

# **Multifunction Meter**

**RISH** Marter **3440i** / **3440iDL** (Class 0.2S - IEC 62053-22) (Preliminary Datasheet)





## **Application :**

**RISH** Meeters **3440i** is a class 0.2S as per IEC 62053-22. It measures more than 46 important electrical parameters in 3 phase 4 wire, 3 phase 3 wire and 1 phase 2 wire system along with THD & individual harmonics upto 31st. It can communicate through ethernet /RS485 with external device, and it also has Pulse output for energy measurement, Limit output and 4-20mA analog output. In addition to this, *RISH* Meeters **3440iDL** has Timer and RTC based relay, sag, swell & overcurrent logging and an inbuilt 8MB flash for datalogging.

## Product Features:

### Touch screen graphics LCD-

Rish Master  $34\overline{4}0i/\overline{3}440iDL$  has touch sensible color graphics LCD display with resolution of 320x240.

### Active Energy - Class 0.2S as per IEC 62053-22

### RTC (Real Time Clock) (RM440iDL)-

Inbuilt real time clock for display of date and time, along with time stamping for data logging and Event recording.

### Relay Output (Optional)-

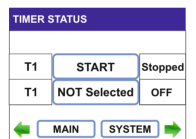
Potential free, very fast acting relay contact. Configurable as :

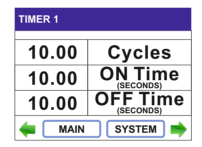
•Pulse output which can be used to drive an external counter for energy measurement.

•Limit (Alarm) switch. to trip one or two relays if the programmed parameter exceeds the programmed High & Low Limits.

•RTC relay for RM3440iDL to control some instrument automatically over the period of a week repetitively.

•Timer Relay Output for RM3440iDL to operate relay in cyclic manner.







### Optional Analog Outputs (2 Outputs)-

2 Analog outputs can be programmed from a list of input parameters.

#### Data logging (RM440iDL)-

Meter has inbuilt 8MB Flash for datalogging. Following options are available:

• Event Logging: Previous 5 events of factory default parameters can be logged with Date and time.

• *Time based logging*: User selectable parameters (1 to 30) can be logged at regular intervals(1 to 60min) with Date and Time stamp in internal memory and and can be accessed via Modbus or Ethernet or USB.

•If 1 Parameter for example energy is selected with logging interval of 15 minutes, log of maximum 948 days are available for user. If 30 Parameters are selected with logging interval of 60 minutes, log of maximum 355 days are available for user.

•Load Profile logging : Logging of energy consumed and peak Demand(Power and Current) in a day and in month for efficient tracking of load behaviors.

•Maximum 1 year daily and 14years of monthly log is available for user.

#### Sag, Swell and OverCurrent (RM440iDL)-

Sag, Swell and Over Current detection and storage for recent 30 such events with their date & time of detection, duration (min. 100 msec) and start and end phase indication of the corresponding event.

Sr.	Event	Date, Time	Dur(s)	1
1	Sag	27/06/18,14:23:55	0.1	Ē
2	Swell	27/06/18,18:56:54	1.9	
3	Sag	27/06/18,22:09:22	4.2	
4	Ovl	28/06/18,06:05:43	0.3	L
5		/,::	0.0	







### **Product Features:**

#### Direct remote access(Optional)-

Remote configuration of the Instrument and access of measured parameter via Modbus or through Ethernet interface (Modbus TCP/IP).

#### Energy measurement -

Active energy Import (kWh), Active energy export (kWh) Reactive energy Inductive(kVArh), Reactive energy capacitive(kVArh), & Apparent energy (kVAh). Any of the parameters can be freely assigned to 2 optional pulse outputs.

#### Programmable Energy format & Energy rollover count-

Customer can assign the format for energy display on MODBUS (RS485) in terms of W, kW or MW. Additional to this, customer can also set a rollover count from 7 to 9 digits, after which the energy will roll back to zero. The above settings are applicable for all types of energy.

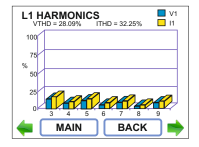
#### Auto Energy Ranging Count on Display-

The Energy count rollover from Watt to KWatt then to MWatt as energy increases over the period.

#### THD and Individual Harmonics measurement-

The instrument can measure per phase THD of voltage & current, and individual (upto 31st) harmonics of voltage and current.

INDIVIDUAL HARMONICS L1			
THD No.	V(%)	l(%)	
3	8.290	15.42	
4	2.901	4.435	
5	3.210	5.610	1
6	0.132	1.891	
7	1.928	4.156	
8	0.011	0.829	🜗
<b>4</b>		BACK	-



#### 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.

#### Phasor Diagram-

Pictorial representation of all 3 Phases (Voltage & Current) in terms of vectors.

#### Phase Sequence indication-

The instrument can detect wrong phase sequence or failure of one of the input voltages and displays "phase error" message.

#### Waveform-

Pictorial representation of all 3 phases Current & voltage in terms of sinusoidal waveform.

#### User selectable CT and PT secondary-

The secondary of the Current Transformer (CT) and Potential Transformer (PT) can be programmed via front panel by entering into Programming mode or remotely via MODBUS (Rs485)/ Ethernet.

#### User Assignable Registers for MODBUS-

Customer can assign MODBUS register address as per his need for faster response time.

#### Parameter Screen recall-

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

#### Compliance to International Safety standards-

Compliance to International Safety standard IEC 61010-1-2010.

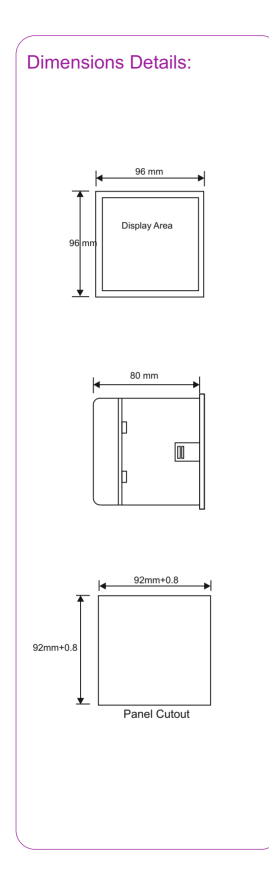
#### Enclosure Protection for dust and water-

conforms to IP 54 (front face) as per IEC60529.

#### **EMC** Compatibility-

Compliance to International standard IEC 61326.





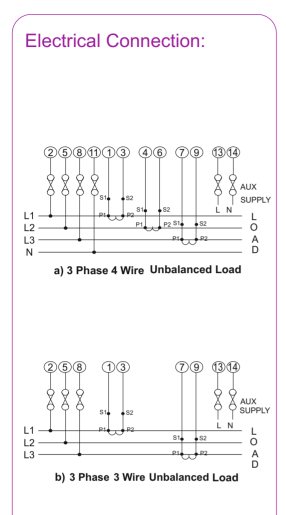
## **Technical Specifications:**

100VLL to 600 VLL 57.5VLN to 346.42 VLN
100VLL to 692kVLL programmable on site.
120% of nominal value
2 x rated value for 1 second, repeated 10 times at 10 second intervals
< 0.3VA approx. per phase (at nominal 240V)
1A / 5A onsite programmable
From 1A to 9999A
120% of nominal value
< 0.3VA approx. per phase
20 x rated value for 1 second, repeated 5
times at 5 minute intervals
100-550V AC/DC (230V AC/DC Nominal)
12-60V AC/DC (24V AC / 48VDC Nominal)
45 to 65 Hz range
al value)
/) < 8 VA approx.
< 9 VA approx.
1120% of nominal value
1mA for 1A & 5mA for 5A
(as per Standard IEC62053-22)
20 120% of nominal value
0.5 Lag 1 0.8 Lead
45Hz to 66Hz
acy
23°C +/- 2°C
Sinusoidal(distortion factor 0.005) 50/60 Hz ± 2%
230V AC/DC ± 1%
50/60 Hz ± 1%
50% up to 15th Harmonics
10% up to 31st Harmonics
(Current range 20%100% of nominal value
50%100% of nominal value
Class 0.2S as per IEC 62053 - 22
Class 1
Class 2 as per IEC 62053 - 23
±0.2% of nominal value
±1.0% of nominal value
±0.2% of nominal value
±3°
±0.2% of nominal value ±0.2% of nominal value
$\pm 0.2\%$ of mid frequency
± 3.0%



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Version No.: D 10/2018



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. The Maximum diameter of the lug should be 7.0 mm and maximum thickness 3.5 mm.

Permissible cross section of the connection wires:

<= 4.0 mm<sup>2</sup> single wire or 2 × 2.5 mm<sup>2</sup> fine wire.

## **Technical Specifications:**

Display update rate:	1 sec approx.		
Applicable Standards:			
EMC	IEC 61326 - 1 : 2012		
Immunity	IEC 61000-4-3. 10V/m – Level 3 industrial		
	Low level		
Safety	IEC 61010-1-2010, Permanently connected u		
IP for water & dust	IEC60529		
Pollution degree:	2		
Installation category:	111		
Isolation:			
Protective Class	2		
High voltage test			
Input+Aux Vs Surface	4kV RMS, 50Hz,1min		
Input Vs Remaining Circuit	3.3kV RMS,50Hz,1min		
With analog output Card	2.2kV RMS,50Hz, 1min		
Environmental			
Operating temperature	-20 to +70°C		
Storage temperature	-25 to +75°C		
Relative humidity	0 95%RH (non condensing)		
Warm up time	Minimum 3 minute		
Shock (As per IEC60068-2-27)	Half sine wave, Peak acceleration		
	30gn (300 m/s^2),duration 18ms.		
Vibration	10 15010 Hz, 0.15mm amplitude		
Number of Sweep cycles	10 per axis		
Interfaces			
Impulse Led	For Energy testing		
Relay(Optional)	250 VAC,5 A AC 30VDC, 5A DC		
Modbus (Optional)	RS485,max.1200m Baud rate : 4.8k,9.6k,19.2k,38.4k ,57.6kbps.		
	Ethernet access on Modbus TCP/IP Protocol.		

Analog Output (Optional)

### Limit Output Option

Limit can be assigned to different measured parameters. It can be configured in one of the four modes given below.

For Analog Output (4mA - 20mA)

- 1) Hi alarm & Energized Relay
- 2) Hi alarm & De-energized Relay
- 3) Lo alarm & Energized Relay
- 4) Lo alarm & De-energized Relay

With user selectable Trip point, Hysteresis, Energizing delay and De-energizing delay.



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## Parameter Measurement and Display:

Sr No	Displayed Parameters	3Phase 4Wire	3Phase 3Wire	1Phase 2Wire
1.	System Volts	✓	✓	✓
2.	System Current	✓	✓	√
3.	Volts L1 – N	✓	×	×
4.	Volts L2 – N	✓	×	×
5.	Volts L3 – N	✓	×	×
6.	Volts L1 – L2	✓	✓	×
7.	Volts L2 – L3	✓	✓	×
8.	Volts L3 – L1	✓	✓	×
9.	Current L1	✓	✓	×
10.	Current L2	✓	✓	×
11.	Current L3	√	√	×
12.	Neutral Current	✓	×	×
13.	Frequency	✓	✓	✓
14.	System Active Power (kW)	✓	√	✓
15.	Active Power L1 (kW)	√	×	×
16.	Active Power L2 (kW)	√	×	×
17.	Active Power L3 (kW)	✓	×	×
18.	System Re-active Power (kVAr)	<b>√</b>	✓	✓ ×
19.	Re-active Power L1 (kVAr)	<b>√</b>	×	×
20.	Re-active Power L2 (kVAr)	 ✓	×	~ ×
21.	Re-active Power L3 (kVAr)	 ✓	*	~ ×
21.	System Apparent Power (kVA)	✓ ✓	~ ~	×
22.	Apparent Power L1 (kVA)	✓ ✓	*	×
23.	Apparent Power L2 (kVA)	✓ ✓	×	×
		✓ ✓	×	×
25.	Apparent Power L3 (kVA)	✓ ✓	× ✓	
26.	System Power Factor	✓ ✓		✓ 
27.	Power Factor L1	✓ ✓	×	×
28.	Power Factor L2			
29.	Power Factor L3	✓ ✓	×	×
30.	Phase Angle L1		×	✓ 
31.	Phase Angle L2	✓ ✓	×	× ×
32.	Phase Angle L3	✓ ✓	×	
33.	Import kWh (8 digit resolution) *	✓	<b>√</b>	✓
34.	Export kWh (8 digit resolution)*	✓	✓	✓
35.	Ind. kVArh (8 digit resolution)*	✓	✓	✓
36.	Cap. kVArh (8 digit resolution)*	✓	✓	✓
37.	kVAh (8 digit resolution)*	✓	✓	√
38.	Current Demand	✓	✓	✓
39.	KVA Demand	✓	✓	✓
40.	KW Import Demand	✓	✓	✓
41.	KW Export Demand	✓	✓	✓
42	KVAr Ind. Demand	✓	✓	✓
43	KVAr Cap. Demand	✓	✓	✓
44.	Max Current Demand	✓	✓	✓
45.	Max KVA Demand	✓	✓	✓
46.	Max KW Import Demand	✓	✓	✓
47.	Max KW Export Demand	✓	✓	✓
48	Max KVAr Ind. Demand	✓	$\checkmark$	$\checkmark$
49	Max KVAr Cap. Demand	✓	✓	✓
50.	Run Hour	✓	✓	✓
51.	On Hour	✓	✓	✓
52.	Number of Interruptions	✓	✓	✓
	Phase Sequence Indication	✓ ✓	✓ ✓	×



## Parameter Measurement and Display:

Sr No	Displayed Parameters	3Phase 4Wire	3Phase 3Wire	1Phase 2Wire
54.	RTC#	✓	✓	✓
55.	Individual Harmonics V	✓	✓	✓
56.	Individual Harmonics I	√	✓	✓
57.	Timer1 No. of Cycles, ON, OFF Delay #	√	✓	√
58.	Timer2 No. of Cycles, ON, OFF Delay #	✓	✓	$\checkmark$
59.	Sag, Swell & Overcurrent #	√	✓	$\checkmark$
60.	THD Volts L1-N	√	×	×
61.	THD Volts L2-N	√	×	×
62	THD Volts L3-N	✓	×	×
63.	THD Volts L1-L2	×	✓	×
64.	THD Volts L2-L3	×	✓	×
65.	THD Volts L3-L1	×	✓	×
66	THD Current L1	√	✓	×
67.	THD Current L2	√	×	×
68.	THD Current L3	√	✓	×
69.	THD Voltage Mean	√	✓	✓
70.	THD Current Mean	✓	✓	✓

Note: \* - Energy on display is autoranging & unit for Energy parameters on modbus are dependent on CT PT ratio or unit selected by user. # - Parameters are available for *RM3440iDL* only.

## Model wise Features:

Features	RM3440i	RM3440iDL
System Type	3P/1P as per order	programmable 3P/1P
RTC	×	✓
Relay Options	Pulse/ Limit	Pulse/ Limit/ Timer/ RTC
Optional Analog Outputs	✓	✓
Datalogging	×	✓
Sag, Swell & Overcurrent	×	✓
Remote Modbus Access	✓	✓
Remote Ethernet Access	✓	✓
Energy Measurement (Wh,VArh,VAh)	✓	✓
Programmable Energy format & Energy	~	✓
Rollover Count		
Auto Energy Ranging on display	✓	✓
Per Phase V & I THD	✓	✓
Upto 31st individual harmonics	✓	✓
Autoscroll	✓	✓
Phasor Diagram	✓	✓
Phase Sequence Indication	✓	✓
User Selectable CT/ PT	✓	✓
User Assignable Modbus Registers	✓	✓
Measurement Screen Recall	✓	✓



## Order Code:

## Ordering Information:

<b>3</b> : 3PH-4W / 3PH-3W( <i>RM3440i</i> )	
: 3PH-4W / 3PH-3W / 1P-2W( <i>RM3440iDL</i> )	
<b>1</b> : 1PH-2W ( <i>RM3440i</i> )	
<b>U</b> : 100 - 550V AC/DC	
L : 12 - 60V AC/DC	
RS1D : RS485 - 1 Pulse Output - 2 Analog C <i>RM3440iDL</i> EZZD : Ethernet - <i>RM3440iDL</i> RD20 : RS485 - 2 Pulse Output - <i>RM3440i</i> RS10 : RS485 - 1 Pulse Output - 2 Analog C <i>RM3440i</i> EZZ0 : Ethernet - <i>RM3440i</i>	
RS10 : RS485 - 1 Pulse Output - 2 Analog C RM3440i	Dutput (4-20mA)

### Order Code Example:

### MA4S-4T13AUEZZD000

**RISH** Martin **3440iDL** Programmable System Type (3P4W/3P3W/1P2W),100 - 550 V AC/DC Auxiliary supply, with MODBUS (Rs485), with 2 pulse output.

#### MA4S-4T13AURDZ0000

*RISH* Matter **3440***i* 3Phase,100 - 550 V AC/DC Auxiliary supply, with MODBUS (Rs485), with 2 pulse output.







## **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