

Data Sheet

RISH EM 2340 Programmable Dual Source Energy Meter



Compact True RMS Dual Source Energy Meter

RISH EM 2340 is specially designed for Active, Reactive and Apparent Energy Measurement including per phase THD, Powers and others parameters.

▼ True RMS Measurement
 ▼ Energy as per IEC 62053
 ▼ Onsite Programmable
 ▼ Low Back Depth
 ▼ Phase Reversal Indication
 ▼ LCD Display with Back-lit
 ▼ RS485, Limit or Pulse Output











RISH EM 2340



RISH EM 2340 measures important electrical parameters of Utility and Generator in 3 phase and single phase Network & replaces the multiple analog panel meters. It measures electrical parameters like Active / Reactive / Apparent energy, power. The instrument has 2 configurable optional outputs as pulse output for energy measurement or limit output.

Applications:

- Internal Energy billing
- Electrical load monitoring
- Sub-metering
- Genset, Test Benches and Laboratories

Product Features:

True RMS measurement:

▶ Measures distorted waveform up to 15th Harmonic.

Dual Source Energy Measurement as per IEC 62053:

- Independent Energy counter for Generator and Utility.
- ▶ Generator sense signal (10 to 60VDC/20 to 300VAC)
- ▶ Active energy (kWh), Reactive energy (kVArh), Apparent energy (kVAh) measurement.
- Accuracy as per IEC 62053-21,IEC62053-23.

THD Measurement:

▶ The instrument measures THD per phase voltage & current up to 15th Harmonic.

Onsite programmable:

- Onsite Programmable System Configuration 3PH4W / 3PH3W / 1PH2W.
- ▶ Onsite Programmable CT ratios and PT ratios

Direct remote access(Optional):

- Remote configuration of the Instrument via MODBUS.
- Remote access of measured parameters. Programmable baud rates up to 38.4kbps.

Limit (Alarm) or Pulse Relay Output(Optional):

- Potential free, very fast acting relay contact.
- Configurable as pulse output which can be used to drive an external counter for energy measurement.
- ▶ Configurable as limit (alarm) switch.

Low back depth:

▶ The instrument has very low back depth (behind the panel) of less than 35 mm.

User Configurable Features:

▶ User can select any five or ten measurement screens which will be shown on display. Also backlit can be programmed to switched on or off.

LCD Display with Backlit:

LCD shows 3 Parameters at a glance.

Parameter Screen recall:

In case of power failure, the instrument memorizes the last displayed screen.

Run Hour, ON Hour, Number of Interruptions:

Run Hour records the number of hours load is connected. ON Hour is the period for which the auxiliary supply is ON. Number of Interruptions indicates the number of times the Auxiliary Supply was interrupted.

Onsite selection of Auto scroll / Fixed Screen

▶ User can set the display in auto scrolling mode or fixed screen mode locally via front panel keys by entering into Programming mode or remotely via MODBUS (Rs485).

Enclosure Protection for dust and water:

Conforms to IP 50 (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





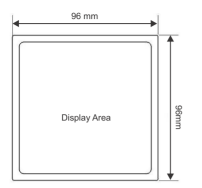




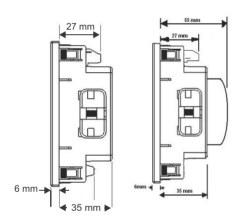


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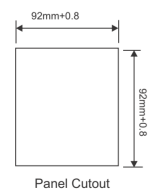
Dimensions Details:



Front View



Side View



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Technical Specifications:

Technical Specifical	
Input Voltage:	
Nominal input voltage (AC RMS)	100VL-L to 500 VL-L (57.7 VL-N to 290 VL-N)
System PT primary values	100 V _{L-L} to 1200 kV _{L-L} programmable on site.
Max continuous input voltage	120% of nominal value
Input Current:	
Nominal input current	1A/5A AC RMS
System CT primary values	From 1A to 9999A
Max continuous input current	120% of nominal value
Overload Indication	"-OL" >121% of nominal value
	(for voltage and current)
Auxiliary Supply:	
External Higher Aux	60 V – 300V AC-DC (± 5% approx)
Higher Aux Nominal Value	230 V AC/DC 50/60 Hz for AC Aux OR
External Lower Aux	20 V – 60V DC / 20 V – 40V AC
Lower Aux Nominal Value Aux Supply frequency	48 V DC / 24 V AC 50/60 Hz for AC Aux 45 to 65 Hz range
VA Burden:	40 to 00 FIZ range
	40.01/4
Nominal input voltage burden	< 0.3 VA approx. per phase
Nominal input current burden Auxiliary Supply burden	< 0.3 VA approx. per phase
With addon card	< 6 VA approx.
Without addon card	< 4 VA approx.
Generator Sense:	
AC voltage	20 300 VAC
DC voltage	10 60 VDC
Operating Measuring Ranges:	
Current (Energy Measurement)	Starting current: 2mA for 1A & 10mA for 5A
(As per IEC 62053 - 21)	Range: 20mA to 1.2A for 1A
	100mA to 6A for 5A
Voltage	50 120% of nominal value
Power Factor	0.5 Lag 1 0.8 Lead
Frequency Total Harmonic distortion	50Hz / 60Hz 050%
	U3U%
Accuracy: Reference Conditions	23°C +/- 2°C
(As per IEC 62053 - 21)	
Active Energy	Class 1 as per IEC 62053 - 21
Reactive Energy	Class 2 as per IEC 62053 - 23
Apparent Energy	Class 1
Active Power	±0.5% of nominal value at cos ø = 1
Re-Active Power	±1.0% of nominal value at sin ø = 1
Apparent Power	±0.5% of nominal value
Power Factor/Phase Angle	±3°
Voltage	±0.5% of nominal value
Current	±0.5% of nominal value
Frequency	± 0.2% of mid frequency
THD (Voltage / Current)	± 2.0%











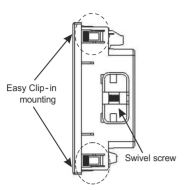
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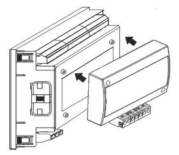




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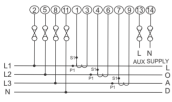
Installation:



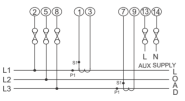


Optional Modbus/Pulse output pluggable module.

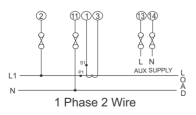
Electrical Connection:



3 Phase 4 wire Unbalanced load



3 Phase 3 wire Unbalanced load



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Technical Specifications:

Teermour opeemed	
Overload Withstand:	0. N
Voltage	2 x Nominal value for 1 second, repeated 10 times at 10 second intervals
Current	20 x Imax for 0.5sec
Display update rate:	
Response time to step input	1 sec approx.
Applicable Standards:	
EMC	IEC 61326 -1 :2005
Immunity	IEC 61000-4-3. 10V/m min – Level 3 industrial Low level
Safety	IEC 61010-1-2010,Permanently connected use
IP for water & dust	IEC 60529
Pollution degree:	2
Installation category:	III
Isolation:	
Protective Class	2
High Voltage Test Input + Aux Vs Surface	4kV RMS,50Hz,1min
Input YS Remaining Circuit	2kV RMS,50Hz,1Min
Environmental	
Operating temperature	-10 to +55°C
Storage temperature	-20 to +65°C
Relative humidity	0 90% RH (non condensing)
Warm up time	Minimum 3 minute
Shock (As per IEC60068-2-27)	Half sine wave,Peak acceleration
	30gn(300m/s^2),duration 18ms.
Vibration	10 15010 Hz, 0.15mm amplitude
Number of sweep cycles	10 per axis.
Enclosure	IP 50 (front face only)
Interfaces	
Impulse Led	For Energy Calibration at front
Relay(Optional) ModBus(Optional)	240VAC,5A(Configured as Limit or Pulse output) RS485,max. 1200m
	Baud rate : 4.8k,9.6k,19.2k,38.4k bps.

NOTE: Variation due to influence Quantity is 100% of class index for all other parameters except Energy.

Input connections are made directly to screw-type terminals with indirect wire pressure. Numbering is clearly marked on the connector. Choice of cable should meet local regulations. Terminal for both Current and Voltage inputs will accept up to 4mm² (12AWG) solid or 2.5 mm² standard cable.

Note: It is recommended to use wire with lug for connection with meter.











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* : Not Available

✓ : Available

Display Parameter:

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System Voltage

Voltage L1

Voltage L2

Voltage L3

Voltage L12

Voltage L23

Voltage L31

System Voltage THD

Voltage L1 THD

Voltage L2 THD

Voltage L3 THD

System Current

Current L1

Current L2

Current L3

			, Available	~ . Not Availab
Sr No	Displayed Parameters	3 Phase 4Wire	3Phase 3Wire	1Phase 2Wire
1.	Utility Active Energy (kWh)	✓	✓	✓
2.	Generator Active Energy (kWh)	✓	✓	✓
3.	Utility Reactive Energy (kVArh)	✓	✓	✓
4.	Generator Reactive Energy (kVArh)	✓	✓	✓
5.	Apparent Energy (kVAh) (Utility & Generator)	✓	✓	✓
6.	System Active Power (kW)	✓	✓	✓
7.	Active Power L1 (kW)	✓	×	×
8.	Active Power L2 (kW)	✓	×	×
9.	Active Power L3 (kW)	✓	×	×
10.	System Re-active Power (kVAr)	✓	✓	✓
11.	Re-active Power L1 (kVAr)	✓	×	×
12.	Re-active Power L2 (kVAr)	✓	×	×
13.	Re-active Power L3 (kVAr)	✓	×	×
14.	System Apparent Power (kVA)	✓	✓	✓
15.	Apparent Power L1 (kVA)	✓	×	×
16.	Apparent Power L2 (kVA)	✓	×	×
17.	Apparent Power L3 (kVA)	✓	×	×
18.	System Power Factor	✓	✓	✓
19.	Power Factor L1	✓	×	×
20.	Power Factor L2	✓	×	×
21.	Power Factor L3	✓	×	×
22.	System Phase Angle	✓	✓	✓
23.	Phase Angle L1	✓	×	×
24.	Phase Angle L2	✓	×	×
25.	Phase Angle L3	✓	×	×
26.	Current Demand(Utility / Generator)	✓	✓	✓
27.	kVA Demand(Utility / Generator)	✓	✓	✓
28.	kW Demand (Utility / Generator)	✓	✓	✓
29.	Max Current Demand(Utility & Generator)	✓	✓	✓
30.	Max kVA Demand(Utility & Generator)	✓	✓	✓
31.	Max kW Demand(Utility & Generator)	✓	✓	✓
32.	Run Hour (Utility & Generator & Total)	✓	✓	✓
33.	On Hour (Utility & Generator & Total)	✓	✓	✓
34.	Number of Interruptions (Utility & Generator)	✓	✓	✓
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Display Parameter:

√ : Available

* : Not Available

Sr No	Displayed Parameters	3 Phase 4Wire	3Phase 3Wire	1Phase 2Wire
50.	System Current THD	✓	✓	✓
51.	Current L1 THD	✓	✓	×
52.	Current L2 THD	✓	✓	×
53.	Current L3 THD	✓	✓	×
54.	Neutral Current	✓	×	×
55.	Frequency	✓	✓	✓
56.	RPM	✓	✓	✓
57.	Phase Reversal Indication	✓	✓	×
58.	Current Reversal Indication	✓	✓	✓
59.	Phase Absent Indication	✓	✓	×
60.	Old Utility Active Energy (kWh)	✓	✓	✓
61.	Old Generator Active Energy (kWh)	✓	✓	✓
62.	Old Utility Reactive Energy (kVArh)	✓	✓	✓
63.	Old Generator Reactive Energy (kVArh)	✓	✓	✓
64.	Old Apparent Energy (kVAh) (Utility & Generator)	✓	✓	✓
65.	Old Run Hour (Utility & Generator & Total)	✓	✓	✓
66.	Old On Hour (Utility & Generator & Total)	✓	✓	✓
67.	Old Number of Interruptions (Utility & Generator)	✓	✓	✓









Ordering Information:

Ordering information	Ordering Code RISH <i>E</i> M 2340
System Type (Connection network)	
3 Phase (onsite programmable to 3PH4W,3PH3W and 1PH2W)	3
1 Phase	1
Auxiliary Supply Voltage	
60 - 300 V AC DC	EA
20 - 60 V DC / 20 - 40 V AC	LA
Optional:	
MODBUS (RS485) output	R
MODBUS Option not used	Z
Optional: Pulse/Limit Output	
With 1 output	P1
With 2 output	P2
Without Output	Np

Note:- 1.For Three Phase, input voltage is 100- 500 VLL (Onsite programmable) and For Single Phase, input voltage is 57.7- 290 VLN (Onsite programmable)

2.Input Current is 5 Amps / 1 Amps (Onsite Programmable)

Order Code Examples:

1. RISH EM 2340 - 3 - EA - R - P2

RISH **Dual Source Energy Meter**, three Phase, 100V to 500 VLL Nominal input voltage, 5 Amps / 1 Amps , external aux $(60V - 300V \, AC/DC)$, with MODBUS output, With 2 output $(2 \, Pulse/Limit \, output)$.

2. RISH EM 2340 - 1 - LA - Z - P2

RISH **Dual Source Energy Meter**, Single Phase, 57.7V to 290 VLN Nominal input voltage, 5 Amps / 1 Amps , external aux (20V - 60V DC / 20 - 40 V AC), With 2 output (2 Pulse/Limit output).











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RISHABH INSTRUMENTS LIMITED

Domestic (India): +91 253 2202099 | marketing@rishabh.co.in International: +91 253 2202004/06/08/99 | global@rishabh.co.in www.rishabh.co.in