

Data Sheet

RiSH **PQA**











RISH PQA

RISH PQA is a compact state of art power quality analyzer designed for utilities, as well as for industrial & commercial customers.

The meter is equiped with 5" TFT Colour display for easy graphical representation of Harmonics, Phasors and Waveforms.

RiSH PQA can continuously monitor power quality in accordance with EN50160, also the built in flexibility allows the user to set customized setting to do power quality analysis.



The meter is capable of measuring harmonics as per IEC 61000-4-7, inter-harmonics, dips, swells, interruptions.

Intelligent algorithm allows user to monitor multiple parameters at a glance on a single screen, which helps in analyzing power quality issues very easily.

The Power Quality Analyzer also monitors demand and measures energy with accuracy of class 0.2S as per IEC62053-22.

The meter supports memory card (microSD, up to 8GB) for recording of events and power quality parameters as per EN50160. Communication can be done via modbus over RS485.

RISH PQA is supported with Power Configurator application software for configuring and displaying data via RS 485. USB should be used to download data on PC and for firmware upgrade process.

Areas of Applications:

- Monitoring of all power quality parameters for early warnings & corrective actions
- > Fault analysis in case of power failure
- Supervision and preventive maintenance of an installation
- Power quality report generation as per EN 50160
- Disturbance analysis
- Load trend analysis









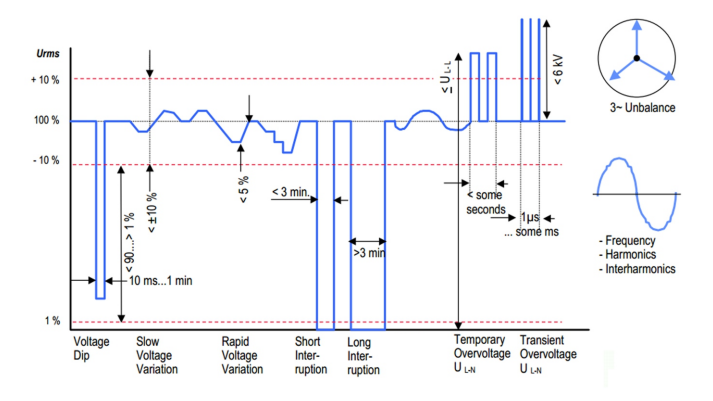








Understanding EN50160:



RiSH PQA measurement as per EN50160:

- Voltage Swell & Dip Detection.
- Voltage Variation Detection.
- > Detection of Voltage Interruptions.
- Unbalance Detection & Measurements.
- Frequency Variation Measurement.
- Per Phase Individual Harmonic Measurement as per IEC 61000-4-7 up to 63rd harmonic, Group and Sub-Group Harmonics Measurement
- Individual, Group and Sub-Group Inter-Harmonics Detection & Measurement.
- > Thresholds as per EN50160 or user selectable thresholds.
- > %THD of per Phase Voltage & Current.
- > Measurement of RMS Value of Harmonics.
- > Time Stamping for Power Quality Disturbances.



RISH PQA

Product Features:

- Measures all basic electrical parameters like Voltage, Current, Power, Demand and Energy.
- Energy Class 0.2S as per IEC 62053-22
- Measurement in all Four Quadrants
- ➤ 5" TFT Display with 480x272 pixels resolution



Meter:

Basic

- TRMS Voltage & Current Measurement over 10 cycles for 50Hz and 12 cycles for 60Hz
- Crest Factor and Earth to Neutral Voltage (EN) Measurement

Distortion

- % THD & % TID Measurement of per Phase Voltage & Current
- Shows Voltage and Current amplitudes of 4 user-settable frequencies
- Signed & Unsigned Power Measurement

Unbalance

- Shows %Unbalance of Voltage and Current
- Shows %Imbalance of Voltage and Current

> System

- All system related parameters are displayed
- Shows Minimum and Maximum System Voltage and System current

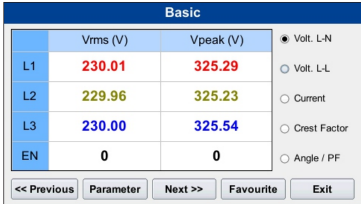
Power/Energy

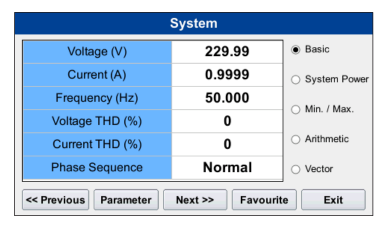
- Active ,Reactive & Apparent Power and Energy Measurement
- Independent Import & Export Energy Counter

Demand

- Active, Reactive, Apparent demand, Current demand measurement
- User selectable demand interval

















Favourite

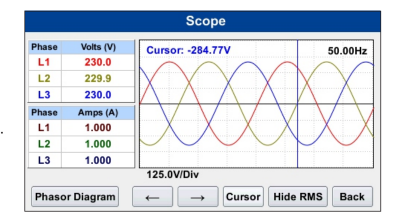
- Display of parameters readings in large fonts.
- User assignable screens.
- 20 different user settable parameters.

Sys Voltage	229.99 v
I RMS LN	0.0011 A
Max Sys Curr	1.9993 A
VAh Tot	0.175 kVAh
1	Prev Next Exit



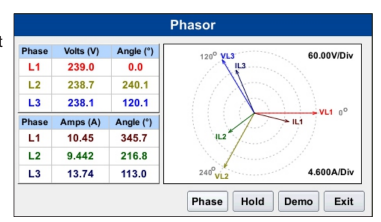
Scope:

- Real Time Representations of Three Phase Voltage and Current Waveform.
- Cursor for easy analysis.
- User configurable colors for each channel.



Phasor Diagram

- Complete Three Phase System overview at a glance for System analysis (Phasor Diagram).
- Display of per Phase Vrms & Irms.
- Phase Angle of all Phases.
- User configurable colors for each channel.



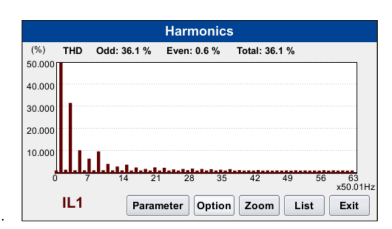


RISH PQA



Harmonics:

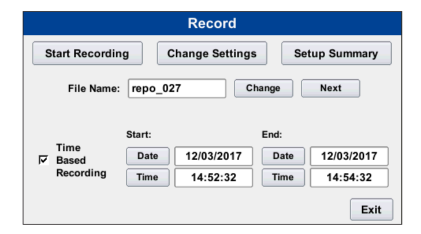
- Harmonics measurement as per IEC 61000-4-7 Class II
- Per Phase Voltage, Current & Power Bar Graph Representation of up to 63rd Harmonic.
- List of Harmonic Components with magnitude & scaled to percentage of fundamental component.
- Inter-Harmonic Component representation.
- Odd, Even, Total THD as well as TID.
- Zoom function for easy analysis of each Harmonic Component.





Record:

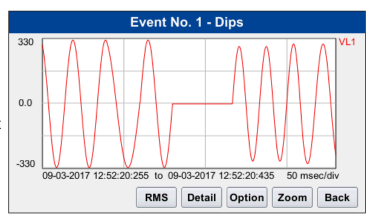
- Recording of parameters as per EN50160 or as per user defined thresholds.
- Time Based recording offers automatic start & stop of recording without manual intervention.
- Comprehensive Setup Summery view to display thresholds & setting set for recording.
- Unique recording mode allows user to select recording mode as per user application.





Events:

- Display & Analysis of recorded events like Dips, Swells & Interruptions.
- Waveform details at each specific Event.
- Display of Rms Values of Voltage & Current at recorded Events.







Trend:

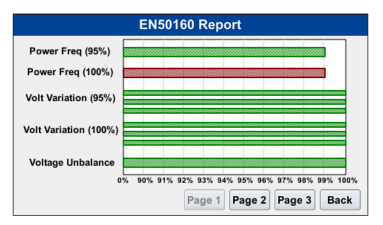
- Graphical Trend Representation of parameters.
- Display of Values with Time Stamp.
- Zoom Function.





Report:

- Automatic Report Generation as per EN50160 thresholds or user defined thresholds.
- Graphical View of EN50160 report for easy analysis.
- User Configurable Status Window.
- Color coded representation of configured parameter to locate the source and pin point root cause of Power Quality disturbance.





Settings:

- System Config is used to select Wiring configuration, CT / PT values & Recording mode as per user need.
- Event threshold allows user to set thresholds for RMS faults.
- Trend Parameter, relay, communication setting.
- Setup Summary give details about RISH PQA i.e. Model No, Wiring, CT/PT etc.











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^{*}USB is only use to download the Data to the PC

Technical Specifications:

Parameter	Measurement	Uncertainty	Measuring range
	method	-	
Power Frequency	1 s and 10 s	±10 mHZ	42.5 Hz ~ 57.5 Hz / 51 Hz ~ 69 Hz
Magnitude of the supply voltage	10 / 12 cycle	±0.1% of Udin	10 % ~ 150 % of Udin
Input Current	10 / 12 cycle	±0.2% of Nominal	0.1-200% of Nominal
Dips and swells	Urms (1/2)	Amplitude: ±1% of FS	duration > 2.5 cycles
		Duration: 1 + 1 cycle	
Interruptions	Urms (1/2)	Duration: 1 + 1 cycle	duration > 2.5 cycles
Voltage / Current unbalance	10 / 12 cycle	±0.15%	0% - 5% of U1
Voltage harmonics	10 / 12 cycle	IEC 61000-4-7 class II	10% ~ 200% of class 3 of
1 to 63rd(Harmonics Grouping)			IEC 61000-2-4
		±5% Um	Um ≥ 3% Unom
		±0.15% Unom	Um < 3% Unom
Current harmonics	10 / 12 cycle	IEC 61000-4-7 class II	10% ~ 200% of class 3 of
1 to 63rd(Harmonics Grouping)			IEC 61000-2-4
		±5% lm	lm ≥ 10% lnom
		±0.5% Inom	Im < 10% Inom
Voltage interharmonics	10 / 12 cycle		10% ~ 200% of class 3 of
1 to 63rd(Interharmonics Grouping)			IEC 61000-2-4
		±10% Um	Um ≥ 3% Unom
		±0.30% Unom	Um < 3% Unom
Current interharmonics	10 / 12 cycle		10% ~ 200% of class 3 of
1 to 63rd(Interharmonics Grouping)			IEC 61000-2-4
		±10% lm	$Im \ge 10\%$ Inom
		±1.0% Inom	Im < 10% Inom

Note: Unom / Inom : Nominal Voltage / Current (TRMS), Um / Im : Measured Harmonic Voltage / Current

FS: Full Scale = 500 V.

10 cycle for 50 Hz and 12 cycle for 60 Hz. Reference channel for frequency detection is Phase L1.

U1 : Positive sequence voltage



Technical Specifications:

•			
Eight Channel Sampling Rate	50kHz Per Channel		
System PT Secondary Values	Line-Neutral - 57.7V to 500V,		
(Udin/Unom)	Line-Line - 100V to 866 V		
System PT Primary Values	Line-Neutral - 57.7V to 9999kV On site Programmable,		
·	Line-Line - 100V to 9999kV On site Programmable.		
Vpeak measuring range	7Vpk to 707.1(L-N)		
Vpeak accuracy	±5% of Nominal		
Max. Continuous Input Voltage	750V (L-N) ,1.3 kV(L-L)		
Overload Withstand (1 sec.)	0 ((
Crest Factor	2.12 at Nominal		
Nominal Input Current	1 A / 5A		
System CT Primary Values	1A to 9999A On site Programmable.		
Starting Current	1mA for 1A, 5mA for 5A		
Apeak measuring range	0.0014 lpk to 14.14 lpk		
Anack accuracy	±5% of Nominal		
Overload Withstand (1 sec.)	20x of Nom. value(1 sec), repeated 5 times at 5 min interval		
Crest Factor	2.8 at Nominal		
Power	(Ref. condition relative to measurand as per IEC 60688)		
Active (W)	+0.2% of Nominal		
Annarent (\/A)	±0.2% of Nominal		
Reactive (VAr)	±10/. of Naminal		
Power Factor			
Fnerav			
Energy kWh	Class 0.2S As Per IEC 62053-22		
kVArb			
k) /	0.2		
Auxillary Supply:			
External Aux	85-265 AC-DC		
Aux Supply Frequency	50 / 60Hz (±10%)		
VA Burden:	(
Nominal Input Voltage Burden	< 0.2 VA approx. per phase		
Nominal Input Current Burden	< 0.2 VA approx. per phase		
Axillary Supply Burden	< 15 VA approx.		
Applicable Standards:			
Power Quality	IEC 61000-4-7 Class II, EN50160		
EMC	IEC 61326-1		
Immunity Sofoty	IEC 61000-4-3. 10V/m min – Level 3 Industrial Low Level		
Safety IP for water & dust	IEC 61010-1-2010, Permanently connected use IEC 60529		
Environmental Conditions, Other information:	ILC 00323		
Operating temperature	-20 to +70°C		
Storage temperature	40 to 195°C		
Relative humidity	0 059/ non condensing		
Temperature Coefficient	0.05%/°C		
Enclosure	Front : IP54 & Back : IP20		
Shock	15g in 3 planes		
Vibration	10 150 10 Hz, 0.15mm Amplitude		
Pollution degree:	2		
Installation category:	CAT III - 300V		
High Voltage Test	3.0 kV AC (1 minute between all electrical circuits)		









Technical Specifications:

Real Time Clock (RTC) uncertainty: ±1 Sec/Day (23°C ± 1°C)

(Trimmable through display or Modbus)

Display update rate:

Response time to step input

Interfaces:

Impulse Led At front of the instrument.

Relay Output Configured as limit.

Load Capacity 240 V AC ,5 A

Contact Change over contact, bistable

ModBus / RTU

RS485, max. 1200m

Baud rate: 9.6k, 19.2k, 38.4k, 57k, 115.2k bps

At front side of instrument

SD card interface MicroSD Up to 8 GB

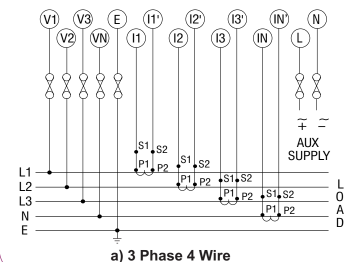
(Maximum event recorded per file is 4000)

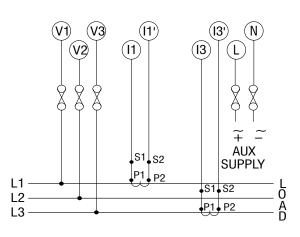
Overload Indication "OL"

Voltage >760 V L-N

Current >205 % of CT Secondary

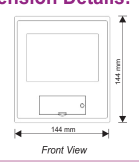
Electrical Connection:

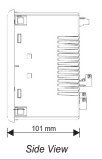


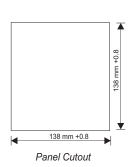


b) 3 Phase 3 Wire

Dimension Details:







Ordering Information:

Ordering Information **Ordering Code**

Rish PQA with USB, Modbus RISH PQA - U - M









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