Application:

Rish Master 3440 measures important electrical parameters in 3 phase and single phase Network & replaces the multiple analog panel meters. It measures electrical parameters like AC current, Voltage, frequency, active energy import & active energy export, Current Demand, kW Demand, kVA Demand and Max Current Demand, Max kW Demand and Max kVA Demand. The instrument has optional output as one pulse output or two pulse output for energy measurement.

Product Features:

On site programmable PT/CT ratios:

It is possible to program primary of external potential Transformer (PT), primary of external Current Transformer (CT) on site locally via front panel keys by entering into Programming mode or remotely via MODBUS (RS485)

User selectable CT Secondary 5A/1A

The secondary of external Current Transformer (CT) can be programmed on site to either 5A or 1A locally via front panel keys by entering into Programming mode or remotely via MODBUS (RS485)

User selectable PT Secondary

The secondary of external potential Transformer (PT) can be programmed on locally via front panel keys by entering into Programming mode or remotely via MODBUS (RS485)

User selectable 3 phase 3W or 4W

User can program on site the network connection as either 3 Phase 3 Wire or 4 Wire locally via front panel keys by entering into Programming mode or remotely via MODBUS (RS485).For single phase applications, single phase version is available.

Low back depth:

The instrument has very low back depth (behind the panel) of less than 80 mm in spite of optional features like pulse output

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).

Phase reversal indication

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

Energy measurement (Import and Export):

Active energy (kWh), Reactive energy (kVArh), Apparent energy (kVAh) & Ampere Hour (kAh). Any of the parameters can be freely assigned to 2 optional pulse outputs.

True RMS measurement

The instrument measures distorted waveform up to 15th Harmonic.

High brightness 3 line 4 digits LED display:

Simultaneous display of 3 Parameters

User selectable Low Current suppression(below 30 mA) :

User can suppress the readings below 30 mA in the current measurement by onsite programming if required.

Min Max storage of parameters possible

The instrument stores minimum and maximum values for System Voltage and System Current. Every 40 sec minimum and maximum readings are updated. Preliminary Data sheet subject to change without notice.

Number of parameters measured: more than 46

The instrument measures more than46 electrical parameters of 3 Phase network.

Parameter Screen recall:

In case of power failure, the instrument memorizes the last displayed screen. The displayed screen will get memorized only if user keeps this screen for minimum 40 sec duration before power failure for fixed screen mode.

Preliminary Data sheet subject to change without notice



Energy Count storage:

In case of power failure, the instrument memorizes the last energy count. Every 40 sec, the instrument updates the energy counter in the nonvolatile memory.

Hour Run, ON Hour, Number of Interruptions:

Hour run 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.

Optional MODBUS (RS485) Output

The optional Mudbugs output enables the instrument to transmit all the measured parameters over standard MODBUS (RS485).

User Assignable Registers for MODBUS:

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

Optional Pulse Output (1or2 Relay output)/Limit switch

The instrument can be programmed as Pulse output or Limit Switch.

Pulse Output:

The optional pulse output is a **potential free**, very fast acting relay contact which can be used to drive an external mechanical counter for energy measurement.

Limit switch:

The instrument will trip the one or two relays if the programmed parameter exceeds the programmed High & Low Limits.

Configuration of the Instrument via MODBUS:

The instrument settings can be configured locally via front panel keys by entering into Programming mode or remotely via MODBUS (RS485). Note: The MODBUS communication parameters can only be set locally via front panel keys in the Programming mode.

Optional Analog Outputs (1 or 2 Outputs):

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

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 61010-1-2001

EMC Compatibility

Compliance to International standard IEC 61326

RISH Master 3440

Digital Multifunction Instrument

Technical Specifications:		Display update rate:	
Input Voltage:		Response time to step input	1 sec approx
Nominal input voltage (AC RMS)	Phase –Neutral 57.7 - 277V L-N Line-Line 100 - 480V I -I	Applicable Standards:	
Max continuous input voltage	120% of rated value	EMC	IEC 61326
Input Current:		Immunity	IEC 61000-4-3. 10V/m min – Level
Nominal input current System CT primary values Max continuous input current	1 or 5A AC RMS (programmable on site) Std. values up to 4kA (1 or 5 Amp) 120% of rated value	Safety IP for water & dust	IEC 61010-1-2001 , Permanently connected use IEC60529
Auxiliary Supply:		Pollution degree:	2
AC Auxiliary Supply	110 V AC -15% / +20% / 230 V AC -15% / +20% / 380 VAC-15% / +20 ,45 to 66 Hz	Installation category: High Voltage Test	III 2.2 kV AC, 50Hz for 1 minute between all electrical circuits
ACDC Auxiliary Supply	100V 250 VAC DC	Environmental	
VA Burden:			10 to . 55°C
Nominal input voltage burden Nominal input current burden AC Supply burden	< 0.2 VA approx. per phase < 0.6 VA approx. per phase 4 VA	Storage temperature Relative humidity Warm up time	-10 to +55 C -20 to +65°C 0 90% non condensing Minimum 3 minute
Overload Withstand:		Shock	15g in 3 planes
Voltage	2 x rated value for 1 second, repeated 10 times at 10 second intervals	Vibration Enclosure	10 55 Hz, 0.15mm amplitude IP54 (front face only)
Current	20x for 1 second, repeated 5 times at 5 min	Ampere Hour:	
Operating Measuring Ranges		Default pulse rate	CT secondary = 1A Max pulse rate
Voltage Current	5 120% of rated value 5 120% of rated value	divisor	3600 pulses/Ah * CT secondary = 5A Max pulse rate
Frequency Power Factor	4070 Hz 0.5 Lag 1 0.8 Lead	Other Pulse rate	
Reference conditions for Accur	acv:	divisors	CT secondary = 14 Max nulse rate
Reference temperature Input waveform Input frequency Auxiliary supply voltage Auxiliary supply frequency Power Factor	23°C +/- 2°C Sinusoidal (distortion factor 0.005) 50 or 60 Hz ±2% Rated Value ±1% Rated Value ±1% 0.866 lag10.866 lead	100	3600 pulses/10Ah * CT secondary = 5A Max pulse rate 720 pulses/10Ah CT secondary = 1A Max pulse rate 3600 pulses/100Ah * CT secondary = 5A Max pulse rate
Accuracy:		1000	720 pulses/100Ah CT secondary = 14 Max pulse rate
Voltage Current Frequency Active Power Re-Active Power Apparent Power Active energy (kWh) Re Active energy (kVArh) Apparent energy (kVArh) Ampere Hour (kAh) Phase angle & Power Factor	$\pm 0.5\%$ of range (50 100% of rated value) $\pm 0.5\%$ of range (10 100% of rated value) 0.15% of mid frequency $\pm 0.5\%$ of range (10 100% of rated value) $\pm 0.5\%$ of range (10 100% of rated value) $\pm 0.5\%$ of range (10 100% of rated value) 1% (IEC 62053-21) Active P.F. 0.866 lag 10.866 lead 1% (I E C 62053-21) 0.866 lag 10.866 lead 1% 1%	3600 pulses/1000Ah * CT secondary = 5A Max pulse rate 720 pulses/1000Ah 60 ms, 100 ms or 200 ms *No. of Pulses = <u>Maximum Pulses</u> CT Ratio Where, CT Ratio = (CT primary/ CT Secondary) Limit Output Option: Limit can be assigned to different measured parameters. It can be configured in one of the four modes given below. 1) Hi alarm & Energized Relay	
Accuracy of Analog Output	1 % of Output end value	2) Hi alarm & De-energized Relay	
Influence of Variations:		3) Lo alarm & Energized Relay 4) Lo alarm & De-energized Relav	
Temperature coefficient :(for rated value	0.025%/°°C for Voltage (50 120% of rated value) and	PT Secondary Ranges for Various Input Voltage:	
range of use (050°C))	0.05%/°°C for Current (10 120% of rated value)	Input Voltage	PT Secondary Settable Range
		110V L-L (63.5V L-N)	100V – 120V L-L (57V – 69V L-N)

Pulsed Output Option:

Energy (can be programmed for different energy parameters simultaneously):

With user selectable Trip point, Hysteresis, Energizing delay and Deenergizing delay.

121V - 239V L-L (70V - 139V L-N) 240V - 480V L-L (140V - 277V L-N)

230V L-L (133V L-N)

415V L-L (239.6V L-N)

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Relay contact Switching Voltage & Current for Relay	1 NO + 1 NC 240 VDC ,5 A				
Default pulse rate 1 per Wh (up to 3600W),	1 per kWh (up to 3600kW),	1 per MWh (above 3600 kWh)			
divisor					
Other Pulse rate					
divisors					
10 1 per 10 Wh (up to 3600W).	1 per 10kWh (up to 3600kW),	1 per 10MWh (above 3600 kWh)			
100 1 per 100Wh (up to 3600W),	1 per 100kWh (up to 3600kŴ),	1 per 100MWh (above 3600 kWh)			
1000 1 per 1000Wh (up to 3600W),	1 per 1000kWh (up to 3600kW),	1 per 1000MWh (above 3600 kWh)			
Pulse duration 60 ms, 100 ms or 200 ms					
Above options are also applicable to Apparent & reactive Energy.					
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3440	\checkmark	\checkmark	\checkmark
3440 + 1pulse (1 Limit)	\checkmark	\checkmark	\checkmark
3440 + 2pulse (2 Limit)	\checkmark	\checkmark	\checkmark
3440 + RS485	\checkmark	\checkmark	\checkmark
3440 + 2 Analog Output	\checkmark	\checkmark	\checkmark
3440 + 1pulse (1 Limit) +RS485	×	\checkmark	\checkmark
3440 + 1pulse (1 Limit)+ 2 Analog Output	×	\checkmark	\checkmark
3440 + 2pulse (2 Limit)+ RS485	×	\checkmark	\checkmark
3440 + RS485+ 2 Analog Output	x	\checkmark	\checkmark
3440 + RS485+1pulse (1 Limit))+ 2 Analog	×	\checkmark	\checkmark
Output			