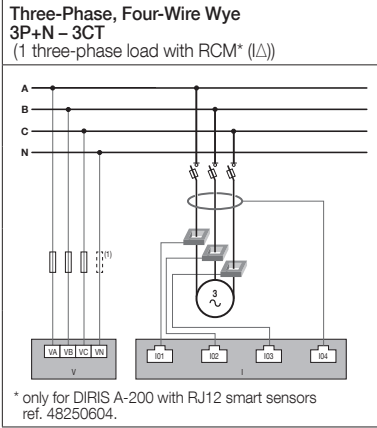
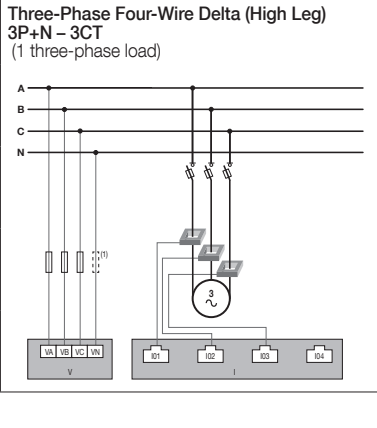
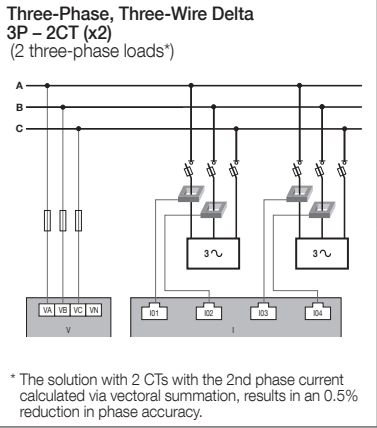
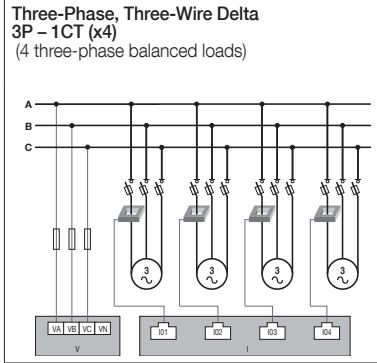
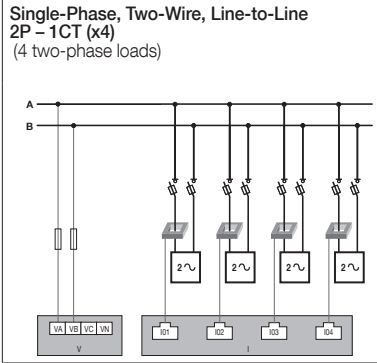
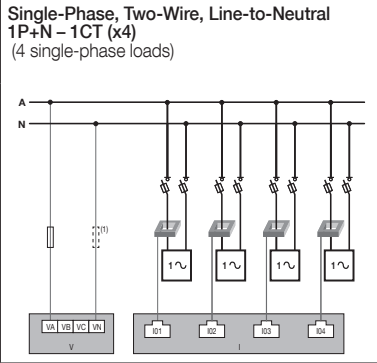
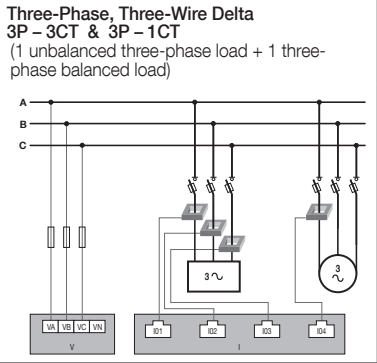
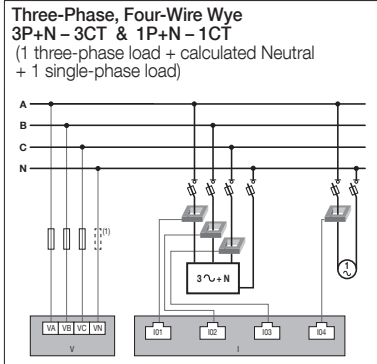
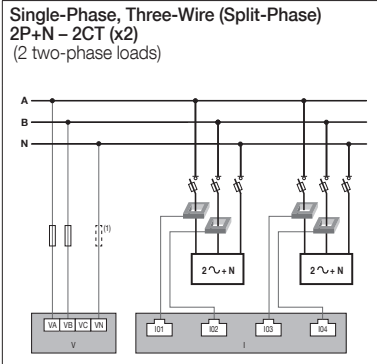
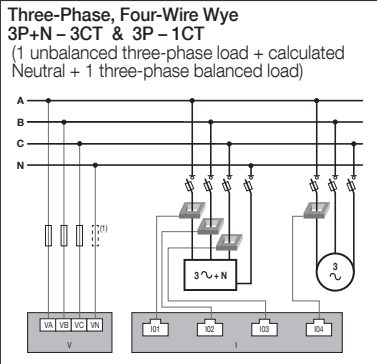
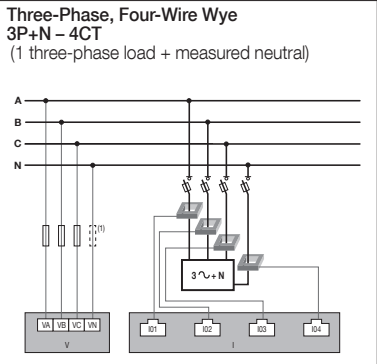


7 Line voltage and load connections for RJ12 smart sensors models

Each current input is independent: see below for some connection examples:

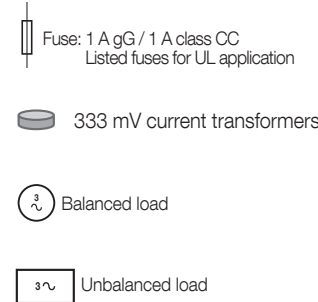
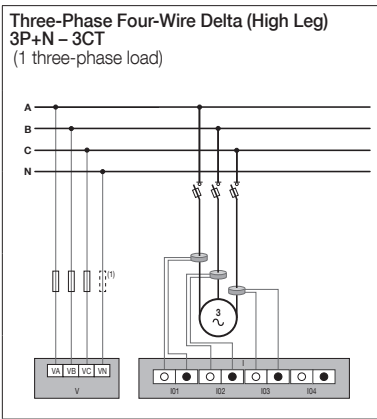
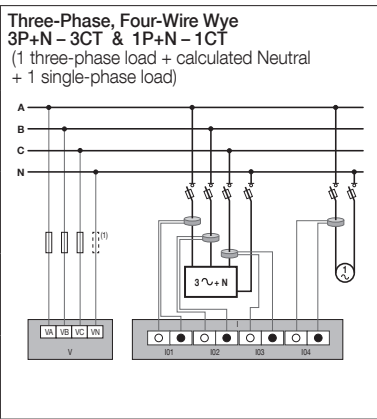
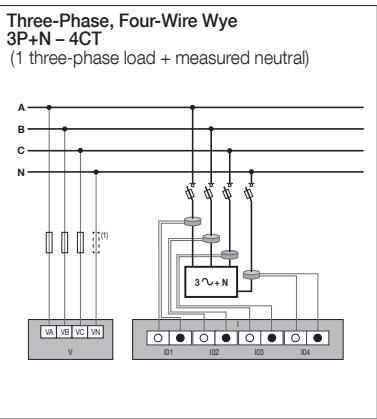


* The solution with 2 CTs with the 2nd phase current calculated via vectorial summation, results in an 0.5% reduction in phase accuracy.

(1) For connection to IT system earthing, adapt the protection in accordance with the installation standards currently in force.

8 Line voltage and load connections for 333mV current transformers models

Each current input is independent: see below for some connection examples:



(1) For connection to IT system earthing, adapt the protection in accordance with the installation standards currently in force.

QUICK START GUIDE

EN



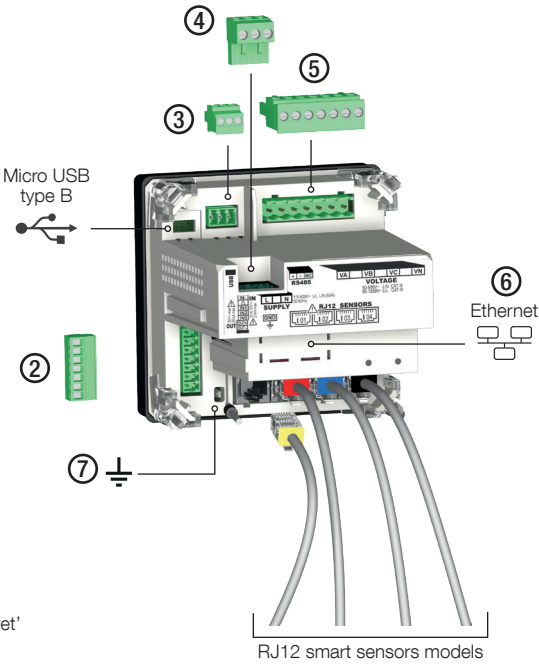
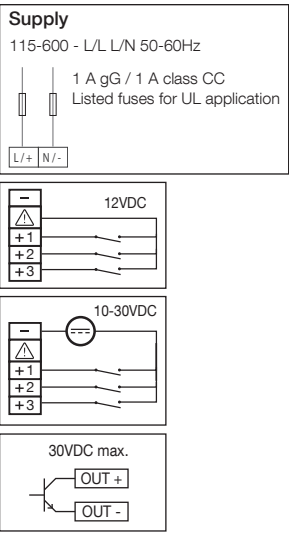
Multi-function power and energy meter
DIRIS A-100 / A-200

socomec
Innovative Power Solutions

Full user manual and documents available online
www.socomec.us

Models			
DIRIS A-100	DIRIS A-100	DIRIS A-200	DIRIS A-200
			
RJ12 smart current sensors	•	•	
333mV current transformers		•	•
RS485 Modbus RTU	•	•	•
Ethernet Modbus TCP		•	•
Webview software		•	•
Part No.	48250600	48250601	48250605

1 System wiring - Exploded view

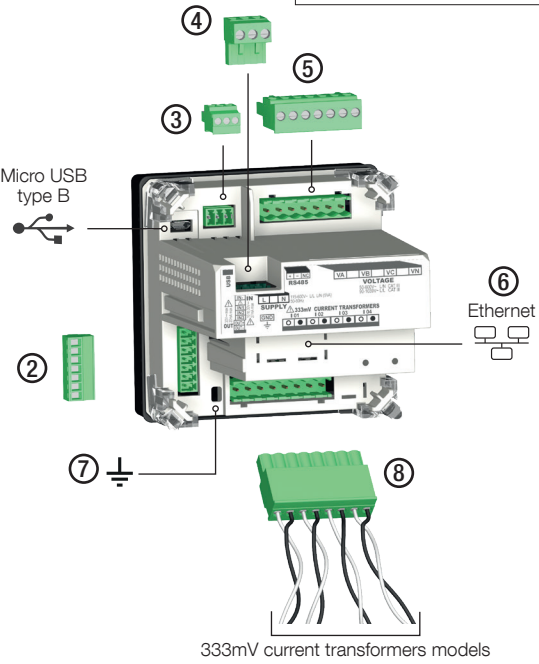


INPUTS:
If remote switch contact inputs are passive ('dry' contacts), please use terminal Δ for supplying one of the 3 inputs with 12V.
If remote switch contacts are active ('wet' contacts), please use terminal IN- and make sure the voltage applied is within the 10-30VDC range.

OUTPUT: optocoupler, apply max 30VDC and 20 mA of current.

②	3x INPUT 12 to 24 VDC +/- 20% - 27 mA max. - SELV 1x OUTPUT 30 VDC max - 20 mA max. - SELV	x = 6 - 7 mm 24~15 AWG 0,2 to 1,65 mm²	0.147 lbf-in (0.2 Nm)
③	RS485 MODBUS RTU SELV	x = 6 - 7 mm 24~15 AWG 0,2 to 1,65 mm²	0.147 lbf-in (0.2 Nm)
④	SUPPLY 115-600 V~ L/L L/N (7 VA) 50-60 Hz	x = 7 mm 24~14 AWG 0,2 to 2 mm²	0.486 lbf-in (0.66 Nm)
⑤	VA, VB, VC, and VN 50-600 V~ L/N CAT III 90-690 V~ L/L CAT III	x = 7 mm 24~13 AWG 0,2 to 2,6 mm²	0.486 lbf-in (0.66 Nm)

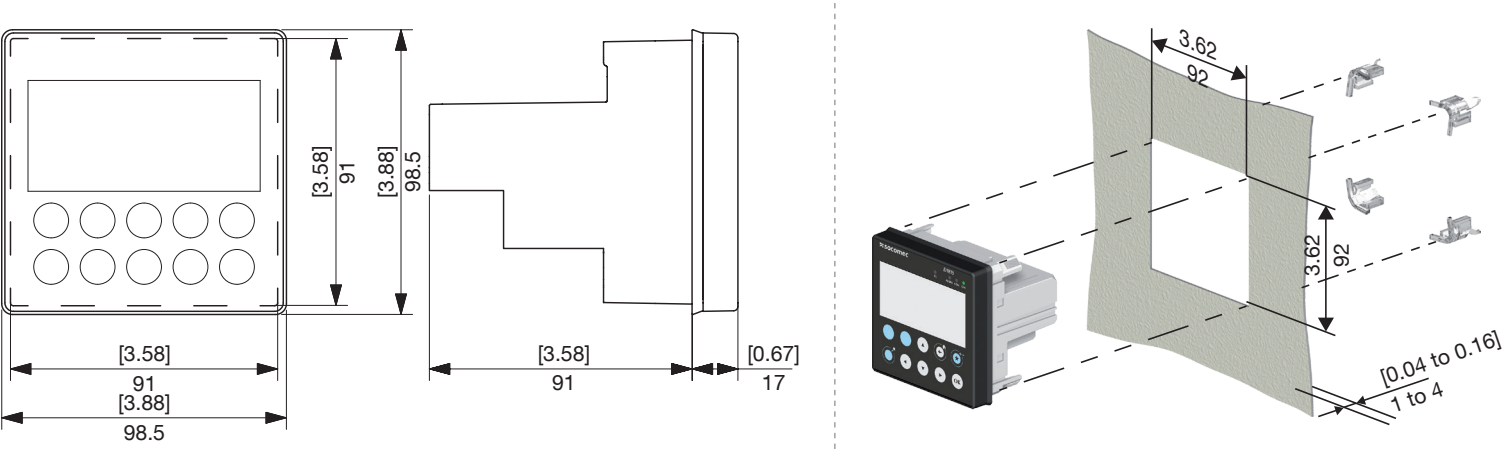
Do not put USB or RJ45 connectors in contact with hazardous voltage.
Do not connect RJ12 sensor cables into an RJ45 connector to avoid any risk of mechanical damage to this connector.



⑥	ETHERNET Modbus® TCP - BACnet® IP	-	-
⑦	GROUND	24~13 AWG 0,2 to 2,6 mm²	0.486 lbf-in (0.66 Nm)
⑧	333 mV current transformers	x = 7 mm 28~12 AWG 0,08 to 3,31 mm²	0.486 lbf-in (0.66 Nm)

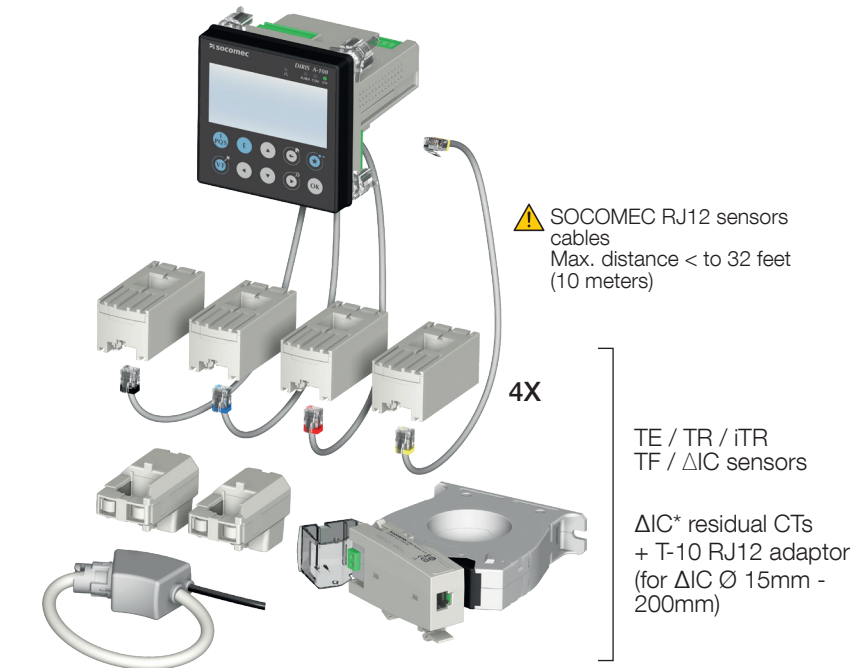
SELV : Safety Extra Low Voltage.
(*) Use Copper conductors only.

2 Dimensions [in]/mm and mounting



3 Sensors connection

RJ12 smart current sensors



*ΔIC residual current monitoring sensors are only compatible with the DIRIS A-200 with RJ12 sensors, model 48250604; only one ΔIC sensor per DIRIS A-200.

4 HMI



	FIXED	BLINKING
ALARM MAINS (Red)	Ongoing alarm (measurement value, over / under range protection)	Ongoing system alarm (disconnected CT, V/I association, incorrect CT rating)
COM (Orange)	N/A	Device is communicating
ON (Green)	Product powered and operating normally	N/A
Pulse LED	Ongoing RCM alarm (if pulse set to RCM, in which case this LED doesn't display consumptions pulses anymore)	Energy consumed or produced pulses, pulse weight : 0.1 Wh (default, configurable)

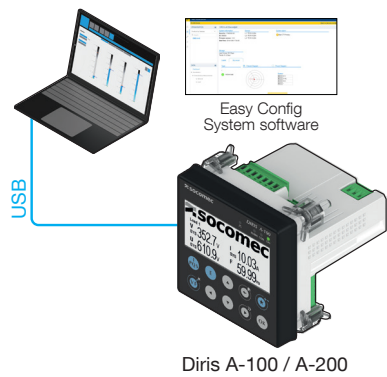
5 Technical characteristics

Measurement characteristics		
Number of current inputs	4 current sensors or 3 current sensors + 1 residual current monitoring sensor	
Current sensor inputs	RJ12 100mV smart sensors : solid-core TE, split-core TR and iTR, flexible TF current sensors, ΔIC circular solid-core and ΔIP-R circular split-core residual current transformers, T-10 adaptor. 333 mV current transformers : split-core ACTL-0750-xxx, ACTL-1250-xxx, solid-core TCL-B-xxx.	
Electrical / Voltage	Line frequency : 45 to 65 Hz Voltage measurement : 50-600VAC L/N CAT III, 90-690VAC L/L CAT III Power supply : 115-600VAC L/N L/L	
Communication characteristics		
Ethernet dual-port 10/100 Base-T – SELV	Modbus TCP (port 502), Modbus RTU over TCP (port 503), BACnet IP (UDP port 47808)	
RS485 2 to 3 half duplex wires – SELV	Modbus RTU 9600 to 115200 bauds	
Micro USB Type B	Configuration via Easy Config System software and firmware upgrade via Product Upgrade Tool software	
Environmental characteristics		
Storage temperature	-40 ... +85°C / -40 to +185°F	
Operating temperature	-25 ... +70°C / -13 to +158°F	
Humidity	5 to 95% RH non condensing (ANSI C12.1)	
Operating altitude	Up to 3000 m (9842 ft)	
Pollution degree	2	
Protection index	Housing : NEMA 250 Type 1, Front side : NEMA 250 Type 3R*	
Overvoltage category	CAT III	
Mechanical characteristics		
Location	Indoor	
Vibration	30 ... 350 Hz, 0.5g (ANSI C12.1)	
Shock	Half-sine pulse, 15 g, 11ms (ANSI C12.1)	
Standards		
Measurement accuracy	ANSI C12.20	Class 0.2 for active energy, meter alone
	CEC Revenue grade	CEC Revenue grade (<2% accuracy), listed on California Energy Commission's solar equipment list
	IEC 61557-12	Class 0.2 for active energy, meter alone Global accuracy class from 2% to 120% of In (meter + sensors): - Class 0.5 , in case of use with TE, iTR, TF, ACTL-1250, TCL-B sensors - Class 1, in case of use with TR or ACTL-0750 sensors
	IEC 62053-21 -24	Class 0.2 active energy meter alone, class 1 reactive energy meter alone
Safety	UL 61010-1 & UL 61010-2-030 IEC 61010-1 & IEC 61010-2-030 + CB Scheme	
EMC	FCC Part 15, Class A (Radiated and Conducted Emissions) IEC 61326-1	

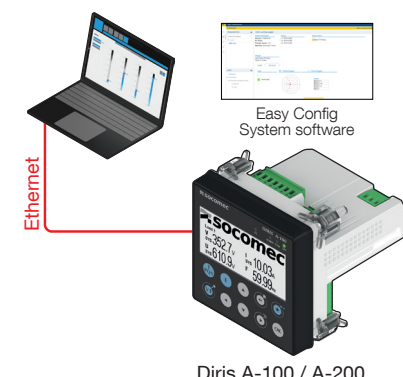
* Front face only. The use of a silicone seal may be required to ensure sufficient sealing of the junction between DIRIS A-xxx display and the panel door.

6 Configuration with Easy Config System or display

USB connection between device and computer



Ethernet connection, either direct or through a LAN connection



Display

Wizard starts automatically at first power on or by long press of the «V F» button

