

DIRIS Digiware Iac

Current acquisition modules



DIRIS Digiware I-3x



DIRIS Digiware I-4x



DIRIS Digiware I-6x



Configuration
with Easy Config System.

Function

DIRIS Digiware Iac modules measure consumption and monitor the system at the closest point to the loads. The flexibility of these modules allows you to allocate the loads to be measured or monitored through independent current inputs.

For example:

- 1 three-phase load,
- 3 single-phase loads.

The RJ45 and RJ12 connections allow you to connect modules very quickly and to automatically configure connected current sensors:

- communication address,
- load type,
- sensor type and ratio,
- automatic rating and verification of current travel direction.

Wiring errors are also prevented and installation is simplified.

Advantages

- RJ45 and RJ12 rapid connection.
- Available with 3, 4 or 6 inputs.
- Single-output or multi-output for maximum optimisation of the number of products.
- Compact format: 1 or 2 modules sized for integration at the closest point to the loads.
- A complete, dedicated solution:
 - metering,
 - monitoring,
 - quality analysis.

- Compliant with standard IEC 61557-12, guaranteeing the quality and accuracy of the system:
 - class 0.5 for the 2 - 120% rated current global measurement chain I_n (with TE/ iTR/TF current sensors).

The solution for

- Industry
- Building
- Infrastructure
- Data center



Strong points

- Multi-circuit
- Plug and Play
- Compact
- High-precision measurement chain

Integrated technologies



For more information see our website
www.socomec.com

Conformity to standards

- IEC 61557-12



- ISO 14025



- UL



Create your project

- Find the best DIRIS Digiware configuration:
www.meter-selector.com



Application	Current measurement modules						
	Metering	Analysis	Monitoring	Analysis	Metering		
DIRIS Digiware Iac	I-30	I-31	I-35	I-43	I-45	I-60	I-61
Number of current inputs	3	3	3	4	4	6	6
Metering							
± kWh, ± kvarh, kVAh	•	•	•	•	•	•	•
Load curves		•	•		•		•
Multi-tariff		•	•		•		•
Multi-measurement							
I1, I2, I3, In, ΣP , ΣS , ΣPF	•	•	•	•	•	•	•
P, Q, S, PF per phase		•	•	•	•		•
Predictive power			•		•		
Current unbalance (Inba, Idir, linv, lhom, Inb)			•		•		
Phi, cos Phi, tan Phi			•		•		
Quality							
THD1, THD2, THD3, THDin			•	•	•		
Individual harmonics I (up to 63rd)			•		•		
Overcurrents			•		•		
Alarms							
On threshold		○	•		•		○
Inputs/outputs				2/2	2/2		
History of average values							
45 days (max)			•		•		
Format							
Width/number of modules	18 mm / 1	18 mm / 1	18 mm / 1	27 mm / 1.5	27 mm / 1.5	36 mm / 2	36 mm / 2

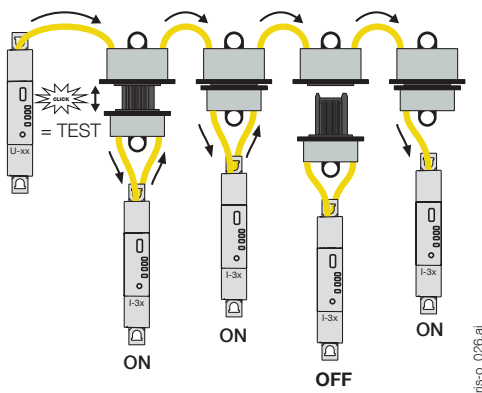
○: only for total power (P,Q,S).

Accessories

Digiware plug-in connector

With the Digiware plug-in connector you can disconnect a DIRIS Digiware module from the Bus while ensuring the DIRIS Digiware system continues to run downstream.

This accessory is particularly useful in applications with retractable drawers or critical applications such as in data centres.

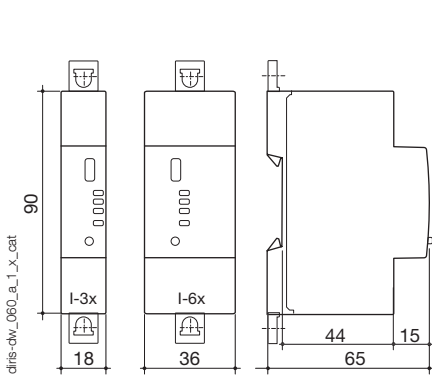


DIRIS Digiware Iac

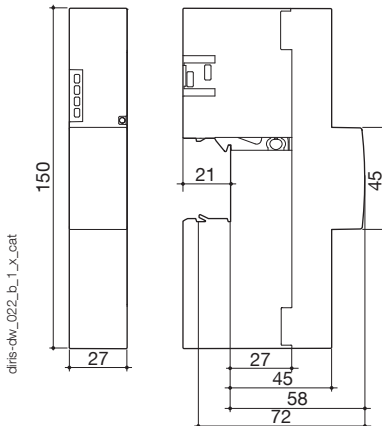
Current acquisition modules

Dimensions (mm)

DIRIS Digiware I-3xac / I-6xac



DIRIS Digiware I-4xac



Connections

Associated current sensors

Various types of current sensors are connected to the DIRIS Digiware: closed (TE), split core (TR/TR) or flexible (TF). 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 Digiware system automatically recognises the sensor size and type. This guarantees the overall accuracy of the DIRIS Digiware + current sensor measurement chain.

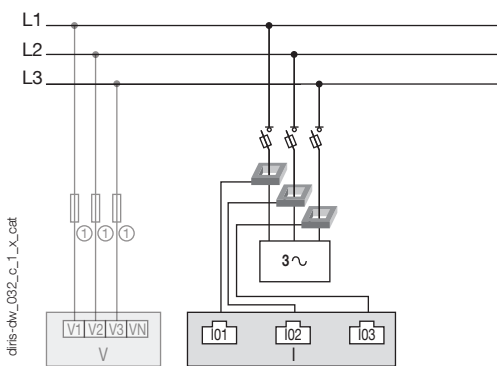
For more information see "TE, TR and TF sensors" pages.

Network and connection examples

I-3x

Three-phase

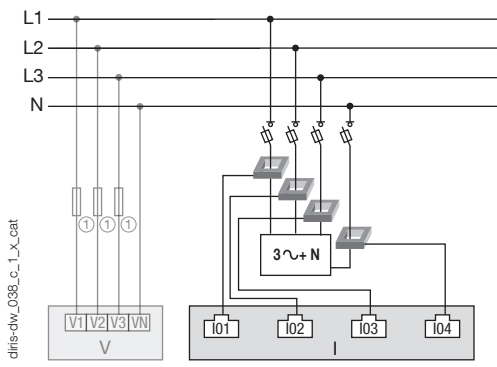
3P - 3CT (1 three-phase load)



I-4x

Three phase + neutral

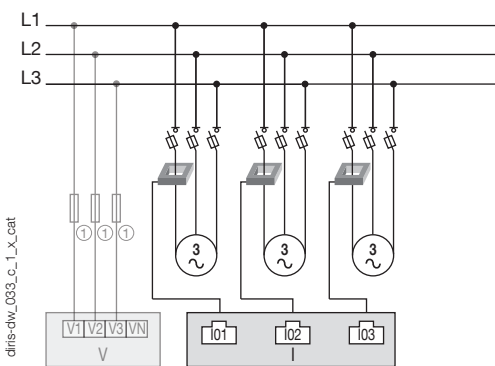
3P+N - 4CT (1 three-phase load + Neutral measured)



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

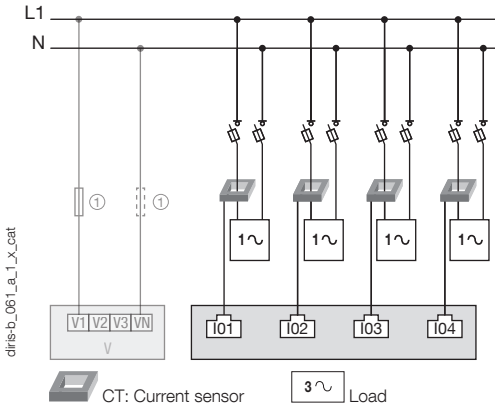
Three-phase

3P - 1CT (3 balanced, three-phase loads)



Single-phase

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



CT: Current sensor 3~ Load

Specifications

Measuring characteristics

Current measurement - DIRIS Digiware Iac	
Number of current inputs	I-3x: 3 / I-45: 4 / I-6x: 6
Associated current sensors	Solid TE, split-core TR / ITR, flexible TF current sensors
Accuracy of current measurement	0.2 DIRIS Digiware class only Class 0.5 with TE, ITR or TF sensors Class 1 with TR sensors
Connection	Specific Socomec cable with RJ12 connectors

Inputs - DIRIS Digiware I-45ac

Number of inputs	2
Type / Power supply	Non-insulated input, internal polarisation 12 VDC max, 1mA
Input functions	Logic status, pulse meter, multi-tariff
Connection	Removable screw terminal block, stranded or solid 0.14-1.5 mm ² cable

Outputs - DIRIS Digiware I-45ac

Number of outputs	2
Relay type	230 VAC ±15 % - 1 A 30 VDC - 3 A
Function	Configurable alarm (current, power, etc.) when threshold is exceeded or remote controlled status
Connection	Removable screw terminal block, stranded or solid 0.2-2.5 mm ² cable

Communication specifications

USB	
Protocol	Modbus RTU on USB
Function	Configuration of DIRIS Digiware U and I modules
Location	On each DIRIS Digiware U and I measurement module
Connection	Type B micro USB connector

References

DIRIS Digiware	Reference
I-30	Metering - 3 current inputs
I-31	Metering + load curve - 3 current inputs
I-35	Analysis - 3 current inputs
I-43	Monitoring - 2 inputs/ 2 outputs - 4 current inputs
I-45	Analysis - 2 inputs/ 2 outputs - 4 current inputs
I-60	Metering - 6 current inputs
I-61	Metering + load curve - 6 current inputs

Accessories	Reference
Digiware x 5 plug-in connector	4829 0605

Digiware connection cables	Reference
RJ45 cables for Digiware Bus	Length 0.06 m
	Length 0.10 m
	Length 0.20 m
	Length 0.50 m
	Length 1 m
	Length 2 m
	Length 3 m
	Length 5 m
	Length 10 m
	Reel 50 m + 100 connectors
Digiware bus terminating resistor (supplied with C and D devices)	
USB configuration cable	

(1) DIRIS D-30 display characteristics see "DIRIS B" pages.

Expert Services

Require integration onto your network?

No problem for our "Expert Services" team. They will fully integrate all your SOCOMEC devices, audit your system, commission selected equipment and train your staff on its use.

For further information, please contact your nearest SOCOMEC branch.