

Data Sheet RISH LM1380 Multifunction Meter





Data Sheet RISH LM1380

RISH LM1380 measures important electrical parameters in 3 phase 4 wire, 3 phase 3 wire and 1 phase 2 wire Network. It displays many parameters at a glance. It measures electrical parameters like Active / Reactive / Apparent energy and all basic parameter. The instrument has two optional digital outputs available as pulse or alarm with programmable pulse duration and width. This instrument also has four optional digital inputs for monitoring the external contact status, pulse counting and/or energy accumulation according to tariff.

Applications:

- Internal Energy billing/monitoring/auditing
- Sub-metering

Product Features:

True RMS Measurement

True RMS measurement with Sampling rate of 128 samples per cycle upto 63rd Harmonic.

Relay Output (optional)

- Potential free, very fast acting relay contact configurable for following:
- Pulse output which can be used to drive an external counter for energy measurement.
- Limit (alarm) switch. Limit output also configurable for three logical combination of parameters.
- Timer output which can be used to operate relay in cyclic manner.
- Pre-Paid Cost based energy tripping.
- Switch for unhealthy three phase load.
- Remote Relay Control using MODBUS.

Intelligent Load Management

- Pre-Paid Cost Based Energy Tripping
- This feature allows to trip the load whose energy has crossed the required threshold configured by user. Health Monitoring of Three Phase Load
- This feature is applicable only for Three phase load (such as a Three phase motor) which can be monitored for phase failure, phase reversal, voltage & current unbalance, under frequency, under voltage, over voltage and over current.

Direct remote access(Optional)

Remote configuration of the Instrument and access of measured parameter via Modbus Rs485.

High Max System Power Limit

▶ Upto 9000 MVA (L-N) system power is measurable.

Multi Tariff Facility

- ▶ 8 Tariff based on digital input or RTC or Modbus.
- ▶ 6 Energy sources configurable for tariff based energy.

User Assignable Screens

Instrument measures more than 85 parameters and these parameters are displayed through different screens, out of which user can select minimum 1no. and maximum 10 nos. of screens as per application requirement.

- Electrical load monitoring
- Genset, Test Benches and Laboratories

Energy as per IEC 62053 and IEC 61557-12 (Edition 2.0)

- Active Energy accuracy Class 0.2S as per IEC 62053-22 and Class 0.2 as per IEC 61557-12, Reactive Energy accuracy Class 2 as per IEC 62053-23 and IEC 61557-12 and Apparent Energy accuracy Class 1 as per IEC 61557-12.
- Independent Import and Export Energy counter. Active energy (kWh), Reactive energy (kVArh), Apparent energy (kVAh) measurement of system as well as phase-wise.

Digital Inputs

- 4 Digital Inputs (Optional) can be configured as:
- Status to indicate if the input is present or not.
- Pulse Counter for counting pulses from external sources.
- Tariff Input to store separate energy counters on the basis of digital inputs present.

Data logging:

Meter has inbuilt 8MB Flash for datalogging.

- 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.

THD and Individual Harmonics Measurement:

The instrument measures per phase THD and individual harmonic up to 63rd harmonics for voltage & current.

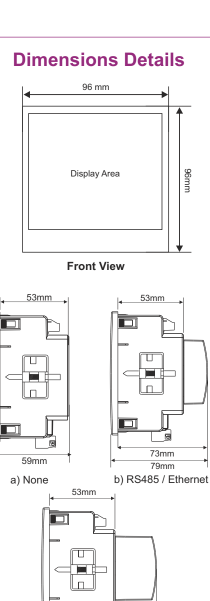
Old Values

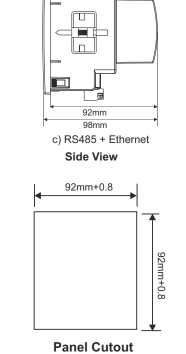
Old value storage after Reset.

Compliance to International Standards

- Compliance to International Safety standard IEC 61010-1- 2010.
- EMC Compliance to International standard IEC 61326.

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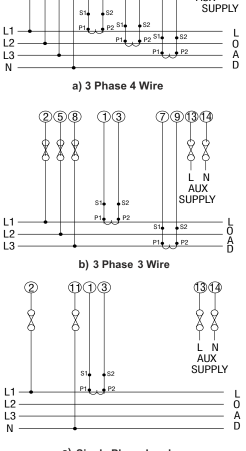
Technical Specifications:

	5.
Input Voltage:	
Nominal input voltage (Vn)	100VLL to 600 VLL AC RMS
Programmable on site	57.5VLN to 346.42 VLN AC RMS
System PT primary values	100VLL to 1200kVLL programmable on site
Measuring Range	20%120% of nominal value
Overload Withstand	2 x Nominal value for 1 second, repeated 10 times at 10 second intervals
Overload Indication	"-OL-" >121% of Nominal value
Nominal input voltage burden	< 0.3VA approx. per phase (at nominal 240V)
Input Current:	
Nominal input current(In)	1A / 5A programmable on site
System CT primary values	1A to 9999A programmable on site
Measuring Range	1%200% of nominal value
0 0	(1%180% of nominal value for CF = 2)
Overload Withstand	20 x Nominal value for 1 second, repeated 5 times at 5 minute intervals
Overload Indication	"-OL-" >205% of Nominal value
Nominal input current burden	< 0.3VA approx. per phase
Auxiliary Supply:	<u> </u>
Higher Auxiliary supply range	100-550V AC/DC (230V AC/DC nominal)
As per IEC 61557-12	100-320V AC/DC (230V AC/DC nominal)
Lower Auxiliary supply range	12-60V AC/DC (24 V AC /48 V DC nominal)
Aux Supply frequency	45 to 66 Hz range
Auxiliary Supply burden (at nominal	Y
With Add-on RS485 card	< 6VA approx.
With Add-on Ethernet card	< 8VA approx.
With Add-on RS485+Ethernet card	< 10VA approx.
Operating Measuring Ranges:	· Towrappiox.
Current (Energy Measurement)	1200% of nominal value
Starting current	0.1% of Nominal
Voltage	20 120% of nominal value
Power Factor	0.5 Lag 1 0.8 Lead
Frequency	40Hz to 70Hz
	\pm 10% of 50/60Hz is less than twice the class index.
Reference Conditions for Accurac	
Reference temperature	23°C +/- 2°C
Input Waveform	Sinusoidal (distortion factor 0.005)
Input frequency	50/60 Hz ± 2%
Auxiliary supply frequency	50/60 Hz ± 1%
Total Harmonic Distortion	THDv <= 50% upto 63rd Harmonic at Vn
	THDi <= 200% upto 63rd Harmonic at In THDi <= 180% upto 63rd Harmonic at In CF=2
Voltage range	20%120% of nominal value
Current range	10%200% of nominal value
Display Specification:	
Display	4 Line 4 Digit and 1 Line 9 Digit row
• •	LCD with Backlit
Response time to step input	1 sec approx.
LED Indications	Integration of energy (Impulse)
Display scrolling Push buttons	Automatic/Manual (Programmable) 4 Buttons
Measure	Control Record Analyze

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Technical Specifications:

Accuracy:			
Active Energy (Bidirectional)	Cl	ass 0.2S as per IEC 62053-22	
	Class 0.2 as per IEC 61557-12		
Apparent Energy	Class 1 as per IEC 61557-12		
Reactive Energy (Bidirectional)		ass 2 as per IEC 62053-23 and IEC 61557-12	
Parameter	0.0	Accuracy	
Voltage		± 0.2% of Nominal value	
Current		± 0.2% of Nominal value	
Frequency		± 0.1% of Mid frequency	
Active Power		± 0.2% of Nominal value	
Re-Active Power		± 1.0% of Nominal value	
Apparent Power		± 0.2% of Nominal value	
Power Factor/ angle		±3°	
THD (V/I) w.r.t. fundamental		±5% (upto 63rd harmonics)	
Individual Harmonics		±5% (upto 63rd harmonics)	
Applicable Standards:			
Electromagnetic Compatibility	IE	C 61326 - 1, Table 2	
Immunity		C 61000-4-2,-3,-4,-5,-6,-8,-11	
Emission		SPR 11	
Safety		C 61010-1-2010	
IP for water & dust		C60529	
Pollution degree	2		
Installation category			
High voltage test			
All Circuit Vs Surface	4k∖	RMS, 50Hz for 1min	
Input / Aux Vs Others	3.3	3kV RMS, 50Hz for 1min	
DI/Relay/RS485/USB vs Others		kV RMS, 50Hz for 1min	
DI Vs DI / Relay Vs Relay		2kV RMS, 50Hz for 1min	
Environmental:			
Operating temperature	-20	0 to +70°C	
Storage temperature) to +85°C	
Relative humidity	0.	. 95% (non condensing)	
Warm up time	Mi	nimum 3 minute	
Shock (As per IEC60068-2-27)	Ha	If sine wave, Peak acceleration	
		gn (300 m/s^2), duration 18ms	
Vibration	10	15010 Hz, 0.15mm amplitude	
Altitude	<	2000 m	
Number of Sweep cycles	10	per axis	
Enclosure	IP	20 (Terminal side) and IP54 (Front side)	
Weight	32	0 grams approx.	
Installation:			
Mechanical Housing	Le	xan 940 (polycarbonate), Flammability	
	CI	ass V-0 acc. to UL 94, self extinguishing,	
	no	n dripping, free of halogen	
Mounting Position	Pa	Panel Mounted (96X96)	
Connection Element		Conventional screw type terminal with indirect	
		re terminals	
Connection Terminal	4 1	mm ² solid or 2.5 mm ² stranded cable	
Interfaces:			
Impulse Led	Fc	r Energy testing	
4 Digital Input (Optional)	20	300 VAC / 10 60 VDC Optical couplers,	
		n pulse width 10ms, Min length between 2	
		lses 18ms, VA < 0.25VA at 240 VAC	
2 Digital Output (Optional)		pe - Relay, 250 VAC, 5 A AC / 30VDC, 5A DC	
		ogrammable Pulse Duration and Pulse Width	
Modbus (Optional)		5485, max.1200m	
X 1 7		ud rate : 4.8k, 9.6k,19.2k, 38.4k, 57.6kbps	
Ethernet		hernet access on modbus TCP/IP Protocol	



Electrical Connection

1314

L N AUX

258113 46 79

Network Types :

XXX

c) Single Phase Load

Wiring Guidelines

Solid with Pin type lugs (sq. mm)	1 to 2.5
Stranded with pin types lugs (sq. mm)	1 to 2.5
Torque value (Nm)	
1. Aux and Voltage terminals	0.5 to 0.6
2. Current Terminals	0.4 to 0.5
3. Rs485 and relay output terminals	0.3 to 0.4
Length available for lug entry	
in terminal (mm)	9.5

Note:

 It is recommended that the wires used for connections to the instrument should have lugs soldered at the end i.e., the connections should be made with Lugged wires for secure connections.
For MODBUS B refers to positive, A refers to Negative and G refers to ground.



Control



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✓ : Available

* : Not Available



Sr No	Parameters	3 Phase 4Wire	3Phase 3Wire	1Phase 2Wire
1.	System Import Active Energy ¹	✓	\checkmark	√
2.	L1,L2,L3 Import Active Energy ¹	√	×	×
3.	System Export Active Energy ¹	✓	√	√
4.	L1,L2,L3 Export Active Energy ¹	√	×	×
5.	System Total Active Energy ¹	√	√	√
6.	L1,L2,L3 Total Active Energy ¹	√	×	×
7.	System Inductive Reactive Energy 1	✓	\checkmark	√
8.	L1,L2,L3 Inductive Reactive Energy ¹	✓	×	×
9.	System Capacitive Reactive Energy ¹	✓	√	√
10.	L1,L2,L3 Capacitive Reactive Energy ¹	√	×	×
11.	System Total Reactive Energy ¹	✓	√	✓
12.	L1,L2,L3 Total Reactive Energy ¹	✓	×	×
13.	System Apparent Energy ¹	✓	✓	✓
14.	L1,L2,L3 Apparent Energy ¹	✓	×	×
15.	System Active Power (kW) ³	· · · · · · · · · · · · · · · · · · ·	 ✓	√
16.	L1,L2,L3 Active Power (kW) ³	· · · · · · · · · · · · · · · · · · ·	×	×
17.	System Total Re-active Power (kVAr) ³	✓ ✓	~~ ✓	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
17.	L1,L2,L3 Total Re-active Power (kVAr) ³	✓ ✓	× ×	× ×
		✓ ✓	×	×
19.	System Fundamental Re-active Power (kVAr)	✓ ✓		
20.	L1,L2,L3 Fundamental Re-active Power (kVAr)		*	×
21.	System Distorted Re-active Power (kVAr)	✓	\checkmark	✓
22.	L1,L2,L3 Distorted Re-active Power (kVAr)	✓ ✓	×	×
23.	System Apparent Power (kVA) ³	✓ ✓	\checkmark	✓
24.	L1,L2,L3 Apparent Power (kVA) ³	✓	×	×
25.	System Power Factor	√	✓	✓
26.	L1,L2,L3 Power Factor	✓	×	×
27.	System Displacement Power Factor	✓	√	√
28.	L1,L2,L3 Displacement Power Factor	✓	×	×
29.	System Reactive Power Factor	✓	√	√
30.	L1,L2,L3 Reactive Power Factor	✓	×	×
31.	System LF Factor SgnQ(1-(P/S))	\checkmark	\checkmark	√
32.	L1,L2,L3 LF Factor SgnQ(1-(P/S))	✓	×	×
33.	System Phase Angle ³	✓	\checkmark	√
34.	L1,L2,L3 Phase Angle ³	√	×	×
35.	Current Demand	√	\checkmark	√
36.	kVA Demand	✓	\checkmark	√
37.	Import kW Demand	√	√	√
38.	Export kW Demand	√	√	√
39.	Inductive Var Demand	✓	√	√
40.	Capacitive Var Demand	✓	√	√
41.	Max Current Demand	√	√	✓
42.	Max kVA Demand		√	√
43.	Max Import kW Demand	✓	√	✓
44.	Max Export kW Demand	· · · · · · · · · · · · · · · · · · ·	 ✓	√
45.	Max Inductive Var Demand	· · · · · · · · · · · · · · · · · · ·	✓ ✓	√
45.	Max Capacitive Var Demand	✓ ✓	√	✓ ✓
40.	Run Hour	✓ ✓	✓ ✓	✓ ✓
47.		✓ ✓	✓ ✓	✓ ✓
	On Hour	✓ ✓		
49.	Number of Interruptions		<i>✓</i>	✓ ✓
50.	System Voltage ³	✓	\checkmark	√
51.	L1,L2,L3 Voltage ³	\checkmark	×	×



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✓ : Available

* : Not Available

Measured Parameter System wise:	easured Parameter	[•] System wise:	
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Sr No	Parameters	3 Phase 4Wire	3Phase 3Wire	1Phase 2Wire
53.	System Voltage THD	✓	\checkmark	√
54.	L1-L2-L3 Voltage THD	\checkmark	\checkmark	×
55.	System Current ³	✓	√	√
56.	L1-L2-L3 Current ³	√	√	×
57.	System Current THD	✓	√	√
58.	L1-L2-L3 Current THD	√	√	×
59.	Individual Harmonics VL1(Up to 63rd Harmonics)	\checkmark	√	√
60.	Individual Harmonics VL2 (Up to 63rd Harmonics)	\checkmark	\checkmark	×
61.	Individual Harmonics VL3 (Up to 63rd Harmonics)	√	√	×
62.	Individual Harmonics IL1(Up to 63rd Harmonics)	√	√	√
63.	Individual Harmonics IL2(Up to 63rd Harmonic)	\checkmark	×	×
64.	Individual Harmonics IL3(Up to 63rd Harmonics)	\checkmark	\checkmark	×
65.	Neutral Current (Calculated)	\checkmark	×	×
66.	Frequency ³	✓	\checkmark	✓
67.	RPM	\checkmark	\checkmark	✓
68.	Phase Sequence Indication	\checkmark	√	×
69.	Current Reversal Indication	✓	×	✓
70.	Phase (V-I) Absent Indication	\checkmark	×	×
71.	Tariff Source 1 Energy Count	\checkmark	√	✓
72.	Tariff Source 2 Energy Count	\checkmark	√	√
73.	Tariff Source 3 Energy Count	\checkmark	√	√
74.	Tariff Source 4 Energy Count	✓	√	✓
75.	Tariff Source 5 Energy Count	✓	√	✓
76.	Tariff Source 6 Energy Count	\checkmark	\checkmark	✓
77.	Old Max A Demand ²	\checkmark	\checkmark	✓
78.	Old Max VA Demand ²	\checkmark	\checkmark	✓
79.	Old Max kW Import Demand ²	\checkmark	\checkmark	✓
80.	Old Max kW Export Demand ²	\checkmark	\checkmark	✓
81.	Old Max Var Inductive Demand ²	✓	√	✓
82.	Old Max Var Capacitive Demand ²	✓	√	√
83.	Old System Import Active Energy ²	\checkmark	√	√
84.	Old L1-L2-L3 Import Active Energy ²	✓	×	×
85.	Old System Export Active Energy ²	\checkmark	\checkmark	√
86.	Old L1-L2-L3 Export Active Energy ²	\checkmark	×	×
87.	Old System Inductive Reactive Energy ²	\checkmark	\checkmark	✓
88.	Old L1-L2-L3 Inductive Reactive Energy ²	\checkmark	×	×
89.	Old System Capacitive Reactive Energy ²	✓	\checkmark	✓
90.	Old L1-L2-L3 Capacitive Reactive Energy ²	✓	×	×
91.	Old System Apparent Energy ²	\checkmark	\checkmark	✓
92.	Old L1-L2-L3 Apparent Energy ²	✓	×	×
93.	Old Run Hour ²	✓	√	✓
94.	Old On Hour ²	✓		√
95.	Old Number of Interruptions ²	✓	√	√
96.	VLN Unbalance ²	✓	√	×
97.	VLL Unbalance ²	 ✓		×
98.	Current Unbalance ²	· · · · · · · · · · · · · · · · · · ·	 ✓	×

Note: 1. 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 only on modbus.
Min-max parameter are also available.



RISH LM1380

Order Code:

Ordering Information:

roduct Code : MA8L - 1 - 3 -	01 - 01	- X - >	K - 2 - 0000
B : RS485			
C : Ethernet			
D : RS485 - 4 DI - 2 DO			
E : RS485 - Ethernet - 4 DI - 2 DO			
F : Ethernet - 4 DI - 2 DO			
H : Higher Aux			
L : Lower Aux			

Order Code Example:

MA8L-130101EH20000

LM1380 3 Phase input with input voltage 100-600VLL, 1A/5A internal CT, with Ethernet, RS485, USB, 2 DI, 2 Relay Output and Auxiliary Voltage 100 to 550 V AC DC, with Accuracy Class 0.2s.







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