# **DIRIS A-30/A-41**

# Multifunction measuring unit - PMD

measurement and advanced monitoring - door mounting



DIRIS A-30



The DIRIS A-30 and A-41 are power monitoring devices that provide the user with all of the measurements needed to complete energy efficiency projects and to assure the monitoring of electrical distribution.

All the information can be used and analysed remotely using energy efficiency software packages.

# Advantages

# User-friendly operation

With its large backlit multiple-display screen with 6 hot keys, the DIRIS A-30 is easy to use.

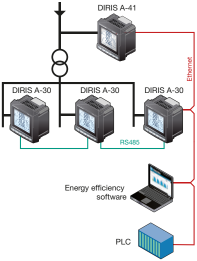
# **Detects wiring errors**

The DIRIS A-30 is provided with a correction function for TC wiring errors.

# Customisable

The DIRIS A-30 can be equipped with additional modules that give the user flexibility throughout the service life of the product. Communication modules and additional digital or analogue inputs/outputs can be used to increase its range of functionality.

# Functional diagram



# Compliant with IEC 61557-12

Reference standard for PMDs (Performance metering & monitoring devices), IEC 61557-12 guarantees performance levels and satisfactory performance from the PMDs under the environmental conditions typical of industrial and tertiary applications.

# The solution for

- > Industry
- > Building
- > Infrastructures



# Strong points

- > User-friendly operation
- > Detects wiring errors.
- > Customisable
- > Compliant with IEC 61557-12

# Compliance with standards

- > IEC 61557-12
- > IEC 62053-22 class 0.5 S
- > IEC 62053-23 class 2
- > UL

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# **Functions**

# Multi-measurement

- Currents
  - instantaneous: I1, I2, I3, In, Isystem
- average/max average: I1, I2, I3, In
- Voltages & frequency
- instantaneous: V1, V2, V3, U12, U23, U31, F, Vsystem, Usystem
- average/max average: V1, V2, V3, U12, U23, U31, F
- Powers
  - instantaneous: 3P, ΣP, 3Q, ΣQ, 3S, ΣS
  - max average: ΣP, ΣQ, ΣS
  - predictive: (ΣP), (ΣQ), (ΣS)
- Power factors
- instantaneous: 3PF, ΣPF
- average/max average:  $\Sigma PF$

- Kfactor
- Temperatures (1)
- internal
- external via 3 PT100 probes

# Metering

- · Active energy: +/- kWh
- Reactive energy: +/- kvarh
- Effective power: kVAhHours: **©**

# Harmonic analysis

- · Level of harmonic distortion
- Currents: thd I1, thd I2, thd I3, thd In
- Phase-to-neutral voltage: thd V1, thd V2, thd V3

Phase-to-phase voltage: thd U12, thd U23, thd U31

- · Individual harmonics up to 63rd
- Currents: HI1. HI2. HI3. HIn
- Phase-to-neutral voltage: HV1, HV2, HV3,
- Phase-to-phase voltages: HU12, HU23, HU31

# Load curve (1)

- Active & reactive power:  $\Sigma P+/-$ ;  $\Sigma Q+/-$
- Voltages & frequency: V1, V2, V3, U12, U23, U31, F

# Events (1)

Alarms on all electrical parameters.

# Communications (1)

- RS485 (Modbus)
- Ethernet
- (Modbus/TCP or Modbus RTU)
- Ethernet with RS485 Modbus RTU gateway over TCP
- Profibus DP Sub-D9

# Inputs/ Outputs(1)

- Pulse counting
- Checking / control of equipment
- Alarm report
- Pulse report

# Analogue output

• Analogue 0/4- 20 mA (1) Available as an option (see following pages).



# measurement and advanced monitoring - door mounting

# Front panel



- 1. Backlit LCD display
- 2. Pushbutton for currents and for connection correction function
- 3. Pushbutton for voltages and frequency...
- 4. Pushbutton for active, reactive and effective powers and for power factor.
- 5. Pushbutton for maximum and average values for currents and power levels.
- 6. Pushbutton for harmonics.
- 7. Pushbutton for electrical energy meters, timers and impulse counters

# Plug-in modules



2 configurable pulse outputs (type, weight and run) on ±kWh, ±kvarh and kVAh.



DIRIS® A-41\*

as standard.





## MODBUS® communication

RS485 link with MODBUS® protocol (speed up to 38400 baud).



# PROFIBUS® DP communication

SUB-D9 link with PROFIBUS® DP protocol (speed up to 12 Mbaud).



# Analogue outputs

You can connect a maximum of 2 modules, i.e. 4 analogue outputs. 2 outputs can be allocated to:

31, In, 3V, 3U, F,  $\pm$  SP,  $\pm$  SQ, SS, SPFL/C, Isys, Vsys, Usys, Ppred, Qpred, Spred, T°C internal, T°C 1, T°C 2, T°C3 and to 30 VDC power supply.



# 2 inputs - 2 outputs

You can connect a maximum of 3 modules, i.e. 6 inputs / 6 outputs. 2 outputs can be allocated to:

- monitoring: 31, In, 3V, 3U, F,  $\pm \Sigma$ P,  $\pm \Sigma$ Q,  $\Sigma$ S,  $\Sigma$ PFL/C, THD 31, THD In, THD 3V, THD 3U, Ppred, Qpred, Spred, T°C internal, T°C 1, T°C2, T°C3 and of time counter,
- remote control,
- timed remote control.
- 2 inputs for pulse counting.



# Storage capability

- Memory function up to max. 62 days for P+, P-, Q+, Q- with a TOP for internal or external synchronisation of 5, 8, 10, 15, 20, 30 and 60 minutes.
- Memory function for the last 10 timed and dated alarms.
- Memory function for the last min and max instantaneous values for 3U, 3V, 3I, In, F,  $\Sigma P\pm$ ,  $\Sigma Q\pm$ ,  $\Sigma S$ , THD 3U, THD 3V, THD, 3U, THD, 3V, THD, 3I, THD In.
- Memory function of average values 3U, 3V et F as a function of synchronisation (maximum 60 days).



# Ethernet communication

Ethernet link with MODBUS/TCP or MODBUS RTU over TCP.





# Ethernet communication with RS485 MODBUS gateway

- Ethernet link with MODBUS/TCP or MODBUS RTU over TCP.
- Connect 1 to 247 RS485 MODBUS slaves.



\* With current measurement module for Neutral

# **DIRIS A-30/A-41**

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# Accessories

## Current transformer

See "Current transformers" pages.

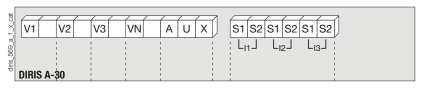


# IP65 protection

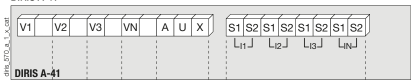


# **Terminals**

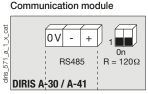
# DIRIS A-30



## DIRIS A-41



# Pulse output module



RS485 link.

 $R = 120 \Omega$ : internal resistance for the RS485 link.

# 1 2 3 4 1 2 3 4 OUT 1 OUT 2 DIRIS A-30 / A-41

- 1 2: pulse output n°1.
- 3 4: relay output n°2.

# Memory module

**DIRIS A-30 / A-41** 



17 - 18: synchronisation input.

17 18

INI

synchro

# Analogue output module

S1 - S2: current inputs

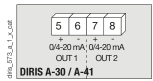
S1 - S2: current inputs

 $\mbox{\bf AUX:}$  auxiliary power supplies  $\mbox{\bf U}_{\mbox{\scriptsize s}}$ 

V1 - V2 - V3 - VN: voltage inputs

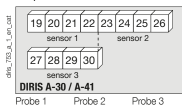
AUX: auxiliary power supplies Us

V1 - V2 - V3 - VN: voltage inputs



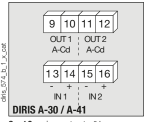
- 5 6: analogue output n°1.
- 7 8: analogue output n°2.

# Temperature module



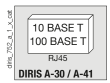
Probe 1	Probe 2	Probe 3
<b>19:</b> red	23: red	<b>27:</b> red
<b>20:</b> red	<b>24:</b> red	28: red
21: white	25: white	<b>29:</b> white
22: white	26: white	30: white

# 2 input / 2 output module

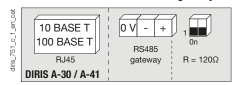


- 9 10: relay output n°1.
- **11 12:** relay output n°2.
- 13 14: optical input n°1.
- 15 16: optical input n°2.

# Ethernet module



# Ethernet module + RS485 MODBUS gateway



# Electrical characteristics

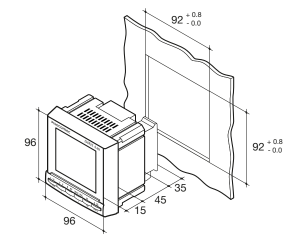
Measurement of currents on insulated input			
Via CT primary	9,999 A		
Via CT secondary	1 or 5 A		
Measurement range	0 11 kA		
Input consumption	≤ 0,1 VA		
Measurement updating period	1 s		
Accuracy	0.2%		
Permanent overload	6 A		
Intermittent overload	10 l <sub>n</sub> for 1 s		
Voltage measurements (TRMS)			
Direct measurement between phases	50 to 1039 VAC		
Direct measurement between phase and neutral	28 to 600 VAC		
VT primary measurement	500,000 VAC		
VT secondary measurement	60, 100, 110, 173, 190 VAC		
Frequency	50 / 60 Hz		
Input consumption	≤ 0,1 VA		
Measurement updating period	1 s		
Accuracy	0.2%		
Current - voltage product			
Limitation for TC 1 A	10,000,000		
Limitation for TC 5 A	10,000,000		
Power measurement			
Measurement updating period	1 s		
Accuracy	0.5%		
Power factor measurement			
Measurement updating period	1s		
Accuracy	0.5%		
Frequency measurement			
Measurement range	45 65 Hz		
Measurement updating period	1 s		
Accuracy	0.1%		
Energy accuracy			
Active (according to IEC 62053-22)	Class 0.5 S		
Reactive (according to IEC 62053-23)	Class 2		
Auxiliary power supply			
Alternative voltage	110400 VAC		
AC tolerance	± 10 %		
Direct current	120 350 VDC / 12 48 VDC		
DC tolerance	± 20 % / - 6 + 20 %		
Frequency	50 / 60 Hz		
Power consumption	< 10 VA		

Number of relavs	s (alarms / control)		
Type	250 VAC - 5 A - 1150 VA		
Module 2 inputs - 2 outputs: optica			
Number	2(1)		
Power supply	10 30 VDC		
Minimum width of signal	10 ms		
Minimum length between 2 pulses	18 ms		
Type	Optical couplers		
Pulse output module	ale as society		
Number of relays	2		
Type	100 VDC - 0.5 A - 10 VA		
Max. number of manoeuvres	≤ 10 <sup>8</sup>		
Analogue output module			
Number of outputs	2 <sup>(2)</sup>		
Type	Insulated		
Scale	0 / 4 20 mA		
Load resistance	600 Ω		
Maximum current	30 mA		
MODBUS communication module			
Link	RS485		
Туре	2 to 3 half duplex wires		
Protocol	MODBUS® RTU		
MODBUS® speed	4800 to 38400 baud		
PROFIBUS DP communication mod			
Link	SUB-D9		
Protocol	PROFIBUS® DP		
PROFIBUS® speed	9.8 kbaud 12 Mbaud		
Ethernet communication module	1.0115		
Connection technology	RJ45		
Baud rate	10 base T / 100 base T		
Protocol Townserve madula (innuta)	MODBUS TCP or MODBUS RTU on TO		
Temperature module (inputs)	PT100		
Connection	2. 3 or 4 wires		
Dynamic	- 20°C 150°C		
Accuracy	± 1 digit		
Maximum length	300 cm		
Operating conditions	000 0.11		
	10 1 5500		
Operating temperature range	-10 to +55°C		
Storage temperature	-20 to 85°C		
Relative humidity	95%		

(1) Max. 3 modules / DIRIS. (2) Max. 2 modules / DIRIS.

# Case

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Type	Panel mounting
Dimensions W x H x D	96 x 96 x 60 mm
Case degree of protection	IP30
Front degree of protection	IP52
Display type	Backlit LCD display
Type of terminal strips	Fixed or detachable
Section of connection for voltages and other terminals	0,2 2.5 mm <sup>2</sup>
Section of connection for currents	0.5 6 mm <sup>2</sup>
Weight	400 g



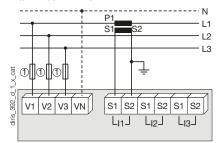
# Connections

# Balanced low-voltage network for DIRIS A-30

Recommendation: When disconnecting the DIRIS, the secondary of each current transformer must be short-circuited. This operation can be carried out automatically by a SOCOMEC PTI, which can be found in the SOCOMEC catalogue: please consult us.

In TNC mode, it is advisable to connect the DIRIS A-30/A-41 to earth using the functional earth module.

## 3/4 wires with 1 CT

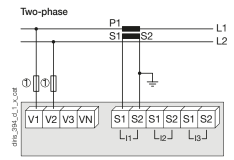


The use of 1 TC reduces by 0.5% the accuracy of the phases, the current for which is worked out by vector calculation. 1.  $0.5\,A\,gG/0.5\,A\,class\,CC\,fuses.$ 

# Single-phase P1 S1 S2 N V1 V2 V3 VN S1 S2 S1 S2 S1 S2 S1 S2

 $L_{12}J$ 

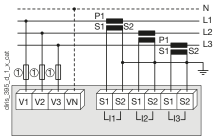
1. 0.5 A gG / 0.5 A class CC fuses.



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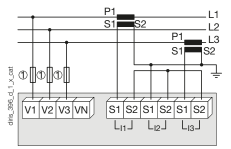
# Balanced low-voltage network for DIRIS A-30

## 3/4 wires with 3 CTs



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

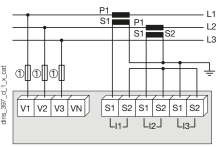
## 3 wires with 2 CTs



The use of 2 TC reduces by 0.5% the accuracy of the phase, the current for which is worked out by vector calculation.

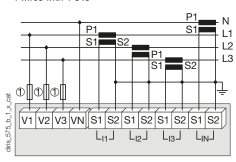
1. 0.5 A gG / 0.5 A class CC fuses.

# 3 wires with 2 CTs



The use of 2 TC reduces by 0.5% the accuracy of the phase, the current for which is worked out by vector calculation. 1. 0.5 A qG / 0.5 A class CC fuses.

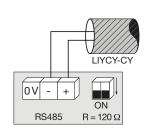
# Balanced low-voltage network for DIRIS A-41 4 wires with 4 CTs



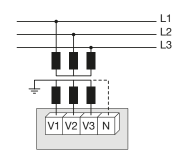
1. 0.5 A gG / 0.5 A class CC fuses.

# Additional information

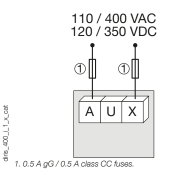
# Communication via RS485 link



Connection of potential transformer for HV networks



# AC and DC auxiliary power supply



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References		
Basic device	DIRIS A-30	DIRIS A-41 With TC on the neutral
Auxiliary power supply U <sub>s</sub>	Reference	Reference
110 400 VAC / 120 350 VDC	4825 <b>0403</b>	4825 <b>0404</b>
12 48 VDC	4825 <b>0405</b>	4825 <b>0406</b>

Options		
Plug-in modules <sup>(1)</sup>	Reference	Reference
Pulse outputs	4825 <b>0090</b>	4825 <b>0090</b>
RS485 MODBUS® communication	4825 <b>0092</b>	4825 <b>0092</b>
PROFIBUS® DP communication	4825 <b>0205</b>	4825 <b>0205</b>
Analogue outputs	4825 <b>0093</b>	4825 <b>0093</b>
2 inputs - 2 outputs	4825 <b>0094</b>	4825 <b>0094</b>
Storage capability	4825 <b>0097</b>	4825 <b>0097</b>
Ethernet communication <sup>(2)</sup>	4825 <b>0203</b>	4825 <b>0203</b>
Ethernet communication + RS485 gateway <sup>(2)</sup>	4825 <b>0204</b>	4825 <b>0204</b>
Temperature inputs.	4825 <b>0206</b>	4825 <b>0206</b>

<sup>(1)</sup> Ease of integration of additional functions (maximum 4 slots on A-30 and 3 on A-41). (2) Dimensions: 2 slots.

Accessories	To be ordered in multiples of	Reference	To be ordered in multiples of	Reference
IP65 protection.	1	4825 <b>0089</b>	1	4825 <b>0089</b>
Integration kit for 144 x 96 mm cutout	1	4825 <b>0088</b>	1	4825 <b>0088</b>
Fuse holders to protect voltage inputs (type RM) 3 pole	4	5701 <b>0018</b>	4	5701 <b>0018</b>
Fuse holders to protect the auxiliary power supply (type RM) 1 pole + neutral	6	5701 <b>0017</b>	6	5701 <b>0017</b>
gG 10x38 0.5 A fuses	10	6012 <b>0000</b>	10	6012 <b>0000</b>
Range of current transformers	1	See "Current transformers" pages.	1	See "Current transformers" pages.
Ferrite for use with communication modules	1	4899 <b>0011</b>		4899 <b>0011</b>
PT100 temperature probe, M6 screw	1	4825 <b>0208</b>	1	4825 <b>0208</b>
PT100 temperature probe, M6 lug	1	4825 <b>0209</b>	1	4825 <b>0209</b>
Associated DIRIS software	See "Easy Config System" pages			
Automatic CT short-circuiting device	See "Current transformers" pages.			

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