

48290160

Current acquisition module DIRIS Digiware S-130, 3 current sensors, 63A



DIRIS Digiware S current measurement modules have 3 integrated current sensors for measuring, monitoring and analyzing power quality of electrical circuits up to 63 A.

Positioned directly downstream protective devices, they offer new and exclusive technologies:

VirtualMonitor which gives the real time physical state of protective devices (ON/OFF/TRIP).

AutoCorrect which detects wiring errors and corrects them to guarantee consistent readings, even when no load is connected.

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

Strong points

- Plug & Play
- Multi-circuit
- Compact
- Accurate

General characteristics

Three current sensors are embedded to the DIRIS Digiware S power monitoring device The most compact power meter on the market

Provide real time physical state of protective devices (ON/OFF/TRIP) with VirtualMonitor technology Quick RJ45 connection between modules to add more metering points to the system Class 0.5 in accordance with ANSI C12.20

Compliance with standards

UL 61010 Guide FTRZ/PICQ File E257746 IEC 61557-12

Link to the reference

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
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

Environmental Sustainability

PEP Filename	SOCO-00093-V01.01-EN.pdf
Climate change - Total - Cradle to Grave [kg CO2 eq.]	23
Climate change - Total - Cradle to Gate [kg CO ₂ eq.]	10

Standards

Conformity to standards IEC
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 measurement module with 3
	integrated current sensors for DIRIS
	Digiware system

Technical Characteristics

Application	Metering
Model	S-130
Number of current inputs	3
Туре	Current acquisition module with integrated current sensors
MID Certification	No

Technical Characteristics - Environmental

Operating temperature	14 +131 °F / -10 +55 °C
PEP ecopassport - ISO 14025	SOCO-00006-v01.01-fr, SOCO-00006-v01.01-en
Relative humidity	104 °F / 40 °C / 95% RH
Storage temperature	-13 + 158 °F / -25 +70 °C

2025-05-11 16:02:18



3 A
core
ring: $+/-kWh$, $+/-kvarh$, $kVAh$ Multisurement: $ 1, 2, 3, n, \Sigma P, \Sigma Q, \Sigma S$,
00
5033020056
337000
5
3-02-01
. 02 01

2025-05-11 16:02:18 2/3





Classification

UNSPSC	83101808
ETIM Class	EC002301
IGCC	6042

2025-05-11 16:02:18 3/3