



# **DUAL SOURCE METER EM9024**

## **FEATURES**

- True RMS measurement
- 3 or 2 Element measurement
- Confirms IS14697 for Accuracy Class 1
- Programmable PT/CT Primary
- Direct reading without multiplication factor
- Low PT, CT burden. (Less than 0.2 VA)
- Energy storage in EERAM
- Auto scaling from Kilo to Mega
- Reverse indication for proper connection
- Measures 4 quadrant power and records import energy
- Digital Calibration by software
- Quick & easy to install
- Replace 2 Nos. energy meter in the panel
- Only one potential free contact is required to differentiate EB/DG
- Displays kW, kWh & Run hour
- Separate kWh and Runhour registers are provided for EB/DG
- EB/DG selection displayed by LED
- kWh range 99999999.9 kWh(LT), 99999999kWh(HT)
- Runhour range 9999.59 hours



## **OPTIONAL FEATURES**

- Accuracy class 0.5
- Optically isolated RS485 Communication output with MODBUS RTU protocol
- Separate energy register for export energy recording

## **APPLICATIONS**

- Suitable for low cost applications
- Captive Gen Sets
- Individual machines & Equipments
- Pumps, Motors & Compressors
- Lighting Loads

## **TECHNICAL SPECIFICATION**

## **MEASURED QUANTITIES**

Parameter Shown: 1) Total kW

2) R, Y, B kW3) kWh4) Run Hour

**RATINGS** 

Voltage Range : 80V to 520V AC line to line for LT

25V to 140V AC line to line for HT

Standard Current : 1A / 5A

Max. Current : 1.5A / 7.5A

Frequency Range: 40.00 to 60.00 Hz

PF Range: 0.00 Lag to 0.00 Lead

Auxiliary Supply: 240V AC (-20% to +10%)

Operating : 55° C (Max.)

Temperature

**DISPLAY** 

Type : 2 Row 16 Character LCD with Backlit

Character Size : 4.35 (H) x 2.95 (W) mm

LCD Power Save : Provided. When no key is pressed for

Mode 3 minutes, the LCD Backlit is

switched OFF to save power and

enhance the life of LCD.

The LCD is switched ON when any

key is pressed

**MEASUREMENT** 

Method : 3 Phase 4 wire for LT

3 Phase 3 wire for HT

Accuracy : Class 0.5, 1

COMMUNICATION

Type : RS485

Protocol : MODBUS - RTU

Isolation : Provided

Traffic Status : Indicated through TXD, RXD LED

**OUTPUT** 

Calibration LED Output: 3200 Imp/kWh

**KEY FUNCTIONS** 

Key Pad : 4 Keys namely Index, Shift, Increment

and Enter used for Program mode setting and Run mode selection

Program mode : PT Primary Voltage, CT Primary

Parameters Current, Device address, Energy and

Run hour Reset

Unauthorized : Provided through Password Facility

Person Entry Protection

Setting, Energy : EERAM

and Run hour

Storage

**CASE AND DIMENSIONS** 

Enclosure : ABS Plastic

Dimension :  $96(H) \times 96(W) \times 120(D)$  mm

Cutout : 88(H) x 88(W) mm Mounting : Flush / Panel

**APPROVALS** 

Type test Approved as per IS14697 Standards for

Class 1, Class 0.5

Confirms EMI, EMC Regulations as per IS14697 standards

#### PLEASE PROVIDE THE FOLLOWING DETAILS WHILE PLACING YOUR ORDER / ENQUIRY

1. Voltage Input 2. Current Input 3. HT / LT Application 4. CT Primary 5. PT Primary 6. Self Powered / External Supply.

## OUR RANGE OF PRODUCTS

Volt Meter, Ammeter, VAF Meter, Energy Meter, Dual Source Meter, Load Manager, Power Multimeter, Trivector Meter, Maximum Demand Controller, Harmonic Indicator, Power Factor Controller, Smart PF Controller, Power Factor Correction Panel, AC Voltage Controller, AC Current Controller, Motor Protection System, Voltage/Current/Power/Frequency Transducer, Power Transmitter, Energy Management and Billing Systems etc...



## INDUSTRIAL CONTROLS & DRIVES (INDIA) PVT. LTD.

No. 33, Mettukuppam Road, (Via Alappakkam Road), Maduravoyal, Chennai - 600 095

Phone: 044 - 4293 4324 / 4293 4325 / 4293 4333 Fax: 044 - 4293 4355.

E-mail: gcicdipl@vsnl.com, sales@icdipl.net Website: www.icdipl.net