

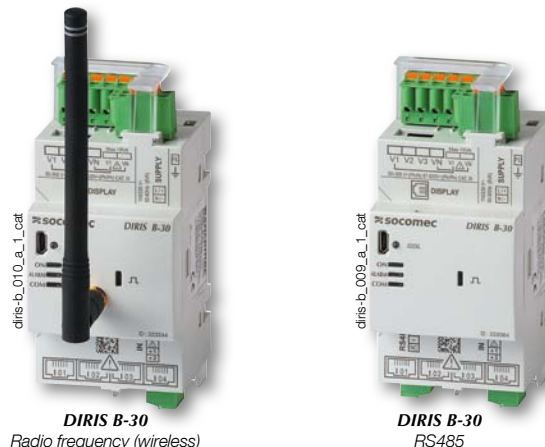


# DIRIS B-30

## Wireless power monitoring devices



Configuration  
with EasyConfig,  
see page 618.



### Function

The **DIRIS B-30** is a power monitoring device in a modular format that communicates wirelessly or via RS485. The 4 RJ12 independent current inputs of the device allow it to manage several types and number of circuits: for example, 4 single-phase loads or 1 three-phase load + 1 single-phase load.

The DIRIS B-30 is connected to current sensors<sup>(1)</sup> (RJ12 connection) that are suitable for all types of installation: solid TE, split-core TR, and flexible TF current sensors.

(1) See page 522.

### Advantages

#### Plug & Play

A rapid RJ12 connection makes wiring easy and reliable and prevents wiring errors. Automatically addressing and configuring the product (communication address, load type, type and ratio of current sensor) allow you to simplify implementation and to save time.

#### Class 0.5 in accordance with IEC 61557-12

- Class 0.2 for the meter alone.
- Class 0.5 from 2% to 120% of nominal current for the global measurement chain (associated with TE/TF current sensors).

#### Multi-circuit

- 4 current measurement inputs allow you to configure multiple circuits in order to optimise the number of measurement devices per installation.

#### Communication

- The DIRIS B-30 can be connected to:
  - a remote DIRIS D-30 screen for displaying measurement and metering data.
  - a DIRIS G<sup>(1)</sup> gateway for centralisation and communication of data wirelessly or via RS485 and Ethernet.
  - optional modules to communicate in BACnet IP, BACnet MSTP and PROFIBUS DP protocol. Digital or analogue input/output modules can also be connected.

(1) See page 604.

### The solution for

- Industry
- Building
- Infrastructure
- Local authority



### Strong points

- Plug & Play
- Global accuracy class 0.5 in accordance with IEC 61557-12
- Multi-circuit
- Communication

### Conformity to standards

- IEC 61557-12
- EN 50160
- ISO 14025
- UL<sup>(1)</sup>



(1) Please contact us.

### Selection guide

DIRIS B-30	
DIRIS B-30 RS	RS485 MODBUS communication
DIRIS B-30 RF	Wireless RF communication
Optional modules	
DIRIS O-iod	2 digital inputs / 2 digital outputs
DIRIS O-ioa	2 analogue inputs / 2 analogue outputs
DIRIS O-it	3 temperature inputs
DIRIS O-m	Additional RS485 communication
DIRIS O-p	PROFIBUS communication
DIRIS O-b/ip	BACnet IP communication
DIRIS O-b/mstp	BACnet MSTP communication

### Functions

#### Multi-measurement

- Currents
  - I1, I2, I3, In, Isystem
- Voltages & frequency
  - V1, V2, V3, VN, Vsystem, U12, U23, U31, Usystem, f
- Power
  - P1, P2, P3,  $\Sigma$ P, Q1, Q2, Q3,  $\Sigma$ Q, S1, S2, S3,  $\Sigma$ S
  - Predictive power  $\Sigma$ P,  $\Sigma$ Q,  $\Sigma$ S
- Power factor
  - PF1, PF2, PF3,  $\Sigma$ PF
- Cos  $\varphi$  & tan $\varphi$ 
  - Instantaneous values per phase

#### Metering

- Active energy: +/- kWh
- Reactive energy: +/- kvarh
- Apparent energy: kVAh
- Multi-tariff (8 max.)

#### Quality

- Voltage Unbalance
  - Vdir, Vinv, Vhom, Udir, Uinv, Unba, Vnba, Unb, Unb
- Current unbalance
  - Idir, linv, Ihom, Inba, Inb
- Total harmonic distortion
  - Currents THD1, THD2, THD3, THDIN
  - Phase-to-neutral voltage THDv1, THDv2, THDv3
  - Phase-to-phase voltage THDu12, THDu23, THDu31
- Individual harmonics up to rank 63
  - Currents: I1h, I2h, I3h, INh
  - Phase-to-neutral voltage: V1h, V2h, V3h
  - Phase-to-phase voltage: U12h, U23h, U31h
- Active (according to EN 50160)
  - Dips, interruptions, swells

#### Load curves and history logs (130 days max.)

- Active, reactive and apparent power
- Currents, voltages and frequency

#### Alarms

- Alarms for all electrical values, events and input status changes, possibility of boolean combination

#### Communication

- DIRIS B-30 RF: Radio frequency Communication (wireless)
- DIRIS B-30 RS: RS485 Modbus,
- Optional modules: RS485, BACnet IP, BACnet MSTP, PROFIBUS DPV1

#### Inputs

- 2 digital inputs
  - Supply by the DIRIS B-30 or external supply
  - Function: logic status, circuit breaker status, pulse meter or synchronisation pulse

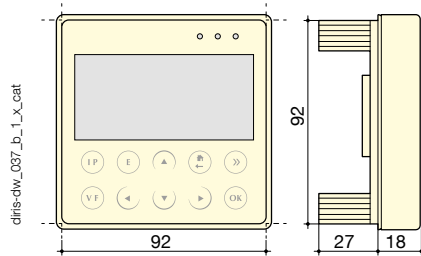
## DIRIS B-30 display

DIRIS D-30



diris-d\_001\_a\_cat

Dimensions



Connection



diris-d\_004\_a\_1\_x\_cat

## Optional modules

DIRIS O



diris-o\_031\_a



Optional module      DIRIS B-30

### Optional modules (4 max.)\*

- Digital inputs/outputs
- Analogue inputs/outputs
- Temperature inputs
- Communication protocols

\* maximum 4 optional modules with maximum 1 temperature module and 1 communication module (Modbus, PROFIBUS, BACnet IP or BACnet MSTP).



DIRIS O-iod

- 2 digital inputs centralises the metering pulses or the input status changes of the auxiliary contacts.
- 2 digital outputs can be connected to configurable alarms warning of exceeded thresholds (power, current, etc.) or can be piloted remotely.



DIRIS O-m

- Provides a second RS485 Modbus communication port to the DIRIS B-30 for simultaneous sending of information via RS485 to two supervision stations.



DIRIS O-io

- 2 inputs (4-20 mA) centralise analogue sensors (pressure, humidity, temperature, etc.)
- 2 outputs (4-20 mA) report the measurements (power, currents, etc.) to PLCs.



DIRIS O-p

- Adds a PROFIBUS DPV1 communication port to the DIRIS B-30.



DIRIS O-it

- 3 temperature inputs to be connected to PT100 or PT1000 sensors.
- Ambient air temperature:



DIRIS O-b/ip

- Adds a BACnet IP communication port to the DIRIS B-30.

## Accessories

Remote radio antenna

- Mounted outside the enclosure of the DIRIS B-30 monitoring device to increase the transmission distance.

DIRIS B-30 sealing cover

- Prevents access to the cabling of the monitoring device.

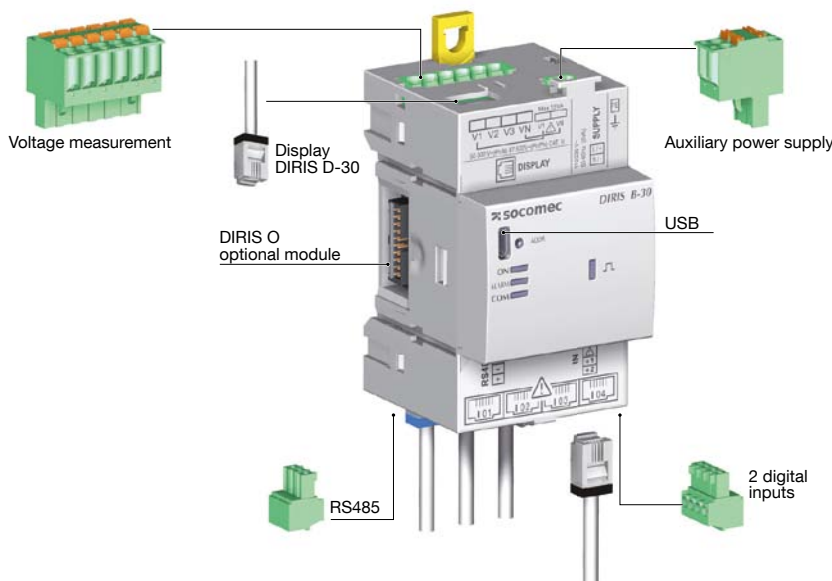
USB configuration cable (2 m)

- Advanced configuration of DIRIS B-30 gateways can be achieved using the EASY CONFIG software via Ethernet or direct USB connection.

# DIRIS B-30

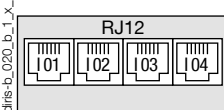
Wireless power monitoring devices

## DIRIS B-30 terminals

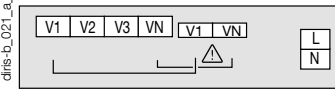


diris-d\_027\_b\_1\_gb.cat

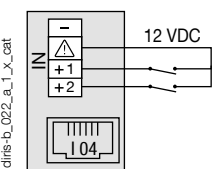
### Current measurement



### Voltage measurement and auxiliary power supply

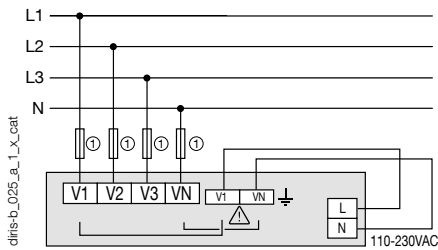


### 2 inputs supplied by the product

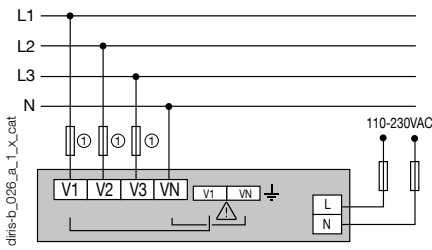


### Self supply

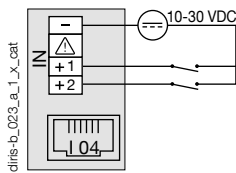
Easy connection of the power supply from the measurement terminal (specific terminals)



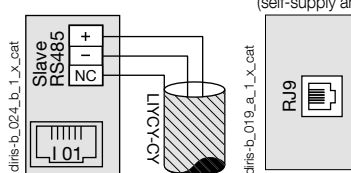
### Separate power supply



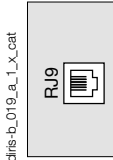
### 2 inputs with external power supply



### RS485

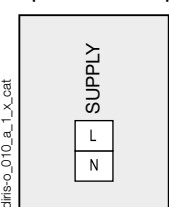


### RJ9 for DIRIS D-30 (self-supply and data)

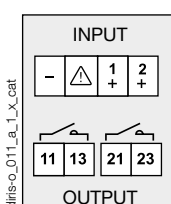


## Terminals of optional DIRIS O modules

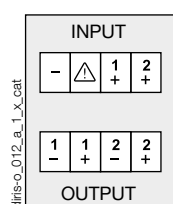
### Optional module power supply



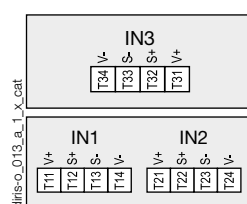
### DIRIS O-iod



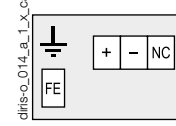
### DIRIS O-ioa



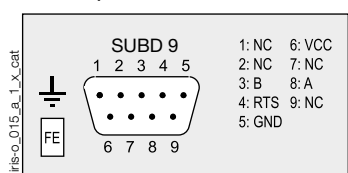
### DIRIS O-it



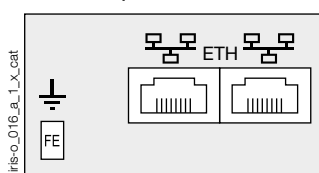
### DIRIS O-m RS485



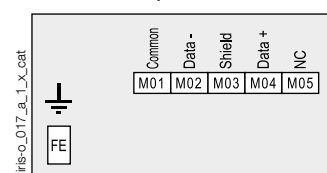
### DIRIS O-p



### DIRIS O-b/ip



### DIRIS O-b/mstp



## Connections

### Associated current sensors

Various types of current sensors can be connected to the DIRIS Digiware: Solid TE , split-core TR , flexible TF current sensors. This range of sensors can be adapted to all types of new or existing installations. A rapid RJ12 connection makes wiring easy and reliable and prevents wiring errors. The DIRIS B-30 automatically recognises the sensor size and type. This guarantees the overall accuracy of the DIRIS B-30 + current sensor measurement chain.

For more information: see page 522.

TE solid current sensors



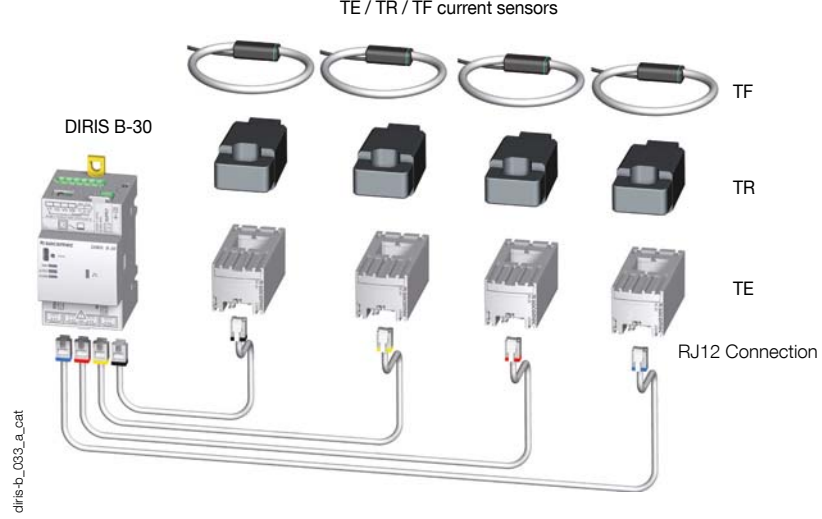
TR Split-core current sensors



TF Flexible current sensors



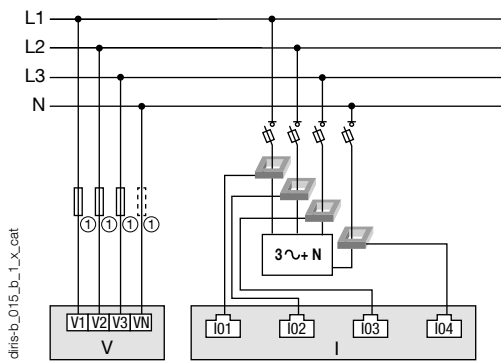
TE / TR / TF current sensors



### Network and connection examples

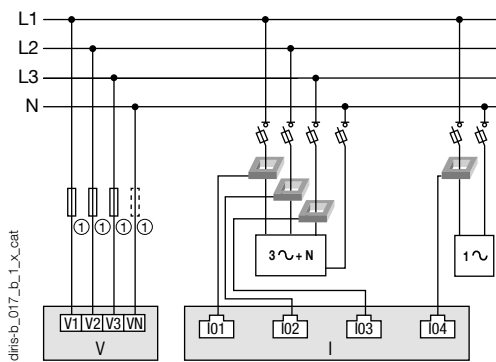
#### Three phase + neutral

3P+N - 4CTs (measurement for 1 three-phase load + Neutral)



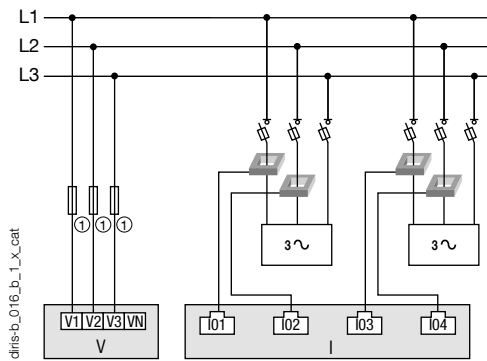
#### Three-phase

3P+N - 3CTs & 1P+N - 1CT (1 three-phase load & 1 single-phase load)



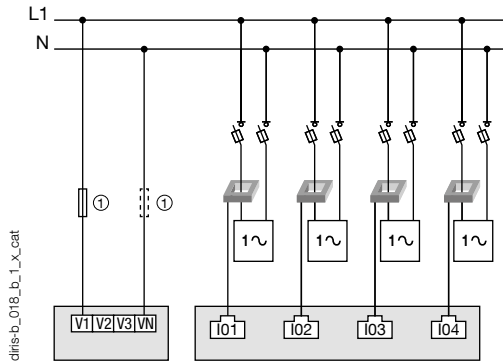
#### Three-phase

3P - 2CTs (2 three-phase loads without neutral)



#### Single-phase

1P+N-1CT (4 single-phase loads)



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

In case of self-supply, a fuse must be added on the neutral.

CT: Current sensors

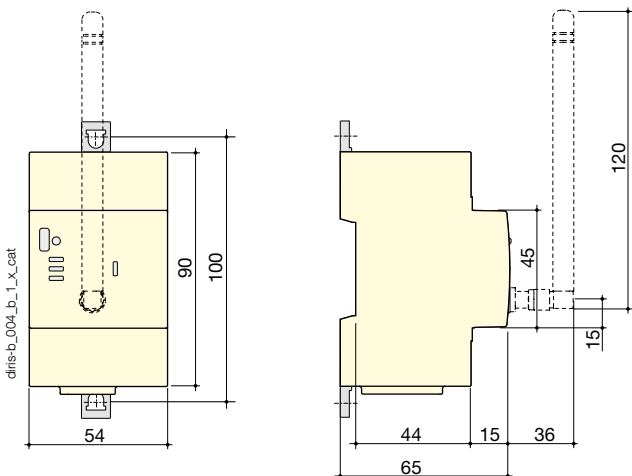
Load

# DIRIS B-30

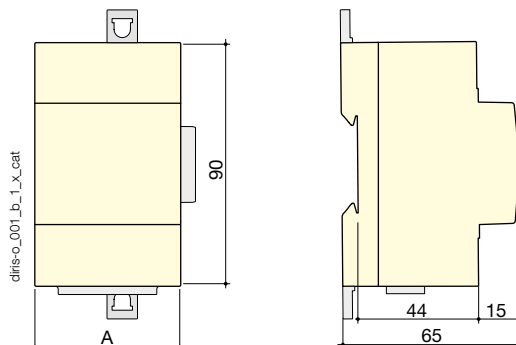
Wireless power monitoring devices

## Dimensions (mm)

DIRIS B-30



DIRIS O optional modules



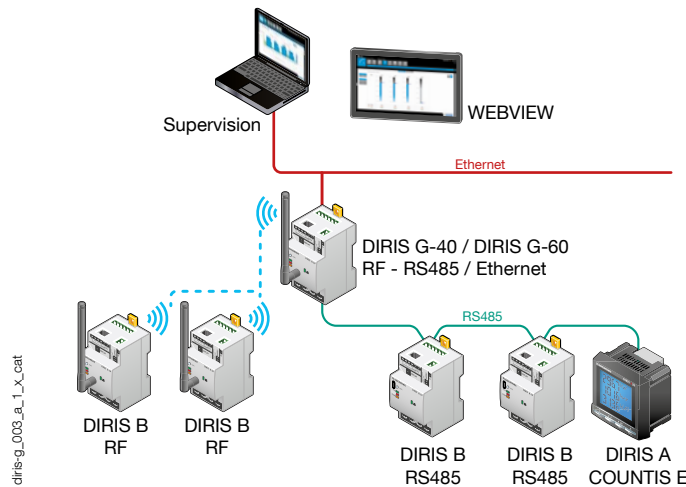
DIRIS O optional modules

	A
DIRIS O-iod - DIRIS O-ia - DIRIS O-it	45 mm
DIRIS O-m - DIRIS O-p - DIRIS O-b/ip - DIRIS O-b/mstp	54 mm

## Communication architecture

Example of communication architecture with DIRIS G gateway and WEBVIEW embedded WEB server

For more information about DIRIS G, see page 604.



## References

DIRIS B-30 monitoring devices	Reference
DIRIS B-30 RS485 - Modbus - 230VAC	4829 0000
DIRIS B-30 RF - Modbus - 230 VAC	4829 0002
DIRIS O optional modules	Reference
DIRIS O-iod 2 digital inputs / 2 digital outputs	4829 0030
DIRIS O-ia 2 analogue inputs/2 analogue outputs 4-20 mA	4829 0031
DIRIS O-it 3 temperature inputs PT 100 / PT 1000	4829 0032
DIRIS O-m RS485 Modbus communication	4829 0033
DIRIS O-p PROFIBUS communication	4829 0034
DIRIS O-b/ip BACnet IP communication	4829 0035
DIRIS O-b/mstp BACnet MSTP communication	4829 0036
Accessories	Reference
DIRIS D-30 - Single-point display	4829 0200
RJ9 cable for DIRIS D-30 display - 1.5 m	4829 0280
RJ9 cable for DIRIS D-30 display - 3 m	4829 0281
Wireless remote antenna, 868 MHz - 210 mm height	4854 0126
Cable for remote antenna - SMA connector - 3 meter length	4854 0127
DIRIS B-30 sealing cover for I/O terminals	4829 0049
USB configuration cable	4829 0050

## DIRIS B-30 characteristics

### Electrical characteristics

#### Auxiliary power supply

AC voltage	110-230VAC ±15 % (Ph/N ou Ph/Ph) Cat III
Frequency	50/60 Hz
Consumption	< 2VA without display < 6VA with display
Connection	Removable spring-cage terminal, 2 x 2 positions, 0.5 ... 2.5 mm <sup>2</sup> solid cable or 0.25 ... 1.5 mm <sup>2</sup> stranded cable with ferrule

### Measurement characteristics

#### Energy and power measurement

Accuracy	Class 0.2 DIRIS B-30 alone
Active energy and active power	Class 0.5 with TE or TF current sensors Class 1 with TR current sensors
Reactive energy accuracy	Class 2 with TE, TR or TF current sensors

#### Power factor measurement

Accuracy	Class 0.5 with TE or TF current sensors Class 1 with TR current sensors
----------	----------------------------------------------------------------------------

#### Voltage measurement

Network characteristics measured	50-300VAC (Ph/N) - 87-520VAC (Ph/Ph) - CAT III
Frequency range	45 ... 65Hz
Frequency accuracy	Class 0.02
Network type	Single-phase / Two-phase / Two-phase with neutral / Three-phase / Three-phase with neutral
Measurement by voltage transformer	Primary: 400 000 VAC Secondary: 60, 100, 110, 173, 190 VAC
Input consumption	≤ 0.1 VA
Permanent overload	300VAC Ph/N
Voltage measurement accuracy	Class 0.2
Connection	Removable spring-cage terminal, 2 x 6 positions, 0.5 ... 2.5 mm <sup>2</sup> solid cable or 0.25 ... 1.5 mm <sup>2</sup> stranded cable with ferrule

#### Current measurement

Number of current inputs	4
Associated current sensors	Solid TE , split-core TR , flexible TF current sensors
Accuracy	Class 0.2 DIRIS B-30 alone Class 0.5 with TE or TF current sensors Class 1 with TR current sensors
Connection	RJ12 connectors with specific SOCOMEC cable

#### Input characteristics

Number	2
Type / Power supply	Optocoupler internal polarisation (12 VDC ± 10 %) or external polarisation (10-30 VDC ± 10%)
Input function	Logic status, pulse meter or synchronisation pulse status (input 1)

### Communication characteristics

#### DIRIS B-30 RS485

Link	RS485
Connection type	2 ... 3 half duplex wires
Protocol	Modbus RTU
Speed	1200 ... 115200 bauds
USB	DIRIS B-30 RS485 configuration

#### DIRIS B-30 RF

Link	Wireless radio frequency
Frequency band	868 MHz (low frequency: 868.1 MHz and high frequency: 869.5875 MHz)
Speed	38400 bauds
USB	DIRIS B-30 RF configuration

#### Environment characteristics

Operating temperature	-10 ... +70 °C
Storage temperature	-25 ... +85 °C
Operating humidity	55 °C / 97% relative humidity
Operating altitude	2000 m
Vibration	1G from 10 Hz to 100Hz

## DIRIS D-30 display characteristics

### Mechanical characteristics

Screen type	Capacitive touch-screen technology, 10 keys
Screen resolution	350 x 160 pixels
<b>Single product connection</b>	
RJ9	Self-supply and data
Micro-USB	Updating
Degree of protection	IP65 (front face)

### Environment

Storage temperature (°C)	-20 ... +70°C
Operating temperature (°C)	-20 ... +70°C
Humidity	95 % to 40°C
Installation category	CAT III
Degree of pollution	2

## DIRIS O optional modules characteristics

### Power supply<sup>(1)</sup>

AC voltage	110-230 VAC ±15 %
Frequency	50/60 Hz

(1) No power supply on DIRIS O-it.

### DIRIS O-iod - 2 digital inputs/2 digital outputs

Number of inputs	2 per optional modules - max. 4 optional modules
Type	Optocoupler internal polarisation (12 VDC ± 10 %) or external polarisation (10-30 VDC ± 10%)
Function	Logic status or pulse meter
Number of outputs	2 per optional modules - max. 4 optional modules
Type	Relay / 230VAC ±15 % - 1 A
Function	Configurable alarm (current, power,...) on threshold overruns or remote controlled status
Inputs/Outputs connection	Removable screw terminal, 4 positions, 0.14 to 1.5 mm <sup>2</sup> stranded or solid cable

### DIRIS O-ia - 2 analogue inputs/2 analogue outputs

Number of inputs	2 per optional modules - max. 4 optional modules
Type	4-20 mA
Function	Connection of analogue sensors (pressure, humidity, temperature...)
Number of outputs	2 per optional modules - max. 4 optional modules
Type	4-20 mA
Function	Transmission of measurement image (current, power...) to PLCs

### DIRIS O-it - 3 temperature inputs

Number of inputs	3 external inputs + 1 measurement for ambient temperature
Dynamic	-20 °C to 150 °C
Type	PT100 or PT1000
Function inputs 1, 2 and 3	Temperature measurement

### DIRIS O-m - RS485 communication

Link	RS485 2 ... 3 half duplex wires
Protocol	Modbus RTU
Speed	1200 ... 115200 bauds
Connection	Removable screw terminal, 3 positions, 0.14 to 1.5 mm <sup>2</sup> stranded or solid cable

### DIRIS O-p - PROFIBUS communication

Protocol	PROFIBUS DPV1
----------	---------------

### DIRIS O-b/ip - BACnet IP communication

Protocol	BACnet IP
Speed	10 ... 100 Mbit/s

### DIRIS O-b/mstp - BACnet MSTP communication

Protocol	BACnet MSTP
Speed	9600 ... 76800 bauds