DIRIS A-20

Power Monitoring Device - PMD

measurement and monitoring - door mounting



DIRIS A-20

Function

DIRIS A-20 units are Power Metering and Monitoring Devices (PMD) that provide the user with all of the measurements needed to complete energy efficient projects successfully and to provide assured monitoring of electrical distribution.

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

Advantages

User-friendly operation

Thanks to its large backlit multi-screen display with 4 hotkeys, the DIRIS A-20 is easy to use.

Compliant with IEC 61557-12

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

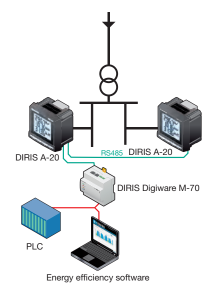
Detects wiring errors

The DIRIS A-20 has an error correction function for CT connections.

Customisable

Additional communication and input/output modules can extend the basic functional scope of this product. Equipped with additional modules, the DIRIS A-20 can provide the user with flexibility and expandability throughout the service life of the product.

Functional diagram



The solution for

- > Healthcare
- > Energy
- > Industry



Strong points

- > Easy to use
- Compliant with standard IEC 61557-12
- > Detects wiring errors
- > Customisable

Conformity to standards

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

JIRIS_576_i_1_fr_cat



Associated software

> To use Socomec PMDs effectively, we can offer you several dedicated software tools.

See "Easy Config System" pages.

Functions

Multi-measurement

- Currents
 - instantaneous: I1, I2, I3, In
- maximum average: I1, I2, I3, In
- Voltages & frequency
- instantaneous: V1, V2, V3, U12, U23, U31, F
- Power
 - instantaneous: 3P, ΣP, 3Q, ΣQ, 3S, ΣS
 - maximum average: ΣP, ΣQ, ΣS
- Power factors
 - instantaneous: 3PF, ΣPF

Meterina

- Active energy: +/- kWh
- Reactive energy: +/- kVArh
- Hours: (4)

Harmonic analysis

- Total Harmonic Distortion (up to 51st)
 - Currents: thd I1, thd I2, thd I3
- Phase-to-neutral voltage: thd V1, thd V2, thd V3 Phase-to-phase voltage: thd U12, thd U23, thd U31

Events

Alarms on all electrical parameters

Communications (1)

RS485 with MODBUS protocol

Output

- Equipment control
- Alarm report
- Pulse report

Input

• Information report from an external dry contact (1) Available as an option (see the following pages).

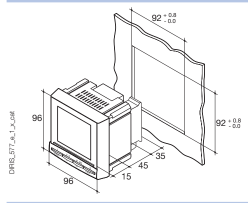


Front panel



- 1. Backlit LCD display
- 2. Pushbutton for currents (instantaneous and maximum), currents THD and the connection correction function.
- 3. Pushbutton for voltages, frequency and voltages THD.
- Pushbutton for power (instantaneous and maximum), and active, reactive and effective power factor.
- 5. Pushbutton for energy sources and time meters.

Case



Type	Plug-in	
Dimensions W x H x D	96 x 96 x 60 mm	
Case Ingress Protection rating	IP30	
Front panel Ingress Protection rating	IP52	
Display type	Backlit LCD	
Terminal blocks type	Fixed or removable	
Cross-section for voltage connections and other terminals	0.2 2.5 mm ²	
Cross-section for current connections	0.5 6 mm ²	
Weight	400 g	

Optional snap-on modules





1 output

- 1 input that can be configured for:
- pulses: configurable (type, weight, duration) to kWh or kVArh.
- Monitoring: 3I, In, 3V, 3U, F, ΣP, ΣQ, ΣS, ΣPFL/C, THD 3I, THD 3V, THD 3U and time meter.
- Equipment control

Communication

RS485 link with MODBUS protocol (transmission speed up to 38 400 bauds)



3 inputs, 1 output

- 3 inputs that can be configured into:
- Information report from an external dry contact
- 1 input that can be configured for:
- pulses: configurable (type, weight, duration) to kWh or kVArh.
- Monitoring: 3I, In, 3V, 3U, F, $\Sigma P, \, \Sigma Q, \, \Sigma S, \, \Sigma PFL/C, \, THD$ 3I, THD 3V, THD 3U and time meter.
- Equipment control

Accessories

Current transformer

See "Current transformers" pages.



IP65 rating



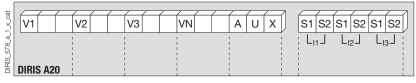


Electrical characteristics

Current measurement (TRMS)		
Via CT primary	9999 A	
Via CT secondary	5 A	
Measurement range	0 11 kA	
Input consumption	0.6 VA	
Measurement updating period	1 s	
Accuracy	0.2%	
Permanent overload	6 A	
Transient overload	10 I _n over 1 s	
Voltage measurements (TRMS)		
Direct measurement between phases	50 500 V AC	
Direct measurement between phase and neutral	28 289 VAC	
Input consumption	≤ 0.1 VA	
Measurement updating period	1 s	
Accuracy	0.2%	
Power measurement		
Measurement updating period	1s	
Accuracy	0.5%	
Power factor measurement		
Measurement updating period	1 s	
Accuracy	0.5%	
Frequency measurement		
Measurement range	45 65 Hz	
Measurement updating period	1s	
Accuracy	0.1%	
, ,,	· ·	

Energy measurement accuracy			
Active (according to IEC 62053-22)	Class 0.5s		
Reactive (according to IEC 62053-23)	Class 2		
Auxiliary power supply			
AC voltage	110 400 V AC		
AC tolerance	±10%		
DC voltage	120 289 VDC		
DC tolerance	±20%		
Frequency	50 / 60 Hz		
Power consumption	10 VA		
Pulse or alarm output			
Number	1		
Туре	100 VDC - 0.5 A - 10 VA		
Max number of operations	≤ 10 ⁸		
Inputs			
Number	3		
Power supply	10 30 VDC		
Minimum width of signal	10 ms		
Minimum length between 2 pulses	18 ms		
Туре	Optocouplers		
Communication			
Link	RS485		
Туре	2 to 3 half duplex wires		
Protocol	MODBUS® RTU		
MODBUS® speed	1400 38400 bauds		
Environment			
Operating temperature range	-10 +55 °C		
Storage temperature	-20 +85 °C		
Relative humidity	95%		

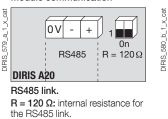
Terminals



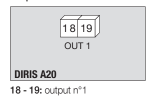
S1 - S2: current inputs.

AUX: auxiliary power supply U_s . V1, V2, V3 & VN: voltage inputs.

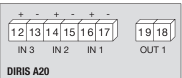
Module communication



Output or alarm module



Module with 3 inputs, 1 output

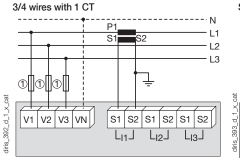


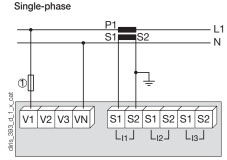
Connection

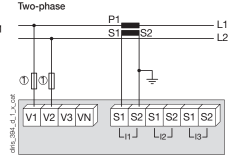
Low voltage balanced network

Recommendations

- For IT earthing systems, it is recommended that the CT secondary is not connected to earth.
- 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.







Use of 1 CT reduces by 0.5% the accuracy of the phases for which the current is deduced by vector calculation.

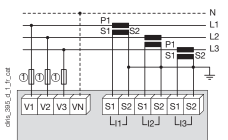
1. 0.5 A gG / 0.5 A class CC fuses.

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

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

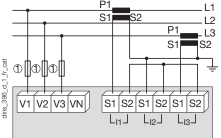
Low voltage unbalanced network

3/4 wires with 3 CTs



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

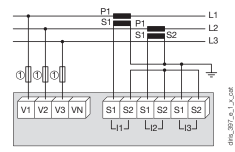
3 wires with 2 CTs



Use of 2 CTs reduces the accuracy by 0.5% for the phase for which the current is deduced by a vector calculation.

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

3 wires with 2 CTs



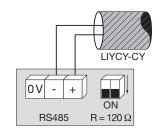
Use of 2 CTs reduces the accuracy by 0.5% for the phase for which the current is deduced by a vector calculation.

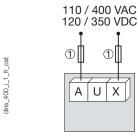
1. 0.5 A gG / 0.5 A class CC fuses.

Additional information

Communication via RS485 link

AC and DC auxiliary power supply





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

References

diris_398_c_1_x_cat

Basic device		DIRIS A-20	
Auxiliary power supply U _s	Reference		
110 400 VAC / 120 350 VDC	4825 0402		
Options			
Plug-in modules.		Reference	
On/Off output		4825 0080	
RS485 MODBUS® communication		4825 0082	
3 inputs , 1 output		4825 0083	
Accessories	Available for order in multiples of	Reference	
IP65 rating	1	4825 0089	
Flush-mounting kit for cutout 144 x 96 mm	1	4825 0088	
3-pole fused disconnect switches to protect input voltages (RM type)	4	5601 0018	
1-pole + neutral fused disconnect switches to protect the auxiliary supply (RM type)	6	5601 0017	
0.5 A 10x38 gG fuses	10	6012 0000	
Ferrite for use with communication modules	1	4899 0011	
Current transformer range	1	See "TE sensors" pages	
Software associated with DIRIS	See "Easy Cont	See "Easy Config System" pages	
Automatic CT short-circuiting device	See "Current tra	See "Current transformers" pages	

Expert Services

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



