

DIRIS A & DIRIS B

Power Metering and Monitoring Devices





Energy management codes and best practice

The latest energy codes and standards require new building designs to include submetering for the main building consumption and the different load categories (HVAC, indoor and outdoor Lighting, power outlets).

A power meter installed on a building's main switchboard feed provides a baseline for daily, weekly, monthly and yearly energy consumption whilst also identifying drifts and inefficiencies. Power meters with full Time of Use (ToU) management can even help verify utility bills and avoid peak demand charges.

With the rise of EV chargers in commercial and industrial building's parking lots, a power meter with measurement history is key to assess if the distribution can accommodate additional electrical load.

Recent additions to those standards introduce a new load category for process loads, heightening the significance of submetering in buildings with manufacturing equipment.

2 Beyond energy management thanks to advanced power meters

Beyond energy management codes and best practice, industrial plants and data centers with critical loads must embrace a preventive maintenance approach in order to avoid costly breakdowns and downtime.

Advanced power monitoring in switchgears, switchboards, or motor control center (MCC) enables facilities managers to monitor their electrical installation and detect anomalies before they lead to premature equipment ageing and failure.

Timestamped waveform captures in case of events help identify the root cause of disturbances and serve as valuable evidence for claiming compensation from the utilities, where appropriate.

It's even possible to create measurement alarms with user-predetermined thresholds:

- phase unbalance and phase loss to avoid premature ageing of electric motors and loss of efficiency,
- harmonics to prevent increased stress and wear leading to equipment overheating,
- power factor to identify periods and areas of low PF and anticipate penalties from the utility.

3 Immediate awareness of abnormal conditions is crucial for prompt remedial action

Power meters with visual indicators on electrical panel doors will alert nearby personnel to potential issues.

Any unusual situations detected by the power meter through the activation of measurement alarms should serve as a means to notify on-site operators.

With digital NO/NC outputs, power meters can translate any alarm to activate additional signal indicator lights, sound audible alarms or send signals to PLCs for additional actions and visibility.

Advanced power meters with Ethernet connection can send email notifications to remote maintenance teams.



INDUSTRIAL PLANTS

- Low voltage switchgear and switchboards
- Motor Control Centers
- Retrofit for a dedicated load (manufacturing line etc.)







DATA CENTERS

- Low voltage switchgear and switchboards
- Power Distribution Units (PDU)
- Remote Power Panels (RPP)



C&I BUILDINGS

 Low voltage switchgear and switchboards

The new Power Quality Meter,

designed specifically for universal and intuitive integration

DIRIS A-100/A-200

Up to 1039VAC Voltage monitoring

Introducing the DIRIS A-100/A-200, Socomec's latest breakthrough in Power Quality Monitoring. Proudly engineered, developed, and built in Europe, this Power Quality Meter has been designed to reconcile performance and simplicity. It is compatible with our RJ12 smart current sensors for unmatched accuracy and ease of commissioning, the DIRIS A-100/A-200 also support core-balanced toroïds for additional residual current monitoring.

With a focus on universality, the DIRIS A-100/A-200 simplifies the entire process from ordering to wiring, setup, and EMS integration.







Easy data management

Universal

Plug & Play

Fully customizable

Advanced features



Universal

- Native RS485 and dual Ethernet universal communication protocols.
- · Customisable modbus table mapping.
- Native digital inputs/outputs.
- Universal power supply 115 600 VAC.
- Wide range voltage network monitoring 90 1039 VAC direct without using voltage transformers.
- Compatible with both Socomec RJ12 current sensors and Socomec ΔIC and ΔIP-R core-balanced toroïds through T-10 adaptor.
- Multi-load management, monitoring up to 4 balanced loads.



Plug & play

- Unique RJ12 technology provides a quick and reliable connection
- of current sensors to the power meter.
- Fast and simple setup thanks to the screen's Configuration Wizard.
- Easy Config System is a free configuration software that allows you to create and save configuration templates which can later be uploaded to multiple power meters.
- Smart monitoring of protective devices with Virtual Monitor technology – without the need for auxiliary contacts or extra wiring.



Advanced features

- Waveform capture automatically triggered by power quality events to rapidly identify disturbances.
- Time of Use calendar configuration (up to 4 seasons and 4 tariffs) to align consumptions with any local utility contract.
- Earth leakage current monitoring, with alarm thresholds for preventative maintenance with quick remedial action.



Fully customizable

- Upload your own brand logo to customize the screen and embedded webserver.
- Creation of favorite screens to display the measurement datasets that matter most to you.

Remote monitoring of your electrical installation

WEBVIEW-S - Web based software embedded in DIRIS A-40 and DIRIS A-200



1 Real time visualization

Monitor status and operating conditions of your installation or equipment in real time.

2 Trends - historical measurements

Graphical display of Power Demand and historical measurements to spot abnormal hourly, daily, weekly or monthly consumption patterns.

3 Time of Use*

Analyze energy consumption according to your local utility contract's daily rates, weekdays, seasons and holiday schedules, through to a full calendar management.

4 Photoview*

Customize your software experience by viewing real-time measurements on the background picture of your choice.

5 Alarms & Events

Overview of active alarms and log of finished alarms with additional details on cause, duration, amplitude of event.

6 Waveform Capture*

Visualize, analyze and download waveform captures following power quality events.

(*) Photoview, Time of Use and Waveform features only available with DIRIS A-200.

Have your own Cloud platform to view and analyze measurement data?

Our DIRIS A-200 power meter benefits from universal IoT connectivity to automatically export measurement data:



- FTP(S) data export in CSV format, with custom layout for more flexibility and ease of integration without reworking the exported data file.
- MQTT communication natively compatible with Azure and AWS cloud platforms.



Selection guide A comprehensive range of power meters to match your specifications

| | | | | 3.000mm | | Socomec Legy, Libbs Libbs, 1409. | 250 CORRECT SERVICE SE |
|--|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--|--|
| | DIRIS B-10 RS485 | DIRIS B-30 RS485 | DIRIS A-40 RS485 | DIRIS A-40 RS485 + Profibus | DIRIS A-40 RS485 + Ethernet | DIRIS A-100 RS485 | DIRIS A-200 RS485 + Ethernet |
| | | | Smart RJ | 12 sensors | | | Smart RJ12 sensor + core-balanced toroids |
| General characteristics | | | | | | | |
| Mounting | DIN rail | DIN rail | Panel Mount 96 x 96 mm | Panel Mount 96 x 96 mm |
| Optional remote display | • | • | - | - | - | - | - |
| Number of current sensor inputs | 4 | 4 | 3 | 3 | 3 | 4 | 4 |
| Max. number of loads monitored | 4 | 4 | 1 | 1 | 1 | 4 | 4 |
| Optional modules | • | • | - | - | - | - | - |
| Electrical characteristics | | | | | | | |
| Power supply | 110 - 240 VAC | 110 - 240 VAC | 110 - 277 VAC | 110 - 277 VAC | 110 - 277 VAC | 115 - 600 VAC | 115 - 600 VAC |
| Voltage measurement | 50 - 300 VAC L-N 87 - 520 VAC L-L | 50 - 300 VAC L-N 87 - 520 VAC L-L | 50 - 300 VAC L-N 87 - 520 VAC L-L | 50 - 300 VAC L-N 87 - 520 VAC L-L | 50 - 300 VAC L-N 87 - 520 VAC L-L | 50 - 600 VAC L-N | 50 - 600 VAC L-I |
| Communication | 07 020 0700 E | 07 020 070 E E | 01 020 010 E E | 01 020 WIO E E | 07 020 VIOLE | 30 1000 W/O L L | 00 1000 WIGE |
| Ethernet (Modbus TCP/BACnet IP) | 0/0 | 0/0 | -/- | -/- | •/• | -/- | Dual Ethernet • / • |
| RS485 (Modbus RTU) | • | • | • | • | • | • | • |
| Profibus DPV1 | - | - | - | • | - | - | - |
| Embedded webserver | - | - | - | - | • | - | • |
| Wireless LoraWan | | | | | | | |
| Digital Input/Output | 2, | 0 | 3/2 | 3/2 | 3/2 | 3/1 | 3/1 |
| Analog Input/Output | 0, | / o | -/- | -/- | -/- | -/- | -/- |
| Manage energy consumptions | | | | | | | |
| Energies (+/- kWh, +/- kvarh, +/- kVAh), powers (+/- kW, +/- kvar, kVA) | • | • | • | • | • | • | • |
| Demand profiles | - | - | - | - | • | - | • |
| Peak Demand | • | • | • | • | • | (with automatic scheduled reset) | (with automatic |
| Multi-tariff | 8 | 8 | 8 | 8 | 8 | 4 (with ToU*) | 4 (with ToU*) |
| Monitor the electrical installation | 1 | | | | | , | , |
| Multi-measurement (V, U, I, f, P, Q, S, PF) | • | • | • | • | • | • | • |
| Instantaneous, average, min and max values | • | • | • | • | • | • | • |
| Neutral current (measured/calculated) | •/• | •/• | -/• | -/• | -/• | •/• | •/• |
| Earth leakage monitoring | - | - | - | - | - | - | • |
| Fast RMS measurement sampling | • | • | • | • | • | • | • |
| Ensure the power quality | | | | | | | |
| Harmonic analysis (THD/individual) | • / - | •/• | •/• | •/• | •/• | • / - | •/• |
| Unbalance | • | • | • | • | • | • | • |
| Power Quality Event (Sag, Swell, Interruption) | - | • | • | • | • | - | • |
| Waveform capture / Real-time scope | - | - | - | - | - | _ | • |
| Manage the loads | | | | | | | |
| Operating hours | • | • | • | • | • | • | • |
| Protective device satus (Position & Trip) | • | • | | • | • | • | • |
| Number of operations | • | • | • | • | • | • | • |

o = Accessible using additional optional modules. *ToU = Time of Use

High-performance RJ12 smart sensors



- Fast connection with color-coded RJ12 cables for easy phase identification.
- Automatic detection of current sensor type and rating.
- Low-voltage mV current sensors can be disconnected under load without using shorting blocks.



- Across your entire electrical installation.
- Remotely and in real-time.
- Without additional hardware or wiring.



Unique class 0.5 system accuracy (Power meter + TE/iTR/TF current sensors), from 2% - 120% of rated current.



| TE | | Rated currents (A) | | | | | | | | | Real range | Pitch | Window | | |
|--------------------|---|--------------------|----|----|----|-----|-----|-----|----------|-----|------------|-------|-------------|-----------|------------------------------|
| solid-core sensors | 5 | 20 | 25 | 40 | 63 | 160 | 250 | 400 | 600 | 630 | 1000 | 2000 | covered (A) | (in/mm) | (in/mm) |
| TE-90 | | | | | | | | | — | | | - | 12 2400 | 3.54 / 90 | 2.5 2x 2.52 / 64 x 64 |
| TE-55 | | | | | | | | • | | | - | | 8 1200 | 2.16 / 55 | 1.61 x 1.61 / 41 x 41 |
| TE-45 | | | | | | • | | | | - | | | 3.2 756 | 1.77 / 45 | 1.22 x 1.22 / 31 x 31 |
| TE-35 | | | | | - | | - | | | | | | 1.26 300 | 1.37 / 35 | 0.82 x 0.82 / 21 x 21 |
| TE-25 | | | | - | | - | | | | | | | 0.8 192 | 0.98 / 25 | 0.53 x 0.53 / 13.5 x 13.5 |
| TE-18 | | | - | | - | | | | | | | | 0.5 75 | 0.7 / 18 | Ø 0.33 / 8.6 |
| TE-18 | | - | | | | | | | | | | | 0.1 24 | 0.7 / 18 | Ø 0.33 / 8.6 |



| TR/iTR | | | Rated cu | Real range | | | | | |
|--------------------|----------|----|----------|------------|---------|---|-------------|----------------|--|
| split-core sensors | 25 | 40 | 63 | 160 | 160 250 | | covered (A) | Window (in/mm) | |
| TR/iTR-32 | | | | - | | - | 3.2 720 | Ø 1.26 / 32 | |
| TR/iTR-21 | | | - | | | | 1.26 300 | Ø 0.83 / 21 | |
| TR/iTR-14 | | | | | | | 0.8 192 | Ø 0.55 / 14 | |
| TR/iTR-10 | — | | | | | | 0.5 75 | Ø 0.39 / 10 | |



| TF | | | Real range | Window | | | | | | |
|------------------|----------|----------|------------|---------|------|---------|------|---------|-------------|---------------|
| flexible sensors | 100 | 150 | 400 | 600 | 1600 | 2000 | 4000 | 6000 | covered (A) | (in/mm) |
| TF-600 | | | | | - | | | | 32 7200 | Ø 23.62 / 600 |
| TF-300 | | | | | - | | | | 32 7200 | Ø 11.81 / 300 |
| TF-200 | | | | - | | | - | | 12 4800 | Ø 7.87 / 200 |
| TF-120 | | | - | | | | | | 8 2400 | Ø 4.72 / 120 |
| TF-80 | | — | | | | | | | 3 720 | Ø 3.15 / 80 |
| TF-40 | — | | | | | | | | 2 480 | Ø 1.57 / 40 |

Would you like to integrate residual current monitoring (RCM) functions?

Whether for single-phase, two-phase or three-phase outgoing feeders configurations in TN-S and TT earthing systems, core-balanced toroïds are the perfect solution.

With the DIRIS A-200 Power Quality Meter, you can use up to two out of the four RJ12 inputs for residual current monitoring through corebalanced toroïds, in addition to measuring the load currents.



DIRIS A-200Power Quality Meter



Current Sensors



Core-balanced toroïds

| Notes | |
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Socomec: our innovations supporting your energy performance

independent manufacturer

4,200 employees

% of sales revenue dedicated to R&D

400 experts dedicated to service provision

Your power management expert











POWER SWITCHING

MONITORING

POWER CONVERSION

STORAGE

The specialist for critical applications

- · Control, command of LV facilities
- Safety of persons and assets
- Measurement of electrical parameters
- Energy management
- Energy quality
- Energy availability
- Energy storage
- Prevention and repairs
- Measurement and analysis
- Optimisation
- Consultancy, commissioning and training

A worldwide presence

production sites

- France (x3)
- Italy (x2)
- Tunisia • India
- China (x2)
- USA (x2)
- Canada

30 subsidiaries and commercial locations

- Algeria Australia Austria Belgium China
- Canada Dubai (United Arab Emirates) France (x2)
- Germany India Indonesia Italy Ivory Coast
- Netherlands Poland Portugal Romania Serbia
- Singapore Slovenia South Africa Spain Sweden Switzerland • Thailand • Tunisia • Turkey • UK • USA
- countries where our brand is distributed

HEAD OFFICE

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