

DIRIS DigiBOX AEnclosed single-point metering solution

Enclosed single-point metering solution for retrofit applications





Function

DIRIS DigiBOX A is an easy-to-install enclosed single-point metering solution. It provides users all they need for installation at site right out of the box, just select the type and the range of CTs from our wide plug and play CT selection. With just three part numbers for the meters you are able to address most of your metering needs.

Manufactured in a UL508 A shop with utmost care for quality and reliability. Factory voltage wiring is clean and safe for installations.

DigiBOX A is powered by our DIRIS A-40 meters packed with advanced features, design and performance.

Advantages

Easy to order

- Same part number for indoor or outdoor installations (NEMA 3R, 12, 4, 4X)
- Universal system voltage and power supply
- The meter itself comes with features such as I/Os and various communication protocols onboard
- Kits are available that include the DigiBOX A, current sensors and RJ12 cables

cULus rated electrical design

- cULus listed enclosures and components
- cULus 508 A assembly facility
- Fused voltage connections
- · Reliable detailed wiring instructions

RJ12 current sensor connection

- Fast: automatic detection of ratings and verification of current flow direction
- Reliable: identification of cables by colorcoding and wiring control by the system
- Disconnection of the current sensor secondary under load
- Auto-configuration of parameters

Accurate

Accuracy of measurements guaranteed according to ANSI C12.20 and IEC 61557-12 standards:

- Class 0.5 from 2% to 120% of rated current for the global measurement chain (associated with TE/iTR/TF current sensors).
- Class 0.2 for the meter alone

The solution for

- > Industry
- > Infrastructure
- > Buildings



Strong points

- > Easy to order
- > RJ12 current sensor connection
- > Class 0.5 system accuracy

Conformity to standards

- > cULus 508A
- > UL 61010-1 CSA-C22.2 No. 61010-1 Guide PICQ File E257746





- > ANSI C12.20
- > IEC 61557-12



Enclosed single-point metering solution for retrofit applications



Simple integration

The three current sensor technologies, solid-core, split-core and flexible (TE, TR/iTR & TF) allow the ability to implement a monitoring solution in new or existing installations.



Assisted configuration

The configuration wizard guides the user step-by-step and detects and corrects configuration errors, cutting the commissioning time in half and guaranteeing a reliable monitoring system.



Connected

The DIRIS A-40 power meter can automatically export logged data for remote processing without any limits on time or storage.







Factory pre-wired



Fused voltage terminations

DIRIS DigiBOX A Kits

DIRIS DigiBOX A Kits have DigiBOX A meter with current sensors and connecting cables ready to be installed. DigiBOX A kits come in various current ratings covering 5 A to 2000 A rated loads. This covers most loads from main to sub feeders in a typical commercial and industrial electrical distribution system.





Enclosed single-point metering solution for retrofit applications

Functions

Monitoring

- Real-time measurement of electrical values.
- View data as graphs or tables.
- Power quality analysis of the utility supply and of loads.

Metering

- Measurement of active, reactive and apparent energies.
- · Historical record of measurements.
- Graphic display on monthly, weekly, daily or hourly basis.

Alarming

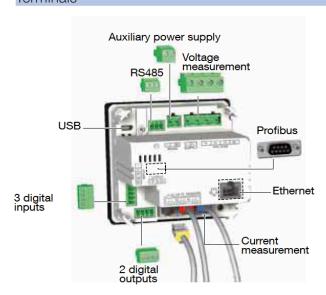
- · Display of alarms.
- Alarm logs.



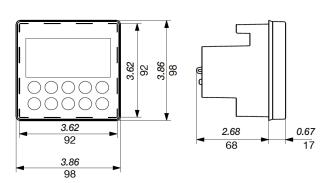




Terminals



Dimensions (in/mm)



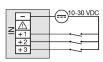
Current measurement



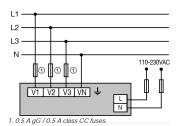
3 inputs supplied by the product



3 inputs with external power supply



Voltage connections inc auxiliary power supply



2 outputs Earth





RS485



Enclosed single-point metering solution for retrofit applications

Connections

Associated current sensors

Various types of current sensors can be connected to the DIRIS A-40: solid-core (TE), split-core (TR/iTR) or Rogowski (TF). This range of sensors is suitable for all types of new or existing installations. A quick RJ12 connection makes wiring easy and reliable and prevents wiring errors. The DIRIS A-40 automatically recognizes the sensor type and rating. This guarantees the overall accuracy of the DIRIS A-40 + current sensor measurement chain.

TE solid-core current sensors



TR/TR split-core current sensors

TF Rogowski current sensors

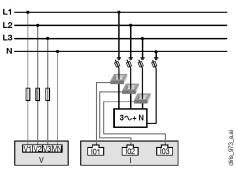
TE / TR/iTR / TF current sensors



Network and connection examples

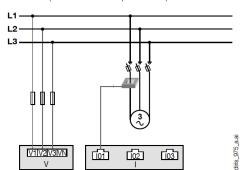
Three-phase + Neutral

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



Three-phase

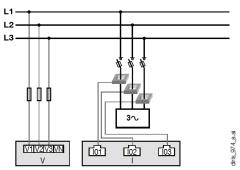
3P - 1 CT (1 balanced three-phase load)



1. 0.5 A gG / 0.5 A class CC fuses. If self-supplied, a fuse must always be added to the Neutral.

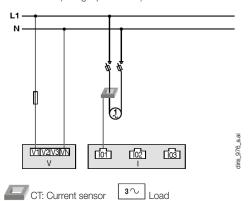
Three-phase

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



Single-phase

1P+N - 1CT (1 single-phase load)





Enclosed single-point metering solution for retrofit applications

Characteristics

Electrical characteristics

	Auxiliary power supply		
Ī	Alternative voltage	110/400 VAC or 120/300 VDC - Cat III	
	Frequency	50/60 Hz	
	Power consumption	5 VA AC / 1.5 VA DC (4825 0500) 8 VA AC / 2.5 VA DC (4825 0501 & 4825 0502)	
	Connection	Removable spring-cage terminal block, 2 x 2 positions, AWG 10 24 / 2.5 0.5 mm ² solid cable or AWG 15 30 / 1.5 0.25 mm ² stranded cable with ferrule	

Measurement characteristics

Measurement characteristics						
Power and energy i	Power and energy measurement					
Accuracy Active energy and active power	Class 0.2 for the DIRIS A-40 only Class 0.5 with TE, TF or iTR sensors Class 1 with TR sensors					
Accuracy of reactive energy	Class 1 with TE, iTR or TF sensors					
Power factor meas	urement					
Accuracy	Class 0.5 with TE, TF or iTR sensors Class 1 with TR sensors					
Voltage measureme	ent					
Characteristics of the network measured	50-300VAC (Ph/N) - 87-520VAC (Ph/Ph) - CAT III					
Frequency range	45 to 65Hz					
Frequency accuracy	Class 0.02					
Network type	Single-phase / Two-phase / Two-phase with neutral / Three-phase / Three-phase with neutral					
Measurement by voltage transformer	Primary: 400 000 VAC Secondary: 60, 100, 110, 173, 190 VAC					
Input consumption	≤ 0.1 VA					
Accuracy of voltage measurement	Class 0.2					
Connection	Removable spring-cage terminal block, 4 positions, AWG 10 24 / 0.5 2.5 mm² solid cable or AWG 15 30 / 0.25 1.5 mm² stranded cable with ferrule					
Current measureme	ent					
Number of current inputs	3					
Associated current sensors	Solid TE, split-core TR/iTR, flexible TF current sensors					
Accuracy	Class 0.2 DIRIS A-40 alone Class 0.5 with TE, TF or iTR sensors Class 1 with TR sensors					
Connection	Specific Socomec cable with RJ12 connectors					

Input characteristics

1	
Number	3
	Optocoupler with internal (12 VDC ± 10%) or external (12-24 VDC ± 20%) polarisation
Input function	Logical status, protective device monitoring, pulse metering of multifluid meters.
	Removable screw terminal block, 5 positions, AWG 15 35 / 0.14 to 1.5 mm² stranded or solid cable

Output characteristics

Number	2
Type	Optocoupler 30 Vd.c. max 20mA max - SELV
Output function	Command, energy pulse output, load shedding, alarm
	Removable screw terminal block, 4 positions, AWG 15 35 / 0.14 to 1.5 mm² stranded or solid cable

Communication characteristics

Communication				
Ethernet RJ45 10/100 Mbs	Gateway function Modbus TCP BACnet IP SNMP v1, v2, v3			
RS485 2-3 wires	Modbus RTU communication function Profibus DPV1 communication interface			
USB	Upgrade and configuration via type B micro USB connector			

DigiBOX A References Description DIRIS A40 Multifunction Meter with Modbus RS485 output Enclosed in NEMA 4X Enclosure prewired with fused voltage connections - 120-480 LL Volt USDBPA40RS

3Ph 4W Wye
DIRIS A40 Multifunction Meter with Modbus RS485& TCP/IP output with built-in web server Enclosed in NEMA 4X Enclosure prewired with fused voltage connections - 120-480 LL Volt 3Ph 4W Wye

*For 3Ph 3W Delta connections please contact Socomec for ordering.

Kit References			
Description	Reference		
DIRIS A40 Multifunction Meter Kit with Part # USDBPA40RS, 3x 250 amp split core current sensors and 3x 6.5' RJ12 cables	USDBPA40RS250_KIT		
DIRIS A40 Multifunction Meter Kit with Part # USDBPA40RS, 3x 600 amp split core current sensors and 3x 6.5' RJ12 cables	USDBPA40RS600_KIT		
DIRIS A40 Multifunction Meter Kit with Part # USDBPA40RS, 3x 2000 amp rogowski coil current sensors and 3x 6.5' RJ12 cables	USDBPA40RS2000_KIT		
DIRIS A40 Multifunction Meter Kit with Part # USDBPA40ET, 3x 250 amp split core current sensors and 3x 6.5' RJ12 cables	RSDBPA40ET250_KIT		
DIRIS A40 Multifunction Meter Kit with Part # USDBPA40ET, 3x 600 amp split core current sensors and 3x 6.5' RJ12 cables	USDBPA40ET600_KIT		
DIRIS A40 Multifunction Meter Kit with Part # USDBPA40ET, 3x 2000 amp rogowski coil current sensors and 3x 6.5' RJ12 cables	USDBPA40ET2000_KIT		



USDBPA40ET

Enclosed single-point metering solution for retrofit applications

Dimensions

