isolated from the input. The output can be connected to Controllers, Data-Loggers, PLC's, Analog / Digital Indicators, Recorders for display, analysis or control. They are ideal for SCADA, Energy Management, Telemetering for Remote, Local as well as Central Monitoring Systems.

Туре	DIN Series	Accuracy
1Phase 1Element 2Wire - Zero Crossing	PFT11	
3Phase 1Element 2Wire (Balanced) - Zero Crossing	PFT31	±0.5% of Span
3Phase 2Element 3Wire (Balanced & Unbalanced) - TRMS	PFT33-TRMS	±0.5 % of Spair
3Phase 3Element 4Wire (Balanced & Unbalanced) - TRMS	PFT34-TRMS	

AC Input		
Input Voltage	63.5/110/230/440 V	
	(any one only)	
Input Current	1/5 A (any one only)	
Input Frequency	50/60 Hz (any one)	
Input PF Range	0.5 (Lag) -1.0 - 0.5 (Lead)	
Measuring Range	0.8Un~1.2Un, 0.2In~1.2In	
Overload (continuous)	2 x In and 1.2 x Un	
Burden (Voltage)	< Un x 6mA/Phase	
	< 6 VA for Self Powered	
Burden (Current)	< 0.5VA / Phase	

DC Output				
Current		Voltage		
Output	Load	Output	Load	
0-1 mA	0-10 ΚΩ	0-1 V	> 1 kΩ	
0-5 mA	0-2 ΚΩ	0-5 V	> 5 kO	
0-10 mA	0-1 KO	1-5 V	> 3 Kt1	
2-10 mA		0-10 V		
0-20 mA	0-500Ω	2-10 V	>10 kΩ	
4-20 mA				

Auxiliary Power Supply				
Tolerance (±20 %)		Burden		
AC Linear Power Supply	110 V			
	230 V			
DC	24 V	< 4 VA		
	48 V	\ 4 VA		
	110 V			
	220 V			
Self Powered	Max. Variation of ± 20% allowed in Input Voltage	Refer Input Burden		

# Optional

- Above Input Ranges with suitable CTR/PTR also available
- Bi-directional inputs for Import / Export of Power

# Optional

- Dual Non-Isolated Outputs
- Dual Symmetrical & Asymmetrical Outputs
- Bi-directional Outputs

# **Optional**

 Other Auxiliary Power Supplies available subject to technical feasibility

# **Dimension**

**DIN Series** : ■ Case Size III

Note : ■ For Details refer General & Technical Specifications Page

# 



# Customer Approvals / Appreciation

BLUE STAR

Dt 16.12.2015

M/s. Meco Instruments Pvt. Ltd.
Plot No. 1, MIDC Electronic Zone,
TTC Industrial Area, Mahape, Navi Mumbai – 400 710
Tel. No. 022 – 27673300 Fax No. 022 – 27673310

Kind Attn Mr Haren Shah

Sub Performance of MECO Make Power Line Transducers for Delhi Metro Rail Corporation (DMRC - Delhi)

Please refer our Purchase orders to MECO Instruments Pvt. Ltd. Mahape, Navi Mumbai for Supply of MECO Make Power Line Transducers for Delhi Metro Rail Corporation (DMRC – Delhi) Projects.

Performance of MECO Make Power Line Transducers ( Current, Voltage, Power Factor, Active Power, Reactive Power & Frequency Transducers) supplied to us are as per specification and working satisfactory at DMRC Sites.

We look forward to have similar kind of service and support in future also.

Thanking You, Blue Star Ltd, Gurgaon

Registered Office: Kasturi Bulldings, Mohan T Advani Chowk, Jamshedji Tata Road, Mumbai 400 020, India. Tel : +91 22 6665 4000 Fax : +91 22 6665 4152 CRe 1, 2992/MH194/9PLC 006870

ARR

# **Certificate of Appreciation**

This is in appreciation towards the contribution of M/s Meco Instruments Pvt. Ltd.

to. ABB Ltd., LV- Drives ......for adopting good quality systems in meeting

ABB business growth during the years 2006 & 2007.





Stelmec Limited (CIN: U31200MH2000PLC124565)
NV SWTCHGEAR DRVISION-II
Survey No. 90 & 9211,
Virar - Vajreshwari Road, At. Usgaco.
P. 0. Beatane, Tal. Vasas,
Dist Palignar - 401 373, Maharashtra, Inda.
Phone : 8291947259, 8291947260

Date: 09.01.2023

N/s. Meco Instruments Pvt. Ltd.
Plot No. 1, MIDC Electronic Zone,
TTC Industrial Area, Mahape, Navi Mumbai – 400 710
Tel. No. 022 – 27673300

Kind Attn: Dr. Kamal Goliya - CEO

Sub Satisfactory Executions of Supply of MECO Panel Meters against Purchase order No. STEL/110/GST0500/22-23 Dt. 26.08.2022.

Please refer our above and several Purchase order for Supply of MECO Make Analog Panel Meters. We are thank full to M/s. MECO instruments Pvt. Ltd. Navi Mumbai for honouring timely delivery as per given schedule for all items.

We also appreciate Mr. Haren Shah and Mr. Amol Bharnuke for extending their excellent service during completion of order and providing / updating us time to time the proceeding in executing this

We look forward to have similar kind of service and support from your organization in our upcoming projects and orders.

Thanking You



Mr. Haren Shah – Senior Marketing Executive
Email: haren.shah@mecoinst.com & harenvshah@yahoo.com Mobile No.: 9820093232
Mr. Amol Bharnuke – Marketing Executive
Email: amol.bharnuke@mecoinst.com Mobile No.: 9987466629



Ref No. HT/LT/2022-23/008

No. 209, VGP Nagar, Mugappair West, Chennai - 600 037, INDIA. Phone: 044 - 26 5 6 7 8 9 0 (5 Lines), Mobile: 95970 95960 enquiry@hitechcalibration.com | www.hitechcalibration.com

16-Apr-2022

# CERTIFICATE OF APPRECIATION

Kishor Kumar Thakare (Marketing Manager – South India) MECO Instruments Private Limited, Navi Mumbai – 400710.

It is with great pleasure to inform you that your product (Universal Calibrator MECO 90A) we have purchased on March 2022 is working properly and all the values are within the accuracy limit which is mentioned in the product manual. It is very user-friendly product and we are pleasure to recommend this product to other laboratories also.

We hope to have similar support from your organization so that it will strengthen our business relation.

For Hi Tech Calibration Services,

R. Ada R Shohana

Calibration Engineer.





# Analog Panel and Switchboard Meters

- ✓ AC Moving Iron Meters
- ✓ DC Moving Coil Meters
- ✓ AC Moving Coil Rectifier Type Meters
- ✓ Electronic Type W / VAR / PF / Hz Meters
- ✓ Rectangular AC & DC Meters
- ✓ Educational Desk Stand Meters















### **General Specifications**

### **Standards**

All instruments are designed in with accordance the following international and national regulations: IS-1248; IEC-51; IEC-1010; BS89; EN60051 respectively various instruments. The overall dimensions comply with DIN43700 - 43718.

### **Technical Specifications**

### Materials

Case : Complies to DIN 43700

Colour : White

Front Frame: Complies with DIN 43718

Colour : Black Front Glass : Flat glass

Protection

: IP52 Case Terminals : IP00

IP20 (with terminal cover)

### **Overload Capabilities**

Withstand continuous overloads of 1.2 times for Ammeter and Voltmeter the nominal value and short duration overloads of upto 10 times for Ammeter and upto 2 times for Voltmeter the nominal values for 5 seconds.

### **Climatic Conditions**

Reference temperature for these instruments is 27°C ± 2°C. The standard instruments can operate at a maximum relative humidity of 90%.

### Operating Temperature

-10°C to + 55°C, RH<90%

### Storage Temperature

-20°C to + 70°C, RH<90%

### **Accuracy Class**

All instruments are calibrated according to Accuracy Class specified below as per applicable international standards:

- Moving Iron Meters: 1.5
- Moving Coil Meters: 1.0, 1.5, 2.5
- Electronic Analog Watt / Var Meters : 1.5.1.0
- Power Factor Meters : ±2<sup>0</sup> Phase Angle
- Frequency Meters: 1.0

### Influence of External Magnetic Fields

Moving Iron Meters are provided with an internal shield cup in order to prevent the influence of stray and low intensity magnetic fields.

Moving Coil and all other instruments have a center core self-shielding construction which protects against stray and external low intensity magnetic fields.

### **Mounting Position**

The nominal operating position of the panel meters is vertical. The required mounting position is shown on the scale of the instrument. Instruments with horizontal and angular mounting positions can be supplied on request.

### High Voltage Test

All instruments are designed to withstand 2.5kV RMS, 50Hz, for 1min.

### Shock and Vibration Resistance

All meter movements are mounted on spring loaded shock absorbing type of jewel bearings which make the instrument capable of offering good resistance to shocks and vibration. This mechanism is much superior to traditional Taut-Band construction which is highly fragile. The Pivot Jewel mechanism is ideal for aviation, traction and marine applications.

The pointers are in accordance with DIN 43802.

### Zero Adjustment

A screw for zero adjustment is located on the front glass.

#### Scales

Instrument scales are in accordance with DIN43802 regulations. Special scales are available on request.

### Markings and Symbols on Instruments / Meters

According to IEC51 requirements, all measuring instruments and their accessories bear on the dial, or on the external surface of the case, the markings

- Manufacturers name or trade mark
- Symbol of the measured parameter
- Accuracy / Accuracy Class
- Type of power supply and the number of measuring elements
- Test Voltage
- Operating method of the instrument
- Rated value
- Symbol for mounting position
- Symbol of the accessory or the transformer ratio for which the instrument has been calibrated.

### **Moving Iron Meters**

These instruments consist of a moving piece of ferro magnetic material, which is under influence of a current carrying fixed coil. Considering the above mentioned operating process, these instruments are ideally suited for measuring TRMS current and voltage in alternating current circuits. Accuracy for these meters is applicable only within the nominal working range and not in the overscale range. When using external current transformer, please ensure that the secondary current value of the CT must be the rated current of the Ammeter i.e., In.

### **Moving Coil Meters**

The operation of these instruments depends on the reaction of the current circulating in a moving coil and the field of a fixed permanent magnet. They can be

used on alternating current with a suitable rectifier inserted in the circuit.

Moving Coil instruments above 50A, the ammeters are to be used with external Shunts having 60mV or 75mV drop. The Shunts are usually calibrated for a lead resistance of usually less than 0.07 Ohm. When lead resistance is greater than 0.1 Ohm, it is advisable to use shunts of 100, 150 or 300mV drop.

### Electronic Analog Watt, Var, PF & Hz **Meters**

These instruments are available for measuring Active and Reactive Power in single phase and three phase balanced or unbalanced load conditions. In addition to these we manufacture Power Factor Meters for single phase and three phase balanced load systems and line Frequency meters for different voltage ratings and different frequency bands.

Electronic Power meters use multiplier circuits which multiply instantaneous voltage and current.

The average of the product is in the form of analog DC current directly proportional to the AC power. This power is measured with DC moving coil meter. Scale is adjusted to indicate power. Sometimes these meters are used along with CTs and PTs. Bidirectional Watt/Var Meters to indicate export/import can be supplied on request. In Frequency meter a DC current proportional to the input frequency is obtained by using an electronic circuit. This output is calibrated in terms of frequency.

The circuit for Powerfactor meter gives current output proportional to phase angle. This output is bidirectional to discriminate between leading and lagging Powerfactor. Scale is marked in terms of  $Cos\phi$ ,  $\phi$  being the phase angle between voltage and current vector.

Since these Watt meters and Var meters are self powered, it is essential that the input voltage is within ±15% of the nominal value. At lower voltage, the instrument will function erratically.

To get proper accuracy from Powerfactor meter, please ensure input voltage is within ±15% of the rated value & current is between 20% to 120% of the rated value.

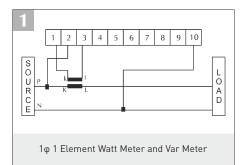
### Note

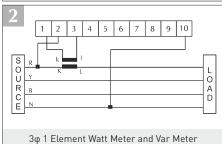
Power meters and Powerfactor meters are normally supplied for 47 to 53 Hz operation. On request meters to suit 60Hz or 400 Hz can be supplied.

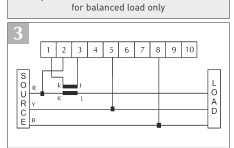
Active power, Reactive power & Low Powerfactor Wattmeter are calibrated at  $Cos\phi = 1$ ,  $Sin\phi = 1$  and  $Cos\phi = 0.2$  Lag respectively.



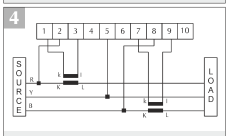
### Electronic Analog W / VAR / PF / Hz Meters -Connection Diagram, Scale & Method of Working



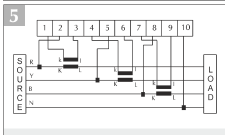




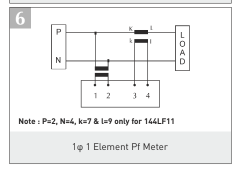
 $3\phi$  1 Element - D Type Watt Meter and Var Meter for balanced load only



3φ 2 Element - D Type Watt Meter and Var Meter for balanced and unbalanced load



 $3\phi$  3 Element Watt Meter and Var Meter for balanced and unbalanced load



### Burden

Electronic meters impose lower burden on supply than the conventional meters. Typical values are given below.

Watt & Var Meters		1-Phase, 230/250V	< 1.0
Voltage Rating	Total Burden(VA)	3-Phase, 110V	< 0.4
1-Phase, 63.5V	< 0.5	3-Phase, 400/440V	< 1.5
1-Phase, 230/250V	< 2.0	Current Rating	Total Burden (VA)
3-Phase, 110V	< 3x0.5	1.0 A	< 0.5
3-Phase, 400/440V	< 3x2.0	5.0 A	< 0.5
Current Rating	Total Burden (VA)	Frequency Meters	
1.0A	< 1VA/Phase	Voltage Rating	Total Burden (VA)
5.0A	< 1VA/Phase	63.5V	< 0.7
<b>Powerfactor Meters</b>		110V	< 1.2
Voltage Rating	Total Burden (VA)	230/250V	< 2.5
1-Phase, 63.5V	< 0.25	400/440V	< 4.5

### Scale

### Watt & Var Meters

Upper limits of measuring range is one of the decimal or subdecimal values from the

1, 1.2, 1.5, 2, 2.5, 3, 4, 5, 6, 7.5 & 8.

In the interest of standardisation it is recommended that the maximum value of the measuring range is chosen accordingly. Following examples will illustrate the method of working out these values.

i) Single Phase

V=250V , I=5A,  $Cos\phi=1$ 

Power =  $V.I.Cos\phi = 250x5x1 = 1250W$ 

Maximum limit in this case should be 1200 or 1500W.

ii) Three Phase

V = 110V, PTR = 33k V/110V

I = 5A, CTR = 500/5A, Cos $\phi$ = 1

Power =  $\sqrt{3}$ .V.I.Cos $\varphi$ .PTR.CTR

Power =  $\sqrt{3}$  x 110 x 5 x 1 x 33 x 1000 x 500

Power = 28.578MW

Maximum & Minimum limit of Scaling ± 10%

Maximum limit in this case: 30MW & Minimum limit in this case: 25MW.

### Ordering Information

Please give the following details while

Model

ordering:

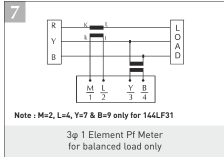
Full Scale Range CTR Voltage (Ph-Ph or Ph-N) PTR (if any)

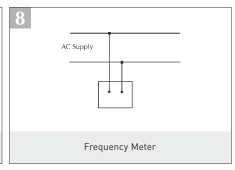
Connection diagram number:

Example:

: 96QW32 Model Full Scale Range : 0-6 MW : 600/5A : 110V AC Voltage Ph-Ph : 6.6KV/110V **PTR** 

Connection diagram number: 4













Interchangeable Scale



**SQ72** 



**SQ96** 

### Model

Description
Movement Type
Accuracy
Self Consumption
Operating Voltage
Test Voltage
Construction & Design

Scale

Coco

Case/Housing Material

Bezel

Glass Faceplate

Mounting Fasteners/Clamps

Temperature Conditions

Front Protection Terminal Protection

### SQ72, SQ96

Moving iron meter of 90° deflection with interchangeable scale facility Moving iron spring-mounted jewel bearing suspension

±1.5% of full scale as per IS 1248; EN 60051

Ammeters (upto 5A AC)  $\leq$  0.6VA; Voltmeters (upto 500V AC)  $\leq$  5VA

600V RMS max.

2.5KV AC for 1 minute at 50 Hz, 4KV AC (Optional)

According to IS 1248; EN 60051

According to DIN 43802

White ABS, dimensions as per DIN 43700 Black ABS, dimensions as per DIN 43718

Flat Glass

Ergonomic easy mountable clamps and nuts for easy installation on

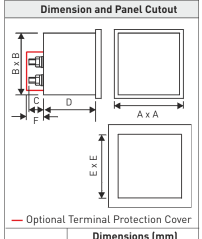
Switchboards, Panels, Mosaics etc.

-10 °C to +55 °C, RH < 90% (Operating) and

 $-20\,^{\circ}$ C to  $+70\,^{\circ}$ C, RH < 90% (Storage) EN60051

IP52 protection as per IS2147

Back cover for IP20 terminal protection as per IS2147 (optional)



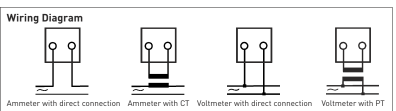
— Optional Terminal Protection Cover						
Model		Din	nen	sions		
Model	Α	В	C	D	E <sub>-0.0</sub>	F
SQ72 Voltmeter & Ammeter upto 20A	72	67	17	51.5	68	21
SQ72 Ammeter above 20A	72	67	23	51.5	68	-
SQ96 Voltmeter & Ammeter upto 20A	96	90	17	51.5	92	21
SQ96 Ammeter above 20A	96	90	23	51.5	92	-

		A	Ammeters				Voltmete	rs
1 x	In (A)	2x	In (A)	6 2	c In (A)		with	PT
Direct	with CT	Direct	with CT	Direct	with CT	Direct	Ratio an	d Scale
1A	CTR/5A	1/2A	CTR/5A	1/6A	CTR/5A			
5A	CTR/1A	5/10A	CTR/1A	5/30A	CTR/1A	50V	PTR/63.5V	
10A	10/—	10/20A	10/20/—	10/60A	10/60/—	60V	PTR/110V	10KV/—
15A	15/—	15/30A	15/30/—	15/90A	15/90/—	75V	PTR/230V	15KV/—
20A	20/—	20/40A	20/40/—	20/120A	20/120/—	100V	PTR/250V	20KV/—
25A	25/—	25/50A	25/50/—	25/150A	25/150/—	110V	PTR/400V	25KV/—
30A	30/—	30/60A	30/60/—	30/180A	30/180/—	150V	PTR/440V	30KV/—
40A	40/—	40/80A	40/80/—	40/240A	40/240/—	250V		40KV/—
50A	50/—	50/100A	50/100/—	50/300A	50/300/—	300V	1KV/—	50KV/—
60A	60/—	60/120A	60/120/—	60/360A	60/360/—	500V	1.2KV/—	60KV/—
75A	75/—	75/150A	75/150/—	75/450A	75/450/—	600V	1.5KV/—	75KV/—
80A	100/—	80/160A	100/200/—	80/480A	100/600/—	750V	2KV/—	80KV/— .
100A	150/—	100/200A	150/300/—	100/600A	150/900/—		2.5KV/—	100KV/—
	250/—		250/500/—		250/1500/—		3KV/—	and
	400/—		400/800/—		400/2400/—		3.5KV/—	higher
	500/—		500/1000/—		500/3000/—		4KV/—	
	600/—		600/1200/—		600/3600/—		5KV/—	
	1000/—		1000/2000/—		1000/6000/—		6KV/—	
	1500/—		1500/3000/—		1500/9000/—		7.5KV/—	
	and higher		and higher		and higher		8KV/—	

### Ordering Information: Model, Input Range, CTR/PTR, Scale

### Notes

- a) Double stamping / non-standard marking available.
- b) Gaskets (optional) for vibration proof available.
- c) Terminal protection cover (optional) on request for Voltmeter & Ammeter upto 20 A.
- d) AC instruments calibrated @ 50Hz. (400Hz on request.)
- e) Other ranges subject to technical feasibility.















ML72, ML144



ML96



ML110

### Model

Description Movement Type

Accuracy

Sensitivity Operating Voltage Test Voltage

Construction & Design Scale

Casing

### M72, M96

Full Scale deflection 90° Moving-coil with central magnetic Core; spring-mounted bearing jewel suspension ± 1.5% of Full Scale

1000Ω/V (Voltmeter); 200Ω/V (Ammeter) 600 V RMS max.

2.5 KV AC for 1 minute at 50 Hz, 4KV AC (Optional)

According to IS 1248; EN 60051 According to DIN 43802

Size 72, 96 ABS Case with Glass Front

Dimensions and Panel cutout Refer Dimensions Page Overleaf

### ML72, ML96, ML144, ML110

Full Scale deflection 240°

Moving-coil with central magnetic Core; spring-mounted bearing jewel suspension ± 1.5% of Full Scale for ML96, ML144, ML110 ± 2.5% of Full Scale for ML72 1000Ω/V (Voltmeter); 200Ω/V (Ammeter)

600 V RMS max.

2.5 KV AC for 1 minute at 50 Hz, 4KV AC (Optional) According to IS 1248; EN 60051

According to DIN 43802

Size 72, 96, 144 ABS Case with Glass Front Size 110 ABS Case with Clear Polycarbonate Cover

Refer Dimensions Page Overleaf

	Amm	eters		Voltm	eters
μA	mA	<b>A</b> *	On shunt	mV	V
	1 mA	1 A	—A/60 mV		1 V
	1.5 mA	1.5 A	—A/75 mV		1.5 V
	2 mA	2 A	—A/100 mV		2 V
	2.5 mA	2.5 A			2.5 V
	4 mA	4 A			4 V
	5 mA	5 A	5A/75 mV		5 V
	6 mA	6 A	6A/75 mV		6 V
	10 mA	10 A	10A/75 mV		10 V
	15 mA	15 A	15A/75 mV		15 V
	20 mA	20 A	20A/75 mV		20 V
	25 mA	25 A	25A/75 mV		25 V
	30 mA	30 A	30A/75 mV		30 V
	40 mA	40 A	40A/75 mV		40 V
	50 mA	50 A	50A/75 mV	50 mV	50 V
	60 mA		60A/75 mV	60 mV	60 V
	75 mA		75A/75 mV	75 mV	75 V
	100 mA		100A/75 mV	100 mV	100 V
	150 mA		150A/75 mV	150 mV	150 V
	250 mA		250A/75 mV	250 mV	250 V
400 μΑ	400 mA		400A/75 mV	400 mV	400 V
500 μΑ	500 mA		500A/75 mV	500 mV	500 V
600 μΑ	600 mA		600A/75 mV	600 mV	600 V
800 μΑ	800 mA		800A/75 mV	800 mV	800 V
			and higher		1000 V

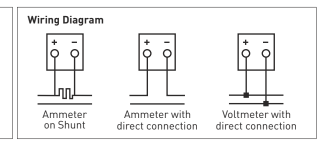
Ordering Information: Model, Input Range, Scale

### **Notes**

☐ Ranges common to M and ML Series

All other refer to M Series only

- \* For ML72 DC direct current upto 1A. Above 1A use with external shunt.
- a) Double stamping / non-standard / centre zero marking available.
- b) Zero supp. DC ammeter for 4-20mA & voltmeter for 1-5V available.
- Rubber gaskets for vibration proof available.
- d) Other ranges subject to technical feasibility.
- Terminal Protection Cover (Optional) on request for all Models except MI 144

















C72, C96

MLC72, MLC144

MLC110

### Model

Description

Movement Type

Accuracy

Operating Voltage Test Voltage Self-Consumption Frequency Range

Construction & Design Scale

Casing

Moving Coil measuring instruments with AC rectifier; Full Scale deflection 90° Moving-coil with central magnetic Core; spring-mounted bearing jewel suspension ± 1.5% of Full Scale

600 V RMS max.

2.5 KV AC for 1 minute at 50 Hz , 4KV AC (Optional)

< 1 VA

45 Hz to 1 KHz (Voltmeter & Ammeter) 1 KHz to 10KHz (Voltmeter - Optional) According to IS 1248; EN 60051 According to DIN 43802

Size 72, 96 ABS Case with Glass Front

Dimensions and Panel cutout

Refer Dimensions Page Overleaf

Moving coil measuring instruments with AC rectifier; Full Scale deflection 240° Moving-coil with central magnetic Core; spring-mounted bearing jewel suspension ± 1.5% of Full Scale for MLC96, MLC144, MLC110 ± 2.5% of Full Scale for MLC72 600 V RMS max.

2.5 KV AC for 1 minute at 50 Hz , 4KV AC (Optional) < 1 VA

45 Hz to 1 KHz (Voltmeter & Ammeter) 1 KHz to 10KHz (Voltmeter - Optional) According to IS 1248; EN 60051 According to DIN 43802

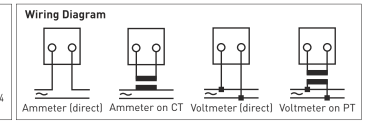
Size 72, 96, 144 ABS Case with Glass Front Size 110 ABS Case with Clear Polycarbonate Cover Refer Dimensions Page Overleaf

		ters@				Voltmeters		
1 x	In (A)	2 x	n (A)	6 x	In (A)		On PT	
Direct	On CT	Direct	On CT	Direct	On CT	Direct	Ratio an	d Scale
1A	(/-)	1/2 A	(/-)	1/6 A	(/-)			
5A	(5A or 1A)	5/10A	(5A or 1A)	5/30 A	(5A or 1A)		-V/63.5 V	
	10/-		10/20/-		10/60/-	10 V	-V/110 V	10 KV
	15/-		15/30/-		15/90/-	15 V	-V/230 V	15 KV
	20/-		20/40/-		20/120/-	20 V	-V/250 V	20 KV
	25/-		25/50/-		25/150/-	25 V	-V/400 V	25 KV
	30/-		30/60/-		30/180/-	30 V	-V/440 V	30 KV
	40/-		40/80/-		40/240/-	40 V		40 KV
	50/-		50/100/-		50/300/-	50 V	1 KV	50 KV
	60/-		60/120/-		60/360/-	60 V	1.2 KV	60 KV
	75/-		75/150/-		75/450/-	75 V	1.5 KV	75 KV
	100/-		100/200/-		100/900/-	100 V	2 KV	100 KV
	150/-		150/300/-		150/900/-	150 V	2.5 KV	
	250/-		250/500/-		250/1500/-	250 V	3 KV	
	400/-		400/800/-		400/2400/-	400 V	3.5 KV	
	500/-		500/1000/-		500/3000/-	500 V	4 KV	
	600/-		600/1200/-		600/3600/-	600 V	5 KV	
	1000/-		1000/2000/-		1000/6000/-	750 V	6 KV	
	1500/-		1500/3000/-		1500/9000/-	800 V	7.5 KV	
	and higher		and higher		and higher	1000 V	8 KV	

Ordering Information: Model, Input, CTR/PTR, Scale

### Notes

- a) Double stamping / non-standard marking available.
- b) Rectifier type meters caliberated for AC sine wave.
- c) Rubber gaskets for vibration proof available.
- d) AC instruments normally caliberated at 50 Hz.
- e) Other ranges available subject to technical feasibility.
- f) Terminal Protection Cover (Optional) on request for all Models except MLC144
- @ From 1mA to 750mA AC (50Hz) meters are also available

















Rated Accuracy: ± 1.5% of F.S. for Watt & Var Meter (standard)

± 1.0% of F.S. for Watt & Var Meter(optional)

 $\pm\,2^{\,0}$  Phase Angle for Powerfactor Meter

± 1% of Full Scale for Frequency Meter

Test Voltage : 2.5KVAC for 1 min. @ 50 Hz, 4KV AC (optional)

Insulation Resistance: Over 20M0hm at 500V DC

Power Supply : Self-Powered

**Casing** : Size 72, 96, 144 ABS Case with Glass Front

Size 110 ABS Case with Clear Polycarbonate

Cover

Continuous Over Load: 1.2 Times Rated Current / Voltage

Deflection			9	00		24	10°	
Size in mm			72x72	96x96	72x72	96x96	110x110	144x144
Scale Length (mm)			60	90	110	155	175	230
System	Current Range (Amp)	Voltage Range (Volt)						
Watt Meters & Var Meters				Model	Codes			
1 Phase 1 Element	1,5,10	63.5, 230	*72QW11 *72QV11	96QW11 96QV11	*72LW11 *72LV11	96LW11 96LV11	*110LW11 *110LV11	144LW11 144LV11
3 Phase 1 Element Balanced Load only	1,5,10	110, 440	*72QW31 *72QV31	96QW31 96QV31	*72LW31 *72LV31	96LW31 96LV31	*110LW31 *110LV31	144LW31 144LV31
3 Phase 2 Element [3 Wire] Balanced or Unbalanced Load	1, 5	110, 440	*72QW32 *72QV32	96QW32 96QV32	*72LW32 *72LV32	96LW32 96LV32	*110LW32 *110LV32	144LW32 144LV32
3 Phase 3 Element [4 Wire] Balanced or Unbalanced Load	1, 5	110/√ <u>3</u> 440/√ <u>3</u>	*72QW33 *72QV33	96QW33 96QV33	*72LW33 *72LV33	96LW33 96LV33	*110LW33 *110LV33	144LW33 144LV33
Powerfactor & Phase Angle Met	er							
Single Phase	1, 5	63.5, 230	#72QF11	96QF11	#72LF11	96LF11	110LF11	144LF11
3 Phase Balanced Load	1, 5	110, 440	#72QF31	96QF31	#72LF31	96LF31	110LF31	144LF31
Frequency Meter								
40 - 60 Hz, 45 - 55 Hz, 45 - 65 Hz, 55 - 65 Hz, 360 - 440 Hz	NA	63.5, 110, 240, 440	F72	F96	#FL72	FL96	FL110	FL144

### Notes

- \* These Meters supplied with DIN Series Power Line Transducers.
- Meters with Dual scale / Tripple scale stamping can be supplied.
- Meters with centre zero or offset zero scale can be supplied.
- Rubber Gaskets for vibration protection available on request.
- Other Voltage and Current ranges available subject to technical feasibility.
- # These Meters Supplied with External Box. (Refer Dimension Page, Drawing 5)

Model, Input Voltage, Input Current, CTR / PTR, Scale, Accuracy Class















MR60, CR60

Pillos, Ollos

CR60, CR65, CR100, CR120 AC

**Model**Description
Movement Type

MR60, MR65, MR100, MR120
DC Ammeters and Voltmeters full scale deflection 90°
Moving coil, central magnetic core, spring mounted
bearing jewel suspension.

Accuracy

 $\pm$  1.5% of Full Scale for MR100, MR120  $\pm$  2.5% of Full Scale for MR60, MR65 10000/V (Voltmeter); 2000/V (Ammeter) 600 V RMS max.

Sensitivity
Operating Voltage
Test Voltage
Frequency

2.5 KV AC for 1 minute at 50 Hz, 4KV AC (Optional)

Construction & Design

According to IS 1248; EN 60051 According to DIN 43802

Scale
Casing

ABS case with Clear Polycarbonate Cover Refer Dimensions Page Overleaf

Dimensions and Panel cutout

Ammeters and Voltmeters full scale deflection 90° Moving coil, central magnetic core, spring mounted bearing jewel suspension with rectifier circuit.

 $\pm$  1.5% of Full Scale for CR100, CR120  $\pm$  2.5% of Full Scale for CR60, CR65

600 V RMS max.

2.5 KV AC for 1 minute at 50 Hz, 4KV AC (Optional)

45Hz to 1KHz (Volt), 45-100Hz (Amp) According to IS 1248; EN 60051 According to DIN 43802

ABS case with Clear Polycarbonate Cover Refer Dimensions Page Overleaf

### DC Ranges: MR Series

			Voltmeters					
μA	mA A* On Shunt		mV	V				
400 μA 500 μA 600 μA	1 mA 1.5 mA 2 mA 2.5 mA 4 mA 5 mA 6 mA 10 mA 15 mA 20 mA 25 mA 30 mA 40 mA	50 mA 60 mA 75 mA 100 mA 150 mA 250 mA 400 mA 500 mA	1 A 1.5 A 2 A 2.5 A 4 A 5 A 6 A 10 A * 15 A 20 A 25 A 30 A 40 A 50 A	-A/60 mV -A/75 mV -A/100 mV 5A/75 mV 6A/75 mV 10A/75 mV 15A/75 mV 20A/75 mV 25A/75 mV 30A/75 mV 40A/75 mV	50A/75 mV 60A/75 mV 75A/75 mV 100A/75 mV 150A/75 mV 250A/75 mV 400A/75 mV 500A/75 mV 600A/75 mV and higher	50 mV 60 mV 75 mV 100 mV 150 mV 250 mV 400 mV 500 mV	1 V 1.5 V 2 V 2.5 V 4 V 5 V 6 V 10 V 15 V 20 V 25 V 30 V 40 V	50 V 60 V 75 V 100 V 150 V 250 V 400 V 500 V

<sup>\*</sup> MR60 direct upto 10A DC only. Above 10A use with external shunt, for MR60, MR65, MR100 4-20mA DC range use with external box supplied with the instrument.

### AC Ranges : CR Series

	Ammeters @										Voltme	ters	
	1 x In (A)			2 x In (A	J		6 x In (/	<b>A)</b>				On PT	
Direct	(	On CT	Direct	0	n CT	Direct	0	n CT	Di	rect	Rati	o and Sca	le
		[/-]			(/-)			[/-]					
	(54	4 or 1A)		(5A	or 1A)		(5A	or 1A)			-V/63.5 V		
1 A	10/-	100/-	1/2 A	10/20/-	100/200/-	1/6 A	10/60/-	100/600/-	10 V	100 V	-V/110 V	2 KV	10 KV
5 A	15/-	150/-	5/10 A	15/30/-	150/300/-	5/30 A	15/90/-	150/900/-	15 V	150 V	-V/230 V	2.5 KV	15 KV
	20/-	250/-		20/40/-	250/500/-		20/120/-	250/1500/-	20 V	250 V	-V/250 V	3 KV	20 KV
	25/-	400/-		25/50/-	400/800/-		25/150/-	400/2400/-	25 V	400 V	-V/400 V	3.5 KV	25 KV
	30/-	500/-		30/60/-	500/1000/-		30/180/-	500/3000/-	30 V	500 V	-V/440 V	4 KV	30 KV
	40/-	600/-		40/80/-	600/1200/-		40/240/-	600/3600/-	40 V	600 V		5 KV	40 KV
	50/-	1000/-		50/100/-	1000/2000/-		50/300/-	1000/6000/-	50 V		1 KV	6 KV	50 KV
	60/-	1500/-		60/120/-	1500/3000/-		60/360/-	1500/9000/-	60 V		1.2 KV	7.5 KV	60 KV
	75/-	and higher		75/150/-	and higher		75/450/-	and higher	75 V		1.5 KV	8 KV	75 KV

<sup>@</sup> From 100mA to 5A AC, use with External CT Box, supplied with the instrument.

Ordering Information: Model, Input range, Scale, CTR/PTR

### Notes

a) Double stamping /non-standard / centre zero marking available. b) Zero suppressed DC ammeter for 4-20mA and voltmeter for 1-5V c) Other ranges available subject to technical feasibility.



### **Moving Coil Educational Desk Stand Meters**

MECO Educational Desk Stand Meters are ideal for laboratory use. These meters are made of an unbreakable ABS desk stand with two or three terminals and fitted with MR65, MR100, CR65 or CR100 meters.





### MR65EDM

MR100EDM

Model	MR65EDM (DC)	MR100EDM (DC)
Accuracy	±2.5% of Full Scale	±1.5% of Full Scale
Scale Length	68mm	80mm

Ranges	MR65EDM/MR100EDM
Microamps	500μA to 0-1000μA
Milliamps	0-1mA to 0-1000mA
Amps	0-1A to 0-30A
Millivolts	0-50mV to 0-1000mV
Volt	0-1V to 0-1000V
Galvanometer	30-0-30 G or 50-0-50 G
	with 20 μA/Div

Note: Dual ranges available subject to techincal feasibility.





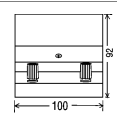
CR65EDM

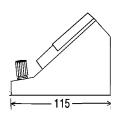
CR100EDM

Model	CR65EDM (AC)	CR100EDM (AC)
Accuracy	±2.5% of Full Scale	±1.5% of Full Scale
Scale Length	68mm	80mm

Ranges	CR65EDM / CR100EDM
Microamps	
Milliamps	0-1mA to 0-1000mA
Amps	0-1A to 0-5A
Millivolts	
Volt	0-10V to 0-1000V
Galvanometer	

### Dimension (mm)





### Edge Mounting Rectangular AC & DC Panel Meter



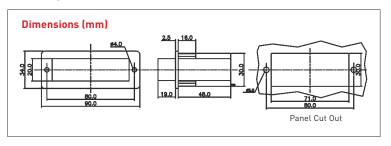
DC: ME70, AC: CE70

Casing : Clear transparent Polycarbonate Cover

Accuracy : ±2.5% of Full Scale

: Similar to models MR60 and CR60, Ranges & details Current Range max. 1.5 A

Scale Length: 52mm



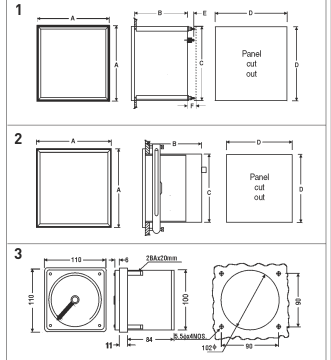


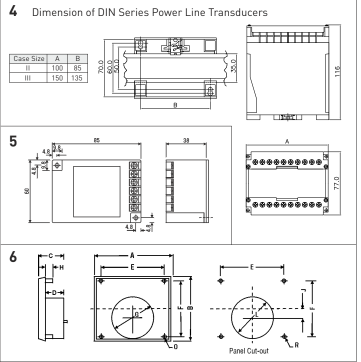


MODELS	SCALE LEHGTH (mm)	REFER DRAWING	Α	В	С	D	E	F	EXT. BOX # DRAWING
SQ72 (VOLTMETER & AMMETER UPTO 20A)	64	1	72	51.5	67	68	17	19.5	-
SQ72 (AMMETER ABOVE 20A)	64	1	72	51.5	67	68	23	19.5	-
M72,F72,C72(#),72QF11(#),71QF31(#)	60	1	72	37	66	68	13	19.5	5
72QW11,31,32,33, (72QV11,31,32,33)	60	1	72	37	66	68	13	19.5	4
72LW11,31,32,33, (72LV11,31,32,33)	110	1	72	37	66	68	13	20.5	4
ML72,MLC72 (Voltmeter),72LF11(#),72LF31(#), FL72(#)	110	1	72	37	66	68	13	20.5	5
MLC72 (Ammeter)	110	1	72	62	66	68	16	18	-
SQ96 (VOLTMETER & AMMETER UPTO 20A)	97	1	96	51.5	90	92	17	19	-
SQ96 (AMMETER ABOVE 20A)	97	1	96	51.5	90	92	23	19	-
M96 (Above 10A, E=18)	90	1	96	30	90	92	13	19.5	-
96QW11,31,32,33, (96QV11,31,32,33)	90	1	96	102	90	92	16	12	
96LW11,31,32,33, (96LV11,31,32,33), 96LF11,31,FL96	155	I	70	102	90	92	16	12	-
C96,96QF11,31,F96,M96 (4-20mA DC)	90	1	96	48	90	92	13	19.5	-
ML144,MLC144,144LF11,31,FL144	230	1	144	54	136	138	4	19	-
144LW11,31,32,33 (144LV11,31,32,33)	230	2	144	103	136	138	-	-	-
ML110,MLC110,110LF11,31,FL110	175	3		^	c Parl	Trawin	.a		-
110LW,11,31,32,33, (110LV11,31,32,33)	175	3	As Per Drawing 4					4	
ML96 / MLC96 (Above 10A, E=18)	155	1	96	48	90	92	13	22	-

MODELS	SCALE LENGTH (mm)	REFER DRAWING	Α	В	С	D	E	F	G	Н	I	J	L	0	R	EXT. BOX # DRAWING
MR60,CR60	57	6	60	60	33	24	48	48	51.5	12	-	-	54	4BA	4.5	5 (CR60)
MR65,CR65	68	6	81	81	33	22	64	64	64	12	-	-	67	4BA	4.5	5 (CR65)
MR100,CR100	80	6	100	80	34	21	84	64	64	12	-	7	67	4BA	4.5	5 (CR100)
MR120,CR120	96	6	120	100	38	25	100	80	65	12	-	16	67	4BA	4.5	5 (CR120)

### Dimensions (mm)





Note: #For ranges greater than 100 mA & upto 5A AC use Models CR60, CR65, CR100, CR120 & C72 with External CT Box supplied with the instruments (Drawing 5).





## **Digital Multimeters**

- ✓ Palm / Pocket Size
- ✓ Professional Type























DMM 63+

31/2 Digit 2000 Counts, Audiable
Continuty, Diode Test, hFE Test,
Backlight & Data Hold

Backlight & D	ata Hold
Ranges	
DC Voltage	200mV/2/20/200/600V
Accuracy	±(0.5% rdg + 3 dgt) 200mV
	±(0.8% rdg + 5 dgt) 2V, 20V, 200V
	±(1.0% rdg + 5 dgt) 600V
AC Voltage	200/600V [45~450Hz]
Accuracy	± (2.0% rdg + 10 dgt)
DC Current	200 μA/2mA/20mA/ 200mA/10A
Accuracy	±(1.8% rdg + 2 dgt) 200μA, 2mA, 20mA
	±(2.0% rdg + 2 dgt) 200mA
	±(2.0% rdg + 10 dgt) 10A
Resistance	200Ω/2kΩ/20kΩ/200kΩ/ 2MΩ
Accuracy	±(1.0%rdg+4dgt) on all ranges, except
	$\pm$ (1%rdg+10dgt) on 200 $\Omega$
Sp. Function	Audible Continuity, Diode Test, hFE Test
Power	One 9V Battery
Low Battery	" 🔠 " is indicated
Battery Life	200 hours typical
Dimensions	145 x 76 x 43mm (approx.)
Weight	207gms Including Battery (approx)
Accessories	One Pair of Test Leads, Battery [installed], Instruction Manual &

Holster

3½ Digit 2000 Counts, Audiable Continuty, Diode Test, hFE Test, Backlight, Data Hold & Battery Test

Danges	
Ranges	000 110 100 1000 140001
DC Voltage	200mV/2/20/200/1000V
Accuracy	$\pm$ (0.5% rdg + 3 dgt) 200mV
	±(0.8% rdg + 5 dgt)
	2V, 20V, 200V
	±(1.0% rdg + 5 dgt) 1000V
AC Voltage	200/750V [45~450Hz]
Accuracy	± (2.0% rdg + 10 dgt)
DC Current	200 μA/2mA/20mA/
	200mA/10A
Accuracy	$\pm$ (1.8% rdg + 2 dgt) 200 $\mu$ A,
	2mA, 20mA
	±(2.0% rdg + 2 dgt) 200mA
	±(2.0% rdg + 10 dgt) 10A
Resistance	200Ω/2kΩ/20kΩ/200kΩ/
	2ΜΩ
Accuracy	$\pm(1.0\%rdg+4dgt)$
	on all ranges, except
	$\pm$ (1%rdg+10dgt) on 200 $\Omega$
Battery Test	Ranges : 1.5V, 9V
	Resolution : 1mV, 10mV
	Internal Resistance :
	10.5Ω ±1.0Ω, 780Ω ±200Ω
Sp. Function	Audible Continuity, Battery
	Test, Diode Test, hFE Test
Power	Two 1.5V "AAA" Battery
Low Battery	" 🔠 " is indicated
Battery Life	200 hours typical
Dimensions	160 x 76 x 32mm (approx.)
Weight	155gms Including Battery
	(approx)
Accessories	One Pair of Test Leads,
	Battery [installed], Instruction Manual
	mon action Manual

3½ Digit 2000 Counts, Audiable Continuty, Diode Test, hFE Test, Backlight, Data Hold & APO

Ranges	
DC Voltage	200mV/2/20/200/1000V
Accuracy	±(0.5% rdg + 3 dgt) 200mV
	±(0.8% rdg + 5 dgt) 2V, 20V, 200V
	±(1.0% rdg + 5 dgt) 1000V
AC Voltage	200/750V [45~450Hz]
Accuracy	± (2.0% rdg + 10 dgt)
DC Current	200 μA/2mA/20mA/ 200mA/20A
Accuracy	±(1.8% rdg + 2 dgt) 200μA, 2mA, 20mA
	±(2.0% rdg + 2 dgt) 200mA
	±(2.0% rdg + 10 dgt) 20A
AC Current	20mA/200mA/20A (45~450Hz)
	±(1.8% rdg + 2 dgt) 20mA
	±(2.0% rdg + 2 dgt) 200mA
	±(2.0% rdg + 10 dgt) 20A
Resistance	200Ω/2kΩ/200kΩ/20MΩ 200MΩ
Accuracy	±(1.2% rdg + 8 dgt) on all ranges, except
	$\pm$ (1%rdg+10dgt) on 200 $\Omega$
Sp. Function	Audible Continuity, Diode Test, hFE Test
Power	Two 1.5V "AAA" Battery
Low Battery	" 🖅 " is indicated
Battery Life	200 hours typical
Dimensions	160 x 76 x 32mm (approx.)
Weight	155gms Including Battery (approx)
Accessories	One Pair of Test Leads, Battery [installed],

Instruction Manual















603P+TRMS

TRMS, 31/2 Digit 2000 Counts, 17mm Large LCD with Backlight, Audiable Continuty, Diode & hFE Test, Live Test, Capacitance, Frequency, REL  $\Delta$ , Data Hold, APO

R	_	_		_	_
к	2	n	п	_	С

200mV/2/20/200/1000V DC Voltage  $\pm(0.5\%rdg+3dgt)$ Accuracy AC Voltage 200 mV/2/20/200/1000V  $\pm$ (1%rdg+3dgt) Accuracy AC Response 40Hz ~ 1kHz DC Current 2000uA/20/200mA/2/20A

 $\pm(0.8\%rdq+3dqt)$ Accuracy

on all ranges except  $\pm$ (1.0%rdg+3dgt) on 2/20A TRMS 2000uA/20/200mA/2/20A

 $\pm(1.0\%rdg+3dgt)$ Accuracy

on all ranges except

 $\pm$ (1.2%rdg+3dgt) on 2/20A

AC Response 40Hz ~ 1kHz

 $200\Omega/2k\Omega/20k\Omega/200k\Omega/$ Resistance

 $2M\Omega/20M\Omega/200M\Omega$ 

Accuracy  $\pm(0.5\%rdq+2dqt)$ 

on all ranges except  $\pm$ (1%rdg+3dgt) on 200 $\Omega$ 

 $\pm(1.5\%rdq+3dqt)$ on  $20M\Omega/200M\Omega$ 

Capacitance 1.999/19.99/199.9nF/1.999/

19.99/199.9µF

 $\pm(3.5\%rdq+5dqt)$ Accuracy

on all ranges except

±(5%rdg+20dgt) on 1.999nF

19.99/199.9Hz/1.999/19.99/ Frequency

199.9KHz

Accuracy ±(2%rdg+2dgt)

CAT II 1000V, CAT III 600V Measuring

Catagory Sp. Function

Audible Continuity, Diode Test, hFE Test

Power Two 1.5V "AAA" Battery **Low Battery** "==" is indicated **Battery Life** 200 hours typical **Dimensions** 170 x 80 x 43mm (approx.) Weight 240gms Including Battery

(approx.)

Accessories One Pair of Test Leads,

Carrying Case, Battery (installed), Instruction Manual and Spare Fuse TRMS, Auto Ranging, 3% Digits 6000 Counts LCD with Backlight, Torchlight, APO, Capacitance, Frequency, Duty Cycle, NCV (LED, Buzzer & EF Strength), Temperature & Holster with Magnet

Ranges

**DC Voltage** 60 / 600 mV / 6 / 60 / 600 /

1000V

Accuracy  $\pm (0.8\% \text{ rdg} + 5 \text{ dgt})$ AC Voltage 60/600mV/6/60/600/

750V (40Hz ~ 1KHz)

Accuracy  $\pm (1.0\% \text{ rdg} + 10 \text{ dgt})$ on 60 / 600mV  $\pm (1.0\% \text{ rdg} + 4 \text{ dgt})$ 

on all other ranges **DC Current** 60 / 600mA / 6 / 10A

Accuracy  $\pm$  (1.2% rdg + 4 dgt) on 60 / 600mA

 $\pm$  (3.0% rdg+ 2 dgt) on 6A

 $\pm$ (5.0% rdg +10 dgt) on 10A AC Current 60 / 600mA / 6 / 10A Accuracy  $\pm (1.5\% \text{ rdg} + 3 \text{ dgt})$ 

> on 60 / 600mA  $\pm$  (3.0% rdg + 5 dgt) on 6A

 $\pm (5.0\% \text{ rdg} + 10 \text{ dgt}) \text{ on } 10\text{A}$ 

AC Response 40Hz ~ 1KHz **Resistance**  $600\Omega$  to  $60M\Omega$  $\pm$  (0.8% rdg + 5 dgt) Accuracy 60.00nF to 100.0mF Capacitance  $\pm$  (3.0% rdg + 5 dgt) Accuracy on all ranges except  $\pm$  (5.0% rdg + 20 dgt)

on 60nF  $\pm (5.0\% \text{ rdg} + 5 \text{ dgt})$ on 60.00 / 100.0 mF

Frequency 60.00Hz to 10.00MHz 200mV to 10V AC Sensitivity  $\pm (1.5\% \text{ rdg} + 5 \text{ dgt})$ Accuracy **Duty Cycle** 1% ~ 99% Accuracy  $\pm$  (1.5% rdg + 5 dgt)

-20°C ~ 1000°C / **Temperature** -4°F ~ 1832°F

 $\pm (1.0\% \text{ rdg} + 3 \text{ dgt})$ Accuracy Measuring CAT II 600V

Category

**SP Function** 

Diode Test, Data Hold, Continuity Test & NCV Test

Manual Ranging, 31/2 Digits 2000 Counts LCD with Backlight, Torchlight, APO, NCV (LED, Buzzer & EF Strength), **HFE & Holster with Magnet** 

200mV / 2 / 20 / 200 / DC Voltage

1000V

Accuracy  $\pm$  (0.5% rdg + 5 dgt) AC Voltage 200 / 750V (40Hz ~ 400Hz)  $\pm (1.2\% \text{ rdg} + 10 \text{ dgt})$ Accuracy

DC Current 200mA / 10A

Accuracy  $\pm (1.0\% \text{ rdg} + 5 \text{ dgt})$ 

on 200mA

± (3.0% rdg+ 2 dgt) on 10A 200mA / 10A (40Hz ~ 400Hz) **AC Current** 

Accuracy  $\pm (3.0\% \text{ rdg} + 2 \text{ dgt})$ Resistance 200Ω / 2 / 200ΚΩ / 2 /

20MΩ

 $\pm (1.0\% \text{ rdg} + 3 \text{ dgt})$ Accuracy

Measuring CAT II 600V

Category

Power

Power

Diode Test, Data Hold, Sp. Function

Continuity Test & NCV Test Three 1.5V 'AAA' Battery '**⊞**' is indicated

**Low Battery Battery Life** 200 hours typical **Dimensions** 147 x 71 x 45mm (approx.) Weight

230gms Including Battery (approx.)

**Accessories** One Pair of Test Leads, Spare Fuse (0.2A/250V) x 2,

Holster, Battery (installed) & Instruction Manual

Three 1.5V 'AAA' Battery '**I**' is indicated Low Battery **Battery Life** 200 hours typical

**Dimensions** 147 x 71 x 45mm (approx.) 230gms Including Battery Weight

(approx.)

**Accessories** One Pair of Test Leads,

Spare Fuse (0.6A/250V) x 2, Holster, Battery (installed), Instruction Manual & K Type Thermocouple

(upto 260°C)









400 /



Pocket Size

101P+ TRMS

TRMS, Auto Ranging, 3% Digits 4000 Counts LCD with Backlight, APO, Capacitance, REL  $\Delta$ , Frequency

Ranges	
DC Voltage	40 / 400mV / 4 / 40 /
	1000V
Accuracy	$\pm (0.5\% \text{ rda} + 3 \text{ dat})$

Accuracy	$\pm$ (0.5% rdg + 3 dgt)
Accuracy AC Voltage	40 / 400mV / 4 / 40 / 400 /
	REOV.

	750V
Accuracy	± (1.0% rdg + 3 dgt)
AC Response	10Hz ~ 1KHz

DC Current	400 / 4000µA / 40 / 400mA

	4 / 10A
Accuracy	± (0.8% rdg + 3 dgt)
	100 1 1000 1 10 1

on 400 /	400011Δ	۷0	/
400mA	-тооорл (,	40 /	'

± (1.0% rdg + 3 dgt)

on 4 / 10A **AC Current** 400 / 4000µA / 40 / 400mA /

4 / 10A

Accuracy  $\pm (1.0\% \text{ rdg} + 3 \text{ dgt})$ on 400 / 4000 $\mu$ A, 40 /

400mA ± (1.2% rdg + 3 dgt)

on 4 / 10A AC Response 10Hz ~ 1KHz

Resistance  $400\Omega / 4 / 40 / 400 K\Omega / 4 / 400 M\Omega$ 

Accuracy  $\pm (0.5\% \text{ rdg} + 3 \text{ dgt})$ on all ranges except  $\pm (1.0\% \text{ rdg} + 3 \text{ dgt})$ 

> on  $400\Omega$ ± (1.5% rdg + 3 dgt) on  $40M\Omega$

Capacitance 4.000 / 40.00 / 400.0nF /

4.000 / 40.00 / 400.0μF / 4.000mF

Accuracy  $\pm$  (3.5% rdg + 4 dgt) on all ranges except  $\pm$  (5.0% rdg + 5 dgt) on 4mF

Frequency

± (5.0% rdg + 50 dgt) on 4.000nF, 40.00nF 4.000 / 40.00 / 400.0Hz / 4.000 / 40.00 / 400.0KHz /

4.000MHz

TRMS, Auto Ranging, 3% Digits 6000 Counts LCD with Backlight, APO, Capacitance, Frequency, Duty Cycle, Temperature, NCV, LIVE Test, REL  $\Delta$ 

DC Voltage 60 / 600mV / 6 / 60 / 600 / 1000V
Accuracy ± (0.5% rdg + 3 dgt)

AC Voltage ± (0.5% rdg + 3 dgt) 60 / 600mV / 6 / 60 / 600 / 1000V

Accuracy  $\pm (1.0\% \text{ rdg} + 3 \text{ dgt})$ 

AC Response 1Hz ~ 1KHz **DC Current** 600 / 6000µA / 60 / 600mA /

6 / 10A
Accuracy ± (0.8% rdg+3 dgt)
on all ranges except

± (1.0% rdg+3 dgt) on 6 / 10A

AC Current 600 / 6000µA / 60 / 600mA /

6 / 10A ± (1.0% rda+3 dat)

Accuracy ± (1.0% rdg+3 dgt)
on all ranges except

1V to 36V AC

 $\pm (1.5\% \text{ rdg} + 3 \text{ dgt})$ 

Diode Test, Audible

'Ē∄' is indicated

200 hours typical

142 x 68 x 36mm

(approx.)

(approx.)

Continuity, Data Hold

Two 1.5V 'AAA' Battery

173gms Including Battery

One Pair of Test Leads,

Battery (installed),

Instruction Manual

Carrying Case &

CAT III 600V. CAT II 1000V

± (1.2% rdg+3 dgt) on 6 / 10A

AC Response 1Hz ~ 1KHz

Sensitivity

Accuracy

Category

Power

Weight

Measuring

SP Function

Low Battery

Battery Life

**Dimensions** 

Accessories

 $\textbf{Resistance} \qquad 600\Omega\,/\,6\,/\,60\,/\,600\,\text{K}\Omega\,/\,6\,/$ 

60MΩ

Accuracy  $\pm (1.0\% \text{ rdg} + 3 \text{ dgt})$ 

on  $600\Omega$ 

 $\pm$  (0.5% rdg + 2 dgt) on 6 / 60 / 600k $\Omega$  / 6M $\Omega$ 

 $\pm$  (1.5% rdg + 3 dgt) on 60M $\Omega$ 

**Capacitance** 9.999 / 99.99 / 999.9nF /

9.999 / 99.99 / 999.9µF /

9.999mF

Accuracy ± (3.5% rdg + 5 dgt)

on all ranges except ± (5.0% rdg + 5 dgt) on 9.999mF

± (5.0% rdg + 20 dgt)

on 9.999nF

 Frequency
  $99.99Hz \sim 10.00MHz$  

 Accuracy
  $\pm (0.08\% \text{ rdg} + 2 \text{ dgt})$  

 Duty Cycle
  $0.1\% \sim 99.9\%$ 

Accuracy ± (0.08% rdg + 2 dgt)

Temperature -20°C ~ 1000°C /
-4°F ~ 1832°F

Accuracy  $\pm (1.0\% \text{ rdg} + 5 \text{ dgt}) \text{ on}$   $< 400^{\circ}\text{C} / < 752^{\circ}\text{F}$ 

±(1.5% rdg + 15 dgt) on >400°C / >752°F

Measuring CAT III 600V, CAT II 1000V Category

SP Function NCV Test, LIVE Test, Diode Test, Audible

Continuity, Data Hold

Power Two 1.5V 'AAA' Battery

Low Battery

Battery Life 200 hours typical

Dimensions 142 x 68 x 36mm (approx.)
Weight 173gms Including Battery

(approx.)

Accessories

One Pair of Test Leads,
Battery (installed),
Carrying Case,
Instruction Manual &
K Type Thermocouple
(upto 260°C)

ISO 9001-2015 Certified Company 84 www.mecoinst.com











171B+TRMS

TRMS, Auto Ranging, 3% Digits 6000 Counts LCD with Backlight, APO, Capacitance, Frequency, Duty Cycle & Holster

Ranges

**DC Voltage** 60 / 600mV / 6 / 60 / 600 /

 $\pm (1.0\% \text{ rdg} + 4 \text{ dgt})$ Accuracy on 60 / 600mV

 $\pm$  (0.5% rdg + 2 dgt) on 6 / 60 / 600V  $\pm$  (1.0% rdg + 3 dgt)

on 1000V

AC Voltage 60 / 600mV / 6 / 60 / 600 /

750V

Accuracy  $\pm (1.0\% \text{ rdg} + 5 \text{ dgt})$ 

> on all ranges except  $\pm (1.2\% \text{ rdg} + 5 \text{ dgt})$ on 60 / 600mV  $\pm (1.5\% \text{ rdg} + 5 \text{ dgt})$

on 750V

AC Response 40Hz ~ 1KHz

600 / 6000µA / 60 / 600mA DC Current

/6/20A

 $\pm (1.0\% \text{ rdg} + 2 \text{ dgt})$ Accuracy

> on 600 / 6000µA  $\pm (1.2\% \text{ rdg} + 3 \text{ dgt})$ on 60 / 600mA  $\pm$  (1.5% rdg+ 5 dgt)

on 6 / 20A

AC Current 600 / 6000µA / 60 /

600mA / 6 / 20A

Accuracy  $\pm (1.5\% \text{ rdg} + 5 \text{ dgt})$ 

on 600 / 6000µA  $\pm (2.0\% \text{ rdg} + 5 \text{ dgt})$ on 60 / 600mA  $\pm$  (2.5% rdg + 5 dgt)

on 6/20A AC Response 40Hz ~ 1KHz

Resistance 600Ω / 6 / 60 / 600ΚΩ / 6 /

60MQ

 $\pm (1.2\% \text{ rdg} + 2 \text{ dgt})$ Accuracy

on 600Ω & 6MΩ  $\pm (1.0\% \text{ rdg} + 2 \text{ dgt})$ on 6 / 60 / 600kΩ  $\pm$  (1.5% rdg + 2 dgt)

on  $60M\Omega$ 

9.999 / 99.99 / 999.9nF / Capacitance 9.999 / 99.99 / 999.9µF /

9.999mF

Accuracy  $\pm$  (2.0% rdg + 4 dgt) on all ranges except

± (3.0% rdg + 4 dgt) 9.999mF

TRMS, Auto / Manual, 3% Digits 6000 Counts LCD with Backlight,  $\widetilde{APO}$ , Capacitance, REL  $\Delta$ , Max / Min, Frequency, **Duty Cycle, Temperature & Holster** 

Ranges

Accuracy

DC Voltage 60 / 600mV / 6 / 60 / 600 /

1000V

Accuracy

 $\pm (1.0\% \text{ rdg} + 4 \text{ dgt})$ on 60 / 600mV  $\pm (0.5\% \text{ rdg} + 2 \text{ dgt})$ on 6 / 60 / 600V  $\pm (1.0\% \text{ rdg} + 3 \text{ dgt})$ 

on 1000V TRMS

**AC Voltage** 60/600mV/6/60/600/

750V

Accuracy  $\pm (1.0\% \text{ rdg} + 5 \text{ dgt})$ 

on all ranges except  $\pm (1.2\% \text{ rdg} + 5 \text{ dgt})$ on 60 / 600mV

 $\pm$  (1.5% rdg + 5 dgt) on 750V

40Hz ~ 1KHz AC Response

**DC Current** 600 / 6000µA / 60 / 600mA

/6/20A

 $\pm (1.0\% \text{ rdg} + 2 \text{ dgt})$ on 600 / 6000µA ± (1.2% rdg + 3 dgt)

on 60 / 600mA  $\pm$  (1.5% rdg+ 5 dgt) on 6 / 20A

**AC Current** 600 / 6000µA / 60 / 600mA /

6 / 20A

Frequency 99.99Hz ~ 10.00MHz

Sensitivity 1V ~ 36V AC  $\pm(0.05\% \text{ rdg} + 4 \text{ dgt})$ Accuracy **Duty Cycle** 0.1% ~ 99.9%

Sensitivity 1V ~ 36V AC Accuracy  $\pm (0.05\% \text{ rdg} + 4 \text{ dgt})$ 

Measuring CAT III 1000V, CAT IV 600V Category

Power

**SP Function** Diode Test, Audible Continuity, Data Hold Two 1.5V 'AA' Battery is indicated Low Battery

**Battery Life** 200 hours typical **Dimensions** 180 x 90 x 52mm (approx.) Weight 370gms Including Battery **Accessories** One Pair of Test Leads, Holster, Battery (installed)

& Instruction Manual

Accuracy  $\pm (1.5\% \text{ rdg} + 5 \text{ dgt})$ on 600 / 6000µA  $\pm$  (2.0% rdg + 5 dgt)

on 60 / 600mA  $\pm$  (2.5% rdg + 5 dgt) on 6 / 20A

AC Response 40Hz ~ 1KHz

600Ω / 6 / 60 / 600ΚΩ / 6 / Resistance

0M06

Accuracy

 $\pm (1.2\% \text{ rdg} + 2 \text{ dgt})$ on  $600\Omega$  &  $6M\Omega$  $\pm (1.0\% \text{ rdg} + 2 \text{ dgt})$ on 6 / 60 / 600kΩ  $\pm (1.5\% \text{ rdg} + 2 \text{ dgt})$ 

on  $60M\Omega$ 

Capacitance 9.999 / 99.99 / 999.9nF /

9.999 / 99.99 / 999.9µF /

9.999mF

Accuracy  $\pm (2.0\% \text{ rdg} + 4 \text{ dgt})$ on all ranges except

 $\pm (3.0\% \text{ rdg} + 4 \text{ dgt})$ on 9.999mF

Frequency 99.99Hz ~ 10.00MHz

 $\pm(0.05\% \text{ rdg} + 4 \text{ dgt})$ Accuracy **Duty Cycle** 0.1% ~ 99.9% Accuracy  $\pm$  (0.05% rdg + 4 dgt)

Temperature -40°C ~ 1000°C /

-40°F ~ 1832°F Accuracy  $\pm$  (3.0% rdg + 4 dgt) on

-40°C ~ 0°C / -40°F ~32°F  $\pm$  (1.0% rdg + 3 dgt) on 0°C

~ 400°C / 32°F ~ 750°F  $\pm$  (2.0% rdg + 5dgt) on 400°C ~ 1000°C / 750°F ~ 1832°F

CAT III 1000V, CAT IV 600V Measuring Category

SP Function Diode Test, Audible Continuity, Data Hold Power Two 1.5V 'AA' Battery

**Low Battery** '₹' is indicated **Battery Life** 200 hours typical **Dimensions** 180 x 90 x 52mm (approx.)

Weight 370gms Including Battery

(approx.)

Accessories One Pair of Test Leads, Holster, Battery (installed),

Instruction Manual & K Type Thermocouple (upto 260°C)













1) Above 60.00 V DC



2) Above 36.00 V AC

Red Backlight for High Voltage Alert

450B+TRMS

TRMS, Auto / Manual, 41/2 Digit 20000 Count LCD with Backlight, APO, Capacitance, Frequency, Duty Cycle, DATA HOLD, MIN / MAX,  $\Delta$  ZERO / REL, Diode Test, Audible Continuity & NCV

Ranges

**DC Voltage** 19.999 / 199.99mV / 1.9999

/ 19.999 / 199.99 / 1000.0V

Accuracy  $\pm(0.5\% \text{ rdg} + 3 \text{ dgt})$ 

AC Voltage 19.999 / 199.99mV / 1.9999

/ 19.999 / 199.99 / 750.0V

Accuracy  $\pm (1.0\% \text{ rdg} + 3 \text{ dgt})$ 

AC Response 40Hz ~ 1KHz

DC Current 199.99 / 1999.9µA / 19.999 /

199.99mA / 1.9999 / 10.000A

 $\pm$  (0.8% rdg + 3 dgt) Accuracny

on 199.99 / 1999.9µA

 $\pm (1.0\% \text{ rdg} + 3 \text{ dgt})$ 

on all other ranges

**AC Current** 199.99 / 1999.9µA / 19.999

/ 199.99mA / 1.9999 /

10.000A

Accuracy  $\pm (1.0\% \text{ rdg} + 3 \text{ dgt})$ 

on 199.99 / 1999.9µA  $\pm (1.2\% \text{ rdg} + 3 \text{ dgt})$ 

on all other ranges

AC Response 40Hz ~ 1KHz

**Resistance** 199.99Ω / 1.9999 / 19.999 /

199.99kΩ / 1.9999 / 19.999 / 199.99ΜΩ

Accuracy  $\pm (1.0\% \text{ rdg} + 3 \text{ dgt})$ 

on 199.99Ω

 $\pm (0.5\% \text{ rdg} + 3 \text{ dgt})$ 

on 1.9999 / 19.999 / 199.99kΩ  $\pm (1.5\% \text{ rdg} + 3 \text{ dgt})$ on  $1.9999 / 19.999M\Omega$  $\pm$  (3% rdg + 5 dgt)

on 199.99MΩ Capacitance 9.999 / 99.99 / 999.9nF / 9.999 / 99.99 / 999.9µF/

9.999mF

 $\pm$  (5.0% rdg + 20 dgt) Accuracy

on 9.999nF  $\pm (2.0\% \text{ rdg} + 5 \text{ dgt})$ on 99.99 / 999.9nF / 9.999 / 99.99 / 999.9µF Accessories

 $\pm (1.2\% \text{ rdg} + 4 \text{ dgt})$ on 750.0V AC Response 10Hz ~ 1KHz **DC Current** 999.9μA / 99.99 / 999.9mA /9.999A  $\pm$  (5.0% rdg + 5 dgt) on 9.999mF

TRMS, Manual Ranging, 4 Digits 9999

Counts Digital Dual Display LCD with

Check, A REL, Data Hold, Max/Min, Red

Terminal Selection, NCV, Torchlight &

999.9mV / 9.999 / 99.99 /

 $\pm (0.5\% \text{ rdg} + 5 \text{ dgt})$ 

on all ranges except

 $\pm$  (0.8% rdg + 5 dgt)

 $\pm (1.0\% \text{ rdg} + 4 \text{ dgt})$ 

on all ranges except

999.9mV / 9.999 / 99.99 /

Duty Cycle, Infrared Remote Control

& Green Light Indication for Input

999.9V

on 999.9V

750.0V

Bargraph

DC Voltage

Accuracy

AC Voltage

Accuracy

Ranges

Auto Backlight, APO, Resistance,

99.99 / 999.9Hz / 9.999 / Frequency 99.99 / 999.9KHz / 9.999MHz Accuracy  $\pm$  (0.1% rdg + 2 dgt) **Duty Cycle** 1% ~ 99% Accuracy  $\pm (0.1\% \text{ rdg} + 2 \text{ dgt})$ Sp. Function Diode Test, Audible Continuity, Data Hold Two 1.5V 'AA' Battery Power '🗖' is indicated Low Battery Battery Life 200 hours typical **Dimensions** 161 x 81 x 39 mm (approx.) Weight 230gms Including Battery (approx.) One Pair of Test Leads,

Accuracy  $\pm (1.2\% \text{ rdg} + 5 \text{ dgt})$ on all ranges except  $\pm$  (2.0% rdg + 5 dgt) on 9.999A

99.99 / 999.9mA / 9.999A **AC Current** Accuracy  $\pm$  (1.5% rdg + 5 dgt) on all ranges except

 $\pm$  (2.0% rdg + 5 dgt) on 9.999A

AC Response  $40Hz \sim 1KHz$ 

Accuracy

999.9Ω / 9.999 / 99.99 / Resistance

999.9ΚΩ / 9.999 / 99.99ΜΩ  $\pm$  (0.8% rdg + 5 dgt) on all ranges except

 $\pm (1.2\% \text{ rdg} + 5 \text{ dgt})$ on 99.99MΩ

Capacitance 9.999 / 99.99 / 999.9nF /

9.999 / 99.99 / 999.9µF / 9.999 / 99.99mF

Accuracy  $\pm$  (4.0% rdg + 5 dgt)

on all ranges except  $\pm$  (5.0% rdg + 5 dgt) on 9.999 / 99.99mF

Frequency 9.99Hz ~ 9.99MHz  $\pm(1.5\% \text{ rdg} + 5 \text{ dgt})$ Accuracy **Duty Cycle** 0.1% ~ 99.9% Accuracy  $\pm (1.5\% \text{ rdg} + 5 \text{ dgt})$ 

Temperature -55°C ~ 1000°C /

-67°F ~ 1832°F Accuracy  $\pm$  (1.0% rdg + 3 dgt) 750V AC / 1000V DC Loz Accuracy  $\pm$  (2.0% rdg + 5 dgt) CAT II 1000V, CAT III 600V

Measuring Category **SP Function** 

Power

Diode Test, Audible Continuity Three 1.5V 'AAA' Battery Low Battery 'ĒĒ' is indicated

**Battery Life** 200 hours typical 187 x 95 x 55 mm (approx.) **Dimensions** Weight 350gms Including Battery

(approx.)

One Pair of Test Leads, Accessories

Holster, Battery (installed), Instruction Manual, Carrying Case & K Type Thermocouple (upto 260°C)

Battery (installed),

Drawstring Pouch

Instruction Manual &













2) Above 36.00V AC

Red Backlight for High Voltage Alert

TRMS, Auto / Manual, 4 Digits 9999 Counts Digital Dual Display LCD with Backlight, APO, Resistance, Capacitance, Frequency, Duty Cycle, AREL, Data Hold, Max/Min, Peak, Red & Green Light Indication for Input Terminal Selection, NCV, Torchlight & Bargraph

Ranges

99.99 / 999.9mV / 9.999 / DC Voltage

99.99 / 999.9V

 $\pm (0.5\% \text{ rdg} + 5 \text{ dgt})$ Accuracy

on all ranges except  $\pm (0.8\% \text{ rdg} + 5 \text{ dgt})$ 

on 999.9V

AC Voltage 99.99 / 999.9mV / 9.999 /

99.99 / 750.0V

 $\pm (1.0\% \text{ rdg} + 4 \text{ dgt})$ Accuracy

> on all ranges except  $\pm (1.2\% \text{ rdg} + 4 \text{ dgt})$

on 750.0V

AC Response 10Hz ~ 1KHz

**DC Current** 999.9μA / 999.9mA / 9.999A

 $\pm$  (1.2% rdg + 5 dgt) Accuracy on 999.9µA, 999.9mA

 $\pm$  (2.0% rdg + 5 dgt) on

9.999A

**AC Current** 999.9µA / 999.9mA /

Accuracy

 $\pm (1.5\% \text{ rdg} + 5 \text{ dgt})$ 

on 999.9µA, 999.9mA

 $\pm$  (2.0% rdg + 5 dgt)

on 9.999A

AC Response 40Hz ~ 1KHz

Resistance 999.9Ω / 9.999 / 99.99 /

999.9ΚΩ / 9.999 / 99.99ΜΩ

 $\pm$  (0.8% rdg + 5 dgt) Accuracy

on all ranges except  $\pm (1.2\% \text{ rdg} + 5 \text{ dgt})$ 

on 99.99MΩ

Capacitance 9.999 / 99.99 / 999.9nF /

9.999 / 99.99 / 999.9µF /

9.999 / 99.99mF

Accuracy  $\pm (4.0\% \text{ rdg} + 5 \text{ dgt})$ 

> on all ranges except  $\pm (5.0\% \text{ rdg} + 5 \text{ dgt})$ on 9.999 / 99.99mF

Frequency 9.99Hz ~ 9.99MHz

 $\pm (1.5\% \text{ rdg} + 5 \text{ dgt})$ Accuracy

TRMS, Auto / Manual, 4 Digits 9999 Counts Digital Dual Display LCD with Auto Backlight, APO, Resistance, Capacitance, Inductance, Frequency, Duty Cycle, AREL, Data Hold, Max/Min, Peak, Red & Green Light Indication for Input Terminal Selection, NCV, Torchlight & Bargraph

Ranges

99.99 / 999.9mV / 9.999 / DC Voltage

99.99 / 999.9V

 $\pm (0.5\% \text{ rdg} + 5 \text{ dgt})$ Accuracy

> on all ranges except  $\pm$  (0.8% rdg + 5 dgt)

on 999.9V

**AC Voltage** 99.99 / 999.9mV / 9.999 /

99.99 / 750.0V

Accuracy  $\pm (1.0\% \text{ rdg} + 4 \text{ dgt})$ 

on all ranges except

 $\pm (1.2\% \text{ rdg} + 4 \text{ dgt})$ 

on 750.0V 10Hz ~ 1KHz

AC Response DC Current 99.99 / 999.9mA / 9.999A

Accuracy  $\pm (1.2\% \text{ rdg} + 5 \text{ dgt})$ 

**Duty Cycle** 

Accuracy  $\pm$  (1.5% rdg + 5 dgt) Temperature -55°C ~ 1000°C /

-67°F ~ 1832°F

0.1% ~ 99.9%

 $\pm (1.0\% \text{ rdg} + 3 \text{ dgt})$ Accuracy CAT II 1000V, CAT III 600V Measuring

Category **SP Function** Diode Test, Audible

Continuity

Three 1.5V 'AAA' Battery Power Low Battery 'ĒĒ' is indicated Battery Life 200 hours typical

Dimensions 187 x 95 x 55 mm (approx.) Weight 350gms Including Battery

(approx.)

Accessories One Pair of Test Leads, Holster, Battery

(installed), Instruction Manual, Carrying Case & K Type Thermocouple

(upto 260°C)

on 99.99 / 999.9mA  $\pm$  (2.0% rdg + 5 dgt) on 9.999A

**AC Current** 99.99 / 999.9mA / 9.999A Accuracy  $\pm (1.5\% \text{ rdg} + 5 \text{ dgt})$ 

on 99.99 / 999.9mA  $\pm$  (2.0% rdg + 5 dgt)

on 9.999A

AC Response 40Hz ~ 1KHz

Resistance 999.9Ω / 9.999 / 99.99 /

999.9K $\Omega$  / 9.999 / 99.99M $\Omega$  $\pm (0.8\% \text{ rdg} + 5 \text{ dgt})$ 

Accuracy on all ranges except  $\pm (1.2\% \text{ rdg} + 5 \text{ dgt})$ 

on  $99.99M\Omega$ 

9.999 / 99.99 / 999.9nF / Capacitance

9.999 / 99.99 / 999.9µF /

9.999 / 99.99mF Accuracy

 $\pm$  (4.0% rdg + 5 dgt) on all ranges except  $\pm$  (5.0% rdg + 5 dgt)

on 9.999 / 99.99mF Inductance 9.999mH ~ 99.99H Accuracy  $\pm (4.0\% \text{ rdg} + 5 \text{ dgt})$ 9.99Hz ~ 9.99MHz Frequency

Accuracy  $\pm (1.5\% \text{ rdg} + 5 \text{ dgt})$ 0.1% ~ 99.9% **Duty Cycle** Accuracy  $\pm (1.5\% \text{ rdg} + 5 \text{ dgt})$ 

-55°C ~ 1000°C / **Temperature** -67°F ~ 1832°F  $\pm (1.0\% \text{ rdg} + 3 \text{ dgt})$ Accuracy

Measuring CAT II 1000V, CAT III 600V Category

SP Function Diode Test, Audible Continuity

Three 1.5V 'AAA' Battery Power

Low Battery 'ĒĒ' is indicated **Battery Life** 200 hours typical

**Dimensions** 187 x 95 x 55 mm (approx.) Weight 350gms Including Battery

(approx.)

Accessories One Pair of Test Leads.

Holster, Battery (installed), Instruction Manual, Carrying Case & K Type Thermocouple (upto 260°C)











9A06 801AUT0

Auto / Manual, 31/2 Digit, 2000 Counts LCD, APO & Temperature

Ranges

200mV/2/20/200/1000V DC Voltage  $\pm (0.5\% rdq + 4dqt)$ Accuracy

> $\pm$  (0.7%rdg + 4dgt) on 20V & 200V, ± (1%rdg + 4dgt) on 1000V

on 200mV & 2V,

200mV/2/20/200/750V **AC Voltage** 

(200mV Manual only) Accuracy

 $\pm (1.0\% rdq + 8dqt)$ on all ranges except  $\pm (1.5\% rdg + 8dgt)$ 

on 750V

**DC Current** 200/2000µA/20/200mA/

2/10A

Accuracy  $\pm (1.5\% rdg + 4dgt)$ 

**AC Current** 200/2000µA/20/200mA/

2/10A

Accuracy  $\pm (2.2\% rdg + 4dgt)$ 

Resistance  $200\Omega/2/20/200k\Omega/2/20M\Omega$  $\pm (0.7^{\circ}/\text{ordg} + 4\text{dgt})$ Accuracy on all ranges except

 $\pm (1.2\% rdg + 4dgt)$ 

on  $2M\Omega\,$ 

 $\pm (2.5\% rdg + 4dgt)$ on  $20M\Omega$ 

-20°C-1300°C /

Temperature -4°F-1999°F Accuracy  $\pm$  (2%rdg + 4dgt)

Measuring CAT II

Category

Sp. Function Diode Test, Audible

Continuity, Data Hold Two 1.5V 'AA' Battery Power Low Battery "== "Indicated **Battery Life** 200 hours typical 161 x 86 x 43 mm (approx.) **Dimensions** 

Weight 250gms Including Battery (approx.)

Accessories One Pair of Test Leads,

Battery (installed). K Type Thermocouple (upto 260°C), Inst. Manual

& Carrying Case

Auto / Manual, 3% Digit, 4000 Counts LCD, APO, Capacitance, Frequency, **Duty Cycle & Temperature** 

Ranges

DC Voltage 400mV/4/40/400/1000V  $\pm (0.5\% \text{ rdg} + 4 \text{ dgt})$ Accuracy

on 400mV/4V  $\pm (0.7\% \text{ rdg} + 4 \text{ dgt})$ on 40/400V

 $\pm (1.0\% \text{ rdg} + 4 \text{ dgt})$ on 1000V

AC Voltage 4/40/400/750V Accuracy  $\pm (1.0\% \text{ rdg} + 5 \text{ dgt})$ 

on all ranges except  $\pm$  (1.5% rdg +8 dgt) on 750V

DC Current 400/4000µA/40/400mA/

4/20A

 $\pm (1.5\% \text{ rdg} + 4 \text{ dgt})$ Accuracy AC Current 400/4000µA/40/400mA/

4/20A

 $\pm (2.2\% \text{ rdg} + 4 \text{ dgt})$ Accuracy  $400\Omega/4/40/400k\Omega/4/40M\Omega$ Resistance

Accuracy  $\pm (0.7\% \text{ rdg} + 4 \text{ dgt})$ on all ranges except

 $\pm$  (1.2% rdg + 4 dgt) on  $4M\Omega$ 

 $\pm (2.5\% \text{ rdg} + 4 \text{ dgt})$ 

on 40MΩ

**Capacitance** 40/400nF/4/40/100µF Accuracy  $\pm (5.0\% \text{ rdg} + 10 \text{ dgt})$ Frequency 9.999Hz ~9.999MHz Accuracy  $\pm (0.5\% \text{ rdg} + 2 \text{ dgt})$ **Duty Cycle** 0.1% ~ 99.9% Accuracy  $\pm (0.5\% \text{ rdg} + 2 \text{ dgt})$ 

Temperature -20°C-1300°C Accuracy  $\pm$  (2% rdg + 4 dgt) Measuring CAT II

Category

Power

Sp. Function Diode Test, Audible

Continuity, Data Hold Two 1.5V 'AA' Battery Low Battery " is indicated

Battery Life 200 hours typical Dimensions 161 x 86 x 43 mm (approx.) Weight 250gms Including Battery

(approx.)

Accessories

One Pair of Test Leads, Battery (installed), K Type Thermocouple (upto 260°C), Inst. Manual & Carrying Case

### Accessories

K Type Bead Probe (upto 260°C)

Model: TPK-B



K Type Stick Probe (upto 500°C)

Model: TP-02



Pair of Test Leads suitable for DMM/DTT

Model: TL-DMM/DTT



Pair of Test Leads suitable for Insulation Tester







### Digital Clampmeters / Tong Testers

- ✓ AC Small
- ✓ AC / TRMS
- ✓ DC/AC Small
- ✓ DC/AC/TRMS























Auto Ranging, 31/2 Digit, 2000 Counts, Data Hold, Max, Backlight, Torchlight, NCV (LED, Buzzer & EF Strength), APO

Ranges TRMS

AC Current 2A, 20A, 200A, 600A

(Auto Ranging)

±(3%rdg+5dgt) on 2A Accuracy

±(2%rdg+3dgt) on 20A

±(2%rdg+5dgt) on 200A &

600A

AC Response 40Hz ~ 1KHz

Overload 600A AC max. for 1 min.

DC Voltage 200mV, 2V, 20V, 200V, 600V

(Auto Ranging)

Accuracy  $\pm(0.8\%rdg+3dgt)$ 

AC Voltage 2V, 20V, 200V, 600V

(Auto Ranging)

Accuracy  $\pm(1.2\%rdg+3dgt)$ 

AC Response 40Hz ~ 1KHz

**Resistance**  $200\Omega$ ,  $2k\Omega$ ,  $20K\Omega$ ,  $200k\Omega$ ,

 $2M\Omega$ ,  $20M\Omega$  (Auto Ranging)

Accuracy  $\pm(1.2\%rdg+3dgt)$ 

Safety CAT II 600V

Standard

Audible 40Ω (approx.)

Continuity

Diode Test 1.0 ±0.6mA (approx.)

Power Two 1.5V 'AAA' Battery

Low "📆" is indicated

**Battery** 

**Battery Life** 200 Hours Typical

Dimension 185 x 65 x 28 mm (approx.) Weight 170gms Including Battery

(approx.)

Jaw Cable Dia. 25mm (max.)

**Opening** 

**Accessories** One Pair of Test Leads.

Instruction Manual. Carrying Case, Battery (installed)

**600A AC TRMS** 

Auto Ranging, 31/2 Digit, 2000 Counts, Temperature, Data Hold, Max, Backlight, Torchlight, NCV (LED, Buzzer & EF Strength), APO

Ranges TRMS
AC Current 2A, 20A, 200A, 600A

(Auto Ranging)

Accuracy ±(3%rdg+5dgt) on 2A

±(2%rdg+3dgt) on 20A

±(2%rdg+5dgt) on 200A &

600A

40Hz ~ 1KHz AC Response

Overload 600A AC max. for 1 min.

DC Voltage 200mV, 2V, 20V, 200V, 600V

(Auto Ranging)  $\pm(0.8\%rdg+3dgt)$ 

Accuracy AC Voltage 2V, 20V, 200V, 600V

(Auto Ranging)

 $\pm(1.2\%rdg+3dgt)$ Accuracy

AC Response 40Hz ~ 1KHz Resistance  $200\Omega$ ,  $2k\Omega$ ,  $20K\Omega$ ,  $200k\Omega$ ,

 $2M\Omega$ ,  $20M\Omega$  (Auto Ranging)

Accuracy  $\pm(1.2\%rdg+3dgt)$ 

-20°C to 750°C / Temperature

-4°F to 1382°F

Accuracy ±(3%rdq+5dqt)

Safety CAT II 600V

Standard

Audible  $40\Omega$  (approx.)

Continuity

**Diode Test** 

 $1.0 \pm 0.6$ mA (approx.) Two 1.5V 'AAA' Battery Power

" 🛅 " is indicated Low

**Battery** 

**Battery Life** 200 Hours Typical **Dimension** 185 x 65 x 28 mm (approx.)

170gms Including Battery Weight

(approx.)

Cable Dia .25mm (max.) Jaw

Opening

**Accessories** One Pair of Test Leads.

Instruction Manual. Carrying Case, Battery (installed), K Type

Thermocouple (upto 260°C)

1000A AC TRMS

Auto / Manual, 31/2 Digit, 2000 Counts, APO Temperature, Data Hold, Max, Backlight, Torchlight, NCV (LED, Buzzer & EF Strength)

Ranges

AC Current 2A, 20A, 200A, 1000A

Accuracy ±(3%rdg+5dgt) on 2A & 20A

±(2%rdg+5dgt) on 200A &

1000A

AC Response 40Hz ~ 1KHz

Overload 1000A AC max. for 1 min.

DC Voltage 200mV, 2V, 20V, 200V, 1000V

Accuracy  $\pm(0.8\%rdg+3dgt)$ 

AC Voltage 2V, 20V, 200V, 750V

 $\pm(1.2\%rdq+3dqt)$ Accuracy

AC Response 40Hz ~ 1KHz

Resistance  $200\Omega$ ,  $2k\Omega$ ,  $20K\Omega$ ,  $200k\Omega$ ,

 $2M\Omega$ ,  $20M\Omega$ 

Accuracy  $\pm(1.2\%rdg+3dgt)$ 

**Temperature** -20°C to 750°C/

-4°F to 1382°F

 $\pm$ (3%rdg+5dgt) Accuracy

CAT III 600V Safety

Standard

Audible  $30\Omega$  (approx.)

Continuity

Diode Test  $1.0 \pm 0.6$ mA (approx.) Power Two 1.5V 'AA' Battery

" 🛅 " is indicated Low

**Battery** 

**Battery Life** 200 Hours Typical

Dimension 245 x 95 x 35 mm (approx.) Weight 309gms Including Battery

(approx.)

Cable Dia. 52mm (max.) Jaw

Opening

**Accessories** One Pair of Test Leads.

> Instruction Manual, Carrying Case, Battery (installed), K Type

Thermocouple (upto 260°C)













Auto Ranging, 3% Digit, 4000 Counts, Data Hold, Rel. Test, Backlight, Torchlight, NCV (LED, Buzzer & EF Strength), APO

Ranges TRMS

AC Current 40A, 400A, 600A

(Auto Ranging)

 $\pm(2.5\%rdq+5dqt)$ Accuracy 40Hz ~ 1KHz AC Response

Overload 600A AC max. for 1 min.

DC Voltage 400mV, 4V, 40V, 400V, 600V

(Auto Ranging)

Accuracy  $\pm(0.8\%rdq+3dqt)$ 

AC Voltage 4V, 40V, 400V, 600V

(Auto Ranging)

Accuracy  $\pm(1.2\%rdg+3dgt)$ AC Response 40Hz ~ 1KHz

**Resistance**  $400\Omega$ ,  $4k\Omega$ ,  $40K\Omega$ ,  $400k\Omega$ ,

4MΩ, 40MΩ (Auto Ranging)

Accuracy  $\pm(1.2\%rdg+3dgt)$ 

Frequency 4Hz ~ 1MHz (Auto Ranging)

Accuracy  $\pm(0.5\%rdg+2dgt)$ Safety CAT II 600V

Standard

Audible  $40\Omega$  (approx.)

Continuity

**Diode Test** 1.0 ±0.6mA (approx.) Power Two 1.5V 'AAA' Battery

Low

"== " is indicated

**Battery Battery Life** 

200 Hours Typical

Dimension 185 x 65 x 28 mm (approx.) Weight 170gms Including Battery

(approx.)

Jaw

Cable Dia. 25mm (max.)

**Opening** 

**Accessories** One Pair of Test Leads,

Instruction Manual. Carrying Case, Battery (installed)

**600A AC TRMS** 

Auto Ranging, 3% Digit, 4000 Counts, Temperature, Capacitance, Data Hold, Rel.Test, Backlight, Torchlight, NCV (LED, Buzzer & EF Strength), APO

Accuracy

Ranges TRMS 40A, 400A, 600A

(Auto Ranging)  $\pm(2.5\%rdg+5dgt)$ 

AC Response 40Hz ~1KHz Overload 600A AC max. for 1 min.

DC Voltage 400mV, 4V, 40V, 400V, 600V

(Auto Ranging) Accuracy  $\pm$ (0.8%rdg+3dgt) AC Voltage 4V, 40V, 400V, 600V (Auto Ranging)

Accuracy  $\pm(1.2\%rdg+3dgt)$ AC Response 40Hz ~1KHz

**Resistance**  $400\Omega$ ,  $4k\Omega$ ,  $40K\Omega$ ,  $400k\Omega$ ,  $4M\Omega$ ,  $40M\Omega$  (Auto Ranging)

 $\pm(1.2\%rdg+3dgt)$ Accuracy Capacitance 5nF, 50nF, 500nF, 5µF,

50μF, 200μF  $\pm$ (3%rda+2dat) Accuracy

4Hz ~ 1MHz (Auto Ranging) Frequency Accuracy  $\pm(0.5\%rdq+2dqt)$ 

-20°C to 750°C / Temperature -4°F to 1382°F

Accuracy  $\pm(3\%rdq+5dqt)$ Safety CAT II 600V Standard

Audible  $40\Omega$  (approx.)

Continuity

Diode Test 1.0 ±0.6mA (approx.) Two 1.5V 'AAA' Battery Power Low "ĒĒ" is indicated

**Battery Battery Life** 

**Accessories** 

200 Hours Typical **Dimension** 185 x 65 x 28 mm (approx.) Weight 170gms Including Battery

(approx.)

Cable Dia. 25mm (max.) Jaw Opening

> One Pair of Test Leads, Instruction Manual, Carrying Case, Battery (installed), K Type Thermocouple (upto 260°C)

1000A AC TRMS

Auto / Manual, 35/6 Digit, 6000 Counts, Temperature, Capcitance, Data Hold, Backlight, Hz/ Duty, Torchlight, NCV (LED, Buzzer & EF Strength), APO

Ranges<sub>TRMS</sub> AC Current 60A, 600A, 1000A Accuracy  $\pm(2.5\%rdq+5dqt)$ AC Response 40Hz ~ 1KHz

Overload 1000A AC max. for 1 min. 600mV, 6V, 60V, 600V, 1000V DC Voltage

 $\pm$ (0.8%rdg+3dgt) Accuracy AC Voltage 6V, 60V, 600V, 750V

Accuracy  $\pm(1.2\%rdq+3dqt)$ AC Response 40Hz ~ 1KHz

**Resistance**  $600\Omega$ ,  $6k\Omega$ ,  $60K\Omega$ ,  $600k\Omega$ ,

6ΜΩ, 60ΜΩ

Accuracy  $\pm(1.2\%rdg+3dgt)$ 6nF, 60nF, 600nF, 6µF, Capacitance

60μF, 600μF (Auto Ranging)  $\pm(3\%rdq+7dqt)$ 

Accuracy  $>6\mu F \pm (5\%rdg + 5dgt)$ 

>100µF Not Applicable 10Hz ~ 10MHz

Frequency (Auto Ranging)

 $\pm(0.5\%rdg+2dgt)$ Accuracy 0.1% ~ 99.9% **Duty Cycle** Accuracy  $\pm(0.5\%rdg+2dgt)$ 

Temperature -20°C to 750°C / -4°F to 1382°F Accuracy ±(3%rdg+5dgt)

CAT III 600V Safety Standard

Audible  $30\Omega$  (approx.) Continuity

Diode Test 1.0 ±0.6mA (approx.) Power Two 1.5V 'AA' Battery "⊞" is indicated **Low Battery Battery Life** 200 Hours Typical

Dimension 245 x 95 x 35 mm (approx.) Weight 309gms Including Battery

(approx.)

Jaw Opening Cable Dia. 52mm (max.) One Pair of Test Leads, **Accessories** 

Instruction Manual, Carrying Case, Battery (installed), K Type

Thermocouple (upto 260°C)













3½ Digit, 1999 Counts, NCV (Buzzer & EF Strength), Data Hold, Backlight & APO

Rar	ng	e	S
			- 1

AC Current 400A

AO OUITCIN 400

Accuracy ± (2.5%rdg+ 10dgt)

(50 ~ 60Hz)

Overload 400A AC max. for 1 min.

DC Voltage 600V

Accuracy ± (1.0%rdg+5dgt)

AC Voltage 600V

Accuracy ± (1.2%rdg+ 8dgt)

(50 ~ 60Hz)

**Resistance** 2MΩ

Accuracy ± (1.5%rdg + 3dgt)

**Sp. Function** Audible Continuity,

Diode Test

**Power** Two 1.5V "AAA" Battery

Low Battery "== " is indicated

**Battery Life** 200 Hours Typical Dimension 175 x 60 x 34 mm

**Dimension** 175 x 60 x 34 mm (approx.) **Weight** 150gms Including Battery

(approx.)

Jaw Opening Cable Dia. 23mm (max.)

Accessories One Pair of Test Leads, Carrying Case,

Battery (installed)
Instruction Manual



Pair of Test Leads Suitable for DMM / DTT (Optional)

Model: TL-DMM / DTT (N) Category: CAT III Max. Voltage: 1000V Max. Current: 10A (Upto 1 min.) Length: 1000mm

### **600A AC TRMS**

Auto Ranging, 3% Digit, 4000 Counts, Capacitance, Data Hold, Backlight, Torchlight, NCV (LED, Buzzer & EF Strength), APO

Ranges

**AC Current** 4A, 40A, 400A, 600A

(Auto Ranging)

Accuracy  $\pm (2.0\% \text{rdg} + 5 \text{dgt})$  on all

ranges except

 $\pm$ (3.0%rdg+5dgt) on 4A

AC Response 40Hz ~ 2KHz

Overload 600A AC max. for 1 min.

DC Voltage 400mV, 4V, 40V, 400V, 600V

(Auto Ranging)

Accuracy ±(0.8%rdg+5dgt) **AC Voltage** 4V, 40V, 400V, 600V

(Auto Ranging) Accuracy ±(1.2%rdg+5dgt)

AC Response 40Hz ~ 2KHz **Resistance**  $400\Omega$ ,  $4k\Omega$ , 40K $\Omega$ , 400k $\Omega$ ,

4MΩ, 40MΩ (Auto Ranging) Accuracy  $\pm (1.2\% \text{rdg} + 5 \text{dgt})$ 

 Capacitance
  $4nF, 40nF, 400nF, 4\mu F, 40\mu F, 400\mu F, 4mF$  (Auto)

Accuracy ±(3%rdg+5dgt)

Safety CAT II 600V

Standard Audible 50Ω (approx.)

Continuity

Opening

**Accessories** 

Diode Test 1.0 ±0.6mA (approx.)

Power Two 1.5V 'AAA' Battery

Low "♣=" is indicated

Battery
Battery Life 200 Hours Typical

Dimension 190 x 71 x 30 mm (approx.)
Weight 190gms Including Battery

Jaw (approx.)
Cable Dia. 30mm (max.)

One Pair of Test Leads, Instruction Manual, Carrying Case, Battery (installed)

### **600A AC TRMS**

Auto Ranging, 3% Digit, 4000 Counts, Temperature, Capcitance, Data Hold, Backlight, Torchlight, NCV (LED, Buzzer & EF Strength), APO

Ranges TRMS
AC Current

**AC Current** 4A, 40A, 400A, 600A

(Auto Ranging)

Accuracy  $\pm (2.0\% rdg + 5dgt)$  on all

ranges except

±(3.0%rdg+5dgt) on 4A

AC Response 40Hz ~ 2KHz

Overload 600A AC max. for 1 min. **DC Voltage** 400mV, 4V, 40V, 400V, 600V

(Auto Ranging)

Accuracy ±(0.8%rdg+5dgt) **AC Voltage** 4V, 40V, 400V, 600V

(Auto Ranging)

Accuracy  $\pm (1.2\% \text{rdg} + 5 \text{dgt})$ AC Response  $40 \text{Hz} \sim 2 \text{KHz}$ **Resistance**  $400 \Omega, 4 k \Omega, 40 \text{K}\Omega$ 

**Resistance**  $400\Omega$ ,  $4k\Omega$ ,  $40K\Omega$ ,  $400k\Omega$ ,  $4M\Omega$ ,  $40M\Omega$  (Auto Ranging)

Accuracy  $\pm (1.2\% \text{ rdg} + 5 \text{dgt})$ 

**Capacitance** 4nF, 40nF, 400nF, 4μF, 40μF, 400μF, 4mF

Accuracy ±(3%rdg+5dgt)
Note: 4nF for Reference

only

**Frequency** 4Hz ~ 4KHz (Auto Ranging)

Accuracy  $\pm (0.5\% \text{rdg} + 5 \text{dgt})$ **Temperature**  $-20^{\circ}\text{C}$  to  $1000^{\circ}\text{C}$  /

 $\begin{array}{c} -4^{\circ}F \text{ to } 1832^{\circ}F \\ \text{Accuracy} & \pm (3\%\text{rdg} + 5\text{dgt}) \\ \text{Safety} & \text{CAT II } 600V \\ \text{Audible Cont.} & 50\Omega \text{ (approx.)} \end{array}$ 

Audine Cont.

Diode Test
Power
Low Battery
Battery Life

50(1 (approx.)
1.0 ±0.6mA (approx.)
Two 1.5V 'AAA' Battery
Life 200 Hours Typical

**Dimension** 190 x 71 x 30 mm (approx.) **Weight** 190gms Including Battery

(approx.)

Jaw Opening Cable Dia. 30mm (max.)
Accessories One Pair of Test Leads,

One Pair of Test Leads, Instruction Manual, Carrying Case, Battery (installed) K Type Thermocouple (upto 260°C)

Thermocoupte (upto 200 C)













Manual Ranging, 3½ Digit, 1999 Counts, Data Hold, Torchlight, Backlight, NCV (LCD, Buzzer & EF Strength), Live Test, APO

Ranges	
TRMS	
AC Current	

20A, 200A, 1000A

Accuracy

±(2.0%rdg+5dgt) on 20A/200A

±(2.5%rdg+8dgt) on 1000A

AC Response 45Hz ~ 450Hz

Overload 1000A AC max. for 1 min.

DC Voltage 1000V

Accuracy  $\pm (1.5\% rdg + 8dgt)$ 

AC Voltage 1000V

±(1.5%rdg+8dgt)

AC Response 45Hz ~ 450Hz

**Resistance** 200 $\Omega$ , 2k $\Omega$  Accuracy  $\pm (1.0\% \text{rdg} + 5)$ 

Accuracy ±(1.0%rdg+5dgt)

Over Volt 250V DC or AC RMS

Protection

50Ω (approx.)

Audible Cont.
Over Volt

250V DC or AC RMS

Over Volt
Protection

Power Two 1.5V 'AAA' Battery

Low Battery "□" is indicated
Battery Life 200 Hours Typical

**Dimension** 241 x 89 x 43 mm (approx.) **Weight** 281gms Including Battery

(approx.)

Jaw Opening Cable Dia. 38mm (max.)

Accessories One Pair of Test Leads,

Instruction Manual, Carrying Case, Battery (installed)

### 1000A AC TRMS

Auto Ranging, 3¾ Digit, 4200 Counts, Data Hold, Frequency, Duty Cycle, APO

Ranges AC Current Accuracy

Protection

4A, 40A, 400A, 1000A ±(3%rdg+4dgt) on 4A/40A ±(2%rdg+4dgt) on 400A,

1000A

AC Response 40Hz ~ 1KHz

Overload 1000A AC max. for 1 min. 4V, 40V, 400V, 1000V (Auto)  $\pm$  (0.5%rdg+4dgt) on 4V  $\pm$  (0.7%rdg+4dgt) on

40V & 400V

#£(1 %rdg+4dgt) on 1000V #AC Voltage 4V, 40V, 400V, 750V (Auto) #£(1.0%rdg+8dgt)

on all ranges except ±(1.5%rda+8dat) on 750\

 $\pm$ (1.5%rdg+8dgt) on 750V 40Hz ~ 1KHz

AC Response 40Hz  $\sim 1$ KHz  $400\Omega \sim 40$ M $\Omega (Auto)$   $\pm (0.7\% rdg + 4dgt)$  on all ranges except 11.3% rdg + (dgt) on (A)

 $\pm$ (1.2%rdg+4dgt) on 4M $\Omega$  $\pm$ (2.5%rdg+4dgt) on 40M $\Omega$ 600V DC or AC RMS

Frequency 9.999Hz to 9.999MHz (Auto) **% Duty Cycle** 1% to 90% (Auto)

Accuracy  $\pm (0.5\% \text{rdg} + 2 \text{dgt})$ Protection 600 V DC or AC RMS **Continuity**  $40\Omega \text{ (approx.)}$ Protection 600 V DC or AC RMS**Diode Test**  $1.0 \pm 0.6 \text{mA (approx.)}$ 

Protection

Power
Low Battery

Battery Life
Dimension

600V DC or AC RMS
Two 1.5V 'AAA' Battery

"♣="" is indicated
200 Hours Typical
250 x 98 x 35 mm (approx.)

Weight 375gms Including Battery (approx.)

Jaw Opening
Accessories
Cable Dia. 55mm (max.)
One Pair of Test Leads,
Instruction Manual,
Carrying Case,

Battery (installed)

1000A AC TRMS

Auto / Manual, 3% Digit, 6000 Counts LCD with Backlight, APO, Capacitance, Frequency, Duty Cycle & Temperature

Ranges TRMS
AC Current
Accuracy

AC Response

Accuracy

600/6000μA / 600 / 1000A ± (2.0% rdg + 30dgt) 40 Hz ~ 1000Hz

Overload 1000A AC Max. for 1min. (A) 600mV/6/60/600/1000V

**DC Current** 600/6000μA Accuracny ± (0.8% rdg + 10dgt)

**Resistance**  $600\Omega/6/60/600k\Omega/6/60MΩ$ Accuracy  $\pm (0.8\% \text{ rdg} + 5\text{dgt}) \text{ on } 600Ω$ + (0.8% rdg + 3dgt)

 $\pm$  (0.8% rdg + 3dgt) on 6/60/600k $\Omega$ /6M $\Omega$  $\pm$  (1.0% rdg + 25dgt) (60M $\Omega$ )

 $\begin{array}{ll} \textbf{Capacitance} & 9.999/99.99/999.9nF/9.999/\\ & 99.99/999.9\mu F/9.999mF \end{array}$ 

± (3.5% rdg + 60dgt) on all ranges except ± (5.0% rdg + 10dgt) on 999.9µF& 9.999mF

HVAC Flame 600.0μA / 6000μA Sensors

Accuracy  $\pm (1\% \text{ rdg} + 20 \text{ dgt})$ Safety CAT IV 600V
Sp. Function Diode Test, Audible

Continuity, Data Hold
Two 1.5V 'AA' Battery
Low Battery
Battery Life
Dimension
Weight
Continuity, Data Hold
Two 1.5V 'AA' Battery

200 hours typical
238 x 90 x 48mm (approx.)
351gms Including Battery

Weight 351gm Jaw Opening 30mm

Accessories
One Pair of Test Leads,
Battery (installed), K Type
Thermocouple (upto 260°C),

Instruction Manual & Carrying Case















<i>,</i>	n	A	Α	$\sim$
41	U	А	А	u

Auto Ranging, 31/2 Digit, 2000 Counts, **Data Hold for Resistance & Continuity** 

Ranges

**AC Current** 2A, 20A, 200A, 400A

(Auto Ranging)

Accuracy  $\pm(2.5\%rdg+10dgt)$ 

on 2A & 20A  $\pm(2.0\%rdg+5dgt)$ on 200A & 400A (Measures above 700mA ACI

AC Response /10 - 200Hz

Overload 400A AC max. for 1 min. DC Voltage 2V, 20V, 200V, 600V (Auto)

Accuracy  $\pm(0.5\%rdg+2dgt)$ 

on all ranges except  $\pm$ (1.0%rdg+5dgt) on 600V

(Measures above 1V DC)

2V, 20V, 200V, 600V (Auto) AC Voltage  $\pm(1.2\%rdg+3dgt)$ Accuracy

> on all ranges except ±(1.2%rdg+8dgt) on 600V

(Measures above 1V AC)

AC Response 40 - 400Hz

200Ω,  $2k\Omega$ ,  $20K\Omega$  200 $k\Omega$ , Resistance

 $2M\Omega$ ,  $20M\Omega$  (Auto)  $\pm(1.5\%rdg+3dgt)$ 

Accuracy Measuring CAT III 600V

Catagory Audible

30Ω Approx Continuity

Power

Two 1.5V 'AAA' Battery Low "ĒĒ" is indicated

**Battery** 

**Battery Life** 200 Hours Typical **Dimension** 175 x 65 x 28 mm (approx.)

130gms Including Battery

(approx.) Jaw

Opening **Accessories** 

Weight

Cable Dia. 25mm (max.)

One Pair of Test Leads, Instruction Manual, Carrying Case, Battery

(Installed)

1000A AC

Manual Ranging, 31/2 Digit, 2000 Counts, Data Hold

Ranges

**AC Current** 200A, 1000A

Accuracy  $\pm(2.5\% + 13dqt)$  on 200A

 $\pm(2.5\% + 8dgt)$  upto 800A Above 800A the reading are only for reference

Overload 1200A AC max. for 1 min. AC Response 50 ~ 60Hz

**DC Voltage** 1000V Accuracy  $\pm(1\%rdg+5dgt)$ 

**AC Voltage** 750V

Accuracy  $\pm(1.2\%rdg+5dgt)$ 45 ~ 450Hz AC Response 200Ω, 20ΚΩ Resistance

 $\pm$ (1.0%rdg+10dgt) on 200 $\Omega$ Accuracy

 $\pm$ (1.0%rdg+4dgt) on 20K $\Omega$ 250V DC / 220V AC RMS Over Volt

Protection Audible Cont.  $30\Omega \pm 20\Omega$  (approx.) Over Volt 250V DC / 220V AC RMS

Protection Insulation

Optional Unit) Test Accuracy  $\pm(2\% \text{ of } rdg + 2 \text{ dgt}) \text{ on}$ 

 $\pm$ (4% of rdg + 2 dgt) upto 500MΩ

20MΩ, 2000MΩ (With

 $\pm$  (5% of rdg + 2 dgt) above  $500M\Omega$ Power 9V Battery

Low Battery "== " is indicated Battery Life 200 Hours Typical **Dimension** 230 x 68 x 37mm (approx.) Weight 240qms Including Battery

(approx.)

Jaw Opening Cable Dia, 53mm (max.) One Pair of Test Leads, Accessories

Instruction Manual. Carrying Case, 9V Battery (installed) x 1, 500V Insulation Tester Unit x 1

(optional)

1000A AC

Manual Ranging, 31/2 Digit, 2000 Counts, Data Hold, APO

Ranges

**AC Current** 200A, 1000A

±(3%rdg+4dgt) on 200A Accuracy

±(2%rdg+4dgt) on 1000A

Overload 1000A AC max. for 1 min. 40 ~ 500Hz AC Response

DC Voltage 200V, 1000V

 $\pm$ (0.8%rdg+4dgt) on 200V Accuracy

±(1%rdg+4dgt) on 1000V

AC Voltage 200V, 1000V

Accuracy ±(1.0%rdg+8dgt) on 200V

±(1.5%rdg+8dgt) on 1000V

AC Response 40 ~ 500Hz Resistance

200kΩ, 20MΩ

Accuracy  $\pm$ (1.2%rdg+4dgt) on 200K $\Omega$ 

 $\pm$ (2.5%rdg+4dgt) on 20M $\Omega$ 

Over Volt 250V DC or AC RMS

Protection

Audible  $40\Omega$  (approx.)

Cont.

Over Volt 250V DC or AC RMS

Protection

Dimension

Diode Test  $1.0 \pm 0.6$ mA (approx.) Over Volt 250V DC or AC RMS

Protection

Power Two 1.5V 'AAA' Battery

"₫₫" is indicated **Low Battery Battery Life** 200 Hours Typical

247 x 90 x 40 mm (approx.) Weight 380gms Including Battery

(approx.)

Jaw Cable Dia. 43mm (max.) Opening Bus Bar 16mm x 65mm **Accessories** One Pair of Test Leads.

> Instruction Manual, Carrying Case, 1.5V Battery (installed)

ISO 9001-2015 Certified Company 94 www.mecoinst.com















1) Above 80.0V DC & AC



2) NCV

Orange Backlight for High Voltage Alert

600A DC / AC

Auto / Manual, 3% Digit, 4000 Counts, Frequency, Data Hold, Audible Continuity, Diode Test, ∆ Zero Button (for DCA)

Ranges

DC Current 400A, 600A

Accuracy  $\pm$ (1.5%rdg + 5dgt) for 400A

 $\pm$ (2%rdg + 5dgt) for 600A

Overload 600A DC max. for 1 min.

AC Current 400A, 600A

Accuracy  $\pm (1.75\% rdq + 5dqt)$ 

AC Response (50-60Hz)

Overload 600A AC max. for 1 min. DC Voltage 400mV, 4V, 40V, 400V, 600V

Accuracy  $\pm(0.5\%rdg + 8dgt)$ (400mV to 400V)

 $\pm$ (0.7%rdg + 2dgt) for 600V

AC Voltage 4V, 40V, 400V, 600V

Accuracy  $\pm(1.2\%rdg + 4dgt)$ 

 $\pm$ (4%rdg + 5dgt) for 600V

AC Response (50-60Hz)  $400\Omega \sim 40M\Omega$ Resistance

 $\pm (0.75\% rdg + 8dgt)$ Accuracy

 $400\Omega$  to  $400k\Omega$ 

 $\pm$ (1%rdg + 6dgt) 4M $\Omega$ 

 $\pm$ (2%rdg + 4dgt) 40M $\Omega$ 

Overload 600V DC / AC RMS

Over Range "OL" or "-OL" is indicated

Frequency 100Hz, 1KHz, 10KHz,

100KHz, 500KHz  $\pm(0.3\% rdq + 2dqt)$ 

Accuracy **Duty Cycle** 1% to 90 %

Power Two 1.5V 'AAA' Battery

Low Battery "== " is Indicated **Battery Life** 150 hours (typical)

Dimension 220 x 85 x 46 mm (approx.)

Weight 280gms Including Battery

(approx.)

Cable Dia. 30mm max. Jaw Opening

One Pair of Test Leads, Accessories Battery (installed), Instr.

Manual & Carrying Case

### 600A DC /AC TRMS

Auto Ranging, 3% Digit, 6000 Counts, Capacitance, Data Hold, Back Light (White & Orange), Torch Light, Hz / Duty, NCV (Buzzer & EF Strength), APO

Ranges

DC Current 60A/600A

 $\pm(2.5\%rdg + 10dgt)$ Accuracy

Overload 600A DC max. for 1 min. AC Current

60A / 600A

Accuracy  $\pm(2.5\%rdg + 10dgt)$ 

AC Response 40Hz ~ 400Hz

Overload 600A AC max. for 1 min. DC Voltage 6V, 60V, 600V (Auto)

 $\pm(0.8\%\text{rdg} + 3\text{dgt})$ Accuracy AC Voltage 6V, 60V, 600V (Auto)

 $\pm(1.0\%\text{rdg} + 8\text{dgt})$ Accuracy

AC Response 40Hz ~ 400Hz Resistance

600Ω, 6kΩ, 60ΚΩ, 600kΩ, 6MΩ, 60MΩ (Auto)

Accuracy  $\pm(1.5\%\text{rdg} + 5\text{dgt})$ 

Capacitance 6nF, 60nF, 600nF, 6µF,

60μF, 600μF, 6mF, 60mF (Auto)

Accuracy  $\pm (5\% \text{rdg} + 8 \text{dgt})$ 

Note: 6nF for Reference

onlv

9.999Hz ~ 9.999MHz (Auto) Frequency

 $\pm(1.0\% rdq + 3dqt)$ 

Accuracy **Duty Cycle** 0.1% - 99.9%

Accuracy  $\pm(1.0\%\text{rdg} + 3\text{dgt})$ 

Safety CAT III 600V

Standard

Audible 50Ω (approx.)

Continuity

**Diode Test** 1.0 ±0.6mA (approx.) Two 1.5V 'AAA' Battery Power

"==" is indicated Low Battery **Battery Life** 200 Hours Typical

Dimension 203 x 71 x 33 mm (approx.)

Weight 193gms Including Battery

Jaw Opening Cable Dia. 35mm (max.) Accessories One Pair of Test Leads,

Instruction Manual, Carrying Case, Battery (installed)

### Accessories

K Type Bead Probe (upto 260°C)

Model: TPK-B



K Type Stick Probe (upto 500°C)

Model: TP-02



Pair of Test Leads suitable for DMM/DTT Model: TL-DMM/DTT



Pair of Test Leads suitable for Insulation Tester













### **600A DC /AC TRMS**

Auto Ranging, 3% Digit, 6000 Counts, Temperature, Capacitance, Data Hold, Back Light, Torch Light, Hz / Duty, NCV (LED, Buzzer & EF Strength), APO

Ranges

**DC Current** 60A/600A Accuracy  $\pm$ (3%rdg+3dgt) Overload 600A DC max. for 1 min. **AC Current** 60A / 600A

 $\pm$ (2.5%rdg+8dgt) on 60A Accuracy ±(2.5%rdg+5dgt) on 600A

AC Response 40Hz ~ 1KHz Overload 600A AC max. for 1 min.

DC Voltage 600mV, 6V, 60V, 600V (Auto) Accuracy  $\pm (0.8\% rdq + 3dqt)$ AC Voltage 6V, 60V, 600V (Auto) Accuracy  $\pm(1.2\%rdg+3dgt)$ AC Response 40Hz ~ 1KHz

Resistance  $600\Omega$ ,  $6k\Omega$ ,  $60K\Omega$ ,  $600k\Omega$ , 6MΩ, 60MΩ (Auto)

Accuracy  $\pm(1\%rdg+3dgt)$ 

Capacitance 60nF, 600nF, 6μF, 60μF, 600µF, 6mF, 60mF (Auto)

Accuracy  $\pm$ (4%rdg+3dgt)

60Hz, 600Hz, 6KHz, 60KHz, Frequency 600KHz, 1MHz (Auto)

Accuracy  $\pm(0.5\%rdg+2dgt)$ **Duty Cycle** 0.1% - 99.9%

Accuracy  $\pm(0.5\%rdg+2dgt)$ Temperature -20°C to 750°C / -4°F to1382°F  $\pm$ (3%rdq+5dqt)

Accuracy Safety Standard CAT II 600V **Audible**  $30\Omega$  (approx.) Continuity

Diode Test 1.0 ±0.6mA (approx.) Power Two 1.5V 'AAA' Battery **Battery Life** 200 Hours Typical Low Battery " ±=" is indicated

Dimension 185 x 65 x 28 mm (approx.) Weight 170 gms Including Battery (approx.) **Jaw Opening** Cable Dia. 25mm (max.) One Pair of Test Leads, Accessories Instruction Manual,

> Carrying Case, Battery (installed), K Type

Thermocouple (upto 260°C)

### **600A DC /AC TRMS**

Auto Ranging, 3% Digit, 6000 Counts, Temperature, Capacitance, Data Hold, Back Light, Torch Light, Hz / Duty, NCV (LED, Buzzer & EF Strength), LoZ (DCV/ACV), VFC, APO

Ranges

DC Current 60A/600A Accuracy  $\pm(3\%rdq+3dqt)$ Overload 600A DC max. for 1 min. AC Current 60A / 600A  $\pm(2.5\%rdg+3dgt)$ Accuracy AC Response 40Hz ~ 1KHz 600A AC max, for 1 min. Overload

DC Voltage 600mV. 6V. 60V. 600V (Auto) Accuracy

 $\pm(0.5\%rdg+5dgt)$  on all

ranges except ±(0.8%rda+5dat) on 600V

AC Voltage 6V, 60V, 600V (Auto) ±(1.0%rdg+4dgt) on 6V, 60V Accuracy

±(1.2%rdg+10dgt) on 600V AC Response 40Hz ~ 1KHz

Resistance 600Ω, 6kΩ, 60ΚΩ, 600kΩ,

6MΩ, 60MΩ (Auto)  $\pm$ (0.8%rdg+5dgt) on all Accuracy ranges except

 $\pm$ (1.2%rdg+5dgt) on 60M $\Omega$ 6nF, 60nF, 600nF, 6µF, Capacitance

60μF, 600μF, 6mF, 60mF, 100mF (Auto)

±(4%rdg+5dgt) Accuracy on all ranges except ±(5%rdg+5dgt) on 100mF

Note: 6nF for Reference only

Frequency 60Hz, 600Hz, 6KHz, 60KHz, 100KHz (Auto)

 $\pm(1.5\%rdg+5dgt)$ Accuracy **Duty Cycle** 0.1% - 99.9% Accuracy Reference only -20°C to 1000°C / **Temperature** -4°F to1832°F

Accuracy  $\pm(1.0\%rdq+3dqt)$ Safety CAT II 600V Standard

Audible

Continuity

50Ω (approx.)

Diode Test Power Low Battery **Battery Life** Dimension Weight

Jaw Opening Accessories

 $1.0 \pm 0.6$ mA (approx.) Two 1.5V 'AAA' Battery "ĒĒ" is indicated 200 Hours Typical 190 x 71 x 30 mm (approx.) 180gms Including Battery

(approx.) Cable Dia. 30mm (max.) One Pair of Test Leads,

Instruction Manual, Carrying Case, Battery (installed), K Type Thermocouple

(upto260°C)

### Accessories

K Type Bead Probe (upto 260°C)

Model: TPK-B



K Type Stick Probe (upto 500°C)

Model: TP-02



Pair of Test Leads suitable for DMM/DTT Model:



Pair of Test Leads suitable for Insulation Tester

Model: TL-IT













1200A DC / 1000A AC TRMS		
3% Digit, 4200 Counts LCD with Backlight,		
Auto Ranging, Frequency, Duty Cycle,		
MAX / MIN, $\Delta$ REL, DATA HOLD, APO		

Ranges	
--------	--

**DC Current** 400A, 1200A Accuracy  $\pm(3.0\%rdq+8dqts)$ Overload 1200A DC/AC RMS max.

AC Current 400A, 1000A

 $\pm$ (3.0%rdg + 8dgt) 50~60Hz Accuracy

 $\pm(3.5\%rdg + 8dgt)$ 

40Hz~1KHz Overload 1200A DC/AC RMS max.

1 min

DC Voltage 400mV, 4V, 40V, 400V, 1000V

(Auto)

 $\pm(0.8\%rdg + 5dgts)$ Accuracy

**AC Voltages** 4V, 40V, 400V, 750V (Auto) Accuracy  $\pm (1.5\% \text{rdg} + 5 \text{dgt}) 50 \sim 60 \text{Hz}$ 

 $\pm(2.0\%\text{rdg} + 8\text{dgt})$ 

40Hz~1KHz

 $400\Omega$ ,  $4k\Omega$ ,  $40k\Omega$ ,  $400k\Omega$ , Resistance

 $4M\Omega$ ,  $40M\Omega$  (Auto)

 $\pm (1.5\% \text{rdg} + 5 \text{dgt}) \text{ on } 400 \text{V}$ Accuracy  $\pm(1.5\%rdq + 3dqt)$ 

on  $4k\Omega\sim400k\Omega$ 

 $\pm$ (2.0%rdg + 5dgt) on 4M $\Omega$ , 40MΩ

Capacitance 4nF, 40nF, 400nF, 4µF,

40µF (Auto)

 $\pm$ (3%rdg + 10dgt) on all Accuracy

ranges except

 $\pm$ (4%rdg + 40dgt) on 4nF  $\pm$ (4%rdg + 10dgt) on 40nF Note : on 4nF (Use  $\triangle$  REL)

9.999, 99.99, 999.9Hz, 9.999, Frequency 99.99, 999.9KHz, 9.999MHz

Accuracy  $\pm (0.5\% \text{rdg} + 4 \text{dgts})$ 

**Duty Cycle** 10~90%

Accuracy  $\pm(0.5\%\text{rdg} + 4\text{dgts})$ 

**Temperature**- $20^{\circ}$ C ~  $750^{\circ}$ C /  $-4^{\circ}$ F ~  $1400^{\circ}$ F

+(1.0%rdg + 5dgts) on Accuracy  $-20^{\circ}$ C ~  $400^{\circ}$ C /  $-4^{\circ}$ F ~  $650^{\circ}$ F

+(1.5%rdg + 5dgts) on 401°C ~ 750°C / 651°F ~ 1400°F

1200A DC/AC TRMS

Auto / Manual, 3% Digit, 6000 Counts LCD with Backlight, APO, Capacitance, Frequency, Duty Cycle & Temperature

Ranges

**DC Current** 600 / 6000µA / 60 / 600 /

1200A

Accuracy  $\pm (1.2\% \text{ rdg} + 10 \text{dgt})$ 

on 600 / 6000µA  $\pm (2.0\% \text{ rdg} + 30 \text{dgt})$ on 60 / 600 / 1200A

Overload 1200A DC Max. for 1min.

for A

AC Current 600 / 6000 µA / 60 / 600 /

1200A

Accuracy  $\pm (2.0\% \text{ rdg} + 30 \text{dgt})$ 

AC Response 40 Hz~1000Hz Overload 1200A AC Max. for 1min.

**DC Voltage** 600mV / 6 / 60 / 600 / 1000V

-Accuracy TRMS  $\pm$  (0.5%rdg + 3dgt) 6/60/600/750V AC Voltage Accuracy  $\pm (1.0\% \text{ rdg} + 5 \text{dgt})$ AC Response 40Hz~1000Hz

**Resistance**  $600\Omega/6/60/600k\Omega/6/$ 

0M03

Sp. Function Audible Continuity,

Diode Test

**Protection** 600VDC or AC RMS overload protection in

Capacitance, Diode, Ohms, Hz, Duty Cycle, Continuity,

Temperature

Power Two 1.5V "AAA" Battery '☑' is indicated. Low Battery

150 hours (typical) **Battery Life Dimensions** 250 x 100 x 46 mm (approx.)

Weight 386gms Including Battery

(approx.)

Cable Dia 55mm max. Jaw Opening Accessories

One Pair of Test Leads, Carrying Case,

Battery (installed), K Type Thermocouple (upto 260°C)

& Inst. Manual

 $\pm (0.8\% \text{ rdg} + 5\text{dgt})$ Accuracy

on  $600\Omega$ 

 $\pm$  (0.8% rdg + 3dgt) on  $6/60/600k\Omega/6M\Omega$  $\pm$  (1.0% rdg + 25dgt)

on  $60M\Omega$ 

Capacitance 9.999 / 99.99 / 999.9nF /

9.999 / 99.99 / 999.9µF /

9.999mF

Accuracy  $\pm$  (3.5% rdg + 60dgt)

> on all ranges except  $\pm (5.0\% \text{ rdg} + 10 \text{dgt})$

on 9.999mF

Frequency 9.999Hz~10.00MHz  $\pm$  (0.01% rdg + 3dgt) Accuracy **Duty Cycle** 0.1%~99.9%

Accuracy  $\pm$  (0.01% rdg + 3dgt) -20°C~1000°C / Temperature

0°F~1832°F

 $\pm$  (1% rdg + 5dgt) Accuracy

on - 20°C~400°C  $\pm$  (1.5% rdg + 15dgt) on 400°C~1000°C  $\pm$  (0.75% rdg + 5 dgt) on 0°F~750°F  $\pm$  (1.5% rdg + 15 dgt)

on 750°F~1832°F **HVAC**  $600.0 \mu A / 6000 \mu A$ Flame

Sensors

Accuracy

 $\pm (1\% \text{ rdg} + 20 \text{ dgt})$ Measuring CAT IV 600V

Catagory

Power

Sp. Function Diode Test, Audible

Continuity, Data Hold One 9V Battery

Low Battery ' == ' is indicated Battery Life 200 hours typical

Dimension 238 x 90 x 48mm (approx.) Weight 320gms Including Battery

(approx.) Jaw Opening 30mm

Accessories One Pair of Test Leads,

Battery (installed), K Type Thermocouple (upto 260°C), Instruction Manual &

Carrying Case











2000A DC / 2000A AC TRMS 3% Digit, 6000 Counts, 60 Segment Bargraph, Auto / Manual,  $\Delta$  ZERO, Hz / Duty, RPM, MIN-MAX, Data Hold, Audible Continuity, APO

Ranges

Accuracy

**DC Current** 600A, 2000A Accuracy  $\pm (2.5\% rdq + 5dqt)$ Overload 2000A DC max. for 1 min.

**AC Current** 600A, 2000A Accuracy  $\pm(3.5\%rdg + 5dgt)$ Overload 2000A AC max. for 1 min.

**DC Voltage** 600mV, 6V, 60V, 600V

(Auto & Manual) Accuracy  $\pm(0.5\%rdg + 5dgt)$ 

Overload 600V DC / AC RMS 6V, 60V, 600V AC Voltage (Auto & Manual)

 $\pm (1\% \text{rdg} + 6 \text{dgt}) (50 \sim 60 \text{Hz})$ 

 $\pm$ (2%rdg + 4dgt) (40 ~ 500Hz)

Overload 600V DC / AC RMS

**Resistance**  $600\Omega$ ,  $6k\Omega$ ,  $60k\Omega$ ,  $600k\Omega$ , 6MΩ, 60MΩ,

(Auto & Manual)

 $\pm (0.3\% \text{rdg} + 8 \text{dgt}) 600\Omega$ Accuracy  $\pm (0.3\% \text{rdg} + 5 \text{dgt}) 6 \sim 600 \text{k}\Omega$ 

 $\pm$ (0.5%rdg + 5dgt) 6M $\Omega$  $\pm$ (2%rdg + 5dgt) 60M $\Omega$ 600V DC/AC RMS

Overload Capacitance 40nF, 400nF, 4μF, 40μF

(Auto)

Accuracy  $\pm$ (3%rdg + 40dgt)

> on 40nF (Use  $\Delta$  ZERO)  $\pm(3\%rdg + 10dgt)$ on 400nF to 4µF  $\pm$ (6%rdg + 10dgts)

on 40µF

600V DC / AC rms. Overload

Frequency 9.999Hz ~ 999.9KHz (Auto) Accuracy  $\pm(0.1 \%rdg + 2dgt)$ 

(for non distorted waveforms only)

2000A DC / 2000A AC (TRMS) 31/2 Digit, 1999 Counts, Auto & Manual Ranging, Inrush Current, Backlight, Torch light, DATA HOLD, APO

Ranges

DC Current 20A, 200A, 2000A

(Auto & Manual Ranging) Accuracy  $\pm(1.90\%rdg+10dgts)$ Overload 2000 A DC/AC RMS max.

for 1 min.

AC Current 20A, 200A, 2000A

(Auto & Manual Ranging)

Accuracy  $\pm (1.90\% rdq + 10dqt)$ AC Conversion Type: TRUE AC Response

> RMS responding, Calibrated readings consistent with sinusoidal waveform RMS. Frequency Range: 50 ~ 60Hz

Accuracy  $\pm(0.50\%rdg + 5dgts)$ on all rages except

 $\pm (2.00\% \text{ rdg} + 5 \text{dgts})$ 

on 2000V

AC Voltages 2V, 20V, 200V, 2000V

(Auto & Manual Ranging) Accuracy  $\pm (0.80\% \text{ rdg} + 10 \text{ dgts}) 2V$  $\pm (0.80\% \text{ rdg} + 5 \text{ dgts})$ 

20V, 200V

 $\pm (2.0\% \text{ rdg} + 5 \text{ dgts}) 2000V$ 

AC Response Frequency: 10Hz ~ 1KHz (200V: 10Hz to 400Hz), Display: TRUE RMS

(Sinusoidal waveform RMS

Calibration)

 $200\Omega$ ,  $2k\Omega$ ,  $20k\Omega$ ,  $200k\Omega$ , Resistance

 $2M\Omega$ ,  $20M\Omega$ 

(Auto & Manual Ranging)  $\pm$ (1.00%rdg + 5dgt) on 200 $\Omega$ 

Accuracy  $\pm(0.80\%rdg + 5dgt)$ 

on  $2k\Omega \sim 2M\Omega$ 

 $\pm$ (1.50%rdg + 5dgt) on 20M $\Omega$ 

Capacitance 20nF, 200nF, 2μF, 20μF, 200μF, 2000μF

(Auto Ranging)

Accuracy  $\pm(3\%rdg + 10dgt)$ on all ranges except

 $\pm$ (5%rdg + 10dgt) on 2000 $\mu$ F

Special Audible Continuity, **Function** Diode Test function

Protection 220VDC or AC RMS overload

protection in Capacitance,

Diode, Ohms, Continuity Power One 9V Battery

"≟=" is indicated. **Low Battery Battery Life** 150 hours (typical)

**Dimensions** 270 x 100 x 46 mm (approx.)

Weight 460gms Including Battery (approx.)

Jaw Cable Dia 55mm max. Opening

**Accessories** One Pair of Test Leads, Carrying Case, Battery (installed) & Inst. Manual

www.mecoinst.com







### **Insulation Testers**

- ✓ Analog Insulation Testers (Hand Cranking Type)
- ✓ Analog Insulation Testers (Electronic Type)
- ✓ Digital Insulation Testers











MC-900 Series / MC-900BA Series



**Carrying Case** 



**Test Leads** 



**Batteries** 



Adaptor (MC-900BA Series) (Optional)

### **Features**

Single Person Push Button Operation High Accuracy  $\pm$  5% of Indicated Value in Effective Range

Scale Length: 80mm (approx.)

Terminal Voltage: The terminal voltage shall be with in  $\pm$  25% of rated voltage corresponding to the rated resistance & not less than 75% of rated voltage for the central scale mark

ABS Yellow Case with Polycarbonate Transparent Meter Front Cover

Meets Requirement of IEC 61010, Installation Category II, 1000VPhase Earth

Designed to Generally Confirm to IS 10656-1983 7 Models with various Voltage & MOhm Ranges Battery Adaptor (Optional) for MC-900BA Series

### **Applications**

Ideal for Insulation Resistance Measurement of Electrical Equipment (Motors, Transformers, Machines, etc.)

Cables for Communication Networks Industrial, Commercial & Residential Installations

Electrical Cables for Distribution Networks House Hold Appliances (Washing Machines, Mixer, Toaster, etc.)

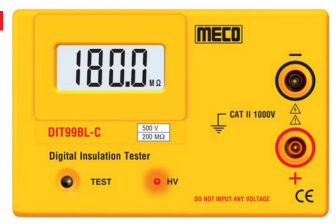
Model	Range	Test Voltage DC
MC-901 / MC-901BA	0 - 20 M Ohms	100 V
MC-903 / MC-903BA	0 - 100 M Ohms	500 V
MC-904/MC-904BA	0 - 500 M Ohms	500 V
MC-941 / MC-941BA	0 - 1000 M Ohms	500 V
MC-906 / MC-906BA	0 - 200 M Ohms	1000 V
MC-907 / MC-907BA	0 - 500 M Ohms	1000 V
MC-981 / MC-981BA	0 - 2000 M Ohms	1000 V

### **Specifications**

Accuracy	± 5% of Indicated Value at 27°C ± 5°C	
Operating Temperature	0° to 50°C	
Storage Temperature	-10°C to 60°C	
Relative Humidity	80% Maximum	
Low Battery	When Battery Voltage Drops below Operating Voltage, Pointer cannot reach zero after shorting the Output Terminals.	
Dielectric Strength	3.5 KV @ 50Hz for 1 min. between Input Terminals & Case	
Insulation Resistance	More than 50M 0hm at 500V between Circuit & Case	
Power	9V (6 x 1.5V AA) Battery	
Dimensions	145 (L) x 95 (H) x 73 (W) mm (approx.)	
Weight	Less than 440 gms Including Battery (approx.)	
Accessories	Test and Calibration Certificate, Pair of Crocodile / Alligator Test Leads (Red & Black) x 1, Carrying Case x 1, 1.5V AA Batteries x 6 (Fitted - In), Battery Adaptor (Optional) for MC-900BA Series [AC/DC Adaptor Input 100 - 240V, 50 / 60Hz, 0.3A, Output : 9V= 500mA]	
Ordering Information	Model, Battery Adaptor (optional)	







DIT99BL Series / DIT99BL-BA Series





Test Leads



**Batteries** 



Adaptor (DIT99BL-BA Series) (Optional)

### **Features**

3½ Digit 15mm Digit Height LCD Display with Backlight

High Voltage LED Indication

High Accuracy  $\pm$  (3% rdg + 2 dgt)

5 Models with various Voltage & MOhm Ranges Single Person Push Button Operation

Designed to Generally Confirm to IS 10656 -1983 Meets Requirement of IEC 61010, Installation Category II, 1000V Phase - Earth

Terminal Voltage: The terminal voltage shall be with in  $\pm$  25% of rated voltage corresponding to the rated resistance & not less than 75% of rated voltage for the central scale mark

Carrying Case

Battery Adaptor (Optional) for DIT99BL-BA Series

### **Applications**

Ideal for Insulation Resistance Measurement of Electrical Equipment (Motors, Transformers, Machines, etc.)

Electrical Cables for Distribution Networks Cables for Communication Networks House Hold Appliances (Washing Machines, Mixer, Toaster, etc.)

Industrial, Commercial & Residential Installations

Model	Range	Test Voltage DC	Resolution
DIT99BL-A/DIT99BL-A(BA)	0 - 20 M Ohms	100 V	0.01 M Ohms
DIT99BL-B / DIT99BL-B (BA)	0 - 200 M Ohms	250 V	0.1 M Ohms
DIT99BL-C / DIT99BL-C (BA)	0 - 200 M Ohms	500 V	0.1 M Ohms
DIT99BL-D / DIT99BL-D (BA)	0 - 200 M Ohms	1000 V	0.1 M Ohms
DIT99BL-E / DIT99BL-E (BA)	0 - 2000 M Ohms	1000 V	1 M Ohms

### **Specifications**

•		
Display	3½ Digit LCD Display with Backlight, 15mm Digit Height, 1999 Count (Max.)	
H.V. Warning	Red LED Indicator for High Voltage Warning	
Accuracy	± (3% rdg + 2 dgt) at 27°C ± 5°C	
Conversion Rate	2.5 sec	
Over-Range Indication	"1" is Displayed	
Operating Temperature	0° to 50°C	
Storage Temperature	-20°C to 60°C	
Relative Humidity	80% Maximum	
Low Battery	' 🖅 ' is Displayed when Battery Voltage drops below Operating Voltage	
Dielectric Strength	3.5 KV @ 50Hz for 1 min. between Input Terminals & Case	
Insulation Resistance	More than 50M0hm at 500V between Circuit & Case	
Power	1.5V 'AA' x 6 Batteries	
Dimensions	145 (L) x 93 (H) x 58 (W) mm (approx.)	
Weight	370gms Including Battery (approx.)	
Accessories	Test and Calibration Certificate, Pair of Crocodile / Alligator Test Leads (Red & Black) x 1, Carrying Case x 1, 1.5V AA Batteries (Fitted - In) x 6, Instruction Manual x 1, Battery Adaptor (Optional) for DIT99BL-BA Series [AC/DC Adaptor Input : 100 - 240V, 50 / 60Hz, 0.3A, Output : 9V=500mA]	
Ordering Information	Model, Battery Adaptor (optional)	









Test Leads



**Carrying Case** 



### **Features**

Single Person Hand Driven High Accuracy ± 1% FS

Scale Length : 65mm (approx.)

Steady and Accurate Readings

Steady Output Voltage

"Guard" Terminal to Prevent Errors Due to Surface Leakage

Measurement from 10% to 100% of the Insulation Resistance Range

Rugged Plastic / Metal Case to Prevent the Ingress of Moisture

6 Models with Various Voltage & MOhm Ranges

### **Applications**

Ideal for Insulation Resistance Measurement of
Electrical / Electronic Equipment (Motors,
Transformers, Generators, Panels, Machines etc.)
Cables for Communication / Telecom Networks
Industrial, Commercial & Residential Installations
Electrical Cables for Distribution Networks
House Hold Appliances (Washing Machines, Mixer,
Toaster etc.)

Model	Range	Test Voltage
HIT 5 - 1	0 ~ 100ΜΩ	500V
HIT 5 - 2	0 ~ 200ΜΩ	500V
HIT 1K - 2	0 ~ 200ΜΩ	1000V
HIT 1K - 5	0 ~ 500ΜΩ	1000V
HIT 2K5 - 50	0 ~ 5000ΜΩ	2500V
HIT 5K - 50	0 ~ 5000ΜΩ	5000V

### **Specifications**

Accuracy	± 1% FS	
Operating Temperature	0° to 50°C	
Storage Temperature	-10°C to 60°C	
Relative Humidity	80% Maximum	
Insulation Resistance	More than 20M 0hm at 500V Between Circuit & Case	
Cranking Speed	120rpm (approx.)	
Inclination Variation	± 1% FS at 10°C Inclination	
Temperature Variation	± 0.8% FS for every ± 10°C Change of Ambient Temperature	
External Magnetic	± 2.5% FS to Magnetic	
Field Influence	Field Defect of 5 A/M (Ampere Per Meter)	
Dimensions &	225 x 130 x 140 mm (approx.), 550gms (approx.) HIT 2K5-50 & HIT 5K-50	
Weight	210 x 120 x 150 mm (approx.), 950gms (approx.) for other models	
Accessories	Test and Calibration Certificate, Pair of Crocodile / Alligator Test Leads (Red & Black) x 1, Carrying Case x 1, Instruction Manual	









### **Product Kit**













Carrying Bag

### Introduction

MECO DIT 936PI is a 1KV Digital Insulation Tester with 4 Digit (2000 Counts) Large Screen LCD Display. It measures Insulation Resistance upto  $20G\Omega$ , Low Resistance upto  $60\Omega$  and AC Voltage upto 600VAC. It has Special functions to Measure P.I. (Polarization Index) and D.A.R. (Dielectric Absorption Ratio). It is ideally suited for testing of Insulation Resistance and Voltage of Transformers, Switches, High Voltage Systems, Generator, Cables, Appliances, Motors, Power Capacitors etc.

### **Features**

- 4 Digit (2000 Counts) Large LCD Display with Backlight
- High Accuracy for Insulation Resistance, AC Voltage & Low Resistance Measurement
- Range Selection & Single Person Push Button Operation
- P.I. & D.A.R. Functions
- Measurement of Voltage upto 600V AC
- Low Resistance upto 60Ω
- Auto Range (Insulation Test)

- APO & Data Hold Functions
- Sign for HV (High Voltage)
- Battery / 12V DC Operated
- As per Safety Standard IEC/EN 61010-1
- Catagory CAT II 1000V, CAT III 600V
- Over Range Alarm
- Shock, Dust & Moisture Resistant Casing
- Heavy Duty Rubber Holster

### **Electrical Specifications**

Accuracy: ±(% reading + digits) at 23°C±5°C; RH≤75%

Specification	Test Voltage	Range	Resolution	Test Current	Accuracy
	100V (±10%)	0~20ΜΩ	0.01ΜΩ	-	
	100V (±1070)	20~200ΜΩ	0.1ΜΩ		
	250V (±10%)	0~20ΜΩ	0.01ΜΩ		
	230 <b>V</b> (±1070)	20~200ΜΩ	0.1ΜΩ		
		0~20ΜΩ	0.01ΜΩ	0 4	±(3% + 5)
Insulation Test	500V (±10%)	20~200ΜΩ	0.1ΜΩ	2mA (Maximum)	
		0.2G~2GΩ	0.001GΩ	(Maximum)	
		0~20ΜΩ	0.01ΜΩ		
	1000V (±10%)	20~200ΜΩ	0.1ΜΩ		
	1000V (±1070)	0.2G~2GΩ	0.001GΩ		±(5% + 5)
		2G~20GΩ	0.01GΩ		±(10% + 5)
AC Voltage (40 ~ 60Hz)	-	600V	1V	-	±(1.5% + 5)
Resistance	-	60Ω	0.01Ω	-	±(1.2% + 5)

Display	4 Digit (2000 Counts) Large Screen	Dimensions	179 x 133 x 70mm (approx.)
	LCD Display	Weight	650gms including batteries (approx.)
High Voltage Indication	✓	Standard Accessories	Test and Calibration Certificate,
Data Hold	$\checkmark$	Julian a ricessories	Insulation Resistance Measurement
Low Battery Indication	✓		Test Leads x 1 Set,
D.A.R. Function	✓		Pair of Alligator Clips,
P.I. Function	✓		1.5V AA Batteries x 8 pcs,
Operating Temperature	0°C to 40°C (RH < 80%)		Connector Cable for 12V DC x 1pc,
Storage Temperature	-10°C to 50°C (RH ≤ 85%)		Carrying Bag x 1 pc,
Power	12V (Eight 1.5V "AA" Battery)		Instruction Manual x 1 pc







### **Product Kit**













Carrying Bag

### Introduction

 $MECO\,DIT\,945PI\,is\,a\,2.5KV\,Digital\,Insulation\,Tester\,with\,4\,Digit\,(2000\,Counts)\,Large\,Screen\,LCD\,Display.\,It\,\,measures\,\,Insulation\,\,Resistance$ upto  $200G\Omega$ , Low Resistance upto  $60\Omega$  and AC Voltage upto 600VAC. It has Special functions to Measure P.I. (Polarization Index) and D.A.R. (Dielectric Absorption Ratio). It is ideally suited for testing of Insulation Resistance and Voltage of Transformers, Switches, High Voltage Systems, Generator, Cables, Appliances, Motors, Power Capacitors etc.

### **Features**

- 4 Digit (2000 Counts) Large LCD Display with Backlight
- High Accuracy for Insulation Resistance, AC Voltage & Low Resistance Measurement
- Range Selection & Single Person Push Button Operation
- P.I. & D.A.R. Functions
- Measurement of Voltage upto 600V AC
- Low Resistance upto 60Ω
- Auto Range (Insulation Test)

- APO & Data Hold Functions
- Sign for HV (High Voltage)
- Battery / 12V DC Operated
- As per Safety Standard IEC/EN 61010-1
- Catagory CAT II 1000V, CAT III 600V
- Over Range Alarm
- Shock, Dust & Moisture Resistant Casing
- Heavy Duty Rubber Holster

### **Electrical Specifications**

Accuracy: ±(% reading + digits) at 23°C±5°C; RH<75%

Specification	Test Voltage	Range	Resolution	Test Current	Accuracy
	250V (±10%)	0~20ΜΩ	0.01ΜΩ		
		20~200ΜΩ	0.1ΜΩ		
	500V (±10%)	0~20ΜΩ	0.01ΜΩ		
		20~200ΜΩ	0.1ΜΩ		±(3% + 5)
		0.2G~2GΩ	0.001GΩ		
		0~20ΜΩ	0.01ΜΩ		±(5% + 5)
Insulation Test	1000V (±10%)	20~200ΜΩ	0.1ΜΩ	2mA	
	1000 (±10 /0)	0.2G~2GΩ	0.001GΩ	(Maximum)	
		2G~20GΩ	0.01GΩ		±(10% + 5)
		0~20ΜΩ	0.01ΜΩ		±(3% + 5)
		20~200ΜΩ	0.1ΜΩ		±(3 % + 3)
	2500V (±10%)	0.2G~2GΩ	0.001GΩ		±(5% + 5)
		2G~20GΩ	0.01GΩ		±(10% + 5)
		20G~200GΩ	0.1GΩ		
AC Voltage (40 ~ 60Hz)	-	600V	1V	-	±(1.5% + 5)
Resistance	-	60Ω	0.01Ω	-	±(1.2% + 5)

<u> </u>			T.
Display	4 Digit (2000 Counts) Large Screen	Dimensions	179 x 133 x 70mm (approx.)
	LCD Display	Weight	676gms including batteries (approx.)
<b>High Voltage Indication</b>	✓	Standard Accessories	Test and Calibration Certificate,
Data Hold	$\checkmark$	Julian a ricessories	Insulation Resistance Measurement
Low Battery Indication	✓		Test Leads x 1 Set,
D.A.R. Function	✓		Pair of Alligator Clips,
P.I. Function	✓		1.5V AA Batteries x 8 pcs,
Operating Temperature	0°C to 40°C (RH < 80%)		Connector Cable for 12V DC x 1pc,
Storage Temperature	-10°C to 50°C (RH ≤ 85%)		Carrying Bag x 1 pc,
Power	12V (Eight 1.5V "AA" Battery)		Instruction Manual x 1 pc



### 2.5kV - $200G\Omega$ Digital Insulation Tester with P.I., D.A.R. and AC / DC Voltage Functions













Carrying Bag **Batteries** 

Measurement Test Leads

**DIT 918+** 

### Introduction

MECO DIT 918+ is a 2.5KV Digital Insulation Tester with Large LCD Display. It measures Insulation Resistance upto 200GΩ AC Voltage upto 600V and DC Voltage up to 1000V. It has Special functions to Measure P.I. (Polarization Index) and D.A.R. (Dielectric Absorption Ratio). It is ideally suited for testing of Insulation Resistance and Voltage of Transformers, Switches, High Voltage Systems, Cables, Appliances, Motors etc.

### **Features**

- Large LCD Display (128 x 64 Dot-Matrix)
- High Accuracy for Insulation Measurement and for AC/DC Voltage Measurement
- Suitable for P.I. & D.A.R. Measurement
- Range Selection & Single Person Push Button Operation
- Data Holding Function
- Measurement of Voltage upto 600VAC and 1000VDC
- **Electrical Specifications**

Accuracy :  $\pm$ (% reading + digits) at 23°C $\pm$ 5°C; RH $\leq$ 75%

- Auto Range (Insulation Test)
- Red LED Indicator and Red Backlight for HV (High Voltage)
- Battery Operated
- As per IS10656-1983
- As per Safety Standard IEC/EN 61010-1 & 61010-31
- Over Voltage CAT II, 600V
- As per EMC Standard IEC 61326 Class B

Specification	Test Voltage	Range	Resolution	Test Current	Accuracy
		$0.1 \text{M}\Omega$ to $200 \text{M}\Omega$	0.01MQ		±(3% + 5)
Insulation Resistance	1000V / 2500V DC	200MΩ to 10GΩ	to	2mA (Maximum)	±(5% + 5)
		10GΩ to 200GΩ	0.1GΩ	(Maximani)	±(10% + 5)
AC Voltage Measurement	-	0 ~ 600VAC (40 ~ 60Hz)	1V	-	.(20/ 5)
DC Voltage Measurement	-	0 ~ 1000VDC	' V	-	±(2% + 5)

Display	Large LCD Display (128 x 64 Dot-Matrix)
High Voltage LED Indication	✓
Terminal Voltage (E&L) Indication on LCD Display	✓
Data Hold	✓
Low Battery Indication	$\checkmark$
Low Resistance Warning	$\checkmark$
Operating Temperature	0°C to 40°C (RH ≤ 80%)
Storage Temperature	- 10°C to 50°C (RH ≤ 85%)
Power	9V (Six 1.5V "AA" Battery)
Dimensions	150 x 100 x 70mm (approx.)
Weight	680 gms including batteries (approx.)
Standard Accessories	Test and Calibration Certificate, Insulation Resistance Measurement Test Leads x 1 Set, 1.5V AA Batteries x 6 pcs, Carrying Bag x 1 pc, Instruction Manual x 1 pc













Carrying Bag



Insulation Resistance Measurement Test Leads

DIT 954-6R

### Introduction

MECO DIT 954-6R is 5KV Digital Insulation Testers with  $3\frac{1}{2}$  Digit (1999 Counts) Large Display and Backlight. This Measures Insulation Resistance upto  $200G\Omega$ . It is ideally suited for testing of Insulation Resistance of Transformers, Switches, High Voltage Systems, Generator, Cables, Appliances, Motors, Power Capacitors etc.

### **Features**

- 3½ Digit (1999 Counts) Large LCD Display
- Range Selection & Single Person Push Button Operation
- LCD with Green Backlight
- Data Holding Function
- Display with Annunciators
- Auto Range (Insulation Test)
- Red LED Indicator for HV (High Voltage)

- Inbuilt Protection Circuit to prevent the harm of reverse Voltages.
- Battery Operated with AC Adaptor
- As per IS10656-1983
- As per EMC Standard IEC 61326-1 Class B
- Over Voltage CAT III, 600V
- As per Safety Standard IEC/EN 61010-1 & 61010-31
- IP 44 Protection

### **Electrical Specifications**

Accuracy: ±(% reading + digits) at 23°C ±5°C; RH<75%

Specification	Test Voltage	Range	Resolution	Test Current	Accuracy
Insulation Resistance		0.1MΩ to 200MΩ			±(3% + 5)
	100V / 250V / 500V DC	200MΩ to 10GΩ	0.01MΩ to 0.01GΩ		
		10GΩ to 20GΩ		2mA	
		0.1MΩ to 200MΩ		(Maximum)	±(3% + 5)
	1000V / 2500V / 5000V DC	200MΩ to 10GΩ	0.01MΩ to 0.1GΩ		±(5% + 5)
		10GΩ to 200GΩ			±(10% + 5)

Display	3½ Digit (1999 Counts) Large LCD Display with 29mm Digit Height
Over-Range Indication	'1' is displayed
Operating Temperature	0°C to 40°C (RH ≤ 80%)
Storage Temperature	- 10°C to 50°C (RH ≤ 75%)
Power	12V (Eight x 1.5V "AA" Battery) with AC Adaptor
Dimensions	190 x 155 x 75mm (approx.)
Weight	900 gms including batteries (approx.)
Standard Accessories	Test and Calibration Certificate, Insulation Resistance Measurement Test Leads for High Voltage x 1 Set, AC Adaptor x 1 pc, 1.5V "AA" Batteries x 8 pcs, Heavy Duty Carry Bag x 1 pc, Instruction Manual x 1 no.

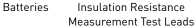














**DIT 954** 



Phase Sequence **Heavy Duty** Measurement Wire Carrying Bag

#### Introduction

MECO DIT 954 is a 5KV Digital Insulation Testers with 3½ Digit (1999 Counts) Large Display and Backlight. This Measures Insulation Resistance upto 200GΩ, AC Voltage upto 600VAC and check Phase Sequence and Phase Status Indication. It is ideally suited for testing of Insulation Resistance and Voltage of Transformers, Switches, High Voltage Systems, Generator, Cables, Appliances, Motors, Power Capacitors etc.

#### **Features**

- 3½ Digit (1999 Counts) Large LCD Display
- Range Selection & Single Person Push Button Operation
- LCD with Green Backlight
- Data Holding Function
- Display with Annunciators
- Measurement of AC Voltage upto 600V
- Measurement of Phase Sequence Between (Phase - Phase Voltage) with LED Indicators & Beep Facility
- Auto Range (Insulation Test)

- Red LED Indicator for HV (High Voltage)
- Inbuilt Protection Circuit to prevent the harm of reverse Voltages.
- Battery Operated with AC Adaptor
- Suitable for Calculating PI & DAR (Manually)
- As per IS10656-1983
- As per EMC Standard IEC 61326-1 Class B
- Over Voltage CAT III, 600V
- As per Safety Standard IEC/EN 61010-1 & 61010-31
- IP 44 Protection

#### **Electrical Specifications**

Accuracy :  $\pm$ (% reading + digits) at 23°C  $\pm$ 5°C; RH $\leq$ 75%

Specification	Test voltage	Range	Resolution	Test Current	Accuracy
Insulation Resistance	1000V / 2500V / 5000V DC	0.1MΩ to 200MΩ	0.01MΩ to 0.1GΩ	2mA (Maximum)	±(3% + 5)
		200MΩ to 10GΩ			±(5% + 5)
		10GΩ to 200GΩ			±(10% + 5)
AC Voltage Measurement	-	0 ~ 600VAC (40 ~ 60Hz)	1V	-	±(2% + 5)
Phase Sequence Test	-	100V ~ 450V (Phase to Phase) 40 ~ 60Hz	-	-	-

#### **General Specifications**

Display	3½ Digit (1999 Counts) Large LCD Display with 29mm Digit Height
Over-Range Indication	'1' is displayed
Operating Temperature	0°C to 40°C (RH ≤ 80%)
Storage Temperature	- 10°C to 50°C (RH ≤ 75%)
Power	12V (Eight x 1.5V "AA" Battery) with AC Adaptor
Dimensions	190 x 155 x 75mm (approx.)
Weight	900 gms including batteries (approx.)
Standard Accessories	Test and Calibration Certificate, Insulation Resistance Measurement Test Leads for High Voltage x 1 Set, Phase Sequence Measurement Wires x 1 set, AC Adaptor x 1 pc, 1.5V "AA" Batteries x 8 pcs, Heavy Duty Carry Bag x 1 pc, Instruction Manual x 1 no.













#### Intoduction

MECO DIT 5K10T-PI is a 5KV- $10T\Omega$  Digital Insulation Resistance Tester which measures Insulation Resistance upto  $10T\Omega$  and has sele tale Test Voltage from 250V to 5KV. It measures AC / DC Voltage upto 1000V. It perfoms Polorization Index Test (P.I.), Dielectric Absorption Ratio Test (D.A.R.) and Ramp Test apart from many other functions.

This Instrument has perfect Test Functions and excellent anti-interface ability with high noise interference immunity, which makes it ideal for use in switchyards of power utilities and to check electrical insulation resistance of cables, motors, transformers switches etc. in power generation, transmission and distribution. The instrument has TFT Touch Screen Backlight Display. All test data and battery power are displayed on the TFT screen. The combination of knob switch and keys makes the operation very simple. The user has no need to memorize the operation method, as "HELP" is available on the screen by just a click and the Operation manual POPS up on the screen to effectively quide the user to operate the instrument. The instrument has the function of rapid discharge and automatically monitors the Live Voltage of the measured object to safeguard the instrument and operators safety.

#### **Features**

Colour TFT Touch Screen Display

Range Selection and Touch Screen Operation

Insulation Resistance Measurment (IR) upto 10T Ohms

Has Measurement of P.I. & D.A.R.

Ramp Test Mode (RAMP)

Filtered Resistance Test Mode (FR)

Measure AC / DC Voltage upto 1000V

Capacitance Range upto 25µF

Measure Short Circuit Current 0.01nA ~ 7mA (max)

#### **Application**

Power Utilities

**HV** Switchyards

Generation

Transmission

Distribution

#### IP 65 Protection

GUARD Test Lead for Surface Leakage Current Compensation

The Instrument has hard double shell structure with outer casing which helps to prevent moisture and dust and corrosion.

Safety Standards IEC 61010-1, IEC 61326-1

Large Capacity Rechargeable Lithium Battery

PC Communication - USB Cable

Store Data upto 1000 set (Real Time Test Data with Date & Time)

Low Battery Indication and APO Function

Transformers (High and Medium Voltage)

Cables (High and Medium Voltage)

Motors and Generators (High and Medium Voltage)

Switchgears and Electronic Equipments

Breakers



## 5kV - 10T Ohms Digital Insulation Resistance Tester with P.I. & D.A.R. Measurement

#### **Electrical Specifications**

Accuracy :  $\pm$ (% reading + digits) at 23°C  $\pm$  5°C; RH <75%

Specifications	Ranges	Accuracy	
Test Voltage	250V / 500V / 1000V / 2500V / 5000V	±(5%rdg ± 10dgt) ±10V	
AC / DC Voltage Measurement	0 ~ 1000V	±(5%rdg ± 3V)	
Short Circuit Current	0.01nA ~ 7mA (max.)	±(5%rdg ± 0.5nA)	
Capacitance Range	10nF ~ 25μF	±(10%rdg ± 10nF)	

#### **Insulation Resistance Measurment Accuracy**

Description	Ranges				Accuracy	
Test Voltages	250V	250V 500V 1000V 2500V 5000V				
Inculation Desistance	50.0GΩ	100GΩ	200GΩ	500GΩ	1.00ΤΩ	±(5%rdg)
Insulation Resistance	500GΩ	1.00ΤΩ	2.00ΤΩ	5.00ΤΩ	10.0ΤΩ	±(20%rdg)

#### **General Specification**

PI & DAR Test	Yes
Ramp Test	The output voltage will start at 10% of the preset voltage and increase in step of 10% until preset voltage is reached.
Filtered Resistance Test	10S, 20S, 30S & 40S (4 Selection)
Insulation Resistance	More than 50M Ohms at1000V Between Test Circuit and Case
Dielectric Strength	3 KV @ 50Hz for 1 minute between Input Terminals and Case
Working Temperature	-20°C ~ 50°C (RH ≤ 80%)
Storage Temperature	-25°C ~ 65°C (RH ≤ 80%)
Test Timer	Time Range : 0 ~ 9999s (Automatic Record Test Time)
Storage Function	Range : 1000 Groups (Automatically store Test Data with Test Date & Time)
Upload Function	Upload the stored data to computer via UBS communication cable.
Auto Power Off	After 15 minutes start up will shut down automatically without any operation.
Safety Standard	IEC 61010 - 1, IEC 61326 - 1
Ingress Protection	IP65 (with Close Case) & IP40 (with Open Case)
Low Battery Indication	Yes
Battery Type	Rechargeable Lithium Battery
Dimension	280 x 260 x 160mm (approx.)
Weight	4900gms including battery (approx.)
Standard Accessories	Insulation Resistance Measurement Test Leads x 1 set, Alligator Type Test Leads x 1 set, USB Communication Cable x 1 No., AC Adaptor x 1 No., Power Cord x 1 No., Heavy Duty Carry Bag x 1 No., Rechargeable Lithium Battery x 1 No. (installed), Instruction Manual x 1 No.

#### **Product Kit**





#### Customer Approvals / Appreciation

S&T, CENTRAL RAILWAY,



SIGNAL & TELECOOM WORKSHOP, BYCULLA, MUMBAI

Date: 19/11/2014

To,

#### M/s. Meco Instruments Pvt. Ltd.

Plot No. 1. MIDC Electronic Zone.

TTC Industrial Area, Mahape, Navi Mumbai - 400 710

Tel. No. 022 - 27673300 Fax No. 022 - 27673310

Sub Performance of MECO Digital Panel Meters & Frequency Meters in our Power Indication Panel System.

Ref Our Several Purchase Order to M/s. Ajanta Enterprise, Andheri, Mumbai and M/s. Everest Trading

Please refer our several purchase order in last few.months to M/s. Ajanta Enterprise & M/s. Everest Trading Company, Tardeo, Mumbai for following products.

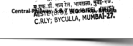
- MECO Model SMP3SSN 4 Digit Programmable AC Voltmeters Range 50 200V AC MECO Model SMP3SSN 4 Digit Programmable AC Voltmeters Range 50 300V AC MECO Model SMP3SS -14Z Digit Voltmeters Range 60 200V DC MECO Model SMD 353 -14Z Digit Voltmeters Range 60 200V DC MECO Model FDM 3AS 4 Digit Frequency Meters Range 40 99.99Hrat 20 500V AC

We have found the working of above meters in our Relay Test Room Unit is as per our requ

Overall the Performance of MECO meters are very satisfactory and as per accuracy specified in catalogue

We appreciate and thanks Mr. Haren Shah of M/s. Ajanta Enterprise, Andheri, Mumbai & Mr. Ajay Shah of M/s. Everest Trading Company, Tardeo, Mumbai for their timely service with quick delivery of the above ordered meters as and when released to them.

We also thank M/s. MECO instruments for extending timely support to our testing team as an when it was required in past We look forward in future also to have similar kind of service and support as and when require from Mr. Haren Shah, Mr Ajay Shah'and MECO Team members.



2 7 AUG 2016

सीएसआईआर–केन्द्रीय खनन एवं ईंधन अनुसंधान संस्थान (वैज्ञानिक तथा औद्योगिक अनुसंघान परिषद्) बरवा रोड , घनबाद – 826015 , झारखण्ड, भारत



CSIR-Central Institute of Mining & Fuel Research (Council of Scientific & Industrial Research) Barwa Road, Dhanbad - 826015, Jharkhand, India



Shri Prasad Bhukya

Scientist
Electrical Design Section
Electrical Design & Safety Research Group

SPEED POST Ref. No.: CIMFR/EDS/PB/MIS/001 510

Dated: 24/08/2016

MECO Instruments Private limited. TEC Instantents Frivate Infine Plot EL-1, MIDC Electronic Zone, TTC Industrial Area, Mahape, Navi Mumbai-400710 (INDIA) Tel: +91 -22-27673311-16(sales)

Your ref: E-mail dated 09.08.2016 from MECO (Haren Shah), Mumbai

I would like to express gratitude for providing solution to the software installation issue across during operation of the Power and Harmonics Analyzer-5850C model to MECO come across during operation of the Instruments Private Limited, Mumbai.

I would like to express my special thanks to Mr. Haren Shah who attended the technical problem very positively on phone and by E-mail also and later he has provided solution to software installation issue in very less time.

Thank you for your great support in minimum time-

Yours faithfully,

of Moeart Bleat (Prasad Bhukya)

EPABX: 0091-326-229-6027/6028/6029
Fax: 0091-326-229-6025, email: dcmrips@yahoo.co.in
Working Days: Monday to Friday, Website: www.cimfr.nic.in



Date: 24.01.2023

M/s. Meco Instruments Pvt. Ltd.

Plot No. 1, MIDC Electronic Zone, TTC Industrial Area, Mahape, Navi Mumbai – 400 710. Tel. No. 022 – 2767 33 00 / 093233 32435

Kind Attn: Dr. Kamal Goliya - CEO / Mr. Prashant Thakkar (Marketing Manager - North India)

Sub : Products Appreciation letter for Digital LED and LCD Modules.

Dear Sir.

We thank you for your support extended to us for supply of MECO Digital LED and LCD Modules regularly for our various projects in India and for many export projects.

We are very much satisfied with the performance of these meters.

The presales and post-sales service and support offered are prompt and timely.

We hope to have good and strong business relationship with you in future as well.

Thanking You,

Your Faithfully.

M/s. Osaw Industrial Products Pvt. Ltd., Ambala
Name: AJAY SAGAR
Designation: MANAGING DIRECTOR

Mr. Prashant Thakkar (Marketing Manager – North India)

Email: prashant.thakkar@mecoinst.com Mobile No.: 098672 66639



CIN U29100HR1992PTC031570

OSAW INDUSTRIAL PRODUCTS PVT. LTD.

Deals in Educational, Industrial & Research Equip

Associated Scientific Corporation

To,
M/s. Meco Instruments Pvt. Ltd.
Plot No. 1, MIDC Electronic Zone,
TTC Industrial Area, Mahape, Navi Mumbai – 400 710
Tel. No. 022 – 27673300

Kind Attn: Dr. Kamal Goliya - CEO

Sub Satisfactory Executions of Supply of MECO Panel Meters Model SMP48 against Purchase order No. ASC/22-23 Dt. 18.10.2022.

Please refer our above and several Purchase order for Supply of MECO Make Digital Panel

We are thank full to M/s. MECO Instruments Pvt. Ltd. Navi Mumbai for honouring timely delivery as per given schedule for all items.

We also appreciate Mr. Haren Shah for extending their excellent service during completion of order and providing / updating us time to time the proceeding in executing this order.

We look forward to have similar kind of service and support from your organization in our upcoming projects and orders.

Thanking You, Your Faithfully, M/s. Associated Scientific Corporation.



Mr. Haren Shah – Senior Marketing Executive

Email : haren.shah@mecoinst.com & harenvshah@yahoo.com Mobile No. : 9820093232

3A, Electronic Complex, Pardeshipura

Indore-452003 (MP) India 80, +91-9424885043.





### **Testing & Measuring Instruments**

- ✓ Digital Multi-Range Portable Meter
- ✓ Digital Earth Resistance Tester
- ✓ Leakage Current Tester
- ✓ Clamp-On Earth / Ground Resistance & Leakage Current Tester
- ✓ Micro Ohmmeter / Milli Ohmmeter
- ✓ Transformer Turns Ratio Meter
- ✓ LCR Meter
- ✓ Phase Sequence Indicator
- ✓ Inverter Analyzer
- ✓ Non-Contact Voltage Detector
- ✓ Battery / Cell Tester























PM-VAC-5R PM-VDC-5R PM-AAC-5R

Accuracy:  $\pm$  (0.5% rdg + 3dgt)

Model	Input	Ranges	Resolution
		0 – 200mV	0.01
		0 – 2V	0.0001
PM-VAC-5R	AC TRMS	0 – 20V	0.001
		0 – 200V	0.01
		0 – 750V	0.1
		0 – 200mV	0.01
		0 – 2V	0.0001
PM-VDC-5R	DC	0 – 20V	0.001
		0 – 200V	0.01
		0 – 1000V	0.1
PM-AAC-5R		0 – 2mA	0.0001
	AC TRMS	0 – 20mA	0.001
		0 – 200mA	0.01
		0 – 2A	0.0001
		0 – 20A	0.001
		0 – 2mA	0.0001
		0 – 20mA	0.001
PM-ADC-5R	DC	0 – 200mA	0.01
		0 – 2A	0.0001
		0 – 20A	0.001





Digital Multi-Range Portable Meters are ideal for continuous AC TRMS and DC measurements. These precision meters are of Class 0.5 and have a backlight display with annunciators for ease of reading. The meters can be used in horizontal, vertical or inclined position and there are no parallax errors. These are housed in a strong, compact and rugged casing with a tilt handle for ease of carrying. These are designed using advanced microcontrollers and SMT technology and there are no moving parts which could cause loss of accuracy or errors. There are 4 models, one each for A AC, A DC, V AC and V DC. Each model has 5 ranges thereby eliminating the need for having separate instrument for each range. There is overload indication and overload protection against accidental misuse. USB connectivity and user interface software is provided for ease of data handling and analysis. These Digital Multi-Range Portable Meters are most suitable for use in Laboratories, Engineering Schools/ Colleges Workshops and Field Measurements Applications for continuous use and can serve as a master standard meter for verification or re-calibration of secondary standard meters.

#### **Features**

Precision Class 0.5

TRMS Measurement

Microcontroller Design (No Moving Parts)

Backlight Display with Annunciators (No Parallax Errors)

USB Port (Standard) with User Interface Software (Under development)

Data Hold, Auto Power Off and Low Battery Indication Overload Indication

Strong Rugged Casing with Tilt Stand

#### Specification

5 Digits (Except for 750V AC)

0.0001 to 1 Count Resolution (Depending on Range)

1" / 25.4 mm Digit Display Sampling Rate: 3 Samples / Sec Accuracy:  $\pm (0.5\% \text{ rdg} + 3 \text{ dgt})$ 

Maximum Overload: 1.2 Times (Continuous) Polarity Indication : " – " for Negative Input

Power: 1.5V 'AA' Battery x 4 pcs Power: 6V DC Adaptor (Optional) Power Consumption: < 0.2 VA

Dimension (mm): 170 x 74 x 240 (approx.)

Weight (Including Battery): 850 gms approx. (Ammeter)

780 gms approx. (Voltmeter)

Environment: 22 to 32°C, < 70% RH (Calibration)

0 to +50°C, < 70% RH (Operation) -10 to +60°C, < 70% RH (Storage)

#### Accessories

Standard: 1.5V 'AA' Battery x 4 pcs (installed), Test Leads (Red & Black for 2A continuous) x 1 pair, Instruction Manual x 1 pc. and Spare Fuse x 2 pcs (for Ammeter Only)

Optional: Test Leads (Red & Black for 20A continuous) x 1 pair, USB Cable x 1 pc, User Interface Software x 1pc





#### **Ordering Information**

Model, Test Leads (Red & Black suitable for 20A continuous) x 1 pair (Optional), USB Cable x 1 pc (Optional), User Interface Software x 1 pc (Optional).



#### Digital Earth Resistance Tester





#### **Precision Earth Resistance Measurment**



#### Introduction

MECO DET909 is designed with technical know how from FUSO Electric Company of Japan. It is useful for measurement of Earth Resistance of Earthing in the Electrical System. This Instrument finds wide applications for testing Earthing of installations in Power Industries, Telecommunication Networks & Electrical Systems etc. It also measures Earth Voltage. DET 909 has 820Hz test frequency which eliminates the interference due to harmonics & noise.

#### **Features**

3½ Digit (1999 Counts) 14 mm LCD Display with Backlight Auto Power Off Function (after 3-5 min.) Measurement Frequency 820Hz Capable of Measuring Earth Voltage (0 - 10V AC) Light Weight & Portable Extremely Simple to Operate Connect - Press - Read Designed to Reject High Levels of Noise & Interference

Data Hold (DH) & Low Battery Indication

Designed to Generally Confirm to IS10656-1983 Range Selection & Single Person Push Button Operation Switches

Two Ranges for Earth Resistance Measurement Functions Icons on Display Re-Chargeable Battery Operated with Built-in Charger

Sturdy, Elegant & Compact Body

IEC 1010 CAT III 200V

#### **Electrical Specifications**

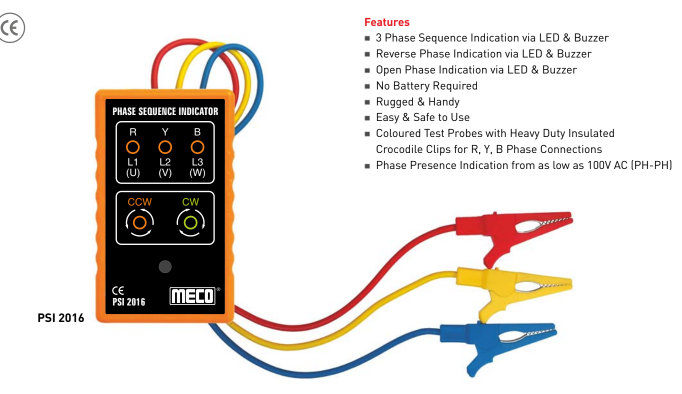
Specification	Range	Resolution
Earth Resistance	100Ω (0.3 ~ 100.0)	0.1 Ω
	1000Ω (3 ~ 1000)	1 Ω
Earth Voltage	10V AC (0 ~ 10.00)	0.01V AC

#### **General Specifications:**

Accuracy	±(3% rdg.+5 dgt.) For Earth Resistance Vaiid from 5% of Reading to 95% of Range			
Accuracy	± (1% rdg. + 2 dgt.) For Earth Voltage			
Test Current	10mA AC (MAX.)			
Conversion Rate	2.5 Sec			
Over Range Indication	"1" is displayed			
Operating Temperature	0° to 50°C			
Storage Temperature	-20° to 60°C			
Relative Humidity	80% Maximum			
Low Battery	'庄士' Is Displayed when Battery Voltage drops below Operating Voltage			
Dielectric Strength	2.5KV @ 50Hz for 1min, between Input Terminals & Case			
Insulation Resistance	More than 50MΩ @ 500V between Input Terminals & Case			
VA-Power	< 3.0VA			
Power Supply	Internal Rechargeable 1.2V 'AA' x 8 Batteries			
Dimensions	166 x 111 x 75mm (approx.)			
Weight	525gms. Including Battery (approx.)			
Accessories (Standard)	Carrying Case x 1, 1.2V 'AA' Rechargeable Batteries (fitted in) x 8, Instruction Manual x 1,			
Carton x 1, 2 Pin Male-Female Wire for Battery Charging				
Accessories (Optional)	Test Leads x 1 Set (Red, Yellow, Black), Earthing Spikes (Rods) x 2			

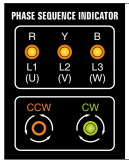






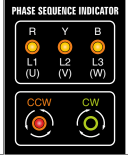
#### Introduction

In Electrical Systems, sometimes without identification of Phase Sequence it is impossible to proceed further. The Phase Sequence Indicator is used to determine the Phase Sequence R, Y & B of 3 Phase Voltages. It is important that Phase Sequence is known properly prior to energizing electrical motors and other equipment, as incorrect connection could cause damage to the equipment. The correct operation of measuring instruments like 3 Phase Energy Meter, 3 Phase Power Meter & Automatic Control of devices also depends on the Phase Sequence.



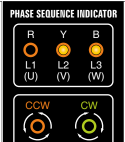
#### **Correct Phase** (CW)

- All 3 Yellow LED's ON
- Green LED ON
- Intermittent Beep



#### **Reverse Phase** (CCW)

- All 3 Yellow LED's ON
- Red LED ON
- Continuous Beep



#### Open Phase (One Phase Only)

- Yellow LED for Open Phase is OFF e.g. R Phase LED OFF
- Both Green & Red LED's OFF
- Continuous Beep

Voltage Range (PH-PH)	100 - 600V AC
Frequency Range	40 - 400Hz
Operating time for continuous Measurement	60 minutes Max. at 200VAC, 4 minutes Max. at 500VAC
Dielectric Strength	2000 V for one minute
Environmental Specifications	
Storage Temperature	- 20°C ~ 60°C
Operating Temperature - 10°C ~ 40°C	
Safety Specifications	
Electrical Safety	EN 61010 - 1
Over Voltage category	CAT III 600 V, CAT IV 300V
Mechanical & General Specifications	
Size	100 x 60 x 25mm (approx.)
Weight	185g (approx.)
Case & Housing Material	ABS
Accessories	Test Leads with Insulated Crocodile Clips & Carrying Case.











#### **Features**

- Basic measurement accuracy 0.1% & speed upto 10 meas / sec.
- Large LCD display with bright white backlight.
- Ultra low power consumption, battery powered for 24 hours of continuous use.
- Automatic identification function (Ai).
- Percentage display & 4 tolerance comparator : 1%, 5%, 10% & 20%
- 9V battery & External power supply
- Automatic correction function with datahold, max. / min. / average recording.
- Utility function configuration & current setup recovery after power off.
- Standard Mini-USB interface, SCPI compatible
- Auto power Off
- Constant output impedance : 100 ohm

#### **Application**

- Field maintenance test & external carrying test.
- Fixation point on production line or mobile checkout.
- Warehouse & real time spot or batch inspection.
- Flow inspect and in field measurements.

Specifications					
Function					
Measurement Parameter	Primary Parameters : L / C / R / Z Secondary Parameter : D / Q / θ / ESR				
Equivalent Mode	Series, Parallel				
Auto LCR Function	Manual / Auto				
Ranging Mode	Auto				
Test Terminals	2-Terminal, 4	-Terminal, 5-Terminal			
Measurement Speed	10 meas/sec	( fast), 5 meas/sec (med), 2 me	eas/sec (slow)		
Correction	Short , Open				
Tolerance Mode	1%, 5%, 10%,	20%			
Input Protection Fuse	0.1A / 63V				
Interface	Mini-USB (Vir	tual Serial Port)			
Test Signal					
Signal Frequency	100Hz, 120Hz, 1KHz, 10KHz				
Test Signal Level	0.6 Vrms				
Output Impedance	100Ω				
Basic Accuracy	0.1%				
	L	4μH ~ 1000H Range for Display 0.001μH ~ 1000.0H			
	С	4pF ~ 20mF Range for Display 0.001pF ~ 20.000mF			
	R/Z	$0.4\Omega$ ~ $10$ M $\Omega$ Range for Display $0.0001\Omega$ ~ $10.000$ M $\Omega$			
Measuring Range	ESR	Range for Display $0.0000\Omega \sim 999.9\Omega$ , Resolution : $0.0001\Omega$			
	D	Range for Display 0.0000 ~ 9.999, Resolution : 0.0001			
	Q	Range for Display 0.0000 ~			
	θ	Range for Display - 179.9°	~ 179.9°, Resolution : 0.01°		
Environment	0°C~40°C, ≤9	0% RH			
Power Supply					
Battery Model		00mAH Rechargable Battery			
AC Adaptor	· ·	1±10%), 50Hz (1±5%) : Output 1			
Charge Time & Current		harge Time : Max. 80min.	Charge Current : Max. 150mA		
Battery Capcity Indication	Real Time Dis	saplay on LCD			
General					
Dimensions	193 x 93 x 48r				
Weight	395gms (approx.)				
Safety and EMC compliance		2001, IEC 61326-2-1 : 2005			
	1	t Circuit Plate x 1, 7.2V Ni MH I C Adapter x 1, 5 Terminal Kelvi	Rechargeable Battery (installed) x 1, in Test Leads x 1		
Accessories	Optional : SM	ID 4 Terminal Kelvin Test Twee			
	Danana i tag	2. Cooding Took Education	, 332 30mmamaaaan 3abaa a 3/11 0B		









TTR 8100

Transformer is a very important element in the Electric Power Distribution System. It needs to be maintained from time to time to guarantee smooth power supply at consumer end.

MECO TTR8100 is portable instrument for accurate measurement of 1-Phase & 3-Phase Transformer VT / CT Turns Ratio, Excitation Voltage, Current, Phase Angle and Deviation. TTR8100 ensures the Correct Turn Ratio and Quality of the Transformer.

It checks live Test Points, Short Circuit, Open Circuit and Reverse Polarity before each measurement.

#### **Features**

Measurements of  $1\Phi$  and  $3\Phi$  Transformer / VT / CT Turns Ratio

VT/PT Ratio 0.8~10000, CT Ratio 0.8~2000

Graphical and Literal Illustration of Measurements and connections with Large Back-lighted Dot Matrix 240x128 LCD

Displays Turns Ratio, Deviation, Secondary Output, Excitation Voltage and Current, Phase Angle and Nameplate Transformer / VT / CT Values in one page for easy quality interpretation.

Check for Live Test Points, Short Circuit, Open Circuit and Reverse Polarity before each measurement.

Store 4096 Files of Transformer Nameplate Values (VT / PT / CT,  $1\Phi$  /  $3\Phi$ , Test Frequency, Primary and Secondary Voltages or Ratio, RCF) and Measuring Data.

Ten test Frequencies (50~400Hz)

9 Types of 3Φ Winding Connections pre-installed.

Wireless Blue Tooth Communication with PC.

Select Filter to Remove Field noise (Slow, Normal, Fast)

Record with Date and Time Stamp

Powerful lithium Battery (3400mAH) with built-in Charging Circuit

User Programmable RCF (Reference Correction Factor, 0.99~1.01) to Correct Accuracy within 1% Error

PC Application Software Included

Friendly File System for Easy On-site Data Retrieval and Nameplate Values Management

Reference Conditions :  $23^{\circ}\text{C} \pm 5^{\circ}\text{C}$  (30 to 50% RH). Add 25ppm /  $^{\circ}\text{C}$  for  $-0^{\circ}$  to  $18^{\circ}\text{C}$  and  $28^{\circ}$  to  $50^{\circ}\text{C}$  to all Accuracy Specifications. No external electrical or magnetic fields. Output current  $\leq 150\text{mA}$  for VT / PT and  $\leq 50\text{mA}$  for CT. Calibration Cycle is 1 Year.

**Electrical** Application

Ratio Range (VT / PT)	Autoranging : 0.8000 to 10000:1			
	Ratio Range	Accuracy (%of Reading)		
Accuracy (70Hz)	0.8000 to 999.99	±0.1%		
Accuracy (70Hz)	1000.0 to 4999.9	±0.2%		
	5000.0 to 10000 ±0.25%			
Ratio Range (CT)	Autoranging : 0	.8000 to 2000.0		
Accuracy (70Hz)	Ratio Range	Accuracy (%of Reading)		
Accuracy (70112)	0.8000 to 2000.0	±0.5%		
Excitation Signal	VT / PT Mode	: 34Vrms max		
Excitation Signat	CT Mode : Auto Level 0 to 1A, 0.1 to 20Vrms			
Excitation Current Display	Range : 0 to 1000mA			
Excitation current display	Accuracy : ±(2% c			
Excitation Frequency (Hz)	50, 55, 60, 70, 100, 120, 200, 240, 300, 400			
Display	5" Large Dot Matrix LCD Display (240x128) with Backlight			
Power	Rechargeable Lithium Battery, 3400mAh			
Battery Life	Over 10Hrs of Continuous Opera	ation. Battery life (%) Indication		
Battery Charger	Universal Input (90	to 264Vrms Input)		
Charging Time	<4Hrs			
Data Storage	4096 Files Each (VTM, CTM, VTR, CTR, BMP)			
Date/Time	Battery-Backed, Real-time Calendar Clock			
Measurement Method	ANSI/IEEE C57.12.90 and IEC 600076.1			
	Test Leads x 1 Pair, Alligator Clips x 4, Rechargeable Lithium Battery x 1,			
Accessory	Instruction Manual x 1, AC Adaptor x 1, Power Cord x 1,			
	Software CD and Manual x 1, Carrying Bag x 1			



**Accessories** 









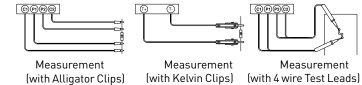






#### 7002, 7272

#### **Application**



#### **Features**

Basic Accuracy 0.25%

Max. Test Current : 10A ( $60m\Omega$ ) for 7272, 5A ( $120m\Omega$ ) for 7002

Manual or Auto Range

Four Terminal Kelvin Measurement

6 Ranges with  $1\mu\Omega$  Best Resolution

Measurement of Resistive and Inductive Materials

Setting for HI, LO & PASS Readings

Memory of 3000 Measurements Data

Programmable HI-LO Alarm with memory of 20 Data

Large LCD with Backlight & HOLD Function

Low Power Consumption

Battery Operated (Rechargeable Battery)

Low Battery indication

LED indication for Invalid Resistance Measurement

Cable Length Measurement in feet & meters

User Interface Software for PC Communication via RS232C (to USB Bridge) Cable

Built-in Battery Charging Circuit & Calendar Clock

#### **General Specifications**

Battery Charging Time 10Hrs

AC Adaptor: Input 110V or 220VAC, Output DC 15V/1-3A

LCD Display 4 5/6 Digit + Backlight
Dimension : 260 x 158 x 70mm (approx.)
Weight : 1125gms Including Battery (approx.)
Environment : 0°C - 50°C ≤ 85% RH (Operation)

: -20°C - 60°C ≤ 75% RH (Storage)

#### **Accessories**

■ Users Manual x 1 ■ Software Manual x 1 ■ Software CD x 1

■ RS232C (to USB Bridge) Cable x 1 ■ AC Adaptor x 1

■ 11.1V Rechargeable Lithium Battery (3400mAh) x 1

■ 1 Set of Kelvin Clips ■ Carrying Bag x 1

■ Optional : 4 Wire Test Leads (Double Prods)

#### **Electrical Specifications** (23°C ± 5°C)

#### Manual Range

	•		
	Resistance Range	Resolution	Accuracy
10A	400μΩ ~ 4000μΩ	1μΩ	±0.25% ±25μΩ
(7272)	1.500mΩ ~ 16.000mΩ	1μΩ	±0.25% ±25μΩ
(/2/2)	5.000mΩ ~ 60.000mΩ	1μΩ	±0.25% ±25μΩ
5A	$1.000 {\rm m}\Omega \sim 8.000 {\rm m}\Omega$	1μΩ	±0.25% ±25μΩ
(7002)	5.00mΩ ~ 32.00mΩ	10μΩ	±0.25% ±250μΩ
(7002)	10.00mΩ ~ 120.00mΩ	10μΩ	±0.25% ±250μΩ
	$4.00$ m $\Omega$ ~ $40.00$ m $\Omega$	10μΩ	±0.25% ±250μΩ
1A	15.00mΩ ~ 160.00mΩ	10μΩ	±0.25% ±250μΩ
	50.00mΩ ~ 600.00mΩ	10μΩ	±0.25% ±250μΩ
	0.0400Ω ~ 0.4000Ω	100μΩ	±0.25% ±2.5mΩ
100mA	0.1500Ω ~ 1.6000Ω	100μΩ	±0.25% ±2.5mΩ
	0.5000Ω ~ 6.0000Ω	100μΩ	±0.25% ±2.5mΩ
	0.400Ω ~ 4.000Ω	1mΩ	±0.25% ±25mΩ
10mA	1.500Ω ~ 16.000Ω	1mΩ	±0.25% ±25mΩ
	5.000Ω ~ 60.000Ω	1mΩ	±0.25% ±25mΩ
	4.00Ω ~ 40.00Ω	10mΩ	±0.25% ±250mΩ
1mA	15.00Ω ~ 160.00Ω	10mΩ	±0.25% ±250mΩ
	50.00Ω ~ 600.00Ω	10mΩ	±0.25% ±250mΩ
	0.0400kΩ ~ 0.4000kΩ	100mΩ	±0.75% ±3Ω
100µA	0.1500kΩ ~ 1.6000kΩ	100mΩ	±0.75% ±3Ω
	0.5000kΩ ~ 6.0000kΩ	100mΩ	±0.75% ±3Ω

#### **Electrical Specifications** (23°C ± 5°C)

#### Auto Range

Resistance Range		Resolution	Accuracy
10A <b>(7272)</b>	400μΩ ~ 60.000mΩ	1μΩ	±0.25%±25μΩ
5A	$1.000$ m $\Omega$ - $8.000$ m $\Omega$	1μΩ	±0.25%±25μΩ
(7002)	$8.00 \text{m}\Omega \sim 120.00 \text{m}\Omega$	10μΩ	±0.25%±250μΩ
1A	$4.00$ m $\Omega$ ~ $600.00$ m $\Omega$	10μΩ	±0.25%±250μΩ
100mA	$0.0400\Omega \sim 6.0000\Omega$	100μΩ	$\pm 0.25\% \pm 2.5 m\Omega$
10mA	0.400Ω ~ 60.000Ω	1mΩ	$\pm 0.25\% \pm 25 m\Omega$
1mA	$4.00\Omega \sim 600.00\Omega$	10mΩ	$\pm 0.25\% \pm 250 m\Omega$
100µA	0.0400kΩ ~ 6.0000kΩ	100mΩ	±0.75%±3Ω

#### Software





Application program to represent Real Time Values & Facility to open / save recorded data, plot data, export data, print display screen, parameter setting etc. The screen also displays current time, start time, system mode, sample rate, high limit, low limit, sample count & present sample value. The program also supports plotting of present or recorded data.











Carry Bag

The faults in any Electrical System are unavoidable. Earthing plays an important role in Generation, Transmission & Distribution for safe and proper operation of any Electrical Installation. MECO 4680SL/4680SLC Clamp-On Earth / Ground Resistance Tester has long elliptical jaw suitable for flat as well as round earthing strips. It completely eliminates the use of ground and auxiliary rods thus saving lot of time and avoiding shutdown. Calibration check can be verified by using the Resistance Verification Plate provided. This is an extremely handy instrument especially at place where it is next to impossible to measure Earth / Ground Resistance by conventional methods. Substantial time saving and easy operating justify the investment in these instruments.

#### Features

- Non Contact Ground Resistance Measurement
- No Auxillary Electrodes Needed
- Data Storing Memory
- Data Hold, Noise Signal & Continuity Loop Test
- Ground Resistance Measurement 0.01Ω ~500Ω
- Suitable for Earthing Strip upto 55mm
- Suitable for Round Conductor upto 20mm Φ
- Leakage Current (0.5mA~20.00A) (Model 4680SLC)
- Auto Ranging
- Auto Power Off

#### **General Specifications**

Jaw: 55 x 32 mm (approx.)Conductor Size: Upto 55 mm / 20 mm ΦPower: Four 1.5V "AA" Battery

Display : 4 Digit 9999 counts LCD Back Light Display

Range Selection : Auto
Memory : 99 Sets
Overload Indication : OL
Low Battery Indication : -10°C ~ 55°C
Measuring category : CAT III 150V

IEC/EN 61010-1, Pollution Degree 2

**Dimensions** : 275 x 85 x 56 mm (approx)

Weight : 868 gms Including Battery (approx)
Accessories : Resistance Verification Plate x 1,

Battery 1.5V (AA) x 4 (Installed), User Manual x 1, Carry Bag x 1

**Configurable Alarm** : Resistance : 1~199Ω & Current : 1~499mA

#### **Electrical Specifications** (23°C ± 5°C)

Ground Resistance (Auto Range) (4680SL, 4680SLC)			
Range	Resolution	Accuracy of Reading	
0.010 ~ 0.099 Ω	0.001 Ω	± (1%+0.01 Ω)	
0.10 ~ 0.99 Ω	0.01 Ω	± (1%+0.01 Ω)	
1.0 ~ 49.9 Ω	0.1 Ω	± (1.0%+0.1 Ω)	
50.0 ~ 99.5 Ω	0.5 Ω	± (1.5%+0.5 Ω)	
100 ~ 199 Ω	1 Ω	± (2%+1 Ω)	
200 ~ 395 Ω	5 Ω	± (5%+5 Ω)	
400 ~ 500 Ω	10 Ω	± (10%+10 Ω)	

Ground & Leakage Current : Auto Ranging, 50/60Hz, RMS (4680SLC)			
Range	Resolution	Accuracy of Reading	
0.00 ~ 9.95 mA	0.05 mA	± (2.5%+1 mA)	
10.0 mA ~ 99.0 mA	0.1 mA	± (2.5%+5 mA)	
100 mA ~ 299 mA	1 mA	± (2.5%+10 mA)	
0.30 A ~ 2.99 A	0.01 A	± (2.5%+0.1 A)	
3.0 A ~ 9.9 A	0.1 A	± (2.5%+0.3 A)	
10.0 A ~ 20 A	0.1 A	± (2.5%+0.5 A)	



## Clamp - On Earth / Ground Resistance & Leakage Current Tester (65 x 32mm Jaw)







The faults in any Electrical System are unavoidable. Earthing plays an important role in Generation, Transmission & Distribution for safe and proper operation of any Electrical Installation. MECO 4680BL/4680BLC Clamp-On Earth / Ground Resistance Tester has long elliptical jaw suitable for flat as well as round earthing strips. It completely eliminates the use of ground and auxiliary rods thus saving lot of time and avoiding shutdown. Calibration check can be verified by using the Resistance Verification Plate provided. This is an extremely handy instrument especially at place where it is next to impossible to measure Earth / Ground Resistance by conventional methods. Substantial time saving and easy operating justify the investment in these instruments.

#### **Features**

- Non Contact Ground Resistance Measurement
- No Auxillary Electrodes Needed
- Data Storing Memory
- Data Hold, Noise Signal
- Ground Resistance Measurement 0.01Ω ~1000Ω
- Suitable for Earthing Strip upto 65mm
- Suitable for Round Conductor upto 25mm Φ
- Leakage Current (0.5mA~30.00A) (Model 4680BLC)
- Auto Ranging
- Continuity Loop Test
- Auto Power Off

#### **General Specifications**

Jaw: 65 x 32 mm (approx.)Conductor Size: Upto 65 mm / 25 mm ΦPower: Four 1.5V "AA" Battery

Display : 4 Digit 9999 counts LCD Back Light Display

Range Selection : Auto
Memory : 99 Sets
Overload Indication : OL
Low Battery Indication : -10°C ~ 55°C

**Dimensions** : 293 x 90 x 66 mm (approx)

Weight : 1250 gms Including Battery (approx)
Accessories : Resistance Verification Plate x 1,
Battery 1.5V (AA) x 4 (Installed),

Battery 1.5V (AA) x 4 (Installed), User Manual x 1, Carry Bag x 1

 $\textbf{Configurable Alarm} \qquad : \ \ \text{Resistance} : 1 \text{$\sim$} 199\Omega$ 

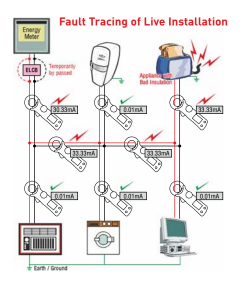
Current: 1~499mA

#### **Electrical Specifications** (23°C ± 5°C)

Ground Resistance (Auto Range) (4680BL, 4680BLC)			
Range	Resolution	Accuracy of Reading	
0.010 ~ 0.099 Ω	0.001 Ω	± (1%+0.01 Ω)	
0.10 ~ 0.99 Ω	0.01 Ω	± (1%+0.01 Ω)	
1.0 ~ 49.9 Ω	0.1 Ω	± (1.5%+0.1 Ω)	
50.0 ~ 99.5 Ω	0.5 Ω	± (2%+0.5 Ω)	
100 ~ 199 Ω	1 Ω	± (3%+1 Ω)	
200 ~ 395 Ω	5 Ω	± (6%+5 Ω)	
400 ~ 590 Ω	10 Ω	± (10%+10 Ω)	
600 ~ 1000 Ω	20 Ω	± (20%+20 Ω)	

Ground & Leakage Current: Auto Ranging, 45/65Hz, RMS (4680BLC)			
Range	Resolution	Accuracy of Reading	
0 ~ 80 mA	0.05 mA	± (2.5%+1 mA)	
80 mA ~ 650 mA	0.5 mA	± (2.5%+2 mA)	
650 mA ~ 4 A	5 mA	± (2.5%+10 mA)	
4 A ~ 30 A	10 mA	± (2.5%+20 mA)	



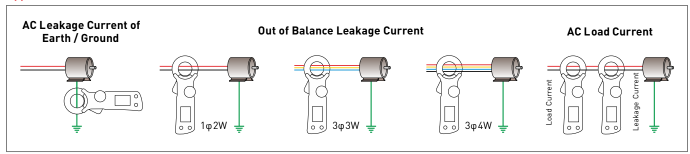






Display	3¾ DIGIT 4000 COUNTS	3½ DIGIT 1999 COUNTS
Jaw Opening	30mm (Approx.)	30mm (Approx.)
AC Current	Range: 40 / 400mA / 4 / 40 / 60A Resolution:10 / 100µA / 1 / 10 / 100mA Accuracy: 50 / 60Hz ±[1.0% rdg ± 3dgt] for 40mA to 40A ±[1.5% rdg ± 3dgt] for 60A [0~50A] ±[3.0% rdg ± 5dgt] for 60A [50~60A] Accuracy: (40Hz ~ 1KHz) ±[2.0% rdg ± 5dgt] for 40mA to 40A ±[3.0% rdg ± 5dgt] for 60A [0~50A] ±[3.5% rdg ± 5dgt] for 60A [0~50A]	Range: 20 / 200mA / 2 / 60A Resolution: 0.01 / 0.1mA / 0.001 / 0.1A Accuracy: 40Hz ~ 400Hz ±(2.5% rdg ± 5dgt) for 20mA to 2A ±(3.0% rdg ± 8dgt) for 60A
AC Voltage	Range: 400V, Resolution: 0.1V Accuracy: ±(1.5% rdg ± 2dgt) for 50 / 60Hz ±(2.0% rdg ± 4dgt) for 40 ~ 1KHz	Range: 600V, Resolution: 1V Accuracy: ±(2.0% rdg ± 5dgt) for 40Hz ~ 400Hz
DC Voltage	-	Range: 600V DC, Resolution: 1V Accuracy: ±(2.0%rdg ± 5dgt)
Resistance And Continuity	Range: $40 \sim 400\Omega$ , Resolution: $0.1\Omega$ Accuracy: $\pm (1.0\% \text{rdg} \pm 2 \text{dgt})$ , Beeping: $< 38.0\Omega$ OL Protection: $600V \text{ AC}$	-
Frequency Response	40Hz ~ 1KHz	40Hz ~ 400Hz
Relative Measurement	✓	-
Data Hold	✓	✓
Max/ Min Hold	✓	-
Auto Power Off	✓	✓
Low Battery Indication	✓	✓
Sampling Time	3 Time/sec.(display), 30 Time / Sec (Bargraph)	3 Time / Sec
Power	Two 1.5V 'AA' Battery	Two 1.5V 'AAA' Battery
Operating Environment	-10° to 50°C, RH < 85%	-10° to 50°C, RH < 85%
Storage Environment	-20° to 60°C, RH < 75%	-20° to 60°C, RH < 75%
Altitude	UP TO 2000M	UP TO 2000M
Dimensions	210 x 72 x 36mm (Approx.)	183 x 63 x 29mm (Approx.)
Weight	210gms Including Battery (Approx.)	160gms Including Battery (Approx.)
Accessories	Battery (Installed), Test Leads x 1 Pair,	Battery (Installed), Test Leads x 1 Pair,
	Carrying Case x 1, User Manual x 1	Carrying Case x 1, User Manual x 1

#### **Application**





## Non-Contact Voltage Detector & Battery / Cell Tester Inverter Analyzer



N	$\sim v$	D-1	ınn	nc
1.4	LV	D- I	ıvu	u.s

	BCT36 BATTEFY/CELL TESTER Button Cell 1.55V
	9 VOLT_ BCT36
ions	

AAA 9V 6F22

Functions	Safe Non Contact Voltage Detection, Torch Light, Auto Power Off
Voltage Range	90 ~ 1000V AC
Frequency Range	50 ~ 60Hz
Alarm Mode	Bright RED LED with Audible Sound (Buzzer)
Torch	White LED Illumination
NCV Sensitivity	Fixed
Measurement Category	CAT III 1000V AC
Power	1.5V AAA x 2 Batteries
Auto Power Off	5 Min. (approx.)
Dimension	148 x 26 x 18mm ( approx.)
Weight	38gms ( approx.) Including Batteries
Accessories	1.5V (AAA) x 2 Batteries, Blister

#### Introduction

**Applicati** 

This compact Battery / Cell Tester checks the capacity condition of various type of batteries / cell i.e. Button Cell, N, AAA, 9V 6F22, C, AA, D etc. The Battery / Cell Tester helps to identify the WEAK and POOR batteries so that they can be weeded out from the system before they make the complete system unreliable.

The state of Battery / Cell is indicated on the tester display as Green "GOOD", Yellow "WEAK" and Red "POOR" directly.

#### **Battery / Cell Condition**

**Button Cell** 

Indication	1.5V Battery / Cell	9V Battery
GOOD	1.2V ~ 1.5V	6.3V ~ 9V
WEAK	0.9V ~ 1.1V	4.5V ~ 5.4V
POOR	0.7V ~ 0.8V	1.8V ~ 3.6V
Dimension	95 x 63 x 15mm ( approx.)	
Weight	30gms ( approx.)	



#### Introduction

Inverter Analyzer is suitable to check all inverter products. It can be used to analyze the fault in Air Conditioners (AC's), Refrigerators etc. It helps to diagnose whether there is a Compressor failure or a PCB failure.

#### Working

In case of a breakdown,

Step 1: Turn the power off.

**Step 2:** Remove the connections between the Compressor and PCB.

**Step 3 :** Check and ensure that the charged voltage of built-in smoothening electrolytic capacitor drops to < 10V DC or below while carrying out any service.

**Step 4 :** Connect Inverter Analyzer instead of Compressor by connecting the faston terminals of the PCB to the Crocodile Clips of the Inverter Analyzer  $\{R, Y, B \text{ respectively}\}$ . Be careful not to touch the Crocodile Clips  $\{R, Y, B\}$  with each other.

**Step 5:** Turn the power on and operate the A.C. or Refrigerator.

**Step 6 (Diagnosis):** When all LED's of the Inverter Analyzer are lit uniformly, it means the PCB is proper and Compressor is faulty. When any / all LED's are not uniformly lit, it means there is fault in the PCB.

**Step 7 :** On completion of diagnosis, be sure to switch off the power. Then remove the connections of the Crocodile Clips of the Inverter Analyzer. Re-connect the faston terminals of the PCB to Compressor firmly. Loose connections may lead to burning of the terminals.

#### **Features**

Helps to Diagnose Fault in Inverter Based Products 60 - 600V AC, 40 - 400Hz (Max. for 5 minutes) No Battery Required Rugged, Handy, Easy and Safe to Use Color Identified Test Probes with Insulated Crocodile Clips for R, Y, B Connections LED Based Instant Diagnosis



#### Customer Approvals / Appreciation



21st December 2015.

#### MECO METERS PRIVATE LTD.

Piot No. EL-60, MIDC Electronic Zone, TTC Industrial Area, Mahape, Navi Mumbai 400710, INDIA

#### Subject: Customer appreciation letter.

As one of your customers, we purchased a Universal Calibrator-90P from your company. We wanted to say thank you for the assistance you gave us in purchasing the product and training to our Technical Team. We can say that we are greatly satisfied with the Universal Calibrator-90P which we bought from your company.

Again, we wanted to let you know that we greatly appreciate the effort of your company especially your personal attention & your great customer service.

Thanking you,

Deepokatuke

Director

Accolade Electronics Pvt. Ltd.

Reg. Office: 19-20, Fly View, Near Fly Over, Warje, Pune - 411 958 (India). Works: Ghare Complex, S. No. 78/1, Dangat Industrial Estate, Shivne, Pune - 411 923.





Date: 15.03.2022

Dr. Kamal Goliya - CEO

M/s. Meco Instruments Pvt. Ltd.
Plot No. 1, MIDC Electronic Zone,
TTC Industrial Area, Mahape, Navi Mumbai – 400 710
Tel. No. 022 – 27673300

Sub Satisfactory Executions of Supply of MECO Testing Instruments against Purchase order No. PO-21-22-011442, 001443 dt. 07.08.2021 & PO 004512 Dt. 30.10.2021 for Karnataka Govt. ITI Projects with Tata Technologies Ltd.

Please refer our several above Purchase order for Supply of MECO Products against above mentioned projects. We are thank full to M/s. MECO Instruments for honouring timely delivery as per given schedule for all items.

We appreciate Mr. Haren Shah - Senior Marketing Executive for extending his excellent service during completion of order and providing / updating us time to time the proceeding in executing this order.

We look forward to have similar kind of service and support from your organization in our upcoming projects.

Thanking You, Your Faithfully, For M/s. Phillips Machine Tools India Private Limited.

Kumbay Mr. Shrikant Kumk Assistant Manager - Sales

Mr. Haren Shah – Senior Marketing Executive

Email: haren.shah@mecoinst.com & harenvshah@yahoo.com Mobile No.: 9820093232

PHILLIPS MACHINE TOOLS INDIA PVT, LTD.
W-25, TTC industrial Area, MIDC Khairne, Koparkhairne, Navi Mumbai - 400705, Maharashtra, India.
- 402 6139 28001 Emait support india@shillipscorp.com | www.phillipscorp.com | cm No: U72200M42008PT0168673.



2 8 NOV 2013

#### TO WHOMSO EVER IT MAY CONCERNED

We have purchased the Power and Harmonic Analyzer model PHA 5850 from Meco Instruments Pvt Ltd, Mumbai and the performance of the instrument during the energy audit was found to be excellent. I also appreciate the excellent service support provided by Mr Haren Shah during the last 2 years in formulating the Energy Audit reports and also software support in case of an emergency at the field

I find the Analyzer PHA 5850 is a very cost effective and an efficient Electrical tool and is essential for an Energy auditor.

For Tata Global Beverages Ltd

Common . Radhakrishnan Nair R

(Sr Manager- Engineering and Establishments)

Date 22.11.2013

**TATA** GLOBAL BEVERAGES LIMITED

Kirloskar Business Park Block C 3rd & 4th Floor Hebbal Bengaluru 560 024 Tel 91 80 67171200 Fax 91 80 67171201 Registered Office 1 Bishop Lefroy Road Kolkata 700 020



NO RELIGION IS GREATER THAN TRUTH

MAHATMA EDUCATION SOCIETY Dr. K. M. Vasudevan Pillal's Campus, 10, Sector 16, New Panvel - 410 206. Tel : 2745 1700 / 2745 6100 / Fax : 9122 2748 3208 website : www.vpillaiscampus.ac.in

#### TO WHOMSO EVER IT MAY CONCERNED

We have purchased the Power and Harmonic Analyzer model PHA-5850 B from MECO Meters Pvt. Ltd, Navi Mumbai and the performance of the instrument during the energy audit was found to be excellent.

I also appreciate the excellent service support provided by Mr.Haren Shah during the last one year in formulating the Energy Audit report and also software support in case of an emergency at the field.

I find the Analyzer PHA 5850B is a very cost effective and an efficient Electrical tool and is useful for an Energy auditor.

For Mahatma Education Society,

M .V . Padmanabhan

FIE(I), Sr.M.IEEE(USA)

Consultant(Electrical System)

Dt.26thNov.2013.

Regd. Office : Chembur Naka, Mumbai - 400 071, Tel : 2522 4856 / 2522 8414 Fax : 91 22 2522 958 email : yollai@golasbm01.yacl.net.in





# Automotive and Battery Capacity Testers / Meters

- ✓ Battery (Load) Testers (Digital)
- ✓ Vehicle Battery System Meters
- ✓ Multifunction Automotive Meter
- ✓ Digital Automotive Multimeter
- ✓ Battery Capacity (Impedence) Testers

















#### **Features**

- 80A Discharge Current Load Test for 6V / 12V (40Ah ~ 200Ah) Lead Acid and Li-ion Battery
- Built-In 10 Seconds Timer to Auto Cut-off Load After Test
- Temperature Rise is Controlled (for Circuit Protection)
- Two Way Internal Resistance Measurement (Load Test Method & 4-Wires Method)
- Auto Data Hold

Specifications	Range
Battery Type	Lead Acid & Li-ion Battery
Battery Voltage	6V / 12V DC
Battery Capacity	40 Ah ~ 200Ah
Battery Load Test Current	80A
Load Test Time Control Timer	<10 Seconds
Battery Drop Voltage in Load Test	<b>√</b>
Temperature Control in Load Test	✓
Battery Internal Resistance by Load Test	Dropped Voltage
Battery Internal Resistance by 4 - Wires Test	0 ~ 99mΩ ±5%
Battery Conclusion by Load Test or by 4 - Wires Test	GOOD / WEAK / BAD
Reverse Polarity Protection	✓
Detect and Display Bad Cell	✓
Missing Lead Detection	✓
Overload Protection of Input Voltage	✓
Safety Standard	CAT I 48V
Cable Length	300mm (approx.)
Dimension	205 x 115 x 70mm (approx.)
Weight	900g (approx.)



#### **Features**

- Key Parameters Measured for Diagnosis of Motorcycle / Two Wheeler Vehicle Battery and Electrical System.
- 12V (3 to 20Ah) Lead Acid Wet and Dry Charged Batteries of Motorcycle and Two Wheelers.
- Three Testing References by Battery Type (Wet Charged Battery), CCA Rating (Dry Charged Battery) and Ah Rating (General Purpose Cracking Battery).
- Display of Battery Condition [Good / Caution / Replace].
- Reverse Polarity Protection and Overload Voltage Protection to ensure Operator Safety

ensure Operator Salety.	
Specifications	Range
Battery Test	✓
Engine Cranking Load Test	✓
Charging System Test	✓
CCA Range	100 ~ 1000
Ah Range	3 ~ 20Ah (not continuous)
State of Charge (SOC)	0 ~ 100%
State of Health (SOH)	0 ~ 100%
Voltage Range	9 ~ 16V ± 3%
Internal Resistance	0 - 99mΩ ± 5%
Display Battery Internal Resistance	Milli Ohms
Display Battery Voltage	Volts
Display Battery Condition	Good / Caution / Replace
Test 12V Batteries	✓
Battery Recharge Indication	✓
Reverse Polarity Protection	✓
Detect and Display Bad Cell	✓
Loose Lead Detection	✓
Overload Protection of Input Voltage	<b>✓</b>
Cable Length	700mm (approx.)
Dimension	146 x 82 x 25mm (approx.)
Weight	266g (approx.)







#### **Features**

- Key Parameters Measured for Diagnosis of Vehicle Battery & Electrical System
- Overload Protection to ensure Operator Safety
- Loose Lead Detection
- Reverse Polarity Protection
- Internal Unit Conversion CCA / IEC / EN / DIN
- Battery Recharge Indicator, Detects and Displays Bad Cell and Overload Protection of Input Voltage

Specifications	VBSM6129B+	VBSM6246	VBSM6246P
Battery Test	✓	✓	✓
Engine Activation Load Test	✓	✓	✓
Maximum Load Test	✓	✓	✓
Charging System Test	✓	✓	✓
CCA & EN Range	100 ~ 1700	100 ~ 1700	100 ~ 1700
IEC & DIN Range	100 ~ 1000	100 ~ 1000	100 ~ 1000
State of Charge (SOC)	0 ~ 100%	-	-
State of Health (SOH)	0 ~ 100%	0 ~ 100%	0 ~ 100%
JIS Range	Refer Table in Instruction Manual	Refer Table in Instruction Manual	Refer Table in Instruction Manual
Ah Range	3 ~ 250Ah	-	-
Display Battery Internal Resistance	0 ~99 Milli Ohms (±5%)	0 ~99 Milli Ohms (±5%)	0 ~99 Milli Ohms (±5%)
Display Battery Voltage	Volts	Volts	Volts
Display Battery Condition	Good / OK / Pay Attention / Replace	Good / OK / Pay Attention / Replace	Good / OK / Pay Attention / Replace
Thermal Printer	-	-	✓
Test Batteries	12V	12V / 24V	12V / 24V
Battery Recharge Indication	✓	✓	✓
Reverse Polarity Protection	✓	✓	✓
Detect and Display Bad Cell	✓	✓	✓
Loose Lead Detection	✓	✓	✓
Internal Unit Conversion EN, IEC, DIN	✓	✓	✓
Overload Protection of Input Voltage	✓	✓	✓
LCD with Backlight	✓	✓	✓
Safety Standard	CAT III 600V	CAT III 600V	CAT III 600V
Cable Length	700mm (approx.)	700mm (approx.)	700mm (approx.)
Dimension	125 x 70 x 34mm (approx.)	180 x 90 x 32mm (approx.)	235 x 90 x 50mm (approx.)
Weight	400g (approx.)	400g (approx.)	450g (approx.)



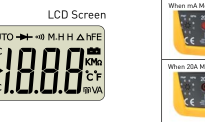














6255

■ 3 in 1 Automotive Auto Ranging DMM, Power Probe & Logic Probe

**MAM6138** 

- Pen Type Design Perfect for Automotive Diagnosis
- Hands Free Test Leads for Excellent Convenience
- Flashlight for Operation of Automotive Diagnosis
- Auto Range, Auto Power Off, Low Battery Warning & Data Hold

#### **Features**

- Terminal Shutter Interlock Mechanism Prevents Wrong Opertions
- 11 Functions
- Heavy Duty Rubber Holster
- Data Hold, Auto Power Off
- Measurement of Duty, Ignition Frequency, Ms-Pulse Width, RPM & DWELL

	I _	
Specification	Range	Accuracy
VDC	200mV / 2V / 20V / 200V / 600V	± (0.5% + 5)
VAC	2V / 20V / 200V / 600V	± (1.2% + 5)
Resistance	200 / 2000 / 20K / 200K / 2M / 20MΩ	± (0.8% + 5)
Continuity Buzzer & Diode	✓	
Logic Test	6V / 12V / 24V	
Test Lighter	12V / 24V	
(Bulb Style Circuit Tester)		
Flash Light, Data Hold, Auto Power Off	✓	NA
Auto & Manual Range, Low Battery Warning	✓	
Power Source	1.5V AA x 2	
Max. Display	1999	
Dimension	210 x 60 x 32mm (approx.)	
Weight	240g (approx.)	

YAU	600V	1 (1.270
Resistance	200 / 2000 / 20K / 200K / 2M / 20MΩ	± (0.8%
Continuity Buzzer & Diode	✓	
Logic Test	6V / 12V / 24V	
Test Lighter (Bulb Style Circuit Tester)	12V / 24V	
Flash Light, Data Hold, Auto Power Off	✓	NA
Auto & Manual Range, Low Battery Warning	✓	
Power Source	1.5V AA x 2	
Max. Display	1999	
Dimension	210 x 60 x 32mm (approx.)	
Weight	240g (approx.)	
DIAM.		

DMM Mode

Test

Light

Mode









Logic Probe Mode



Specifications	Range	Accuracy	
Ignition Frequency	0.1Hz ~ 20KHz	± (1.5% + 10)	
Pulse Width	0.1 ~ 999.9ms	± (1.5% + 10)	
RPM	2STR : 300 ~ 19999 rpm	± (3% + 5)	
	4STR : 600 ~ 19999 rpm	2 (0 /0 1 0)	
DC V	20V / 200V	± (0.5% + 3)	
	1000V	± (0.8% + 3)	
AC V	20V / 200V	± (1% + 5)	
	700V	± (1.2% + 5)	
DC A	20mA / 200mA	± (1.5% + 5)	
	20A	± (2% + 10)	
AC A	20mA / 200mA	± (2% + 5)	
	20A	± (3% + 10)	
Resistance	200Ω	± (1% + 5)	
	2K / 20K / 200K / 2M	± (1% + 1)	
Frequency	2KHz / 20KHz	± (1.5% + 10)	
Temperature	-40 ~ 0°C	± (5% + 5)	
	0 ~ 400°C	± (1% + 3)	
	400 ~1000°C	± (2% + 3)	
DUTY	0.1% ~ 99.9%	NA	
DWELL	1/2/3/4/5/6/8	± (3% + 5)	
Continuity Buzzer	✓		
Diode Test	iode Test		
Transistor Test ✓		NA NA	
Power Source	9V Battery		
Dimension	200 x 85 x 38 mm (approx.)		
Weight	800g (approx.)		



#### Battery Internal Resistance (Impedence) - Introduction

#### What is Internal Resistance of Battery?

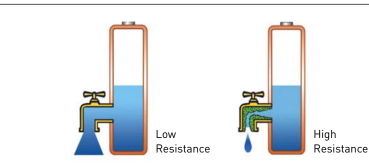
One of the basic requirements of a battery for digital applications is low internal resistance. Measured in milliohms, the internal resistance is the gatekeeper that, to a large extent, determines the runtime. The lower the resistance, the less restriction the battery encounters in delivering the needed power. The internal resistance (IR) of a battery is defined as the opposition to the flow of current within the battery. There are two basic components that impact the internal resistance of a battery; they are electronic resistance and ionic resistance. The electronic resistance plus the ionic resistance will be referred to as the total effective resistance.

#### How does Internal Resistance affect Performance?

Storage batteries are repeatedly charged and discharged over a long interval. This tends to gradually deteriorate the battery performance and the internal resistance increases until charging is no longer possible. Faults may also be caused by internal short-circuits, reducing the battery voltage, making the battery over-heat or in the case of a short-circuit caused by corrosion, possibly even leading to a fire.

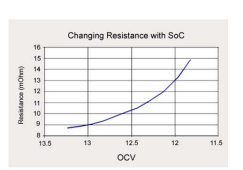
A high mW reading can trigger an early 'low battery' indication on a seemingly good battery because the available energy cannot be delivered in the required demand and remains inside the battery.

The internal resistance of a battery is dependent on the specific battery's size, chemical properties, age, temperature and the discharge current.



#### Effects of internal battery resistance

A battery with low internal resistance delivers current to the equipment (Load) as per requirement. High internal resistance causes battery voltage to drop. Because of drop in voltage, current flowing to the equipment (Load) gets cut-off leaving energy in the battery.



#### Typical internal resistance readings of a lead acid battery

The readings were taken at open circuit voltage (OCV).

#### **MECO Battery Capacity Tester**

In the modern age with the increase in various portable devices, maintenance of batteries has become crucial as the performance of these devices depend on life of batteries. Because of continues charging and discharging of batteries their performance gradually deteriorates until charging is no longer possible which may result in sudden failure of the system.

MECO Batter Capacity Testers can give quick results on the state of a battery either as PASS, WARNING or FAIL which is based on comparator settings of internal resistance and the voltage for various batteries. MECO Battery Capacity Testers can check all types of batteries including Nickel-Metal Hydride batteries (NiMH), Nickel Cadmium batteries (NiCd), Lithium-Ion batteries (Li-ion), Alkaline batteries and Lead-Acid batteries. Users can choose from 2 models to suit their applications: Battery Capacity Tester Model 6363 for testing batteries upto 40V and 500Ah and Battery Capacity Tester Model 6390 for testing batteries upto 60V and 1200Ah.

The analysis of batteries state is PASS / WARNING / FAIL based on a six-way combination of comparisons against upper and lower limits of  $Internal\,Resistance\,and\,Voltage\,threshold.\,This\,result\,is\,then\,indicated\,by\,LEDs\,and\,a\,Beeper.$ 

#### **Comparator Table**

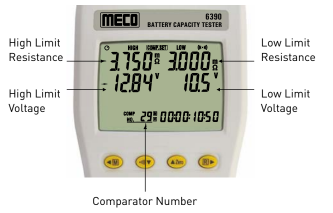
Resistance	Low Limit Resistance High Limit Resistar		mit Resistance
Voltage	Lo	V Middle 🗸	<b>∤</b> Hi
VoltageLo  Comparison	WARNING Beeper	WARNING Beeper	FAIL Beeper
ValueHi	PASS	WARNING Beeper	FAIL Beeper

#### **Applications** (For 6363 & 6390)

For Manufacturers, R & D Units, Service Centers, Technicians,

Dealers & Service Excutives in following industries

Battery ■ Solar Energy ■ IT **■** UPS ■ Wind Energy ■ Telecom I ift ■ Aircraft Automobile ■ Emergency Power Backup ■ Crane & forklift ■ Railways







#### **Features**

Right Device to Know the TRUE-LIFE of Battery Capacity (Internal Resistance / Voltage & Temperature) Simultaneously Measured

4 Wire Kelvin measurement

On-line Testing without shutting down battery

Auto Ranging

Large LCD with backlight

Built-in Comparator Function

Rates Condition as PASS, WARNING or FAIL

Compact and Lightweight

Auto Power Off

Data Hold and Low Battery Indication

Battery Types Tested	Lithium Batteries, Nickel-Cadmium Batteries, Lead-Acid Batteries, Alkline batteries or other types of Batteries etc.
Resistance	Ranges : 19.999mΩ, 199.99mΩ, 1.9999Ω, 19.999Ω and 199.99Ω (Auto Ranging) Resolution : $1\mu\Omega$ , $10\mu\Omega$ , $100\mu\Omega$ , $1m\Omega$ and $10m\Omega$ Accuracy : $\pm$ (0.8% + 10 dgt) on all ranges except $\pm$ (1% + 10 dgt) for 19.999mΩ
Measurement Condition	Current : 50mA, 5mA, 500μA and 50μA Frequency: 1KHz AC ± 10%
Voltage	Measurement: ± 0.000V to 99.999V AC Resolution: 1mV DC Accuracy: ± (0.5% rdg + 5 dgt) Maximum Display Value: ± 99.999V DC
Ambient Temperature Measurment	Range: -10°C to 50°C Resolution: 0.1°C Accuracy: ±1.5°C Maximum Display Value: 50.0°C
Measurment Speed	3 Times / Second
Open Circuit Terminal Voltage (AC)	≤ 2.5V <sub>pp</sub>
Comparator Settings	Resistance High and Low Limits and Voltage Throughold Point
Number of Comparator Settings	30 Sets
Operating Environment	0°C to 40°C (32°F to 104°F1, 80% RH or Less, Non-Condensing
Storage Environment	-10°C to 50°C (10°F to 122°F1, 80% RH or Less, Non-Condensing
Maximum Input Voltage	100V DC
Power Supply	Six 1.5V "AA" Size Batteries
Battery Life	9 Hours (approx.)
Dimensions	175 x 40 x 105 mm (approx.)
Weight	490gms Including Batteries (approx.)
Accessories	Kelvin Four Wire Test Lead x 1 Pair, Kelvin Four Wire Pin Type Test Lead x 1 Pair, Kelvin Four Wire Big Alligator Test Lead x 1 Pair, Test Jig For Alkaline Batteries x 1 pc, Batteries (installed) and User Manual x 1











#### Product Kit

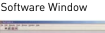






**Top Connections** 







#### **Features**

- Memory & Read Function
- Right Device to know the TRUE-LIFE of Battery Capacity (Resistance / Voltage) Simultaneously Measure
- On-line Testing without shutting down battery
- Built-in Comparator Function
- Rates Conditions as PASS, WARNING or FAIL
- Datalogging Memory Function
- Compact and Lightweight
- USB Interface & Software
- Auto Power Off

Battery Types Tested	UPS Battery, Motor Cycle (6V/12V : 2 ~ 20Ah), Car (12V : 21 ~ 80Ah), Truck (12V : 83 ~ 160Ah) Household Appliances [(9V : upto 625mAh), (AA : upto 2850mAh), (AAA : upto 1250mAh), (C : upto 8350mAh), (D : upto 20500mAh)], Lithium Notebook Battery [(14.8V : 3600 ~ 4800mAh), (11.1V : 3600 ~ 7200mAh)], Lithium Digital Camera Battery (3.7V : 650 ~ 1350mAh), Lithium Cordless Phone Battery (3.7V : 800 ~ 1250mAh),	
Battery Capacity	0 to 500Ah	
Resistance	Ranges : $40mΩ$ , $400mΩ$ , $4Ω$ , $40Ω$ Resolution : $10μΩ$ , $100μΩ$ , $1mΩ$ , $10mΩ$ Accuracy : $\pm$ (1% rdg + 10 dgt) on all Ranges	
Measurement Condition	<b>Current :</b> 25mA, 2.5mA, 250μA, 25μA <b>Frequency:</b> 1KHz ± 10%	
Voltage	Measurement : 4V, 40V Resolution : 1mV, 10mV Accuracy : ± (0.1% rdg + 6 dgt)	
Open Circuit Terminal Voltage	Voltage $\leq 3.5V_{pp}$	
Manual Data Logging	500 Sets	
Continuous Data Logging	9600 Sets	
Comparator Settings	Resistance High and Low Limits and Voltage Throughold Point	
Number of Comparator Settings	99 Sets	
Operating Environment	0°C to 40°C (32°F to 104°F1, 80% RH or Less, Non-Condensing	
Maximum Input Voltage	50V DC	
Power Supply	Six 1.5V "AA" Size Batteries	
Battery Life	7 Hours	
Dimensions	250 x 100 x 45 mm (approx.)	
Weight	490gms Including Batteries (approx.)	
Accessories	Instruction Manual x 1, Batteries (installed), Test Probe (Alligator Clips) x 1, USB Cable x 1, Software Disk x 1, Carrying Bag x 1	





#### Battery Capacity (Impedence) Tester with DC Current Adaptor for Batteries upto 1200Ah











#### **Features**

- Right Device to know the TRUE-LIFE of Battery Capacity (Resistance / Voltage / Current & Temperature) Simultaneously
- Measure battery charge / discharge capacity (Ah)
- Measure battery State of Charge SOC (%)
- On-line Testing without shutting down battery
- Built-in Comparator Function
- Rates Conditions as PASS, WARNING or FAIL
- Auto Datalogging (Micro SD Card) upto 99 blocks
- Compact and lightweight
- USB Interface & Software
- Load Test Analysis (Charge / Discharge)
- Auto-Hold & Auto-Data Storage
- Wide Range 0 ~1200 Ah
- Auto Power Off
- Memory & Read Function

#### Software Window





Battery Types Tested	UPS Battery, Motor Cycle (6V/12V : 2 ~ 20Ah), Car (12V : 21 ~ 80Ah), Truck (12V : 83 ~ 160Ah) Household Appliances [(9V : upto 625mAh), (AA : upto 2850mAh), (AAA : upto 1250mAh), (C : upto 8350mAh), (D : upto 20500mAh)], Lithium Notebook Battery [(14.8V : 3600 ~ 4800mAh), (11.1V : 3600 ~ 7200mAh)], Lithium Digital Camera Battery (3.7V : 650 ~ 1350mAh), Lithium Cordless Phone Battery (3.7V : 800 ~ 1250mAh),	
Battery Capacity	0 to 1200Ah	
Resistance	Ranges : 4mΩ, 40mΩ, 400mΩ, 4Ω, 40Ω, 400Ω Resolution : 1μΩ, 10μΩ, 100μΩ, 1mΩ, 10mΩ, 100mΩ Accuracy : $\pm$ (0.8% rdg + 6 dgt) on all Ranges except $\pm$ (3% rdg + 20 dgt) on 4mΩ	
Measurement Condition	<b>Current :</b> Approx.40mA, 4mA, 400μA, 40μA, 4μA <b>Frequency:</b> 1KHz ± 30Hz	
DC Voltage	Range: 6V, 60V; Resolution: 1mV, 10mV; Accuracy: ± (0.1% rdg + 6 dgt)	
Temperature	Range: -20°C to 60°C (-4°F to 140°F); Resolution: 0.1°C / 0.1°F; Accuracy: ± (1°C/±1.8°F)	
DC Current	Range: 600V; Resolution: 0.1A; Accuracy: ± (2% rdg + 2 dgt)	
Open Circuit Voltage	5V Max.	
Data Logging	Manual Datalogging: 999 Sets (Can be read by Meter & Download by PC) Auto Datalogging: Micro SD card (Max. 99 Blocks)	
Comparator	Setting: Resistance Upper and Lower Limits and Voltage (Threshold) Upper and Lower Limit Memory: 99 Sets of Values	
<b>Operating Environment</b> 0°C to 40°C (32°F to 104°F1, 80% RH or Less, Non-Condensing		
Power Supply	Six 1.5V "AA" Size Alkaline Batteries	
Battery Life	5.5 Hours	
Standard IEC 61010-1, 1000V Insulation CAT III, Pollution Degree 2		
Dimensions	198 x 94 x 49 mm (approx.)	
Weight	530 gms Including Battery (approx.)	
Accessories	Alligator Clip Type Test Lead with Temperature Sensor x1, Pin Type Test Lead x 1, DC Current Adaptor x 1, Zero Adjustment Board x 1, Instruction Manual x 1, AA 1.5V Batteries x 6, AC Adaptor x 1, Micro SD Card (installed) x 1, USB Cable x 1, PC Software Disk x 1 & Carring Bag x 1	





## Battery Capacity (Impedence) Tester with DC Current Adaptor for Batteries upto 1200Ah

#### **Resistance Measurement**

Range	Resolution	Measurement Current	Accuracy
4mΩ	1μΩ	40mA approx.	± (3% rdg ± 20 dgt)
40mΩ	10μΩ	40mA approx.	
400mΩ	100μΩ	4mA approx.	
4Ω	1mΩ	400μA approx.	± (0.8% rdg ± 6 dgt)
40Ω	10mΩ	40μA approx.	
400Ω	100mΩ	4μA approx.	

Measuring Current Frequency: 1KHz ± 30Hz

#### **Voltage Measurement**

Range	Resolution	Accuracy
6V	1mV	± (0.1% rdg ± 6 dgt)
60V	10mV	1 (0.170 rug 1 0 ugt)

Maximum Input Voltage: 60VDC maximum. No AC Voltage Input.

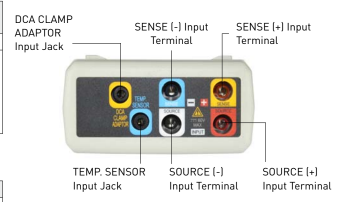
#### **Temperature Measurement**

Range	Resolution	Accuracy
-20°C to 60°C	0.1°C	± 1.0°C
-4°F to 140°F	0.1°F	± 1.8°F

#### **DC Current Measurement**

Range	Sensitivity	Resolution	Accuracy
600A	0.6A ~ 600.0A	0.1A	± (2.0% rdg ± 2 dgts)

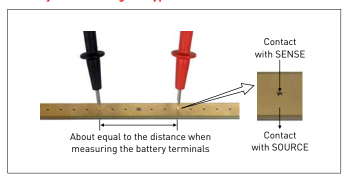
#### **Input Terminals**



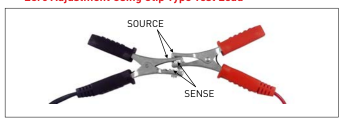




#### Zero Adjustment Using Pin Type Test Lead



#### Zero Adjustment Using Clip Type Test Lead







#### Customer Approvals / Appreciation



n Scientist, Solar Energy Research Wing Innovation and Incubation Centre

GERMI/Solar/2016/554

#### TO WHOMSOEVER IT MAY CONCERN

This is to certify that "SOLIR SYSTEM !N!LYZER MODEL: 9018 BT" . which is procured vide our Purchase Order number GERMI/SRWTRG/2015/021 dated 24.11.2015 from M/s. Meco Meters Private Limited, Mahape, Navi Mumbai for Gujarat Energy Research and Management Institute, Gandhinagar, Gujarat, is for our internal use, training and research

CELEDIA

1

CREDA/EC/F-8D/SJ/14624

Raipur, Date: DEC 2015

#### TO WHOMESOEVER IT MAY CONCERN

It gives us immense pleasure & satisfaction to put on record our appreciation for M/s. Meco Meters Pvt. Ltd., Navi Mumbai from whom we had purchased "Battery Capacity Tester" model No.-6363.

The performance of the instrument found to be satisfactory & excellent during the field inspection & testing of lead acid battery of the solar photovoltaic

We also express our appreciation to the team of M/s. Meco Meters Pvt. Ltd. for their excellent service support to CREDA.

I find the "Battery Capacity Tester" is very effective as well as essential electrical measuring instrument for testing & inspection of battery in solar photovoltaic plant.

Date: 30.12.2015

(Sanjeev Jain) Chief Engineer, CREDA



CREDA - Energetic agency with ever fasting energy sou



Date: 17.01.2023

Mr. Haren Shah - Senior Marketing Executive M/s. MECO METERS PVT. LTD. Mahape, Navi Mumbai.

Maharashtra Dear Sir,

Hope all Fine at your side.

We are using MECO Power & Harmonics Aanalyzer Model PHA 5850-B since many years. The Analyzer is working to our satisfaction without any issue till date.

We have witness Testing with PHA5850 the monitoring, data logging, downloading data to prepare the reports are seems to be key features of this analyzer. Purpose of procuring this analyzer is served to our satisfaction.

We thanks and appreciate Mr. Haren Shah for extending timely technical support as and when require. Hope the support service will continue from MECO in future

Also to be noted that we are able to conduct the Energy Study /Audit with MECO PHA 5850 time to time as it is given with user friendly software.

Thanking you in advance Yours faithfully

Delula Arzoo Energy ...... c.c. For Information :

Arzoo Energy (I) Pvt. Ltd.
301, 3rd Floor, Parasmani Tower, 95 M.M.G.S. Marg, Near Dadar Station, Dadar (E), Mumbai - 400014
Tel: 022 - 2417 2663 / 9867711509 • Web: www.arzooenergy.in • Email:info@arzooenergy.in



#### APPRECIATION LETTER

16th-Dec-2015.

#### To Whomsoever It May Concern

We Have Purchased the Universal Calibrator Model No.90A From Meco Instruments Pvt. Ltd. Mahape Navi Mumbai. The performance of the Instrument during calibration from IDEMI Mumbai was found within claimed accuracy from Meco.

The Instrument is user friendly. We are thanking to Meco Instruments to Support us for growing our calibration Laboratories.

We hope to have similar support from your organization in future also. So it will strengthen our business relations.

Instrument Solution.





## Solar Analyzers

- ✓ Solar Module Analyzer
- ✓ Solar Power Meter











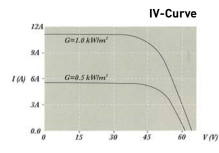


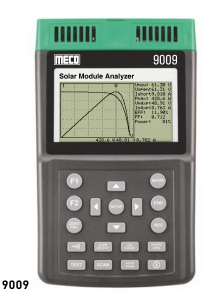














**Solar Panels** 

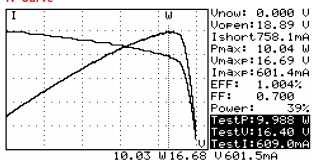


MECO Solar Module Analyzer Model 9009 is a portable analyzer used for testing, maintenance and finding efficiency of various parameters of solar panels and cells. Analyzer can be used to design Solar System to generate specific power. It can identify Solar Power System requirement, best angle of Solar Panel installation and Broken / Worn-out cells

#### **Features**

- I-V Curve Test for Solar Panel / Module / Cell
- Max. Solar Panel / Module / Cell Power (Pmax) search by Auto-Scan: 60V, 12A (500W Capability)
- Best Resolution : 1mV, 1mA
- Manual Single Point I-V Test
- Max. Voltage (Vmaxp) at Pmax
- Max. Current (Imaxp) at Pmax
- Voltage at Open Circuit (Vopen)
- Current at Short Circuit (Ishort)
- I-V Curve with Cursor to Display each Data Point
- Efficiency (%) Calculation of Solar Panel
- Solar Panel Area Setting: 0.001 m² ~ 9999 m²
- Standard Light Source Setting: 10 W/m² ~ 1000 W/m²
- Communicate with PC via USB Cable
- AC Adaptor and Rechargeable Lithium Battery
- Memory Size : 100 Records
- Sampling Time of Data Logging : 0 ~ 99 min.
- Large LCD with Backlight

#### **IV-Curve**



#### **General Specifications**

Battery Type	Rechargeable Lithium Battery, 3400mAh
Battery Life	400 times of linear scan from 60V to 0V and 0A to 12A.
Data Logging Memory Size	100 records
AC Adaptor	AC 110 ~ 240V Input, DC 15V / 1 ~ 3A Output
Standards	EN 61326 - 1:2013 EN 61010 - 1:2010 CAT I 60V Pollution Degree 2
Operation Environment	5°C ~ 50°C, <85% RH
Temperature Coefficient	0.1% of full scale / $^{\circ}$ C(<18 $^{\circ}$ C or >28 $^{\circ}$ C)
Storage Environment	-20°C ~ 60°C, <75% RH
Dimension	257 x 155 x 57mm (approx.)
Weight	1160gms Including Battery (approx.)
Accessories	User Manual x 1, AC Adaptor x 1, Optical USB Cable x 1, Rechargeable Lithium Battery (installed) x 1, Software CD x 1, Software Manual x 1, Kelvin Clips (12A max) x 1 Set, 4 Wire to 2 Wire Connector (10A Max and 12A for 1minute) x 1 set, Carrying Bag x 1

Electrical Specifications (23°C ± 5°C, Four-Wire Measurement Maximum Power Limit is 500W)





#### **DC Voltage Measurement**

Range	Resolution	Accuracy
0 ~ 10V	0.001V	± 1% ± (1% of Vopen ± 0.1V)
10 ~ 60V	0.01V	± 1% ± (1% of Vopen ± 0.1V)

Vopen: Open Circuit Voltage of Solar Cell or Module

#### **DC Current Measurement**

Range	Resolution	Accuracy
0.01 ~ 10A	1mA	± 1% ± (1% of Ishort ± 9mA)
10 ~ 12A	10mA	± 1% ± (1% of Ishort ± 0.09A)

Ishort: Short Circuit Current of Solar Cell or Module

#### **DC Current Simulation**

Range	Resolution	Accuracy
0.01 ~ 10A	1mA	± 1% ± 9mA
10 ~ 12A	10mA	± 1% ± 0.09A

#### **Rear Panel Connections**



PC Communication Window

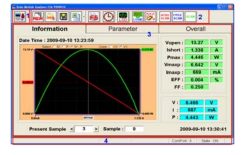
#### **Applications**

- Quality Control at Production Line, Warehouse or Site of Installation
- Identify Requirements of Solar Power System
- Maintenance of Solar Panels
- Verify the Best Installation Angles of Solar Panels
- Research and Development

#### **User Interface & Data Acquisition Software**

Solar Module Analyzer is supplied with user friendly software for Data Storing and Analysis. Users can store Data (.CSV/.TAB) that can be read in MS EXCEL and Print Waveform / Graph via Printer

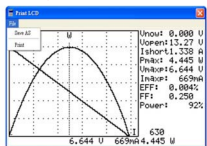
#### **Software Window**



Cycle Scan



#### **Print LCD**



#### **Product Kit**



#### 4 Wire Measurement



**Solar Panel Connections** 







#### **Applications**

- Solar Power Plant
- Solar Radiation Measurements
- Solar Power Research for Location of the Solar Panels or Solar Water Heaters
- Physics and Optical Laboratories
- Meteorology
- Agriculture
- Windows Performance Calculate the Rate of Daylight Penetration

#### **Features**

- Solar Power Measurement with Orientation and Tilt Angle
- Measurement : Solar Power (illuminance), Orientation, Tilt Angle
- Solar Power Measurement Range : 2000 W/m² or 634 BTU / (ft².h).
- Easy Measurement for Rate of Daylight Penetration
- Auto Change for Measuring Range
- Auto Power off with Disable Function
- Instantaneous, Average, Min/Max Values, Data Hold
- 20 Points Memory, Low Battery Indicator
- Socket for Tripod Mounting
- Operation with 9V Battery
- Magnetic Mount
- Backlight LCD and 4 Digits Triple Display

Sensor	High Sensitivity Silicon Photodiode
Spectral Response	400 ~ 1100 nm
Range	0 ~ 2000 W/m² (0 ~ 634 BTU / ft².h)
Accuracy (at 23°C, 60% RH)	± 10W/m²(± 3 BTU / ft².h) or ± 5% (whichever is greater)
	0.00 ~ 99.99 W / m <sup>2</sup> : 0.01 W / m <sup>2</sup> ,
Resolution	100.0 ~ 999.9 W / m <sup>2</sup> : 0.1 W / m <sup>2</sup> ,1000 ~ 2000 W / m <sup>2</sup> : 1 W/m <sup>2</sup>
Resolution	0.00 ~ 99.99 BTU / ft².h : 0.01 BTU / ft².h,
	100.0 ~ 634.0 BTU / ft².h : 0.1 BTU / ft².h
Angular Accuracy Cosine Corrected < 7% (angle < 60°)	
Tilt Angle Range	0 ~ 90°
Tilt Angle Accuracy (at 23°C, 60% RH)	± 1.2°(< 60°), Additional Temperature Induced Error ± 0.1° / °C from 23°C
Sample Time	Approx. 0.4 Second
Operation Temp. & Relative Humidity	0°C ~ 50°C (32°F ~ 122°F) Less than 80% RH
Store Temp. & Relative Humidity	-10°C ~ 60°C (14°F ~ 140°F) Less than 85% RH
Auto Power Off	Enable or Disable (Auto Power off after approx. 10 minutes)
Battery Life	Approx. 30 Hours for Continuous Use
Max / Min / Avg	Yes
Data Hold	Yes
Low Battery Indication	Yes
Backlight Function	Yes
Zero Adjustment	Yes
Over Range Indication	Yes ("HI")
Memory	Yes ( 20 Points Memory )
Compass	Yes
Solar Transmission Measurement	Yes
Tripod Socket	Yes
Weight	220gms Including Battery (approx.)
Dimensions	Main Instrument : 140 x 49 x 29 mm (approx.)
Difficultion	Sensor Probe : 83 x 54 x 26 mm (approx.)
Accessories	9V Battery, Instruction Manual, Carrying Case





## **Environment Testing Instruments**

- ✓ Infrared Thermometer (Body & Industrial)
- ✓ Humidity & Temperature Meter
- ✓ Air Flow Anemometer
- ✓ Digital Sound Level Meter
- ✓ Digital Lux Meter
- ✓ Laser Distance Meter
- ✓ Combustible Gas Leak Detector
- ✓ Tachometer
- ✓ Coating Thickness Gauge















#### **Features**

Handheld

Precise non-contact measurements

Measures temperature from distance

Reduces risk of virus spread

**Body Temperature Measurements** 

Surface Temperature Measurements

Fast response

34 (BT-99) & 32 (MBT-99) Measuring Data can be stored Alarm for higher or lower body temperature (BT-99)

LCD display with backlight

Green, Orange and Red backlights to classify level of Body temperature

°C / °F switchable

Auto power off

#### **Applications**

Home

Office

Hospitals

Schools / Colleges

Airports

Restaurants / Hotels

Supermarkets

Gymnasiums

Temples, Churches, Mosques

Exhibitions

Railway / Bus Stations

Construction Sites



General Specifications	BT-99	MBT-99
Body Temperature Measuring Range	36°C ~ 42.9°C (97°F ~ 109°F)	32.0°C ~ 43.0°C (89.6°F ~ 109.4°F)
Body Temperature Measuring Accuracy	± 0.3°C (± 0.6°F)	± 0.3°C (± 0.6°F)
Surface Temperature Measuring Range	0 ~ 100°C (32 ~ 212°F)	0.0°C ~ 100.0°C (32.0°F ~ 212.0°F)
Surface Temperature Measuring Accuracy	± 1°C (± 1.8°F)	± 1°C (± 1.8°F)
Resolution	0.1°C / 0.1°F	0.1°C / 0.1°F
Response Time	0.5 Sec	5 Sec.
Measuring Distance	5 ~ 8 cm	5 ~ 8 cm
Auto Power Off	7 Sec (approx.)	10 Sec (approx.)
Operating Temperature	10°C ~ 40°C (50°F ~ 104°F)	10°C ~ 40°C (50°F ~ 104°F)
Storage Temperature	-10°C ~ 60°C (14°F ~ 140°F)	-10°C ~ 60°C (14°F ~ 140°F)
Relative Humidity	10% ~ 90% RH operating, <80% RH storage	10% ~ 90% RH operating, <80% RH storage
Power	1.5V AA Battery x 2 pcs.	1.5V AAA Battery x 2 pcs.
Weight	140gms (including battery approx.)	140gms (including battery approx.)
Dimension	145 x 80 x 40mm (approx.)	165 x 95 x 45mm (approx.)
Accessories	Carrying Pouch, Instruction Manual, 1.5V AA Battery x 2 pcs.	Carrying Pouch, Instruction Manual, 1.5V AAA Battery x 2 pcs.

**Note:** Infrared Thermometer has advantage of measuring temperature from a distance and without contact with the object. Hence the reading may be approximate and used for survelliance / segregation only. For more accurate and confirmatory reading, please use Contact Type Thermometer.











Temperature Range	−50°C ~ 600°C	-50°C ~ 1050°C
	−58°F ~ 1112°F	−58°F ~ 1922°F
Accuracy	For <0°C (32°F) : ±3°C (±5.4°F) or ±3%	±1.5°C
	For ≽0°C (32°F) : ±1.5°C (±2.7°F) or ±1.5%	11.5 6
Distance Spot Ratio	12 : 1	50 : 1
Emissivity	0.1 ~ 1.0 (Adjustable)	0.10 ~ 1.00 (Adjustable)
Repeatability	±1% or ±1°C / ±1.8°F	±1% or ±0.5°C
Wavelength	-	630 ~ 670nm
Resolution	0.1°C / 0.1°F	0.1°C / 0.1°F
Spectral Response	8µm ~ 14µm	8µm ~ 14µm
Special Function		
°C / °F Selection	✓	✓
Laser Switch	✓	✓
Auto Power Off	<b>√</b>	✓
Low Battery Indication	✓	✓
Backlight Display	<b>✓</b>	✓
MAX Function	-	✓
MIN Function	-	✓
DIF Function	-	✓
AVG Function	-	✓
Data Storage	-	✓
High / Low Temperature		,
Alarm Settings Function	-	✓
LCD Size	24 x 26mm (Colour)	36 x 27mm
Packing Information		
Power	1.5V AAA x 2 Batteries	9V Battery
Product Color	Yellow + Black	Yellow + Black
Dimensions	150 x 82 x 45mm (approx.)	235 x 130 x 54mm (approx.)
Product Net Weight	122gms including battery (approx.)	278gms including battery (approx.)
Accessories	Drawstring Pouch x 1,	Heavy Duty Carry Box x 1,
	Instruction Manual x 1,	Instruction Manual x 1,
	1.5V AAA Battery (installed) x 2	Tripod Stand x 1,
	, ,	9V Battery (installed) x 1









#### **Humidity & Temperature Meter**

Humidity Measuring		
Functions	°C / °F / RH Selection, MAX / MIN, Auto Power Off	
Range	0% ~ 100% RH	
Accuracy	± 3%RH (25°C , 20 ~ 80% RH) ± 3.5%RH (At Other Ranges)	
Resolution	0.01%RH	
Temperature Measuring		
Range	- 20°C ~ 80°C / - 4°F ~ 176°F	
Accuracy	±0.5°C / ±0.9°F (25°C) ±0.8°C / ±1.5°F (At Other Ranges)	
Resolution	0.01°C / 0.01°F	
Power	9V Battery	
Dimensions	173 x 56 x 39mm (approx.)	
Weight	139gms Including Battery (approx.)	
Accessories	Carrying Case, Inst. Manual, 9V Battery (installed)	



#### Air Flow Anemometer

Air Flow Measuring		
Functions	m / Sec, Ft / min, Knots, Km / h, MPH, CFM, MAX / MIN / HOLD, Auto Power Off	
Range	1 ~ 25m/s	
Accuracy	± (3% rdg ± 0.2m/s)	
Resolution	0.01m/s	
Temperature Measuring		
Range	0 ~ 50°C, 32 ~ 122°F	
Accuracy	± 2°C / ± 4.0°F	
Resolution	0.1°C / 0.1°F	
Power	9V Battery	
Dimensions	202 x 56 x 39mm (approx.)	
Weight	155gms Including Battery (approx.)	
Accessories	Carrying Case, Inst. Manual, 9V Battery (installed)	



#### Digital Sound Level Meter

Functions	MAX / MIN / HOLD, Auto Power Off
Range	35dB ~ 130dB (31.5Hz ~ 8 Khz)
Accuracy	± 1.5dB (under reference conditions)
Resolution	0.1dB
Selection	-
Power	9V Battery
Dimensions	172 x 56 x 39 mm (approx.)
Weight	144gms Including Battery (approx.)
Accessories	Carrying Case, Inst. Manual, 9V Battery (installed)



Digital LUX Meter



#### Digital LUX Meter with Flexible Sensor

Digital LOX Meter	Digital LOA Meter with Flexible Sensor
Functions	MAX / MIN, Backlight, Auto Power Off with Disable Feature, Data Hold (930T)
Range	0.1 ~ 200,000 lux , 0.1 ~ 20,000 fc
Accuracy	±5% rdg+10 dgt (<10.000 lux/fc) 930P ±10% rdg+10 dgt (>10.000 lux/fc) 930P ±3% + 30 dgt (930T)
Resolution	0.1 lux or 0.1 fc
Selection	lux / fc
Power	9V Battery (930P) 1.5V AAA x 2 Batteries (930T)
Dimensions	190 x 56 x 39mm (approx.) 930P 157 x 54 x 34mm (approx.) 930T
Weight	135gms (930P), 70gms (930T) Including Battery (approx.)
Accessories	Carrying Case, Inst. Manual, Batteries (installed)





## Portable / Desk / Wall Mounting Temp. & RH Meter with Clock and Calender Long Probe Handy Multipurpose Thermometer









IM-90 PT

I HM-	Т	Н	М	-	۱
-------	---	---	---	---	---

Model	PTHM-90	PTHM-90C	THM-9
Functions	Auto Measure Temperature & Humidity, Alarm °C / °F Selection, MAX / MIN, Calendar, Time, Date		°C / °F Selection, MAX / MIN, Clock & Calendar, Integral Hour Alarm
Backlight	-	✓	-
Display	Temperature, Humidity, Calendar and Time		Temperature, Humidity and Time
Temperature Range	-20°C ~ 90°C	-40°C ~ 90°C / -40°F ~ 194°F	-10°C ~ 50°C / 14°F ~ 122°F
Temperature Accuracy	±1.0°C	±1.0°C / 1.8°F	±2.0°C / 3.6°F
Temperature Resolution	0.1°C	0.6°C / 1.0°F	0.1°C / 0.1°F
Humidity Range	10% ~ 95%	10% ~ 99%	10% RH ~ 99% RH
Humidity Accuracy	±5%		±10% RH
Humidity Resolution	1%		1% RH
Power	3V (1 pc CR2032)		One 1.5V "AAA" Battery
Dimensions	63 x 29 x 13.5mm	80 x 40 x 15mm with holster	103 x 93 x 24mm
Weight (approx.)	23gms Including Battery	36gms Including Battery	106gms Including Battery
Accessories	Manual, Velcro, Box, Compass (PTHM-90C), Battery Installed		Battery : 1.5V AAA x 1, Blister & Manual



#### Features

#### Application

°C/°F, MAX/ MIN, Hold Water Resistance

APO & Low Power Consumption Suitable for Air & Liquid

142mm

Stainless Steel Sensor Probe

Food Processing Refrigeration Brewing Pharmaceutical

MTP-9

#### Long Probe Handy Multipurpose Thermometer

Functions	°C / °F Selection, MAX/ MIN, Data Hold, Auto Power Off	
Temperature Range	-50°C ~ 300°C/ -58°F ~ 572°F	
Accuracy	±1°C(-20°C ~ 80°C) and ±5°C(Other)	
Resolution	0.1°C / 0.1°F	
Power Supply	1.5V DC Ah13/ LR44 Button Cell x 1	
Dimensions	230 x 20.5 x 20.5mm (approx.)	
Product Net Weight	35gms (approx.) (With Battery and Carrying Tube)	
Accessories	Carrying Tube x 1, Wristlet x 1, Instruction Manual x 1, 1.5V DC Button Cell(installed) x 1	

#### Desk Temp. & RH Meter with Clock & Calender

Functions	Auto Measure Temperature and Humidity, MAX/MIN, Calendar, Alarm, Time & Date, °C/°F Selection			
Display	Temperature, Humidity, Calendar, Date and Time			
Temperature Range	-20°C ~ 90°C			
Temperature Accuracy	±1.0°C			
Temperature Resolution	0.1°C			
Humidity Range	10% ~ 95%			
Humidity Accuracy	±3% (50% ~ 80%) ±5% (10% ~ 50%, 80% ~ 95%)			
Humidity Resolution	1%			
Power	3V (1 pc CR2032)			
Dimensions	91 x 67 x 11mm (approx.)			
Weight	60gms (approx.) Including Battery			
Accessories	Manual, PP Bag, Battery Installed White Box			









#### **Humidity & Temperature Meter**

numary & remperature factor					
Specifications	Range	Resolution	Accuracy		
	-20 ~ 0°C	0.1°C	±1.0°C (0 ~ 45°C)		
Ambient Temperature /	0 ~ 60°C	0.01°C	±1.5°C (-20 ~ 0°C, 45 ~ 60°C)		
Wet Bulb Temperature /	-4 ~ 0°F	0.1°F	±2.0°F (32 ~ 113°F)		
Dew-Point Temperature	0 ~ 99.99°F	0.01°F	1 ±2.0 F (32 ~ 113 F) 2 ±2.7°F (-4 ~ 32°F, 113 ~ 140°F)		
	100 ~ 140°F	0.1°F	±2.7 F (-4 ~ 32 F, 113 ~ 140 F)		
Humidity	0 ~ 100% RH	0.1%	±3.0% RH (20 ~ 80%)		
Hulliuity	0 ~ 100 % KH	0.1%	±4.0% RH (0 ~ 20%, 80 ~ 100%)		
Auto Ranging	Yes				
Refresh Rate	3 Times / Second				
Unit	°C / °F Selectable				
Comfort Indicator	Yes				
Data Hold	Yes				
Backlight	Yes				
Auto Power Off	Yes				
Low Battery Indicator	Yes				
Power	1.5V AAA x 2 Batteries				
Operating Altitude	< 2000m				
Operating Temperature	-10°C ~ +50°C				
Storage Temperature	-20°C ~ +60°C				
Operating Humidity	< 80% RH				
Weight	90gms Including Battery (approx.)				
Dimension	155 x 40 x 27mm (approx.)				
Accessories	Carrying Case, Inst. Manual, 1.5V AAA x 2 Batteries (Installed)				

#### 920K





# MECO 930K

#### Lux Meter

Lux meter					
Specifications	Range	Resolution	Accuracy		
	0 ~ 20.00	0.01			
Lux / Fc	20.00 ~ 200.0	0.1			
Lux/IC	200.0 ~ 2000	1.0	±(3% + 2)		
	2.000K ~ 20.00K	0.01K			
Lux	20.00K ~ 200.0K	0.1K			
Auto Ranging	Yes				
Spectral Measurement Range	320 ~ 730nm				
Response Time	3 Times / Second				
Min / Max	Yes				
Unit	Lux / Fc				
Data Hold	Yes				
Backlight	Yes				
Auto Power Off	Yes				
Low Battery Indicator	Yes				
Power	1.5V AAA x 2 Batteries				
Operating Altitude	< 2000m				
Operating Temperature	-10°C ~ +50°C				
Storage Temperature	-20°C ~ +60°C				
Operating Humidity	< 80% RH				
Weight	110gms Including Battery (approx.)				
Dimension	155 x 40 x 40mm (approx.)				
Accessories	Carrying Case, Inst. Manual, 1.5V AAA x 2 Batteries (Installed)				

930K





**MECO** 961K





# Anemometer

Specifications	Range	Resolution	Accuracy		
m/s	0.80 ~ 30.00 m/s	0.01 m/s	±(2.0% + 50)		
(meter per second)	30.00 ~ 40.00 m/s	0.01 m/s	Reference		
Km/h	2.88 ~ 108.0 km/h	0.01 km/h	±(2.0% + 50)		
(kilometer per hour)	108.0 ~ 144.0 km/h	0.1 km/h	Reference		
ft/s	2.62 ~ 98.50 ft/s	0.01 ft/s	±(2.0% + 50)		
(feet per second)	98.50 ~ 131.2 ft/s	0.01 ft/s	Reference		
knots	1.6 ~ 58.30 knots	0.01 knots	±(2.0% + 50)		
(nautical miles per hour)	58.30 ~ 77.70 knots	0.01 knots	Reference		
mile/h	1.80 ~ 67.20 mil/h	0.01 mil/h	±(2.0% + 50)		
(mile per hour)	67.20 ~ 90.00 mil/h	0.01 mil/h	Reference		
ft/m	157.5 ~ 5900 ft/m	1 ft/m	±(2.0% + 50)		
(feet per minute)	5900 ~ 7874 ft/m				
Auto Ranging	Yes				
Refresh Rate	3 Times / Second				
Min/Max/Avg	Yes				
Wind Scale	Level 0 ~ 12				
Unit	m/s, km/h, ft/s, knots, mile/h, ft/m, CMM, CFM, CMS				
Data Hold	Yes				
Backlight	Yes				
Auto Power Off	Yes				
Low Battery Indicator	Yes				
Power	1.5V AAA x 2 Batteries				
Operating Altitude	< 2000m				
Operating Temperature	-10°C ~ +50°C				
Storage Temperature	-20°C ~ +60°C				
Operating Humidity	< 80% RH				
Weight	100gms Including Battery	(approx.)			
Dimension	176 x 40 x 27mm (approx.)				
Accessories	Carrying Case, Inst. Manua	al, 1.5V AAA x 2 Bat	teries (Installed)		

961K



### **Sound Meter**

odina Meter				
Specifications	Range	Resolution	Accuracy	
dB	30dB ~ 130dB	0.1dB	±1.5dB (In the Reference Sound Pressure Level 94dB 1KHz)	
Sampling Rate	Fast : 125ms, Slov	v : 1000ms		
Frequency Range	31.5Hz ~ 8KHz			
Noise	A weighting			
Min /Max	Yes			
Unit	dB			
Data Hold	Yes			
Backlight	Yes			
Auto Power Off	Yes			
Low Battery Indicator	Yes			
Power	1.5V AAA x 2 Batteries			
Operating Altitude	< 2000m			
Operating Temperature	-10°C ~ +50°C			
Storage Temperature	-20°C ~ +60°C			
Operating Humidity	< 80% RH			
Weight	120gms Including Battery (approx.)			
Dimension	175 x 40 x 27mm (approx.)			
Accessories	Carrying Case, Inst. Manual, 1.5V AAA x 2 Batteries (Installed)			

970K









# Tachometer (Contact Type and Non-Contact Type)

Specifications	Range	Resolution	Accuracy	
	50.00 ~ 99.99	0.01		
RPM	100.00 ~ 999.9	0.1	±(0.03% + 2)	
	10000 ~ 19999	1.0		
Auto Ranging	Yes			
Wanking Dringink	Contact Measurem	ent (980K)		
Working Principle	Non- Contact Meas	urement (981K)		
Measuring Distance	50 ~ 250mm (981K)			
Refresh Rate	3 Times / Second			
Min / Max	Yes			
Unit	m/min, m/sec, ft/min, ft/sec, in/min			
Data Hold	Yes			
Backlight	Yes			
Auto Power Off	Yes	Yes		
Low Battery Indicator	Yes			
Power	1.5V AAA x 2 Batteries			
Operating Altitude	< 2000m			
Operating Temperature	-10°C ~ +50°C			
Storage Temperature	-20°C ~ +60°C			
Operating Humidity	< 80% RH			
Weight	100gms Including Battery (approx.)			
Dimension	980K : 150 x 40 x 27mm (approx.),			
Difficusion	981K : 135 x 40 x 27mm (approx.)			
Accessories	Carrying Case, Inst. Manual, 1.5V AAA x 2 Batteries (Installed)			

# **Coating Thickness Gauge**

Specifications	Range	Resolution	Accuracy	
	0 ~ 99.9 μm	0. 1 µm	± (3%+1) µm	
Measuring	100 ~ 1250 µm	1.0 µm	± (3%+1) µm	
incusuring	0 ~ 4.99 mil	0.01 mil	± (3%+0.04) mil	
	5.0 ~ 49.2 mil	1.0 mil	± (3%+0.04) mil	
Auto Ranging	Yes			
Display Type	1.44 inches TFT LO	CD		
Metal Type	Ferrous / Non-Fer	rous		
Measurement Method	Single / Continuou	IS		
Min/Max/Avg	Yes			
Unit	µm / mil	μm / mil		
Data Hold	Yes			
Backlight	Yes			
Audio Alarm	Yes			
Data Storage	100 Groups			
Rotatable Screen	Manual Control by setting (0° / 90° / 180° / 270°)			
Auto Power Off	Yes			
Low Battery Indicator	Yes			
Power	1.5V AAA x 2 Batte	eries		
Operating Altitude	< 2000m			
Operating Temperature	-10°C ~ +50°C			
Storage Temperature	-20°C ~ +60°C			
Operating Humidity	< 80% RH			
Weight	108gms Including Battery (approx.)			
Dimension	140 x 40 x 27mm (approx.)			
Accessories	Carrying Case, Inst. Manual, 1.5V AAA x 2 Batteries (Installed), Calibration Kit			
Accessuries				







# Brake Fluid Tester (Professional Series) Combustible Gas Leak Detector (Professional Series)





# **Brake Fluid Tester**

Specifications	Range	Resolution		
Brake Oil Type	DOT3 / DOT4 / DOT5.1			
	GOOD Water Content < 1%			
Brake Oil Status Test	CAUTION	Water Content < 3%		
	STOP	Water Content > 3%		
Auto Ranging	Yes			
Data Hold	Yes			
Backlight	Yes			
Work light	Yes			
Magnet Function	Yes	Yes		
Warning Tone	Yes			
Auto Power Off	Yes			
Low Battery Indicator	Yes			
Power	1.5V AAA x 2 Batteries			
Operating Altitude	< 2000m			
Operating Temperature	-10°C ~ +50°C			
Storage Temperature	-20°C ~ +60°C			
Operating Humidity	< 80% RH			
Weight	250gms Including Battery (approx.)			
Dimension	350 (with probe) x 40 x 27mm (approx.)			
Accessories	Carrying Case, Inst. Manual, 1.5V AAA x 2 Batteries (Installed)			



### Combustible Gas Leak Detector

Specifications	Range	Resolution	Accuracy	
	0 ~ 999.9 ppm	0.1 ppm		
Combustible Gas	1000 ~ 9999 ppm	1.0 ppm	≤10% FS (Methane)	
	0 ~ 20.00% LEL	0.01% LEL		
Auto Ranging	Yes			
Sensitivity	≤50 ppm (Methane)			
Response Time	≤2 Seconds			
Warm-up time	30 Sec (approx.)			
Refresh Rate	400 ms			
Flexible Probe	16 inch			
Min / Max / Avg	Yes			
Unit	ppm, %LEL			
Data Hold	Yes			
Backlight	Yes			
Auto Power Off	Yes			
Low Battery Indicator	Yes			
Power	1.5V AAA x 2 Batter	ies		
Operating Altitude	< 2000m			
Operating Temperature	-10°C ~ +50°C			
Storage Temperature	-20°C ~ +60°C			
Operating Humidity	< 80% RH			
Weight	300gms Including E	Battery (approx.)		
Dimension	420 (with probe) x 40 x 27mm (approx.)			
Accessories	Carrying Case, Inst. Manual, 1.5V AAA x 2 Batteries (Installed)			

950K



### **Function**

Display Illumination [Backlight]

Min / Max, Measurement / Continuous Measurement

Addition / Subtraction

Pythagoras Measurement

Area / Volume Calculation

Wall Area Measurement

Triangular Area Measurement

Stake out Measurement

Front / Back Benchmark Measuring Datum Selection

# LDM60+





LDM100+

### **Display Screen**

- 1. Laser Emission Indicator
- 2. Reference Edge [Front]
- 3. Reference Edge [Behind]
- 4. Stored Data Indicator
- 5. Stake out Function
- 6. MAX / MIN Measurement
- 7. Indirect measuring / Pythagoras
  Theorem Measurement 1 —
- 8. Triangular Area
- 9. Timer
- 10. Silence
- 11. Area / Volume Function.
- 12. Battery Indicator
- 13. The third Display Line
- 14. The Second Display Line
- 15. The First Display Line
- 16. Main Display Line (Result)

# **Applications**



### **Specifications**

Model	LDM60+	LDM100+
Range	0.05 ~ 60m	0.05 ~ 100m
Measuring Accuracy upto 60 / 100m [in the room]	±1.5mm	±1.5mm
Measurement Time	0.25 ~ 1s	0.25 ~ 1s
Units	m / in / ft / ft'in"	m / in / ft / ft'in"
Smallest Unit Displayed	1mm	1mm
Laser Class	Class II	Class II
Laser Type	630 ~ 670, <1mW	630 ~ 670, <1mW
Auto Laser Switch Off	After 30 second	After 30 second
Automatic Switch Off	After 3 Minutes of Inactivity	After 3 Minutes of Inactivity
Timer (Self-Triggering)	✓	✓
Historical Storage	99	99
Storage Temperature	-20°C ~ 60°C	-20°C ~ 60°C
Operating Temperature	-10°C ~ 50° C	-10°C ~ 50° C
Power	1.5V AAA x 2 Batteries	1.5V AAA x 2 Batteries
Battery Life	Up to 5000 Measurements	Up to 5000 Measurements
Rating [ Dust Proof & Splash Proof ]	IP40	IP40
Dimensions	110 x 44 x 26mm [approx.]	110 x 44 x 26mm [approx.]
Weight	70gms [Including Batteries] approx.	70gms [Including Batteries] approx.
Accessories	1.5V AAA X 2 Batteries [Installed], Drawstring Pouch, Inst. Manual, Wristlet	1.5V AAA X 2 Batteries [Installed], Drawstring Pouch, Inst. Manual, Wristlet





# Power & Harmonics Analyzer & Clamp-On Power Meter

- ✓ Power & Harmonics Analyzer
- ✓ AC Clamp-On Power & Harmonics Tester
- ✓ Clamp-On TRMS Power Meter
- √ 3φ/1φ Clamp-On TRMS Power Meter for AC/DC Power Measurement



























PHA 5850

Under BEE's PAT Scheme (Perform, Achieves & Trade) it is mandated to compulsorily improve their Energy Efficiency by adopting all the available measures including replacement of their old Equipments with New and Energy Efficient Equipments

Versatile Handy instrument using micro controller technology and easy to use software program for recording and downloading.

Useful for time to time monitoring of Power Parameters, Energy and Presence of Harmonics at several Location/Machines.

Cost Effective & Efficient Tool for Energy Auditor, Maintenance Persons, Service Providers, Site / Plant Engineers.

MECO Power and Harmonics Analyser Model PHA-5850 can Analyze, Measure, Monitor & Data Log values of Power Quality & Consumption (Energy). Capable of analyzing IT standby power consumption to the maximum demand of factory. It comes with a user friendly application software that increases the utility & performance of this instrument. The analyzer is ideal for an any Engineer/ Inspector for carrying out Periodic Visits, Maintainance of Plant, Vigilance checks, Surveys and Energy Audits for checking at Industrial and Consumers end.

### Features:

Analysis of 3P4W, 3P3W, 1P2W, 1P3W Systems

Display of 35 Parameters in one screen (3P4W)

Programmable CT (1 to 600) and PT (1 to 3000) Ratios

Graphic Phasor Diagram

RMS, PEAK Value & Crest Factor

True RMS value, Active Power, Apparent & Reactive Power (KVA, KVAR)

Power Factor, Phase Angle (Φ) & Energy (WH, KWH, KVARH, PFH)

Average / Maximum Demand (KW, MW, KVA, MVA) with Programmable Period

Analysis of Total Harmonic Distortion (THD-F)

Display of 50 Harmonics in one Screen with Wave form with Peak value (1024 Sample / Period)

Capture 28 Transient Events with Programmable Threshold (%) (DIP, SWELL & OUTAGE)

Built in timer & Calendar for Data Logging

Facility to retrieve Power Data & Harmonics on Meter Screen

512K Memory with Programmable Interval (2 to 3000 seconds, 17000 records for 3P4W System)

Optical Isolated RS-232C~USB Interface

Software for easy download of Recorded Data & Transient events

Calculated Unbalanced Current through Neutral line

# General Specification: PHA5850

Power Eight x 1.5V "AA" Batteries

External DC Input Power supply adapter 12 Volts. DC

Display Dot Matrix LCD (240x128)
with backlight

LCD Update Rate1 time / secondPower Consumption140mA (approx.)No. Of Samples1024 samples / period

Data Logging Files 85

Max. File Capacity 17474 records (3P4W, 3P3W)

26210 records (1P3W) 52420 records (1P2W)

4096 records (50 Harmonics / record)

Sampling Time 2 to 3000 seconds for data logging

Low battery Indication B

Overload Indication OL

Operating Condition-10°C to 50°C  $\leqslant 85$ % RHStorage Condition-20°C to 60°C  $\leqslant 75$ % RHDimensions $257 \times 155 \times 57 \text{ mm}$ 

Weight 1160 g (Batteries included)

Accessories Voltage Test Leads x 4 (3 met

Voltage Test Leads x 4 (3 meter long) Alligator Clips (Voltage) x 4 (R.Y.B.N.)

Carrying Bag x1
Batteries 1.5V x8
External DC Adaptor x1
Software CD x1
Users Manual x1
Software Manual x1
Optical USB Cable x1

Current Clamps x 3 (Any One CT Set)

**Specifications**: (23°C ± 5°C)

### **AC Current**

(50Hz or 60Hz, Auto Range, True RMS, Crest Factor <4, CT=1)

Model: PHA-5850A (100A) (Overload Protection AC 200A)

Range	Resolution	Accuracy of Readings
0.04 - 1A	0.1mA / 1mA	± 0.5% ± 0.05A
0.4 - 10A	0.001A / 0.01A	± 0.5% ± 0.05A
4 - 100A	0.01A / 0.1A	± 1.0% ± 0.5A

### Model: PHA-5850B (1000A) (Overload Protection AC 2000A)

Range	Resolution	Accuracy of Readings
10.00A	0.001A / 0.01A	-
5A - 100.0A	0.01A / 0.1A	± 0.5% ± 0.5A
50A - 1000.0A	0.1A / 1A	± 0.5% ± 5A

### Model: PHA-5850C (3000A) [Overload Protection AC 3000A]

Range	Resolution	Accuracy of Readings
10.0 - 300.0A	0.01A / 0.1A	± 1% of range
300.0 - 3000A	0.1A / 1A	

### Model: PHA-5850D (1200A) (Overload Protection AC 1200A)

Range	Resolution	Accuracy of Readings
6.0 - 120.0A	0.01A / 0.1A	± 1% of range
120.0 - 1200A	0.1A / 1A	1 770 or runge

# Harmonic of AC Voltage in Percentage

Range	Resolution	Accuracy
1 - 20th		± 2%
21 - 49th	0.1%	± 4% of reading ± 2.0%
50 - 99th		± 6% of reading ± 2.0%

### Harmonic of AC Current in Percentage Model: PHA-5850A (100A)

Range	Resolution	Accuracy	
1 - 10th		± 0.2% of reading ± 1%	
11 - 20th		± 2% of reading ± 1%	
21 - 50th (A range)	0.1%	± 5% of reading ± 1%	
21 - 50th (mA range)		± 10% of reading ± 1%	
51 - 99th		± 35% of reading ± 1%	

# Model: PHA-5850B (1000A)

Range	Resolution	Accuracy
1 - 20th		±2%
21 - 49th	0.1%	± 4% of reading ± 2.0%
50 - 99th		± 6% of reading ± 2.0%

### Model: PHA-5850C (3000A) & PHA-5850D (1200A)

Range	Resolution	Accuracy
1 - 20th		±2 %
21 - 50th	0.1%	± 6%
51 - 99th		± 10%

### AC Watt

(50Hz or 60Hz, PF 0.5~1, CT=1, continuous waveform)

Model: PHA-5850A (100A)

Range (0 to 100A)	Resolution	Accuracy of Readings
5.0 - 999.9W	0.1W	± 1% ± 0.8W
1.000 - 9.999KW	0.001KW	± 1% ± 8W
10.00 - 99.99KW	0.01KW	± 1% ± 80W
100.0 - 999.9KW	0.1KW	± 1% ± 0.8KW
1000 - 9999KW	1KW	± 1% ± 8KW

# Model: PHA-5850B (1000A)

Range (0 to 1000A)	Resolution	Accuracy of Readings
5.0 - 999.9W	0.1W	± 1% ± 0.8W
1.000 - 9.999KW	0.001KW	± 1% ± 8W
10.00 - 99.99KW	0.01KW	± 1% ± 80W
100.0 - 999.9KW	0.1KW	± 1% ± 0.8KW
1000 - 9999KW	1KW	± 1% ± 8KW
0.000 - 9.999MW	0.001MW	± 1% ± 80KW

Model : PHA-5850C (3000A) Model : PHA-5850D (1200A)

Range (0 to 3000A	Resolution	Accuracy o	of Readings
or 0 to 1200A)	Resolution	>20V & >30A	<20V or <30A
10.0 - 999.9W	0.1W		
1.000 - 9.999KW	0.001KW		± 2% of range
10.00 - 99.99KW	0.01KW	± 1% of range	
100.0 - 999.9KW	0.1KW		
1000 - 9999KW	1KW		

### AC Voltage

(50Hz or 60Hz, Auto Range, True RMS,Crest Factor<4, Input Impedance  $10M\Omega$ , VT (PT) = 1, Overload Protection AC 800V)

Range	Resolution	Accuracy of Readings	
20.0V - 500.0V (Phase to Neutral)	0.1V	± 0.5% ± 5dqts	
20.0V - 600.0V (Phase to Phase)	0.11	_ 0.0% _ 04g.c	

### Power Factor (PF)

Model: PHA-5850A (100A) & PHA-5850B (1000A)

Range	Resolution	Accuracy
0.00 - 1.00	0.01	± 0.04

### Model: PHA-5850C (3000A) & PHA-5850D (1200A)

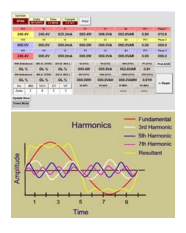
Range	Resolution	Accuracy	
Kalige	Resolution	>20V & >30A	<20V or <30A
0.000 - 1.000	0.001	± 0.04	± 0.1







**Power & Harmonics** 



Harmonic Filter Panel



### **Data Logging**



### **Ordering Information**

Model: PHA 5850A = PHA 5850 + CT set A
Model: PHA 5850C = PHA 5850 + CT set C
Model: PHA 5850B = PHA 5850 + CT set D
Model: PHA 5850D = PHA 5850 + CT set D



### Model : CT set A

3 pcs (R,Y,B) Clamp - On CTs Range: 1 / 10 / 100A Conductor Size: 30mm (approx.)



### **OR**

### Model: CT set B

3 pcs (R,Y,B) Clamp - On CTs Range: 10 / 100 / 1000A Conductor Size: 55mm (approx.)

Busbar 64 x 24mm



### **OR**

# Model : CT set C

3 pcs Flexible CTs Range: 300 / 3000A

Probe Length: 24" / 637mm (approx.)
Minimum bending Diameter: 16mm
Connector Diameter: 12.3mm
Coil Diameter: 8.5mm

Cable Length from Probe to Box: 1700mm
Cable Length from Box to Output: 1700mm
Inner Diameter / Window Size: 190mm (approx.)



# OR



Model: CT set D
3 pcs Flexible CTs

Range: 120 / 1200A

Probe Length: 18" / 477mm (approx.)
Minimum bending Diameter: 16mm
Connector Diameter: 12.3mm
Coil Diameter: 8.5mm

Cable Length from Probe to Box: 1700mm
Cable Length from Box to Output: 1700mm
Inner Diameter / Window Size: 140mm (approx.)











### **Power Analysis**

W, KW, HP, VA, KVA, VAR, KVAR
 ■ PF, Phase Angle (Φ)
 ■ Energy (WH, KWH)
 ■ Balanced 3Phase Power Quality
 ■ Balanced 3Phase Sequence
 ■ Programmable
 CT Ratio (1 to 250)
 ■ Dual Displays (W + PF, VA + KVAR...)
 ■ Active Power in HP
 ■ Resistance and Continuity with Beeper

### Harmonic Analysis

■ True RMS value (V and A) at 0.5% basic accuracy ■ 1500A AC ■ Harmonic Analysis (V and A) to the 99th Order in % and in magnitude ■ Better Understanding of High Frequency Harmonic Analysis (up to 5/6 KHz) ■ Non-interrupted Harmonic Analysis ■ Analysis of Total Harmonic Distortion (%THD-F) ■ Analysis of Crest Factor (C.F.) ■ Fast Peak Function (33µs for 60Hz and 39µs for 50Hz) ■ Max, Min and Data Hold

### **General Specifications**

**Function** 

Jaw Opening : Cable Dia 55mm (approx.), 64 x 24mm (Bus Bar)

Power : Two 1.5V "AA" Battery Display : 4 + 4 Digits LCD Auto-Power-Off : 30 minutes **LCD Update Rate** : 2 times / sec. Operating Temperature :  $-10^{\circ}$ C to  $50^{\circ}$ C Storage Temperature : -20°C to 60°C Option : Alligator Clips **Power Consumption** : 10mA (approx.) No. of Samples / Period: 512 (V & A), 256 (W) Operating Humidity : < 85% Relative Storage Humidity : < 75% Relative

Weight : 650gms Including Battery (approx.)

Dimension : 271 x 112 x 46mm (approx.)

Accessories : Test Leads, Carry Bag, Users Manual, Batteries (Installed)

### Specifications (23°C ± 5°C)

Harmonics of AC Current in % & Magnitude (1~99th order)				
Range	Resolution in %	Accuracy in %	Resolution in Magnitude	Accuracy in Magnitude
1 ~ 20th		±2%		± 2% of reading ± 0.4A
21 ~ 49th	0.1%	4% of reading ± 2.0%	0.1A	± 4% of reading ± 0.4A
50 ~ 99th		6% of reading ± 2.0%		± 6% of reading ± 0.4A

Harmonics of AC Voltage in % & Magnitude (1~99th order)				
Range	Resolution in %	Accuracy in %	Resolution in Magnitude	Accuracy in Magnitude
1 ~ 20th		± 2%		± 2% of reading ± 0.5V
21 ~ 49th	0.1%	4% of reading ± 2.0%	0.1V	± 4% of reading ± 0.5V
50 ~ 99th		6% of reading ± 2.0%		± 6% of reading ± 0.5V

Crest Factor(C.F., Accuracy of Readings)		
Range	Resolution	Accuracy
1.00 ~ 99.99	0.01	± 5% ± 30 dgt

<b>AC Watt</b> (50 or 60H	z)	
Range	Resolution	Accuracy
10.0 ~ 999.9W	0.1W	. 20/ . 20
1.000 ~ 9.999KW	0.001KW	± 2% ± 20 dgt
10.00 ~ 99.99KW	0.01KW	(>20V & >20A)
100.0 ~ 999.9KW	0.1KW	± 2% ± 40 dgt
1000 ~ 9999KW	1KW	(<20V or <20A)

AC Current (50 or 60Hz, True RMS)				
Range	Resolution Accuracy			
10.0 ~ 1500.0A	0.1A	± 2% ± 5 dgts		

AC Voltage (50 or 60Hz, True RMS)				
Range Resolution Accuracy				
10.0 ~ 600.0V	0.1V	± 0.5% ± 5 dgts		

Power Factor & Phase Angle				
Range Resolution Accuracy				
0.000 ~ 1.000	0.001	± 0.04		
-180°to180° & 0°to360°	0.1°	± 2°		

<b>Total Harmonic Distortion</b> (THD-F, 1 to 50th order)			
Range	Accuracy		
0.0 ~ 20%		± 2%	
20.1 ~ 100%	0.1% ± 6% of reading ± 19		
100.1 ~ 999.9%		±10% of reading ± 1%	

Resistance ( $\Omega$ ) and Continuity (Beep if less than 50 $\Omega$ )				
Range Resolution Accuracy				
* 7.0 ~ 999.9Ω	0.1Ω	+ 50		
1000 ~ 1200Ω	1 317			

<sup>\*</sup> If reading is less than  $7\Omega$ , it is displayed as  $0\Omega$ 



# Clamp-On TRMS Power Meter with Automatic Computation of $1\phi$ and $3\phi$ ( $3\phi3W/3\phi4W$ ) Parameters





### **Features**

- Check 3φ Phase Sequence
- 4 Digit LCD, 9999 Count, Autoranging
- Data Hold, Auto Power Off
- Dual Display KW+HP, KW+PF, KW+KVAR, KVA+φ, V+A, A+Hz,
   V+Hz
- Cable of Diameter upto 43mm / Busbar upto 65mm x 16mm

### **Applications**

- 1φ & 3φ (3φ3w / 3φ4w) Power Analyzer
- Ideal for Electrical Audit of Heating, Ventilation & Aircon Systems (HVAC)
- Check Current drawn in Motors and Compressors
- Test Run / Start Capacitors
- Check for Energized Circuits & Balance Loads
- Capture Motor In-Rush Current Readings
- Determine Peak Power Demand Periods
- Analyze Temperature Data with the Aid of the Time Stamp
- Resistance upto  $100M\Omega$
- Use MAX / MIN / REC in Temperature Mode to Assess Efficiency
- Evaluate Electrical Contacts
- Verify the Stability of Voltage
- Check Motor Run / Start Capacitor Values
- To Identify Low Voltage Control Signal
- To Identify Power Sources

1φ/3φ TRUE Power (KW) : (PF lag 1.000~0.000~lead 1.000 or 00.00°~360.0°) (1 hp=0.7457KW)						
Range	Range Resolution Accuracy ±(%rdg+dgts) Overload Protection					
99.99KW	0.01KW	±(5% + 30)	/00\/AC/1000AAC			
600.0KW	0.1KW	(50, 60Hz)	600VAC/ 1000AAC			

1φ/3φ HP (1HP=745.7W) : (PF lag 1.000~0.000~lead 1.000 or 00.00°~360.0°)						
Range Resolution Accuracy ±(%rdg+dgts) Overload Protection						
99.99HP	0.01 HP	±(5% + 30)	/00//40/1000440			
800.0HP	0.1 HP (50, 60Hz) 600VAC/ 1000AAC					

1φ/3φ Apparent Power (KVA)				
Range	Overload Protection			
99.99KVA	0.01 KVA	±(2.5% + 30) 600VAC/1	600VAC/ 1000AAC	
600.0KVA	0.1 KVA	±(2.5% + 30)	600VAC/ TOUGAAC	

	1φ/3φ Reactive Power (KVAR) : (PF lag 1.000~0.000~lead 1.000 or 00.00°~360.0°)					
Range	Range Resolution Accuracy ±(%rdg+dgts) Overload Protection					
99.99KVAR	0.01KVAR	±(5% + 50dgts)	400V AC/1000AAC			
600.0KVAR	0.1KVAR	(50, 60Hz) 600V AC/1000AAC				

3φ	3φ Phase Sequence Indication			
	Range Frequency Response Overload Protection			
80	0V to 480V	(50Hz / 60Hz)	600V	

ACA Inrush Current				
Range	Range Resolution Sensitivity		Measurement Time	Overload Protection
99.99A	0.01A	>5A	100ms	1000A AC
999 9Δ	Λ 1Δ	>500	TOUTIS	TUUUA AC

1φ/3φ PF & Phase Angle (50Hz, 60Hz)					
Range	Resolution	Accuracy	Sensitivity		
00.00°~99.99°	0.01°				
100.0°~360.0°	0.1°	± 6.0°	ACV>100V,		
lag 1.000~0.000~	0.001	5.0	ACA>10A		

Frequency					
Range Resolution		Accuracy ±(%rdg+dgts)	Sensitivity		
40.00Hz~999.9Hz	0.01Hz/0.1Hz	±(0.5% + 2)	ACV>1.2V, ACA>6A		

AC Current (50Hz to 400Hz) : TRMS				
Range	Resolution	Accuracy ±(%rdg+dgts)	Sensitivity	Overload Protection
99.99A	0.01A	±(2% + 30) (50,60Hz)	0.10A	1000A
999.9A	0.1A	±(4% + 30)	1.0A	TUUUA

μA : DC + AC TRMS (Burden Voltage : 5mV/μA) (50Hz to 400Hz)				
Range	Resolution	Accuracy ±(%rdg+dgts)	Sensitivity	Overload Protection
99.99µA	0.01μΑ		0.20 μΑ	500V DC
999.9µA	0.1μΑ	±(1% + 30)	2.0μΑ	or AC rms for 1 min.

AC Voltage (50Hz to 400Hz) : TRMS					
Range	Resolution	Overload Protection			
999.9mV	0.1mV	±(1% + 30)	2.0mV		
9.999V	0.001V	(50, 60Hz)	0.020V	600V	
99.99V	0.01V	±(2% + 30)	0.20V		
600.0V	0.1V	(40-400Hz)	2V		
Input Impedance : 3MΩ					





# Clamp-On TRMS Power Meter with Automatic Computation of $1\phi$ and $3\phi$ ( $3\phi$ 3W/ $3\phi$ 4W) Parameters

Diode (Continuity < 40mV)

Range

2.000V

Resolution

0.001V

DC Voltage					
Range	Resolution	Accuracy ±(%rdg+dgts)	Sensitivity	Overload Protection	
999.9mV	0.1mV		2.0mV		
9.999V	0.001V	±(1% + 30)	0.020V	600V	
99.99V	0.01V	_(. /3 / 00)	0.20V	2301	
600.0V	0.1V		2V		

Input Impedance :  $3M\Omega$ 

Capacitance			
Range	Resolution	Accuracy ±(%rdg+dgts)	Overload Protection
10.000μF	0.001µF	±(3.0% + 5)	
100.00µF	0.01µF	±(1.5% + 5)	500V DC or AC rms
1000.0µF	0.1µF	±(1.5% + 5)	for 1 min.
7000µF	1μF	±(2.5% + 15)	

Resistance (Continuity < 40Ω on the 999.9Ω range)				
Range	Resolution	Accuracy ±(%rdg+dgts)	Overload Protection	
999.9Ω	0.1Ω	±(1% + 10)		
9.999ΚΩ	0.001ΚΩ		500V DC or AC rms	
99.99ΚΩ	0.01ΚΩ		for 1 min.	
999.9ΚΩ	0.1ΚΩ			

			101 1 111111.	
Temperature (K-Type Thermocouple)				
Range	Resolution	Accuracy ±(%rdg+dgts)	Overload Protection	
-50°C to 900°C	0.1°C	±(.2% + 4°C)	201/40 (01/00	
-58°F to 1000°F	0.1°F	±(.2% + 6°F)	30VAC or 60VDC	

Accuracy

±(%rdg+dgts)

±(2% + 1)

**Overload Protection** 

500V DC or AC rms

for 1 min

MIJ (Auto Ranging)				
Range	Resolution	Accuracy ±(%rdg+dgts)	Overload Protection	
9.999ΜΩ	0.001ΜΩ	±(5% + 10)	500V DC or AC rms	
99.99ΜΩ	0.01ΜΩ		for 1 min.	

### **General Specifications**

140 (4 . . . . . . )

Numerical Dual Display: 4 Digit 9999 Count LCD

Low Battery Indication : : is displayed : 9V Battery x 1

Sampling Rate : 2.5 times/sec. (Digital Display)

1 times/6 sec. (on KW, KVA) **Operating Temperature** : 0°C to 50°C (32°F to 122°F)

and Humidity RH < 80% non-condensing Storage Temperature : -10°C to 60°C (14°F to 140°F)

and Humidity RH < 70% non-condensing

**Dimensions** : 247 x 90 x 40mm Weight : 425gms Including Battery (approx.)

Jaw Opening : Cable Dia 43mm (max.)

Bus Bar 16mm x 65mm

Accessories : Carrying Case, Battery (installed),

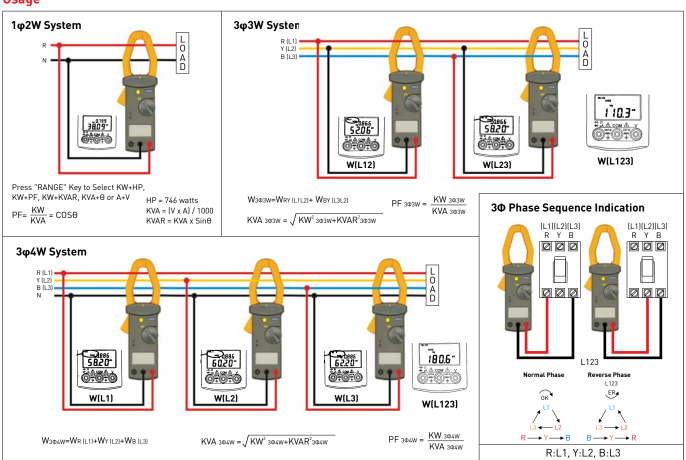
> Test Leads Pair, K Type Thermocouple (Upto 260°C) (Optional), Instruction Manual

**Auto Power off Time** : Approx. 30 minutes

Temperature Coefficient: 0.1 x (specified accuracy) / °C

(<18 or>28°C, <64 or >82°F)

### Usage











### Electrical Specification (23°C ± 5°C)

AC+DC True Power (PF 0.2~1.0, 3φ3W, 3φ4W, 1φ2W, and 1φ3W)				
Range	Resolution	Accuracy (of rdg)	Range	
0~99.99KW	0.01KW	± 2.0% ± 0.05KW	AC 600V, DC 600V, ACA/DCA 2000A	
100~999.9KW	0.1KW	± 2.0% ± 0.5KW	AC 600V, DC 600V, ACA/DCA 2000A	
1000~1200KW	1KW	± 2.0% ± 5KW	AC 600V, DC 600V, ACA/DCA 2000A	

(Power Factor 0.2~1.0, 3φ Balanced Power)					
Range	Resolution	Accuracy (of rdg)	Range		
0~99.99KW	0.01KW	±2.0%±0.5KW	AC 600V, DC 600V, ACA/DCA 2000A		
100~999.9KW	0.1KW	±2.0%±0.5KW	AC 600V, DC 600V, ACA/DCA 2000A		
1000~2000KW	1KW	±2.0%±5KW	AC 600V, DC 600V,		

	Overload Protection 800VAC for all range)				
Daniel Danielika		Danalutian	Accuracy (of reading)		Input
	Range	Resolution	DC, 50/60 Hz	40 - 400 Hz	Impedance
	0~200V	0.1V	±1.5% ±5 dgt	±2.0% ±5 dgt	
	200~500V	0.1V	±1.5% ±5 dgt	±2.0% ±5 dgt	10ΜΩ
	500~600V	1V	±1.5% ±5 dqt	±2.0% ±5 dqt	

AC+DC Voltage (True RMS, Crest Factor<4, Autorange,

AC+DC Current (True RMS, Crest Factor <4)				
Danas	Resolution	Accuracy (of reading)		Overload
Range Resolution	DC, 50/60 Hz	40-400 Hz	Protection	
0~200A	0.1A	± 1.5% ± 5 dgt	± 2.0% ± 5 dgt	AC 3000A
200~500A	0.1A	± 2.0% ± 5 dgt	± 2.5% ± 5 dgt	AC 3000A
500~2000A	1A	± 2.5% ± 5 dgt	± 3.0% ± 5 dgt	AC 3000A

How one wished, one could measure 3φ power with a single clamp meter without any manual calculations; well now it is a reality. MECO 4500 Clamp-On Power Meter does this with absolute ease and reliability. Be it  $3\phi 4W$ ,  $3\phi 3W$ , balanced or unbalanced system. Needless to add, it also works for  $1\phi 2W$  and  $1\phi 3W$  systems. Handy and ideal for on-site measurement, energy audit, data recording, Q.C. testing and maintenance of the entire plant.

KVA + KVAR

00.00 0.00

V + Hz

3φ4 W, 3φ3 W, 3φBalanced, 1φ2 W, 1φ3 W

AC + DC 2000 KW (3φ), 1200 KW (1φ)

Dual display KW + PF, KVA + KVAR, V+A, V+ Hz, A+ Hz

■ Phase Angle Measurment (±90°), Phase Sequence Indication (R,S,T)

AC 600V, DC 600V, AC + DC 2000A

■ Power Factor

AC/DC Auto Detection

TRMS Values

Memory of 4 records

Auto Range

Power Factor (PF) KVA V x A AC + DC KVA (Apparent Power) 1000

AC + DC KVAR (Reactive Power)  $KVAR = /(KVA)^2 - (KW)^2$ 

# **General Specifications**

Jaw Opening Cable Dia. 55mm. (approx.) Bus Bar 65 (D) x 24 (W) mm

Power 9V Battery

Display 2 x 4 Digits Dual Display LCD

Range Selection Auto Overload Indication 0L

25mA (approx.) **Power Consumption** 

Low Battery Indication В 0.5 sec. (V and A) Sampling Time 1.6 sec. (W)

4º to 50°C Operating Temp. Operating Humidity <85% RH Storage Temperature -20°C to 60°C Storage Humidity <75% RH

**Dimensions** 271 x 112 x 46 mm

Weight 650gms Battery Including (approx.)

Accessories Carry Bag x 1, Users Manual x 1, Battery (Installed) x 1,

x 1 Pair Test Lead

### Phase Angle (Must zero the current reading before measurement)

,						
Range	Accuracy	Sensitivity	Remark			
-90° to + 90° (50/60 Hz)	± 2.0°	V> 100V, A> 10A	Zero Crossing Detection			

<sup>\*</sup> If current signal is not detected, the phase angle will be left blank in LCD.

Frequency (if <10 Hz, Hz = 0)			
Range	Accuracy	Sensitivity	
50/60 Hz	± 2dgts	V > 1V, A > 5A	
10-400 Hz	± 0.5% ± 2dgt	V > 1V, A > 5A	

ACA/DCA 2000A





# Calibrating Equipment / CT's / Decode Resistance Box

- ✓ Universal Calibrator
- ✓ Multifunctional Calibrator
- ✓ AC Multifunctional Calibrator
- ✓ Multifunction Process Calibrator
- ✓ High Voltage Resistance Box
- ✓ Clamp On CT'S & Flexible AC Current Probe





















90A 90DQ 90P

FEATU	IRES / PARAMETERS	90A	90DQ	90P
DISPLAY	5½ Digit Display	✓	✓	<b>✓</b>
SYSTEM (1 PHASE)	DC	✓	✓	_
,	AC	✓	✓	<b>✓</b>
VOLTAGE (V)	AC/DC V : (0 - 200mV to 1000V)	<b>√</b>	-	-
	AC/DC V : (0 - 250mV to 1000V)	-	✓	-
	AC V : (0 - 1V to 1000V)	-	-	✓
CURRENT (A)	AC/DC A : (0 - 100µA to 20A)	✓	-	-
	AC/DC A : (0 - 100µA to 50A)	-	✓	-
	AC A: (0 - 10mA to 100A)	-	-	✓
FREQUENCY (Hz)	SYNCH	-	✓	-
	50 Hz	✓	✓	-
	60 Hz	✓	✓	-
	400 Hz	✓	✓	-
	1 KHz	-	✓	-
	40 Hz to 70 Hz	-	-	✓
RESISTANCE	10Ω to 24k x 1kΩ	✓	✓	-
PHASE ANGLE	0 to 359.99°	-	-	✓
POWER (1 PHASE)	Range : 0 to 100kW	-	-	✓
POWER FACTOR	Range : -1 to +1	-	-	✓
COMMUNICATION PORT	RS232	✓	✓	✓
	KEY ADJUSTOR	✓	✓	✓
WORKS CALIBRATION	CERTIFICATE TRACEABLE TO NPL	✓	✓	✓
TANDARD CURRENT COIL	Input 5A (Max.), Turn Ratio 100 / 1	-	✓	✓
(OPTIONAL)	Input 10A (Max.), Turn Ratio 100 / 1	-	✓	✓
	Input 20A (Max.), Turn Ratio 50 / 1	✓	-	-

# **Applications**

- R & D Labs
- NABL Labs
- Educational Institutes
- Automobile Industries
- Textile Industries
- Calibration Labs
- Paper & Pulp Industires Chemical Process Industries Petrochemical Industries
- Cement Plants
- Instrument Manufacturing Companies
- Medical Industries



















Voltmeter

**Ammeter** 

Wattmeter Varmeter

**PF Meter** 

Hz Meter

Multifunction Meter

Transducer Multimeter Clamp

Meter





MODEL 90A Universal Calibrator gives a standard output for AC Voltage, DC Voltage, AC Current & DC Current. Keys or Knob help to adjust the magnitude of the output signals. Important features include wide range, high accuracy, good stabilization, easy operation and portability. The Calibrator is ideal for testing ammeters and voltmeters upto 0.2 accuracy class.

### **Applications**

- Calibration of AC Volt, Amp, Frequency Meters
- Calibration of DC Volt, Amp Meters
- Calibration of Resistance Meters, Clamp Meters, Multimeters

### **Standard Accessories**

- 1 x Key Adjuster
- 1 x Power Cord
- 1 x Pair of Output Leads
- 2 x Fuse (2A)
- 1 x Data Cable for PC Connectivity
- 1 x Operation Manual

# **Optional Accessories**

Standard Current Coil



Turns Ratio	50 / 1
Input Max.	20A
Current	1000A
Clamp Jaw	> 28mm
DC Impedance	0.9Ω
DC Burden	20A / 1.3V
AC Burden	20A/3V
Frequencies	DC to 60Hz
Accuracy	± 0.3% rdg

# Technical Specifications

Voltage Control	Output Voltage Range : Basic Error :	200mV, 1V, 2V, 5V, 10V, 20V, 50V, 100V, 200V, 500V, 1000V DCV:±(0.03 %RD+0.02 %FS) ACV:±(0.05 %RD+0.03 %FS)
Current Control	Output Current Range : Basic Error :	100µA, 500µA, 2mA, 5mA, 20mA, 50mA, 200mA, 500mA, 2A, 5A, 20A DCI : ± (0.05 %RD + 0.02 %FS) ACI : ± (0.07 %RD + 0.03 %FS)
Frequency Control	Frequency Range : Frequency Error :	50Hz, 60Hz, 400Hz < 1 %
Resistance Control	Resistance Range :  Basic Error :	10, 24, 50, 100, 240, 500 (Ω), 1, 2.4, 5, 10, 24 (kΩ), 10x1k, 24x1k, 50x1k, 100x1k, 240x1k, 500x1k, 1kx1k, 2.4kx1k, 5kx1k, 10kx1k, 24kx1k ± 0.2 % +20mΩ

General Specifications

Note - RD : Reading, FS : Full Scale

■ Stability DC: < 0.01 %FS / 2 min, AC: < 0.03 %FS / 2 min

■ Ripple : < 0.1 %

Power Supply: 230 VAC, 50 (60) Hz
 Power Consumption: < 180 VA</li>
 Operating Temperature: 5°C to 35°C

■ Relative Humidity : < 80 %

■ Distortion : < 0.5 %

■ Display : 5½ Digit LED Digital Display

Step adjustment of Output Signal: 10 %FS, 1 %FS, 0.1 %FS, 0.05 %FS

■ Dimensions: 147 x 480 x 480mm (approx.)

■ Total Weight: 17 kgs (approx.)







90DQ

MODEL 90DQ Multifunctional Calibrator can output standard AC Voltage, DC Voltage, AC Current & DC Current. Output actual value, percent and FS display at the same time. Calibrator may select FS (full scale) and relevant step in according with scale of UUT (unit under test). Keys or knobs adjust magnitude of the output signals. Wide range, high accuracy, good stabilization, easy operation and portable. The calibrator is ideal to test amperemeter and voltmeter upto 0.2 class.

### **Applications**

- Calibration of AC Volt, Amp, Frequency Meters
- Calibration of DC Volt, Amp Meters
- Calibration of Resistance Meters, Clampmeters & Multimeters

### **Standard Accessories**

- 1 x Key Adjuster
- 1 x Power Cord
- 1 x Pair of Output Leads
- 1 x Pair of Output Leads (50A)
- 2 x Fuse (4A)
- 1 x Data Cable for PC Connectivity
- 1 x Operation Manual

### **Optional Accessories**

Standard Current Coil



Turns Ratio	100/1	100/1
Input Max.	5A	10A
Current	500A	1000A
Clamp Jaw	> 20mm	> 28mm
DC Impedance	0.7Ω	0.9Ω
DC Burden	5A/3.5V	10A / 2.5V
AC Burden	5A / 6V	10A / 5V
Frequencies	DC to 60Hz	DC to 60Hz
Accuracy	± 0.3% rdg	± 0.3% rdg

### **Technical Specifications**

Voltage Control	Output Voltage Range : Basic Error :	250mV, 1V, 2.5V, 5V, 10V, 25V, 50V, 100V, 250V, 500V, 1000V DCV: ± (0.02 %RD + 0.01 %FS) ACV: ± (0.05 %RD + 0.02 %FS)
Current Control	Output Current Range : Basic Error :	100µA, 500µA, 2.5mA, 10mA, 25mA, 100mA, 250mA, 1A, 2.5A, 10A, 50A DCI : ± (0.03 %RD + 0.02 %FS) ACI : ± (0.05 %RD + 0.03 %FS)
Frequency Control	Frequency Range : Frequency Error :	50Hz, 60Hz, 400Hz, 1kHz < 0.1 %
Resistance Control	Resistance Range :  Basic Error :	10, 24, 50, 100, 240, 500 (Ω), 1, 2.4, 5, 10, 24 (kΩ), 10x1k, 24x1k, 50x1k, 100x1k, 240x1k, 500x1k, 1kx1k, 2.4kx1k, 5kx1k, 10kx1k, 24kx1k ± 0.2 % +20mΩ

# **General Specifications**

Stability DC: < 0.01 %FS / 3 min, AC: < 0.02 %FS / 3 min</p>

■ Ripple : < 0.2 %

Power Supply: 230 VAC, 50 (60) Hz
 Power Consumption: < 250 VA</li>
 Operating Temperature: 5°C to 35°C

■ Relative Humidity : < 80 %

■ Distortion : < 0.5 %

■ Display : 5½ Digit LED Digital Display

Step adjustment of Output Signal : 100 %FS/N, 10 %FS/N, 1 %FS/N, 0.1 %FS/N (N = 4, 5, 6, 10 and 15)

Note - RD : Reading, FS : Full Scale

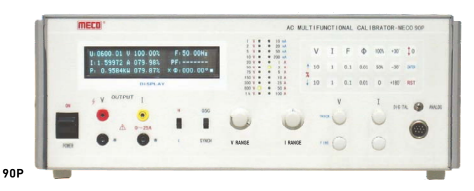
■ Dimensions: 190 x 480 x 545mm (approx.)

■ Total Weight: 22.5 kgs (approx.)









**Key Adjustor** 



MODEL 90P AC Multifunctional Calibrator can output standard AC Voltage and AC Current. It measures AC Voltage, AC Current, Power, Phase Angle, Power Factor and Frequency (40Hz - 70Hz). Wide output range of Current and Voltage; High reliability and low wave distortion.

### **Applications**

- Calibration of Power Meters, AC Volt, Amp, Watt, Var, Frequency, Powerfactor, Phase Angle and Energy Meters.
- Calibration of Voltage, Current, Active & Reactive Power, Frequency, Powerfactor, Phase Angle and Energy Transducers.

### ■ Standard Accessories

- 1 x Key Adjuster
- 1 x Power Cord
- 1 x Pair of Output Leads
- 1 x Pair of Output Leads (50A/100A)
- 2 x Fuse (4A)
- 1 x Data Cable for PC Connectivity
- 1 x Operation Manual

# Optional Accessories

Standard Current Coil



Turns Ratio	100/1	100/1
Input Max.	5A	10A
Current	500A	1000A
Clamp Jaw	> 20mm	> 28mm
DC Impedance	0.7Ω	0.9Ω
DC Burden	5A/3.5V	10A / 2.5V
AC Burden	5A / 6V	10A / 5V
Frequencies	DC to 60Hz	DC to 60Hz
Accuracy	± 0.3% rdg	± 0.3% rdg

# **Technical Specifications**

Voltage Control	Output Voltage Range :  Min. Resolution :  Basic Error :	1V, 2V, 5V, 10V, 20V, 50V, 75V, 150V, 300V, 600V, 1000V 0.02mV AC V: ± (0.03 %RD + 0.02 %FS)
Current Control	Output Current Range :  Min. Resolution :  Basic Error :	10mA, 20mA, 50mA, 200mA, 1A, 2A, 5A, 10A, 25A, 50A, 100A 0.2μA AC I : ± (0.03 %RD + 0.02 %FS)
Frequency Control	Frequency Range : Frequency Error :	40Hz to 70Hz ± 0.02 Hz
Phase Control	Resistance Range : Phase Error :	0 to 359.99° ± 0.05°

Note - RD : Reading, FS : Full Scale

# **General Specifications**

■ Power Range : 0 to 100kW

■ Power Basic Error : ± (0.07 %RD + 0.03 %FS)

Stability V, I: < 0.01 %FS / 2 min, P: < 0.02 %FS / 2 min</p>

■ Distortion : < 0.5 %

■ Power Factor Range : -1 to +1

Power Factor Basic Error: ± 0.001 (PF 0 to ±0.8); ±0.0005 (PF -0.8 to -1, +0.8 to +1) Power Supply : 230 VAC, 50 (60) Hz

■ Power Consumption : < 300 VA

■ Display 5½ Digit VFD Digital Display

Operating Temperature : 5°C to 35°C

■ Relative Humidity: <80 %

■ Dimensions: 192 x 480 x 540mm (approx.)

■ Total Weight : 23 kgs (approx.)











### **Features**

- 4-20mA (1KΩ Load, 24V Loop Supply) with 1µA Resolution
- 0-100.00mV, 0-1.0000V, 0-12.000V
- K, J, E & T Thermocouples (°C and °F)
- Frequency: 1-62500 Hz
- DC Current Basic Accuracy: 0.025%
- Easy Key Pad Number Operation
- Easy Step and Auto Ramp Functions
- 0-20mA & 0-24mA Selectable
- 0-100% Output (mA, mV, V)
- Beeper Warning when Output is Open (mA) or Short (mV, V)

 mV, V DC Voltage (1mA Supply Current)

 Range
 Resolution
 Accuracy

 0-100.00 mV
 10 μV
 ± 0.05%rdg ± 30 μV

 0-1.0000 V
 100 μV
 ± 0.05%rdg ± 300 μV

 0-12.000 V
 1 mV
 ± 0.05%rdg ± 3mV

Resolution

1 Hz

1 Hz

Accuracy

± 0.04 Hz

 $\pm 0.01\% \pm 0.04 Hz$ 

 $\pm 1.5 ^{\circ} F$ 

Beeper Warning when Output is short and specified Voltage Output > 10mV

Frequency (1KΩ Load Min.)
Range

1-125 Hz

126-62500 Hz

T:32 to 752°F

### **Electrical Specifications** (23°C ± 5°C, 10 minutes after power is on)

<b>mA DC Current</b> (1KΩ max. Load, 24V Loop Supply)			
Range	Resolution	Accuracy	
4-20 mA, 0-20 mA, 0-24 mA	1 μΑ	± 0.025%rdg ± 3μA	

Beeper	Warning wh	en Output is	Open and	l specified	Current Out	tput >1mA
--------	------------	--------------	----------	-------------	-------------	-----------

Range	Accuracy	Range	Accuracy
C: -200 to -100°C	± 2.0°C	K : -328 to -148°F	± 3.6°F
	± 1.1 °C	K : -148 to 32°F	± 1.8°F
K : 0 to 1370°C	± 0.8°C	K : 32 to 2400°F	± 1.5°F
J : -100 to 0°C	± 0.9 °C	J : -148 to 32°F	± 1.6°F
J : 0 to 760°C	± 0.7°C	J: 32 to 1400°F	± 1.2°F
E : -100 to 0°C	± 0.9°C	E:-148 to 32°F	± 1.6°F
E : 0 to 700°C	± 0.7°C	E : 32 to 1292°F	± 1.2°F
T:-200 to 0°C	± 1.0°C	T:-328 to 32°F	± 1.8°F

± 0.8°C

### **General Specifications**

T:0 to 400°C

333

Power	9V Battery & External Battery Pack (Six x 1.5V "AA" Batteries)	
Display	4 and 5 Digits LCD Display with Annunciator	
Operating Environment	0° to 50°C (32 to 122°F), RH <85%	
Storage Environment	-20°C to 60°C (-4 to 140°F), RH <85%	
Dimensions	88 x 168 x 38 mm (approx.)	
Weight	330gms Including Battery (approx.)	
Accessories	Carrying Case x 1, Users Manual x 1, K type Thermocouple Connector x 1, External Battery Pack Holder, 9V Battery, Pair of Alligator Test Leads x 1	







### Introduction

Model 333P+ Multifunction Process Calibrator has Multiple Signal Measurement and Output Functions, including Voltage, Current, Thermocouple, Resistance. It is with Large LCD Screen and Key Pad for Easy Operation. Key features are long standby time, high accuracy and Programmable Output function.

### Accessories



### **Applications**

- Used in the Debugging of PLCs
- Process Instruments
- Electric Valves
- Industrial Sites
- Laboratories
- Two Wire Transmitter Simulator

### **Features**

- Voltage Signal : 0 30V, 0 25mV, 0 - 100mV DC
- Current Signal : 0 25mA, 4 20mA DC
- K, E, J, T, R, B, S, N Thermocouples
- Reverse Connection and Process Protection: 30V
- Cold End and Programming Function
- Auto Power OFF
- Range Conversion Function
- Numeric Modifier Keys
- Drive Current 24mA
- Range Conversion Function
- PT100 Thermistor

# **General Specifications**

Unit	mA/mV/V/°C/Ω
Operating Environment	-10°C to 55°C
Storage Environment	-20°C to 70°C
Humidity	20 to 80% RH
Dimensions	115 x 70 x 26mm (approx.)
Accessories	Signal Generator x 1, Users Manual x 1, Signal Cable x 3, USB Cable x 1, Charging Plug x 1, Tool Kit x 1, Test Leads (Red and Black) x 1

### **Electrical Specifications**

Signal	Туре	Range	Accuracy	Resolution Ratio
	20mv	0.00 to 24.00mV	±0.1%	0.01mV
DC	100mv	0.0 to 100.0mV	±0.1%	0.1mV
Voltage	V	Output : 0.00 to 15.00V	±0.1%	0.01mV
	v	Measure : 0.00 to 30.00V	±0.1%	0.01mV
DC	mA	0.00 to 24.00mA	±0.1%	0.01mA
Current	4 - 20mA	4/8/12/16/20mA	±0.1%	0.01mA
Passive Current	mA	0.00 to 24.00mA	±0.1%	0.01mA
Power Distribution Output	24V L00P	24V / 16V	10%	0.1V
	K	-270 to 1372°C	±1%	1°C
	E	-270 to 1000°C	±1%	1°C
	J	-210 to 1200°C	±1%	1°C
TC	T	-270 to 400°C	±1%	1°C
10	R	-50 to 1768°C	±1%	1°C
	В	250 to 1820°C	±1%	1°C
	S	-50 to 1768°C	±1%	1°C
	N	-270 to 1300°C	±1%	1°C
RTD	PT100	-200 to 850°C	±0.5%	0.1°C
Resistance	Ω	20 to 400Ω	±0.5%	0.1Ω









### **Features**

- Built-in 3.7V, 1000mAh lithium Battery Power Supply (Optional)
- 4 Hours at Internal Lithium Battery Full Power Supply, Active Output 20mA
- Connecting Terminal
- Battery Indicator
- External 9 ~ 30V DC Input Power Supply
- External Micro-USB 5V Power Supply

### Introduction

MECO VCG-09 Signal Generator has a Multiple Measurement of Current or Voltage range output with Bright LED Display. Rotary Knob with Easy Operation is key feature.

### **Applications**

- Equipment Debugging in Laboratories
- Industrial Sites
- Electric Valves

### Specifications

0°C ~ 55°C
% ~ 90% RH
- 10V
IV
0ΚΩ
- 20mA
lmA
350Ω



### **Model FCT Series**

MECO FCT is a Flexible Current Transformer based on the Rogowski principle. It is suitable to conveniently measure Single / Three Phase AC and Pulsed DC Currents. After approximate signal conditioning, it can be used with Digital Multimeters, Recorders and other suitable equipment to measure current from very low frequencies up to 1MHz.

The probes comprises of a flexible air-cored sensor which can be opened and installed around a primary conductor without interrupting the circuit. The flexible and lightweight measuring head allows quick and easy installation in hard to reach areas and over large conductors. Inner Diameter/Window Size and leads can be customized.

### Flexible AC Current Probe

. texture are current robe			
Typical Voltage Output VoRMS	(2.183 x 10 <sup>-6</sup> ) x IRMS x Frequency		
(Sinusoidal Current)			
VoRMS ( at 3000ARMS, 50 Hz)	300mV AC		
Rated Current (RMS)	3000A		
Inner Diameter / Window Size	100mm (5")		
Coil Diameter	9 mm		
Internal Resistance per Probe	120Ω		
Operating Temperature Range	-10°C to + 60°C		
Storage Temperature Range	-20°C to + 70°C		

Bandwidth	5Hz ~1MHz
Accuracy	± 0.2%(Most accurate position, 25°C)
Phase Shift	90 ± 0.2 degrees
Temperature Sensitivity	0.08% per °C
Position Sensitivity	± 0.5%
Working Voltage	1000V AC RMS

Ordering Information: Model, Rated Input (A AC) & Rated Output









MECO CCT Series of Clamp-On Current Transformer's are designed for fast and easy installation. Clamp-On Current Transformer uses Permalloy Magnetic Core or Silicon Amorphous Core, with characteristics of small size, high precision, good stability and strong anti-interference ability. These sensor's give a standard AC Current output which is suitable to conveniently measure on Single Phase / Three Phase Circuits with good stability and high anti-interference ability. It is ideal for power and energy measurement with high precision and small phase angle error in applications related to electric power, communication, monitoring and control. It can measure a variety of electric parameters without removing cables. The Standard length of Output Leads is 2 Meter. However Output and Leads Cable can be customized.

### **Features**

- Clamp-On Design, Safe, Easy to Install, Portable.
- Wide Inner Window, Allowing Clamping of Big Cables or Bus-Bars.
- Silicon Steel / Permalloy Core
- Operating Temperature -25°C to 75°C
- Operating Humidity < 85%</p>
- Output Connection UL1015 22AWG Wire (Twisted Wire) 2m

### **Applications**

- Current Measurement, Monitoring and Protection for Electrical Wiring and Equipment.
- Current and Power Measurement for Electric Motors,
   Lighting, Air Compressor, Heating and Ventilation System,
   Air-Condition Equipment and Automation-Control System.
- Current, Power and Energy Monitoring Device.

### **Electrical Specifications**

Frequency	50 - 400Hz	
Rated Input	As Below	
Measuring Range	5% In - 130% In	
Rated Output	0 - 5A AC (Standard)	
	0 -1A AC or 0-10V AC (Optional)	
Ratio	≤ ± 0.1 %	
Phase Angle	≤± 10min	
Dielectric Strength	3.0KV / 1mA / 1min	
Insulation Resistance	DC500V / 100MΩ min	

### **Specification**

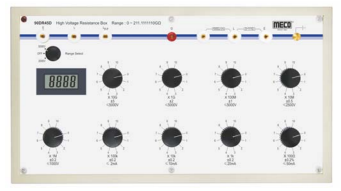
Model	Rated Input (A AC)	Rated Output	Accuracy	Window Size (mm) (ID)
	0 - 100A		2.5% ≼60A, 1.0% >60A	
CCT50	0 - 500A	5A AC		50
	0 - 1000A	0,,,,,	1.0%	
CCT602	0 ~ 2000A			60

Ordering Information: Model, Rated Input (A AC) & Rated Output





90DR



90DR45D

Parameters	Specifications
Resistance Range	0.01ΜΩ ~ 5GΩ
17 Selectable Fixed	0.01ΜΩ, 0.05ΜΩ, 0.1ΜΩ,
Resistance Values	0.2ΜΩ, 0.5ΜΩ, 1ΜΩ, 2ΜΩ,
	5ΜΩ, 10ΜΩ, 20ΜΩ, 50ΜΩ,
	100ΜΩ, 200ΜΩ, 500ΜΩ,
	1kMΩ, 2kMΩ, 5kMΩ
Accuracy	±0.2%, ±0.2%, ±0.2%, ±0.2%,
	±0.2%, ±0.2%, ±0.2%, ±0.2%,
	±0.5%, ±0.5%, ±0.5%, ±1%,
	±1%, ±1%, ±2%, ±2%, ±2%
	(respectively)
Voltage Range (DC)	100V, 200V, 300V, 400V, 500V,
	1kV, 1kV, 1kV, 1kV, 2.5kV,
	2.5kV, 2.5kV, 2.5kV, 2.5kV,
	2.5kV, 2.5kV, 2.5kV (respectively)
Insulation Resistance	>500GΩ
between Circuit and Housing	
Maximum With Stand Voltage	2000V AC For <60 Seconds
Between Circuit and Housing	
Working Temperature	20 ± 5°C (Typical)
	20 ± 5°C (Reference)
Storage Temperature	-10 ~ 40°C, ≤ 75% RH
Humidity	25% ~ 75% (Typical)
	30% ~ 60% (Reference)
Dimension	310 x 240 x 160mm (approx.)
Weight	3.6Kg (approx.)
Applications	■ Checking of HV Insulation
	Testers
	Research Laboratories
	■ Factories
	■ School & Institute
	Accreditation Laboratories
	- Accreditation Laboratories

Parameters	Specifications
Display	4½ Digit Display
. ,	0 ~ 211.1111110GΩ
Resistance Range	
10 Adjustable Potentiometric	x10 <sup>2</sup> , x10 <sup>3</sup> , x10 <sup>4</sup> , x10 <sup>5</sup> , x10 <sup>6</sup> ,
Resistance	x10 <sup>7</sup> x10 <sup>8</sup> , x10 <sup>9</sup> , x10 <sup>10</sup> , x10 <sup>11</sup>
Accuracy	±0.2%, ±0.2%, ±0.2%,
	±0.2%, ±0.2%, ±0.5%, ±1%,
	±2%, ±5%, ±10%
0 1/1/11 1/1 1	(respectively)
Current / Voltage Value of	50mA, 20mA, 10mA, 2mA,
Each Resistance	1000V, 2500V, 5000V, 5000V, 5000V (respectively)
Voltage Range	0 ~ 1999.9V ~ 5000V
vollage Name	(RMS / V <sub>PP</sub> )
Accuracy	±(1% rdg +2digits)
	10G0 ± 10%
Input Impedance	
Insulation Resistance between Circuit and Housing	1ΤΩ
Maximum With Stand Voltage	10000V AC(RMS) For
Between Circuit and Housing	<60 Seconds
	20 ± 5°C, ≤ 65% RH
Working Temperature and Humidity	20 ± 3 €, ≤ 63% KH
Storage Temperature and	-10 ~ 55°C, ≤ 80% RH
Humidity	
Dimension	520 x 285 x 180 mm (approx.)
Power	9V Battery
Weight	5.3Kg (approx.)
Applications	■ Checking of HV Insulation
	Testers
	Research Laboratories
	■ Factories
	■ School & Institute
	<ul> <li>Accreditation Laboratories</li> </ul>
	■ Certification Agencies
	Gertification Agencies

■ Certification Agencies







Welcome to MECO



Sales & Marketing Department



**Product Display Gallery** 



Store & Material Handling



SMT & Reflow Machine



**Quality Control** 



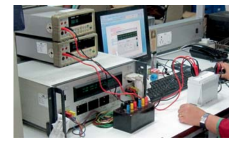
Meter Assembly Line



Factory Automation



Enviromental & Burn-In Chambers



World Class Calibrating Equipment



Production Line



Vibration Test



Outgoing QC



Training & Seminars



Awards

ISO 9001-2015 Certified Company

ISO 9001-2015 Certified Company

# MECO INSTRUMENTS PRIVATE LTD.

© EL-1, MIDC Electronic Zone, TTC Industrial Area, Mahape, Navi Mumbai - 400710, Maharashtra, INDIA

# **MECO METERS PRIVATE LTD.**

EL-60, MIDC Electronic Zone, TTC Industrial Area, Mahape, Navi Mumbai - 400710, Maharashtra, INDIA



**Sales:** +91-93233 32435 North India & Goa: +91-93244 11558 **South India:** +91-93242 89268

East India, M.P. & Gujarat: +91-93244 05281 **Maharashtra:** +91-93720 11735

**Board:** +91-90824 11887 **Service Centre:** +91-73033 96162, +91-22-2763 6162







