ALPHA EM DC 6000

Multifunction DC Energy Meter



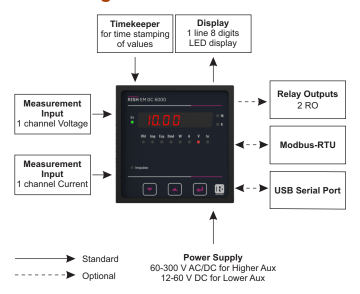






ALPHA EM DC 6000

Block Diagram



Applications

- Solar Photovoltaic Systems
- Battery chargers and systems
- Wind Power Generation
- Electroplating Industries
- Power Distribution for Telecommunication
- Industrial DC control Systems

Possible Applications of Relay Outputs

- Alarming via lamp or horn
- Load shedding
- Remote controlling

Product Features

Bi-Directional Voltage & Current measurement

 The meter has a unique feature of measuring both charging and discharging current

Isolated Voltage Channel

The Voltage channel is galvanically isolated from rest of the circuitry

Event Logging

 Previous 5 Events of factory-default parameters can be logged with Date and Time stamp

Data Logging

- User Selectable parameters (1 to 30) can be logged at regular intervals (1 to 60 min) with Date & Time stamp in internal memory and can be accessed via Modbus
- Max Records can vary from 8532 to 91010 depending upon number of selected parameters

Load Profile Analysis

- Logging of Energy consumed and Peak Demand (Power & Current) in a day and in a month for efficient tracking of load behaviour
- Daily Data is available for last 1 year and Monthly Data is available for last 14 years

Direct Remote Access (optional)

- Remote configuration of the Instrument and access of measured parameters via MODBUS
- Programmable baud rates up to 57.6kbps

1 - line 8 digit Ultra-bright LED Display

 1 - line LED display provides easily readable data on meter front with a display range of 99999999

Reverse Locking

- Energy and Ampere Hour accumulation can be blocked for Reverse Power and Current resp
- Reverse condition can be set as Import or Export

Onsite Configuration

 Configuration can be done via Front Keys, USB Serial Interface or RS485 (MODBUS)

Relay Functions

- Limit Switch For protection against over-shoot or undershoot of any selected parameter
- Pulse Output To drive an external counter for energy measurement
- Timer Cyclic ON-OFF operation of relay for user-defined cycles with programmable ON-OFF Delays
- Remote Operation Relays can be activated remotely via Modbus
- Reverse Locking Alarm
- RTC Relay Relay can be activated & deactivated at predefined ON & OFF Time on any or all Days of Week

Enclosure Protection for dust and water

• Conforms to IP 54 (front face) as per IEC60529

Compliance to International Safety standards

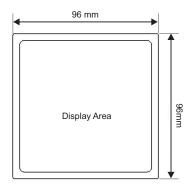
 Compliance to International Safety standard IEC 61010 - 1 - 2010

EMC Compatibility

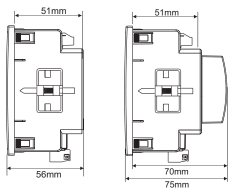
• Compliance to International standard IEC 61326 - 2012

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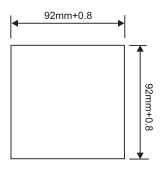
Dimensions Details



Front View



Side View



Panel Cutout

Technical Specifications

Input Voltage

Nominal Input Voltage Range 10 ~ 60 VDC 61 ~ 200 VDC

201 ~ 1000 VDC

Max continuous input voltage 125% of nominal value

Overload Withstand 2 x rated value for 1 second, repeated 10 times

at 10 second intervals

Input Current

No of Channels 1

Current Sensor External Shunt Shunt Setting Range $50 \sim 150 \text{ mV}$ Full Scale Setting Range 1 A to 20 kA

Max continuous input current 125% of nominal value

Overload Withstand 20x rated value for 1 second, repeated 5 times

at 5 min intervals

Operating Measuring Range

Voltage ± 5 to $\pm 125\%$ of nominal value Current ± 0.2 to $\pm 125\%$ of nominal value

Auxiliary Supply

Higher Aux 60 V – 300 V AC-DC, 45 to 65 Hz range

Lower Aux 12 V - 60 V DC

Nominal Value 230 V AC-DC, 50/60 Hz for Higher Aux

24 V DC for Lower Aux

VA Burden

Nominal input voltage burden < 0.4 W approx.

Nominal input current burden < 0.1 W approx.

Auxiliary Supply burden < 6 VA approx

Accuracy

Reference Conditions 23°C +/- 2°C

Voltage $\pm 0.5\%$ of Nominal value (± 20 to $\pm 120\%$) Current $\pm 0.5\%$ of Nominal value (± 5 to $\pm 120\%$) Power $\pm 0.5\%$ of Nominal value (± 5 to $\pm 120\%$)

Energy Class 0.5
Temperature Drift 0.05%/°C

Display

Type 1 line 8-digit LED Display

Display Height 9 mm

Overload Indication -oL-

(Above 126% of nominal value)

Display Range

 Voltage
 0 to ±9999

 Current
 0 to ±9999

 Power
 0 to ±9999

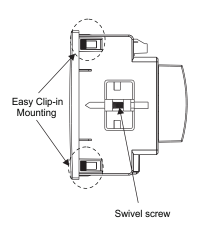
 Energy (Import & Export)
 0 to 999999999

Real Time Clock (RTC)

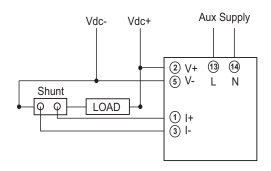
Uncertainty ±2 minutes / month (23°C +/- 2°C) NOTE: Variation due to influence Quantity is 100% of class index

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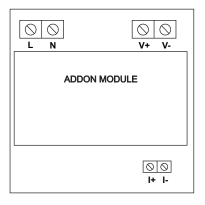
Installation



Electrical Connection



Meter Rear View



Technical Specifications

Interfaces

Impulse LED For Energy Testing Relay Output (Optional) 250 VAC / 30 VDC, 5 A Modbus (Optional) RS485, max. 1200 m

Baud rate: 4800, 9600, 19200, 38400, 57600 bps

USB (Optional) Baud rate: 57600 bps

Applicable Standards

EMC IEC 61326-2012

IEC 61000-4-3. 10V/m min - Level 3 industrial **Immunity**

Low level

IEC 61010-1-2010, Permanently connected use Safety

IP for water & dust IEC 60529

Pollution degree 2

Installation category 1000V CATII, 600V CATIII (Measuring Inputs)

300V CATIII (Power Supply)

Protective Class

High Voltage Test 6.22 kV DC, Enclosure versus all electrical circuits (DC, 1 minute)

5.23 kV DC, Auxiliary Supply versus all other

electrical circuits

6.22 kV DC, Measuring Terminals versus all other

electrical circuits

3.11 kV DC, Relay versus Relay

5.23 kV DC, USB & RS485 versus all other

electrical circuits

Environmental

-10 to +55°C Operating temperature Storage temperature -20 to +70°C

Relative humidity 0... 90% non condensing

Warm up time Minimum 3 minute Shock 15g in 3 planes

Vibration 10... 55...10 Hz, 0.15mm amplitude

Number of Sweep Cycles 10 per axis

Enclosure IP54 (Front Side) and IP20 (Terminal Side)

Dimensions & Weights

Bezel Size 96 mm x 96 mm DIN 43 718 Panel Cut-out 92 + 0.8 mm x 92 + 0.8 mm 75 mm, with addon card Overall Depth 57 mm, without addon card

Weight 320 gm. approx.

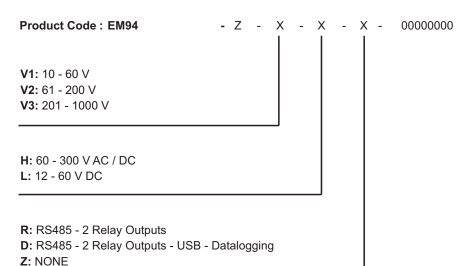
It is recommended that the wires used for connections to the instrument should have lugs soldered at the end. That is, the connections should be made with Lugged wires for secure connections.

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Measured Parameters

Sr No	Parameters	Sr No	Parameters
1	Voltage	12	Max Import and Export Power Demand
2	Current	13	Max Import and Export Current Demand
3	Power	14	Number of Interrruptions
4	Import and Export Energy	15	Old Import and Export Energy
5	Import and Export Ampere Hour	16	Old Import and Export Ampere Hour
6	Import and Export Power Demand	17	Old Max Import and Export Power Demand
7	Import and Export Current Demand	18	Old Max Import and Export Current Demand
8	On Hour	19	Old On Hour
9	Run Hour	20	Old Run Hour
10	Max and Min Voltage	21	Old Number of Interruptions
11	Max and Min Current		

Ordering Information



Order Code Example

EM94-ZV1HD00000000

RISH EM DC 6000, Single Current Channel, Voltage Range 10 - 60 V, Higher External Aux 60V - 300V AC/DC, with MODBUS (RS485) communication, 2 Relay Outputs, USB and Datalogging.



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