

48290113

Current module DIRIS Digiware I-61, 6 current inputs, Metering & Load curves



Strong points

- Multi-circuit
- Accurate
- Flexible
- Compact
- Plug & Play
- Cutting-edge technologies

General characteristics

Quick RJ12 connection to current sensors eliminating connection and configuration errors Quick RJ45 connection between modules making it easy to add metering points to the system Class 0.5 ANSI C12.20 (Meter + sensors) Versions for metering, monitoring, and power quality analysis Available with 3, 4 or 6 current inputs to optimize the number of modules Single-output or multi-output for maximum optimization of the number of products

Compliance with standards

UL 61010-1, CSA-C22.2 61010-1, Guide PICQ, File E257746; ANSI C12.20; IEC 61557-12; ISO 14025; PBI Meter per CA Energy Commission;



Link to the reference

https://www.socomec.us/enus/reference/48290113 DIRIS Digiware I modules are DIN-rail mounted power monitoring modules. Associated with DIRIS Digiware U voltage measurement modules, they measure and monitor parameters such as powers, energies and power quality of electrical installations. Due to their design, they can be installed at the closest point to the circuit to measure.

The RJ12 current inputs allow a quick and error free connection to current sensors with automatic detection of the sensor's primary rating, current flow direction to ensure reliable measurements at all times.

Adding DIRIS Digiware I modules to the bus is done simply by clicking in an RJ45 cable. This allows great flexibility to users who wish to add more metering points in the future.

=-=-=- System =-=-=-=-

=-=-=-=- System =-=-=-=-	
Fill rate E-Order Common	25
Fill rate E-Order Selection	60
Certificates and Declaration	
Conformity to standard #1	UL 61010-1 Guide PICQ File E257746
Conformity to standard #2	CSA-C22.2 No. 61010-1
Conformity to standard #3	IEC 61557-12
Conformity to standard #4	ISO 14025
Proposition 65 California	WARNING This product can expose you to chemicals including bisphenol A (BPA), which is known to the State of California to cause birth defects or reproductive harm. For more information go to : www.P65Warnings.ca.gov
Standards	
Conformity to standards	IEC br/>UL
Certificates and Declaration - Safety	
Safety standards	IEC/EN 61010-1 UL 61010-1 CAN/CSA C22.2 No. 61010-1
UL file number	E257746
General Product Characteristics	
Device type	Current acquisition modules
Technical Characteristics	
Application	Metering
Model	I-61
Number of current inputs	6
Туре	Current acquisition module
Technical Characteristics - Environm	nental
Maximum operating altitude	6560 feet / 2000 m
Operating temperature	-10°C +70°C
Storage temperature	-13 to +158 °F / -25 to +70 °C
Technical Characteristics - Measure	ment
Accuracy class	Class 0.2 DIRIS Digiware class only, Class 0.5 with TE, iTR or TF sensors, Class 1 with TR sensors
Degree of Pollution	2
General measurements	Metering - ± kWh, ± kvarh, kVAh, Demand profiles,Multi-tariff,Multi-measurement-I1,I2, I3, In, ?P, ?Q, ?S, ?PF

DIRIS Digiware I-61 6xl



Voltage measurement type	AC
ETIM - Electrical characteristics	
Sampling frequency [Hz]	10000
Number of current measurement inputs	6
Voltage type (supply voltage)	DC
Supply voltage DC [V]	0.240.24
Supporting protocol for IEC 61850 Ethernet	No
Supporting protocol for OPC UA PubSub	No
Supporting protocol for PROFIBUS	No
Supporting protocol for Modbus	Yes
Supporting protocol for PROFINET IO	No
Supporting protocol for other bus systems	No
With audit logging (audit log)	No
With firmware signature	Yes
With logging of security events (security event log)	Yes
With Role Based Access Control (RBAC)	No
Web server with HTTPS transfer protocol	No
ETIM - Mechanical characteristics	
Width [mm]	36
Height [mm]	90
Depth [mm]	65
Degree of protection (IP), front side	IP20
ETIM - Technical features	
Ampere meter	Yes
Blind power meter	Yes
With rotational speed meter	No
Frequency meter	No
Pulse counter	No
Voltmeter	No
Effective power measurement device	Yes
Remote display	No
Logistics	
GTIN/EAN	3596032783891
Customs number	9030337000
Price unit	PC
Weight of the packing unit	0.114
Length of the packing unit	0.13
Width of the packing unit	0.08
Depth of the packing unit	0.045
Product Details	
Effective date	2014-01-23
Country of origin	FR
Discount Policy	1EN60
Discount Policy Label	MEASUREMENT SYSTEM PACKAGE
Classification	
UNSPSC	83101808
ETIM Class	EC002301
IGCC	6042