



DIRIS Q800

Electrical network analyser

quality analysis of electrical energy and power grids

Single-circuit metering,
measurement &
analysis



Function

The **DIRIS Q800** is a multifunction network analyser for all energy efficiency projects. It helps to actively ensure the electrical system runs continuously and at optimised rates.

As such, with this system you can:

- Improve the efficiency of your facility.
- Reduce production losses.
- Optimise running costs.
- Reduce maintenance costs.

To achieve these objectives, the DIRIS Q800 does the following:

- Measures electrical parameters and status (via auxiliary contacts).
- Analyses the quality of energy according to class A IEC 61000-4-30:2015 Ed.3.
- Measures differential current.
- GPS synchronisation.
- Sends an email in the event of an alarm.

Advantages

Large colour touchscreen

The 192 x 144 mm color touchscreen is tactile, easy to operate and provides intuitive navigation.

Regulatory compliance

By its compliance with IEC 61000-4-30:2015 Ed.3 Class A for all electrical parameters and IEC 62586-2, you have the assurance of a certified and high quality product.

Multiple communication channels

With its multiple communication options, the DIRIS Q800 can be integrated into any type of communication infrastructure:

- 1 rear Ethernet port for permanent cable connection.
- 1 front Ethernet for local diagnostics.
- 1 Wifi port.
- 1 RS485 port.
- 1 USB port.
- GPS synchronisation.
- Built-in Webserver.
- Protocols: HTTP, HTTPS, FTP, NTP, MODBUS, PQDIF, SMTP.

The solution for

- Industry
- Infrastructure
- Healthcare buildings
- Data centers



Strong points

- Large colour touchscreen
- High performance and accuracy
- Regulatory compliance
- Multiple communication channels

Compliance with standards

- IEC 61000-4-30 :2015 Ed.3 class A
- IEC 62586-1
- IEC 62586-2
- IEC 62053-22
- IEC 62053-24
- EN 50160



Functions

Measurements

- Measures across 4 quadrants
- Voltage by phase, current by phase, frequency.
- Neutral current, differential current.
- Neutral/earth voltage.
- Active, reactive and apparent power.
- Cos phi and power factor.
- THD and spectral analysis up to the 63rd for current and voltage.
- Flicker (Pst, Plt).
- Voltage and current unbalance.
- Remote control signals.
- Current and Power Demand: average and maximum (timestamped)

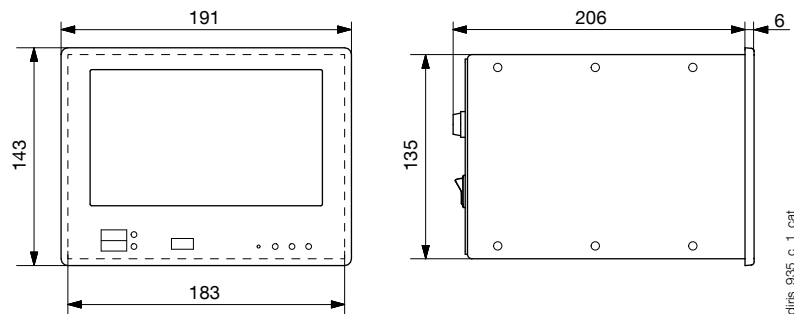
Logging

- EN 50160 events ½ period (10 ms): voltage dips, voltage cutouts, voltage surges.
- Current events 1/2 period (10 ms): inrush
- Data exported automatically via FTP.
- EN 50160 reports with CBEMA / ITIC curves for PQ events.
- Transients (20 micro seconds).

Inputs/outputs

- 4 digital inputs.
- 4 digital outputs.
- 4 analogue outputs.

Dimensions (mm)



Dimensions

Cutout	192 x 144 DIN / 186 x 138 mm
Front panel (W x H)	191 x 143 mm
Enclosures (W x H x D)	183 x 135 x 190 mm
Weight	1400 g

Specifications

Auxiliary power supply		Communication	
Voltage range	100 ... 240 VAC / 65 ... 250 VDC	Ethernet ports	2 Auto MDIX RJ45 10/100 Base Ethernet
Frequency	50/60 Hz	RS485 opto-insulated port (slave)	0.5 UL 4800 to 115200 bps
Power consumption	Max. 15 VA	Passive WiFi antenna	RP-SMA female
Backup battery	Li-ion 2500 mAh (>15 min autonomy)	Active GPS antenna	SMA female
Measurement inputs		Protocols	HTTP, HTTPS, FTP, SFTP, NTP, NMEA, Modbus RTU/TCP, SMTP
Direct voltage measurement input	P-N: max 580 V RMS CAT III L-L: max 1000 V RMS CAT III	USB port	USB 2.0
U4 direct voltage measurement input	Max 580 V RMS CAT II	Environmental conditions	
Voltage input crest factor	2	Operating temperature (max. range)	-25 ... +55°C
Current inputs	Max 7 A RMS	Storage temperature	-25 ... +75°C
Current input consumption	0.04 VA	Humidity	Max. 95 %
Current input crest factor	3	Max.altitude	2000 m
Voltage input impedance	> 6 MΩ	Standards and safety	
Frequency range	42.5 to 57.5 Hz/51 to 69 Hz	Product conformity	IEC/EN 62586-1, IEC/EN 62586-2
Voltage reference channel	U1N/U12	Safety	EN 61010-2-030
Sampling	51.2 kHz @50 Hz	Degree of pollution	2 (EN 61010-1)
Accuracy		Degree of protection	IP40 front, IP20 rear
Three-phase voltage	± 0.1%	Directive	RED §3.1a Health EN 62311 :2008 RED § 3.1b EMC
4 th voltage (neutral/earth)	± 0.2%		
Currents	± 0.2%		
Power	± 0.2%		
Frequency	± 10 mHz		
Harmonics	Class 1 IEC/EN 61000-4-7		
Active energy	Class 0.2S IEC/EN 62053-22		
Reactive energy	Class 1 IEC/EN 62053-24		

References

Designation	Reference
DIRIS Q800 100 ... 240 VAC / 65 ... 250 VDC	4826 0100 ⁽¹⁾

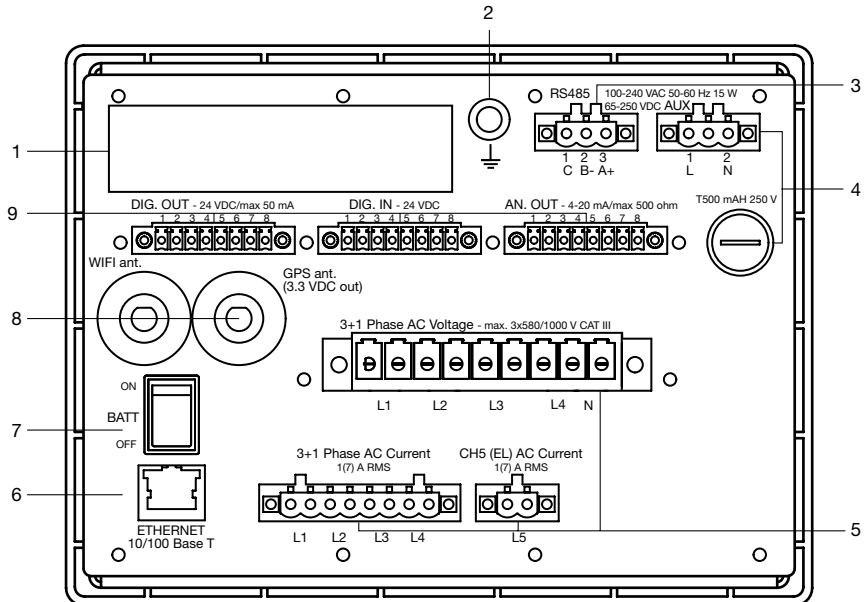
(1) Power supply 19 ... 60 VDC: please contact us.

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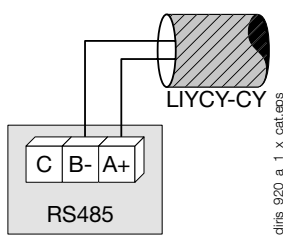
Terminals



1. Product label
2. Earth connection
3. RS485 MODBUS RTU communication
4. Auxiliary power supply and fuse
5. Voltage and current inputs
6. Auto MDIX ETHERNET port
7. Battery switch
8. GPS and WiFi antenna
9. Logical outputs, analogue inputs/outputs

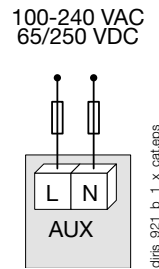
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Communication via RS485 link



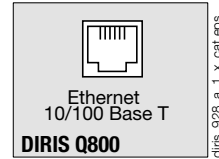
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AC and DC auxiliary power supply



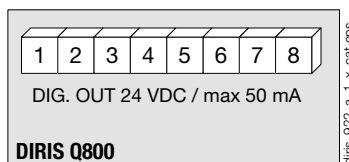
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Ethernet communication



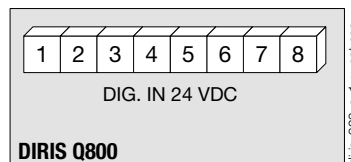
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Digital outputs



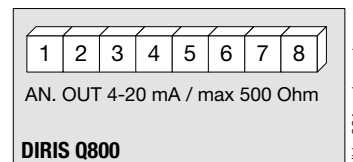
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Digital inputs



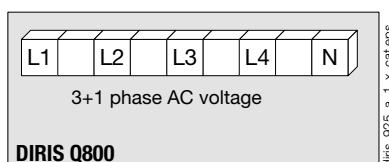
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Analogue outputs



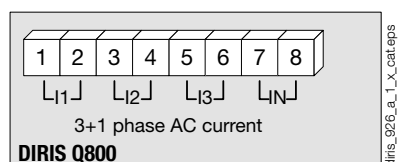
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Current and voltage inputs



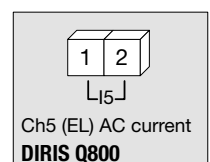
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L1, L2, L3, L4, N: voltage inputs



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1-2: current input i1
3-4: current input i2
5-6: current input i3
7-8: current input iN

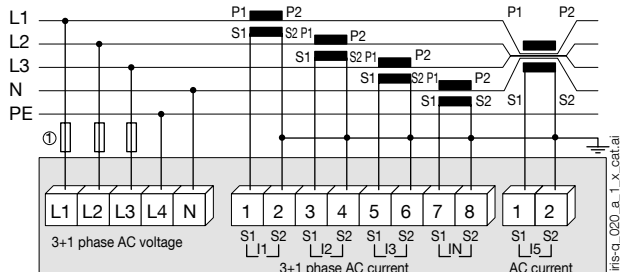


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1-2: differential core connections

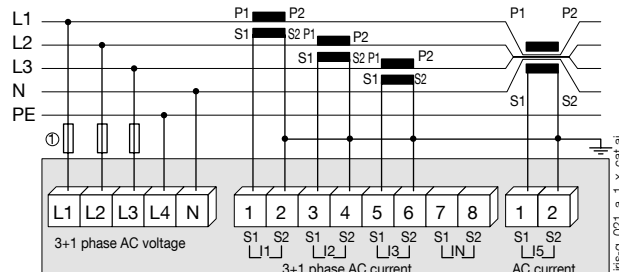
Connections

Three-phase + neutral, 4 CT + differential measurements (1/5 A)



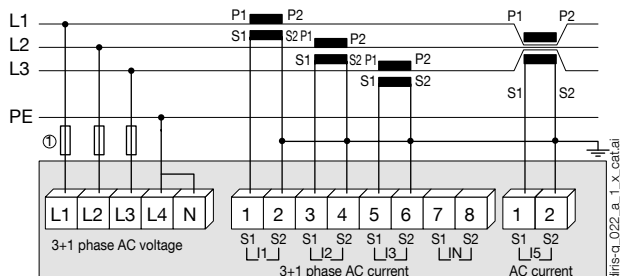
1. 0.5 A gG / 0.5 A class CC fuses.

Three-phase + neutral, 3 CT + differential measurements (1/5 A)



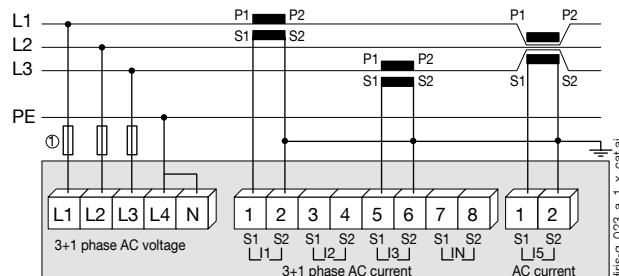
1. 0.5 A gG / 0.5 A class CC fuses.

Three-phase, 3 CT + differential measurements (1/5 A)



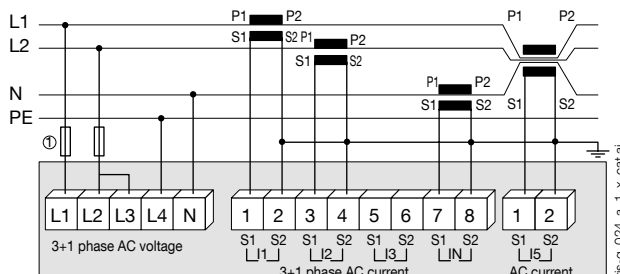
1. 0.5 A gG / 0.5 A class CC fuses.

Three-phase, 2 CT + differential measurements (1/5 A)



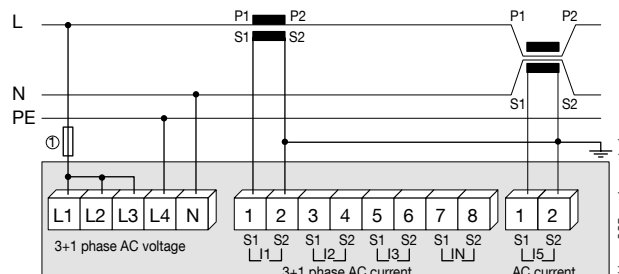
1. 0.5 A gG / 0.5 A class CC fuses.

Two-phase + neutral, 3 CT + differential measurements (1/5 A)



1. 0.5 A gG / 0.5 A class CC fuses.

Single-phase, 1 CT + differential measurements (1/5 A)



1. 0.5 A gG / 0.5 A class CC fuses.

Expert Services

- Study, definition, advice, implementation, maintenance and training... Our experts "Expert Services" offer complete support for the success of your project.

