# **Socomec** Innovative Power Solutions

# **DIRIS A Power Measurement Devices**

# MADE TO MEASURE

### The new DIRIS A Power Measurement Devices with extended functionality enable you to...

#### **Reduce costs**

All industries are faced with the need to minimize operating and maintenance costs. In this kind of environment, the measurement system is a key component, enabling energy quality and costs to be monitored.

#### **Reduce production losses**

The measurement system is at the heart of any solution designed to prevent electrical incidents, or even production downtime, which often generate significant financial losses or material wastes.

#### Improve efficiency

The measurement system is a key factor in identifying malfunctions within the installation, which can then lead to improved energy efficiency. The DIRIS line of products allow you to detect where you consume the most and adapt your energy consumption.

#### Enhance performance

The accuracy class of the measurement units is essential in reducing energy consumption.

#### Enjoy unparalleled ease of use

Equipped with a large backlit screen, DIRIS A units display a number of key power system values, while remaining easy to view. The direct access keys (four to six depending on the model) enable optimum use of the available functions.

DIRIS units are easy to install: The Easy Config software can be used to quickly and easily create, edit and save configurations.

All units are equipped with an integrated test function that can be utilized to detect incorrect wiring and to automatically correct CT installation errors.

### Features

#### Metering

Energy consumed by each building or manufacturing line, in order to distribute and optimize energy costs (multi-utility management)



#### Measuring

All electrical or analog values to verify that your facilities are working properly. DIRIS measurement units can measure and display more than 200 parameters with a very high-level of accuracy. • Class 0.5 ANSI

- C12.20 • Class 0.5S IEC
- 62053-22

#### Monitoring

Electrical networks via alarm management, secure monitoring of distribution parameters and remote control of electrical apparatus. DIRIS meters allow you to analyze the quality of your network and to avoid the installation deterioration.

### Analyzing

Energy quality via a detailed breakdown of harmonics identifying troughs, outages, overvoltages and overcurrents on the network.

#### APPLICATIONS

- Industrial monitoring
- Energy monitoring in building automation systems
- Renewable energy
- Energy management
- Commercial submetering
- Cost allocation

Agency approvals: UL file # E257746, CE 2011/65/EU, 2014/35/EU LVD, 2014/30/EU EMC



4825U011

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DIRIS

Socomec

tPWP-1

# **DIRIS** A **Multifunction Meters**

The DIRIS A10 is a modular DIN rail mountable multifunction meter for measuring electrical values in low voltage networks. It allows all electrical parameters to be displayed and utilized for communication and/or output functions.

The DIRIS A20 is a panel-mounted unit which gives you access to all the measurements required for successfully carrying out energy efficiency projects and ensuring the electrical distribution is monitored.

### Features

- Easy to use solution for industry, infrastructure and data centers
- Integrated temperature sensor (on A10)
- Detects wiring errors

### Listings

- Compliant with ANSI C12.20 and IEC 61557-12
- Conformity to standards IEC 61557-12, IEC 62053-22 class 0.5S, IEC 62053-23 class 2, UL 61010 File E257746 and ANSI C12.20

## Advantages

#### Easy to use

A10: Five direct-access pushbuttons enable all measurements to be clearly viewed on its backlit LCD display. Unit is DIN rail mountable.

**A20:** Thanks to its large backlit LCD display and its multiple viewing screens with direct pushbutton access, DIRIS A20 multifunction meters directly display a number of multi-measurement and metering values: +kWh, +kvarh, I, U, V, F, P, Q, S, PF, etc. Designed for panel mounting.

#### Integrated temperature sensor (on A10)

Allows variations in temperature to be detected.

#### **Detects wiring errors**

An integrated test function can be utilized to detect incorrect wiring and to automatically correct CT installation errors.

#### Compliant with ANSI C12.20 and IEC 61557-12

IEC 61557-12 is a high-level standard for all Performance Monitoring Devices (PMDs) that are designed to measure and monitor electrical parameters in distribution networks. Compliance with IEC 61557-12 ensures a high level of equipment performance, in terms of metrology, and the mechanical and environmental aspects (EMC, temperature, etc.)

DIRIS A Multifunction Meters					
Part Number	Description	Operating Voltage	Frequency	Price	
4825U010	DIN rail mount multifunction meter with backlit LCD display. Without RS485.	110-277 VAC	50/60 Hz		
4825U011	DIN rail mount multifunction meter with backlit LCD display. With RS485.	110-277 VAC	50/60 Hz		
4825U200	Panel mount multifunction meter with backlit LCD display.	110-240 VAC 120-250 VDC	50/60 Hz		

## **Functions**

#### Multi-measurement

Currents

- Instantaneous: I1, I2, I3, In
- Maximum average: I1, I2, I3, In

#### Voltages & frequency

• Instantaneous: V1, V2, V3, U12, U23, U31, F

Power

- Instantaneous: 3P, ΣP, 3Q, ΣQ, 3S, ΣS • Maximum average:  $\Sigma P$ ,  $\Sigma Q$ ,  $\Sigma S$
- Power factors
- Instantaneous: 3PF, ΣPF

#### Metering

- Active energy: +kWh
- Reactive energy: +kvarh
- Hours
- Harmonic analysis

#### Harmonic analysis

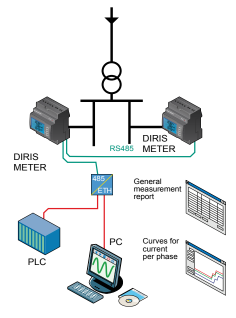
Total Harmonic Distortion (level 51)

- Currents: thd1, thd I2, thd I3 • Phase-to-neutral voltage: thd V1,
- thd V2, thd V3
- Phase-to-phase voltage: thd U12, thd U23, thd U31









#### Dual tariff function (A10)

Selection of one out two billing tariffs

#### **Events**

#### Communications

RS485 with MODBUS protocol

#### Input

- Tariff selection (A10)

#### Output

- Remote command of device
- Alarm output
- Pulse output

Alarms on all electrical values

#### • Remote device status



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# DIRIS A10 Multifunction Meter

## **Electrical Characteristics**

Current Measureme				
Via CT primary	9,999A			
Via CT secondary	5A			
Measurement range	0-11 kA			
Input consumption	0.6 VA			
Measurement updating period	1s			
Accuracy	0.2%			
Permanent overload	6A			
Intermittent overload	10 I <sub>N</sub> for 1s			
Voltage Measureme	nt (TRMS)			
Direct measurement between phases	50-500 VAC			
Direct measurement between phase and neutral	28-289 VAC			
	< 0.1\/A			
Input consumption	≤ 0.1VA 1s			
Measurement updating period				
Accuracy Designment events of	0.2%			
Permanent overload	800VAC			
Power Measure	1			
Measurement updating period	1s			
Accuracy	0.5%			
Power Factor Mea				
Measurement updating period	1s			
Accuracy	0.5%			
Frequency Measu				
Measurement range	45-65 Hz			
Measurement updating period	1s			
Accuracy	0.1%			
Energy Accuracy				
Energy Accu	acy			
Active (according to IEC 62053-22)	Class 0.5 S			
Active (according to IEC 62053-22)	Class 0.5 S Class 2 D (EA+)			
Active (according to IEC 62053-22) Reactive (according to IEC 62053-23)	Class 0.5 S Class 2			
Active (according to IEC 62053-22) Reactive (according to IEC 62053-23) Metrological LE Pulse weight Color	Class 0.5 S Class 2 D (EA+) 10,000 pulses/kWh Red			
Active (according to IEC 62053-22) Reactive (according to IEC 62053-23) Metrological LE Pulse weight	Class 0.5 S Class 2 D (EA+) 10,000 pulses/kWh Red			
Active (according to IEC 62053-22) Reactive (according to IEC 62053-23) Metrological LE Pulse weight Color	Class 0.5 S Class 2 D (EA+) 10,000 pulses/kWh Red			
Active (according to IEC 62053-22) Reactive (according to IEC 62053-23) Metrological LE Pulse weight Color Auxiliary Power	Class 0.5 S Class 2 D (EA+) 10,000 pulses/kWh Red Supply			
Active (according to IEC 62053-22) Reactive (according to IEC 62053-23) Metrological LE Pulse weight Color Auxiliary Power Alternating voltage	Class 0.5 S Class 2 D (EA+) 10,000 pulses/kWh Red Supply 110-277 VAC			
Active (according to IEC 62053-22) Reactive (according to IEC 62053-23) Metrological LE Pulse weight Color Auxiliary Power Alternating voltage AC tolerance Frequency Consumption	Class 0.5 S Class 2 D (EA+) 10,000 pulses/kWh Red Supply 110-277 VAC ±15% 50/60 Hz <3VA			
Active (according to IEC 62053-22) Reactive (according to IEC 62053-23) Metrological LE Pulse weight Color Auxiliary Power Alternating voltage AC tolerance Frequency	Class 0.5 S Class 2 D (EA+) 10,000 pulses/kWh Red Supply 110-277 VAC ±15% 50/60 Hz <3VA			
Active (according to IEC 62053-22) Reactive (according to IEC 62053-23) Metrological LE Pulse weight Color Auxiliary Power Alternating voltage AC tolerance Frequency Consumption	Class 0.5 S Class 2 D (EA+) 10,000 pulses/kWh Red Supply 110-277 VAC ±15% 50/60 Hz <3VA			
Active (according to IEC 62053-22) Reactive (according to IEC 62053-23) Metrological LE Pulse weight Color Auxiliary Power Alternating voltage AC tolerance Frequency Consumption Digital Output (Pulse	Class 0.5 S Class 2 D (EA+) 10,000 pulses/kWh Red Supply 110-277 VAC ±15% 50/60 Hz <3VA e or Alarm) 1 20/30 VDC; 0.5 A, 10VA			
Active (according to IEC 62053-22) Reactive (according to IEC 62053-23) Metrological LE Pulse weight Color Auxiliary Power Alternating voltage AC tolerance Frequency Consumption Digital Output (Pulse Number	Class 0.5 S Class 2 D (EA+) 10,000 pulses/kWh Red Supply 110-277 VAC ±15% 50/60 Hz <3VA e or Alarm) 1			
Active (according to IEC 62053-22) Reactive (according to IEC 62053-23) Metrological LE Pulse weight Color Auxiliary Power Alternating voltage AC tolerance Frequency Consumption Digital Output (Pulse Number Type	Class 0.5 S Class 2 D (EA+) 10,000 pulses/kWh Red Supply 110-277 VAC ±15% 50/60 Hz <3VA e or Alarm) 1 20/30 VDC; 0.5 A, 10VA ≤10 <sup>8</sup>			
Active (according to IEC 62053-22) Reactive (according to IEC 62053-23) Metrological LE Pulse weight Color Auxiliary Power Alternating voltage AC tolerance Frequency Consumption Digital Output (Pulse Number Type Max. number of operations	Class 0.5 S Class 2 D (EA+) 10,000 pulses/kWh Red Supply 110-277 VAC ±15% 50/60 Hz <3VA e or Alarm) 1 20/30 VDC; 0.5 A, 10VA ≤10 <sup>8</sup>			
Active (according to IEC 62053-22) Reactive (according to IEC 62053-23) Metrological LE Pulse weight Color Auxiliary Power Alternating voltage AC tolerance Frequency Consumption Digital Output (Pulss Number Type Max. number of operations	Class 0.5 S Class 2 D (EA+) 10,000 pulses/kWh Red Supply 110-277 VAC ±15% 50/60 Hz <3VA c or Alarm) 1 20/30 VDC; 0.5 A, 10VA ≤10 <sup>8</sup> f)			
Active (according to IEC 62053-22) Reactive (according to IEC 62053-23) Metrological LE Pulse weight Color Auxiliary Power Alternating voltage AC tolerance Frequency Consumption Digital Output (Pulse Number Type Max. number of operations Input (tarif Number	Class 0.5 S Class 2 D (EA+) 10,000 pulses/kWh Red Supply 110-277 VAC ±15% 50/60 Hz <3VA c or Alarm) 1 20/30 VDC; 0.5 A, 10VA ≤10 <sup>8</sup> f) 1 0 VAC:T1 / 100-277 VAC:T2			
Active (according to IEC 62053-22) Reactive (according to IEC 62053-23) Metrological LE Pulse weight Color Auxiliary Power Alternating voltage AC tolerance Frequency Consumption Digital Output (Pulse Number Type Max. number of operations Input (tarif Number Tariff Pricing Tiers (T1, T2)	Class 0.5 S Class 2 D (EA+) 10,000 pulses/kWh Red Supply 110-277 VAC ±15% 50/60 Hz <3VA c or Alarm) 1 20/30 VDC; 0.5 A, 10VA ≤10 <sup>8</sup> f) 1 0 VAC:T1 / 100-277 VAC:T2			
Active (according to IEC 62053-22) Reactive (according to IEC 62053-23) Metrological LE Pulse weight Color Auxiliary Power Alternating voltage AC tolerance Frequency Consumption Digital Output (Pulse Number Type Max. number of operations Input (tarif Number Tariff Pricing Tiers (T1, T2)	Class 0.5 S Class 2 D (EA+) 10,000 pulses/kWh Red Supply 110-277 VAC ±15% 50/60 Hz <3VA 2 or Alarm) 1 20/30 VDC; 0.5 A, 10VA ≤10 <sup>8</sup> f) 1 0 VAC:T1 / 100-277 VAC:T2 ion			
Active (according to IEC 62053-22) Reactive (according to IEC 62053-23) Metrological LE Pulse weight Color Auxiliary Power Alternating voltage AC tolerance Frequency Consumption Digital Output (Pulse Number Type Max. number of operations Input (tariff Number Tariff Pricing Tiers (T1, T2) Communicat Link	Class 0.5 S Class 2 D (EA+) 10,000 pulses/kWh Red Supply 110-277 VAC ±15% 50/60 Hz <3VA e or Alarm) 1 20/30 VDC; 0.5 A, 10VA ≤10 <sup>8</sup> f) 1 0 VAC:T1 / 100-277 VAC:T2 ion RS485			
Active (according to IEC 62053-22) Reactive (according to IEC 62053-23) Metrological LE Pulse weight Color Auxiliary Power Alternating voltage AC tolerance Frequency Consumption Digital Output (Pulse Number Type Max. number of operations Input (tariff Number Tariff Pricing Tiers (T1, T2) Communicat Link Type	Class 0.5 S Class 2 D (EA+) 10,000 pulses/kWh Red Supply 110-277 VAC ±15% 50/60 Hz <3VA or Alarm) 1 20/30 VDC; 0.5 A, 10VA ≤10 <sup>8</sup> f) 1 0 VAC:T1 / 100-277 VAC:T2 ion RS485 2-3 half duplex wires			
Active (according to IEC 62053-22) Reactive (according to IEC 62053-23) Metrological LE Pulse weight Color Auxiliary Power Alternating voltage AC tolerance Frequency Consumption Digital Output (Pulse Number Type Max. number of operations Input (tariff Number Tariff Pricing Tiers (T1, T2) Communicat Link Type Protocol	Class 0.5 S Class 2 D (EA+) 10,000 pulses/kWh Red Supply 110-277 VAC ±15% 50/60 Hz <3VA c or Alarm) 1 20/30 VDC; 0.5 A, 10VA ≤10 <sup>8</sup> f) 1 0 VAC:T1 / 100-277 VAC:T2 ion RS485 2-3 half duplex wires MODBUS RTU 2400-38400 baud			
Active (according to IEC 62053-22) Reactive (according to IEC 62053-23) Metrological LE Pulse weight Color Auxiliary Power Alternating voltage AC tolerance Frequency Consumption Digital Output (Pulse Number Type Max. number of operations Input (tariff Number Tariff Pricing Tiers (T1, T2) Communicat Link Type Protocol MODBUS speed	Class 0.5 S Class 2 D (EA+) 10,000 pulses/kWh Red Supply 110-277 VAC ±15% 50/60 Hz <3VA c or Alarm) 1 20/30 VDC; 0.5 A, 10VA ≤10 <sup>8</sup> f) 1 0 VAC:T1 / 100-277 VAC:T2 ion RS485 2-3 half duplex wires MODBUS RTU 2400-38400 baud			
Active (according to IEC 62053-22) Reactive (according to IEC 62053-23) Metrological LE Pulse weight Color Auxiliary Power Alternating voltage AC tolerance Frequency Consumption Digital Output (Pulse Number Type Max. number of operations Max. number of operations Input (tarif Number Tariff Pricing Tiers (T1, T2) Communicat Link Type Protocol MODBUS speed	Class 0.5 S Class 2 D (EA+) 10,000 pulses/kWh Red Supply 110-277 VAC ±15% 50/60 Hz <3VA c or Alarm) 1 20/30 VDC; 0.5 A, 10VA ≤10 <sup>8</sup> f) 1 0 VAC:T1 / 100-277 VAC:T2 ion RS485 2-3 half duplex wires MODBUS RTU 2400-38400 baud itions			
Active (according to IEC 62053-22) Reactive (according to IEC 62053-23) Metrological LE Pulse weight Color Auxiliary Power Alternating voltage AC tolerance Frequency Consumption Digital Output (Pulse Number Type Max. number of operations Input (tarif Number Tariff Pricing Tiers (T1, T2) Communicat Link Type Protocol MODBUS speed Operating Cond Operating temperature	Class 0.5 S Class 2 D (EA+) 10,000 pulses/kWh Red Supply 110-277 VAC ±15% 50/60 Hz <3VA c or Alarm) 1 20/30 VDC; 0.5 A, 10VA ≤10 <sup>8</sup> f) 1 0 VAC:T1 / 100-277 VAC:T2 ion RS485 2-3 half duplex wires MODBUS RTU 2400-38400 baud titons +14 to +131° F / -10 to +55° C			

Front panel



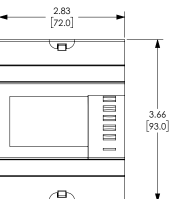
1. Backlit LCD display.

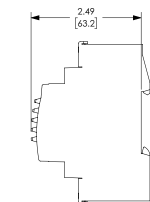
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- 2. Direct access key for currents (instant and maximum), current THD and test function.
- 3. Direct access key for voltages, frequency and voltage THD.
- 4. Direct access key for active, reactive and apparent power (instantaneous and max. values) and power factor.
- 5. Direct access key for energies.
- 6. Pushbutton for hour meter, temperature and programming menu access.
- 7. Metrological LED (energy metering indication).

# Case dimensions

#### Inches [mm]



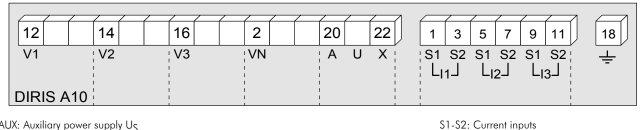


Physical characteristics		
Туре	Modular	
Case degree of protection	IP30	
Front degree of protection IP52		
Display type Backlit LCD display, blue background		
Character size and type	4 characters, black, 8mm (0.31 in.)	
Voltage and current connection cross-section	AWG 12 (4 mm <sup>2</sup> )	
Connection cross-section for AUX supply, input, output and comms	AWG 14 (2.5 mm <sup>2</sup> )	
Weight	7.23 oz/205g (4825 U010) 7.58 oz./215g (4825 U011)	

# DIRIS A10 Multifunction Meter

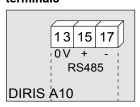


## Terminals



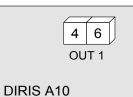
AUX: Auxiliary power supply U<sub>S</sub> V1, V2, V3 & VN: voltage inputs

# Communication terminals



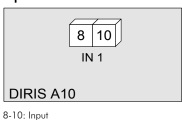
RS485 link

# Pulse or alarm output terminals



4-6: Output

#### Input terminals



# **DIRIS A10 Multifunction Meter**



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1. Fuses 0.5A gG / 0.5A class CC

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LIJ LI2

S1S2S1S2S1S2

LIJ

L1

12

# Connection

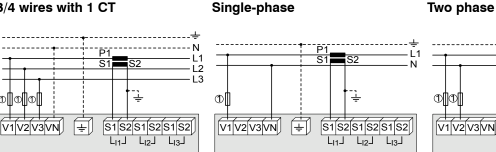
#### CAUTION:

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- For IT grounding systems, it is recommended that the CT secondary is not connected to ground.
- When disconnecting the DIRIS, the secondary of each current transformer must be short-circuited. This operation can be carried out using AutomationDirect's KN-2JM10 shorting jumpers and KN-KBD10 terminal blocks.
- It is recommended that the grounding point for DIRIS A10 and the current transformer secondaries are not grounded at the same time.

### Low voltage balanced network

#### 3/4 wires with 1 CT



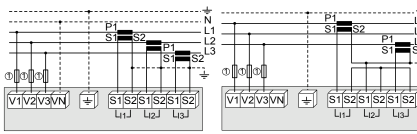
1. Fuses 0.5A gG / 0.5A class CC

### Low voltage unbalanced network

#### 3/4 wires with 3 CTs

#### 3 wires with 2 CTs

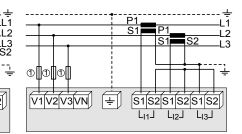
1. Fuses 0.5A gG / 0.5A class CC



Use of 2 CTs reduces by 0.5% the accuracy of the phases, the current of which is worked out by vector calculation. 1. Fuses 0.5A gG / 0.5A class CC

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#### 3 wires with 2CTs



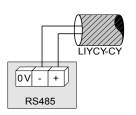
Use of 2 CTs reduces by 0.5% the accuracy of the phases, the current of which is worked out by vector calculation.

1. Fuses 0.5A gG / 0.5A class CC

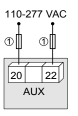
## Additional information

1. Fuses 0.5A gG / 0.5A class CC

#### **Communication via RS485 link**



#### AC auxiliary power supply



1. Fuses 0.5A gG / 0.5A class CC

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# DIRIS A20 Multifunction Meter

### **Electrical Characteristics**

Current Measurement (TRMS)					
Via CT primary 9,999 A					
Via CT secondary	5A				
Measurement range	0-11 kA				
Input consumption	0.6 VA				
Measurement updating period	1s				
Accuracy	0.2%				
Permanent overload	6A				
Intermittent overload	10 I <sub>N</sub> for 1s				
Voltage Measurement (TRMS)					
Direct measurement between phases	50-500 VAC				
Direct measurement between phase	28-289 VAC				
and neutral					
Input consumption	≤ 0.1 VA				
Measurement updating period	1s				
Accuracy	0.2%				
Permanent overload	800VAC				
Power Measure	ment				
Measurement updating period	1s				
Accuracy	0.5%				
Power Factor Meas	surement				
Measurement updating period	1s				
Accuracy	0.5%				
Frequency Measu	rement				
Measurement range	45-65 Hz				
Measurement updating period	1s				
Accuracy	0.1%				
Energy Accur	acy				
Active (according to IEC 62053-22)	Class 0.5 S				
Reactive (according to IEC 62053-22) Class 2					
Auxiliary Power Alternating voltage					
Auxiliary Power	Supply				
Auxiliary Power Alternating voltage AC tolerance	Supply 110-240 VAC				
Auxiliary Power Alternating voltage AC tolerance Direct voltage	Supply 110-240 VAC +/-10% 120-250 VDC				
Auxiliary Power           Alternating voltage           AC tolerance           Direct voltage           DC tolerance	Supply           110-240 VAC           +/-10%           120-250 VDC           +/-20%				
Auxiliary Power           Alternating voltage           AC tolerance           Direct voltage           DC tolerance           Frequency	Supply           110-240 VAC           +/-10%           120-250 VDC           +/-20%           50/60 Hz				
Auxiliary Power           Alternating voltage           AC tolerance           Direct voltage           DC tolerance           Frequency           Consumption	Supply           110-240 VAC           +/-10%           120-250 VDC           +/-20%           50/60 Hz           10VA				
Auxiliary Power           Alternating voltage           AC tolerance           Direct voltage           DC tolerance           Frequency           Consumption           Digital Output, optional mode	Supply           110-240 VAC           +/-10%           120-250 VDC           +/-20%           50/60 Hz           10VA           ile (Puise or Alarm)				
Auxiliary Power           Alternating voltage           AC tolerance           Direct voltage           DC tolerance           Frequency           Consumption           Digital Output, optional module	Supply 110-240 VAC +/-10% 120-250 VDC +/-20% 50/60 Hz 10VA le (Pulse or Alarm) 1				
Auxiliary Power           Alternating voltage           AC tolerance           Direct voltage           DC tolerance           Frequency           Consumption           Digital Output, optional mode           Number           Type	Supply           110-240 VAC           +/-10%           120-250 VDC           +/-20%           50/60 Hz           10VA           Ie (Pulse or Alarm)           1           100VDC; 0.5A; 10VA				
Auxiliary Power           Alternating voltage           AC tolerance           Direct voltage           DC tolerance           Frequency           Consumption           Digital Output, optional modu           Number           Type           Max. number of operations	Supply           110-240 VAC           +/-10%           120-250 VDC           +/-20%           50/60 Hz           10VA           Ile (Puise or Alarm)           1           100VDC; 0.5A; 10VA           ≤ 10 <sup>8</sup>				
Auxiliary Power           Alternating voltage           AC tolerance           Direct voltage           DC tolerance           Frequency           Consumption           Digital Output, optional module           Number           Type           Max. number of operations           Communication	Supply           110-240 VAC           +/-10%           120-250 VDC           +/-20%           50/60 Hz           10VA           Ile (Pulse or Alarm)           1           100VDC; 0.5A; 10VA           ≤ 10 <sup>8</sup>				
Auxiliary Power           Alternating voltage           AC tolerance           Direct voltage           DC tolerance           Frequency           Consumption           Digital Output, optional module           Number           Type           Max. number of operations           Communicati           Link	Supply 110-240 VAC +/-10% 120-250 VDC +/-20% 50/60 Hz 10VA 10VA 10VA 1 100VDC; 0.5A; 10VA ≤ 10 <sup>8</sup> 500 RS485				
Auxiliary Power           Alternating voltage           AC tolerance           Direct voltage           DC tolerance           Frequency           Consumption           Digital Output, optional mode           Number           Type           Max. number of operations           Link           Type	Supply           110-240 VAC           +/-10%           120-250 VDC           +/-20%           50/60 Hz           10VA           Ie (Puise or Alarm)           1           100VDC; 0.5A; 10VA           ≤ 10 <sup>8</sup> on           RS485           2-3 half duplex wires				
Auxiliary Power           Alternating voltage           AC tolerance           Direct voltage           DC tolerance           Frequency           Consumption           Digital Output, optional mode           Number           Type           Max. number of operations           Communicati           Link           Type	Supply           110-240 VAC           +/-10%           120-250 VDC           +/-20%           50/60 Hz           10VA           1e (Puise or Alarm)           1           100VDC; 0.5A; 10VA           ≤ 10 <sup>8</sup> on           RS485           2-3 half duplex wires           Modbus RTU				
Auxiliary Power           Alternating voltage           AC tolerance           Direct voltage           DC tolerance           Frequency           Consumption           Digital Output, optional modu           Number           Type           Max. number of operations           Communicati           Link           Type           MODBUS® speed	Supply           110-240 VAC           +/-10%           120-250 VDC           +/-20%           50/60 Hz           10VA           1e (Pulse or Alarm)           1           100VDC; 0.5A; 10VA           ≤ 10 <sup>8</sup> ion           RS485           2-3 half duplex wires           Modbus RTU           1400-38400 baud				
Auxiliary Power           Alternating voltage           AC tolerance           Direct voltage           DC tolerance           Frequency           Consumption           Digital Output, optional module           Number           Type           Max. number of operations           Link           Type           Protocol           MODBUS® speed           Operating Cond	Supply         110-240 VAC         +/-10%         120-250 VDC         +/-20%         50/60 Hz         10VA         1e (Pulse or Alarm)         1         100VDC; 0.5A; 10VA         ≤ 10 <sup>8</sup> on         RS485         2-3 half duplex wires         Modbus RTU         1400-38400 baud				
Auxiliary Power         Alternating voltage         AC tolerance         Direct voltage         DC tolerance         Frequency         Consumption         Digital Output, optional module         Number         Type         Max. number of operations         Communication         Link         Type         Protocol         MODBUS® speed         Operating Cond         Operating temperature	Supply         110-240 VAC         +/-10%         120-250 VDC         +/-20%         50/60 Hz         10VA         Ie (Puise or Alarm)         1         100VDC; 0.5A; 10VA         ≤ 10 <sup>8</sup> On         RS485         2-3 half duplex wires         Modbus RTU         1400-38400 baud         itions         +14 to +131° F / -10 to +55° C				
Auxiliary Power           Alternating voltage           AC tolerance           Direct voltage           DC tolerance           Frequency           Consumption           Digital Output, optional module           Number           Type           Max. number of operations           Link           Type           Protocol           MODBUS® speed           Operating Cond	Supply           110-240 VAC           +/-10%           120-250 VDC           +/-20%           50/60 Hz           10VA           1e (Pulse or Alarm)           1           100VDC; 0.5A; 10VA           ≤ 10 <sup>8</sup> on           RS485           2-3 half duplex wires           Modbus RTU           1400-38400 baud				

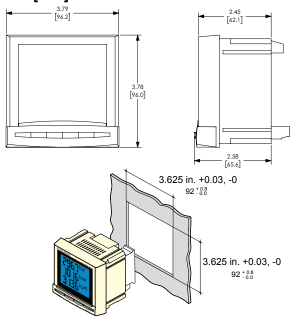
### Front panel



1. Backlit LCD display.

- 2. Direct access for currents (instantaneous and max. values), current THD and test function.
- 3. Direct access key for voltages, frequency and voltage THD.
- 4. Pushbutton for active, reactive, and apparent power (instantaneous and max. values) and power factor.
- 5. Direct access key for energies, hour meter and programming menu.

#### Case dimensions Inches [mm]



Please see our websfite for complete englineerfing drawfings.

Physical characteristics			
Туре	Panel mounting		
Case degree of protection	IP30		
Front degree of protection	IP52		
Display type	Backlit LCD display, blue background		
Character size and type	4 characters, black, 15mm (0.59 in.)		
Terminal block type Fixed or plug-in			
Voltage and other connection cross-section	AWG 24-14 (0.2-2.5 mm <sup>2</sup> )		
Current connection cross-section	AWG 20-10 (0.5-6 mm <sup>2</sup> )		
Weight 14.11 oz / 400 g			

# **DIRIS A20 Multifunction Meter**



# **Plug-in Modules**







# 1 Output 1 output assignable to:

- Pulses: configurable (type, weight, duration) in kWh or kvarh
- Monitoring: 31, In, 3V, 3U, F,  $\Sigma$ P,  $\Sigma$ Q,  $\Sigma$ S,  $\Sigma$ PFL/C, THD 3I, THD 3V, THD 3U and timer
- Remote command of device

#### 48250080



48250082

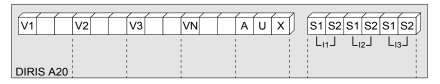
#### Communication

 RS485 link with JBUS/Modbus RTU protocol (speed up to 38400 baud)

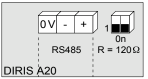
DIRIS A20 (4825U200) Plug-in Modules				
Part Nilmner liescrintion		Module type	Price	
48250080	O080 Optional configurable output module for the DIRIS A20			
48250082 Optional Modbus RTU (RS485) communications module for the DIRIS A20		Communication		

Note: Diris A20 can accept a maximum of two plug-in modules.

## **Terminals**



#### Communication module



RS486 link

tPWP-7

 $R\!=\!120\Omega$ : Selectable internal resistance for RS485 end of line termination

#### Pulse output or alarm module



18-19: Output

S1, S2: Current inputs

AUX: Auxiliary power supply U<sub>S</sub> V1, V2, V3 and Vn: voltage inputs

Solutions

# **DIRIS A20 Multifunction Meter**

## Connection

#### CAUTION:

• For IT grounding systems, it is recommended that the CT secondary is not connected to ground.

1

Single-phase

V1 V2 V3 VN

• When disconnecting the DIRIS, the secondary of each current transformer must be short-circuited. This operation can be carried out using AutomationDirect's KN-2JM10 shorting jumpers and KN-KBD10 terminal blocks.

S1

 $\lfloor_{11} \rfloor$ 

1. Fuses 0.5A gG / 0.5A class CC

S2

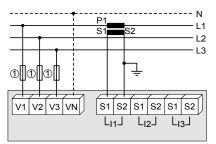
S1 S2 S1 S2 S1 S2

 $L_{12}$ 

 $L_{13}$ 

### Low voltage balanced network

#### 3/4 wires with 1 CT

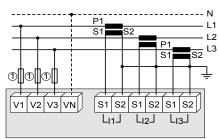


Use of 1 CT reduces by 0.5% the accuracy of the phases, the current of which is worked out by vector calculation.

1. Fuses 0.5A gG / 0.5A class CC

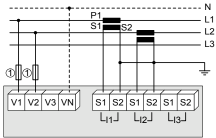
#### Low voltage unbalanced network

#### 3/4 wires with 3 CTs



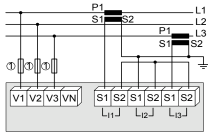
1. Fuses 0.5A gG / 0.5A class CC

#### 2 wires with 2 CTs



1. Fuses 0.5A gG / 0.5A class CC

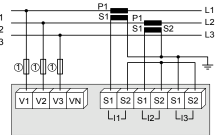
#### 3 wires with 2 CTs



Use of 2 CTs reduces by 0.5% the accuracy of the phases, the current of which is worked out by vector calculation.

1. Fuses 0.5A gG / 0.5A class CC

#### 3 wires with 2CTs



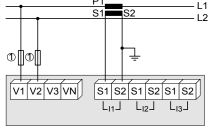
Use of 2 CTs reduces by 0.5% the accuracy of the phases, the current of which is worked out by vector calculation.

1. Fuses 0.5A gG / 0.5A class CC

L1

N

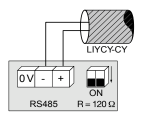
Two phase



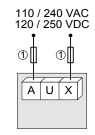
1. Fuses 0.5A gG / 0.5A class CC

### Additional information

#### Communication via RS485 link



#### AC & DC auxiliary power supply



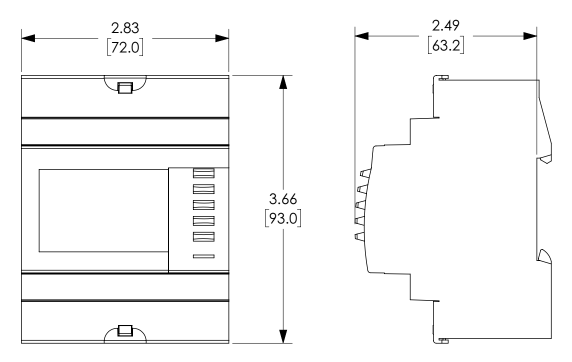
<sup>1.</sup> Fuses 0.5A gG / 0.5A class CC

# DIRIS Multifunction Meters

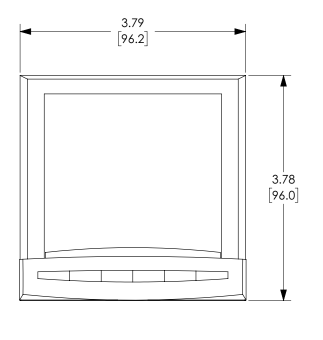


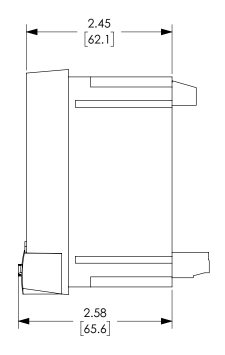
### Dimensions Inches [mm]

# 4825U01x DIRIS A10 DIN Rail Mount Multifunction Meter (inches [mm])



4825U200 DIRIS A20 Panel Mount Multifunction Meter (inches [mm])





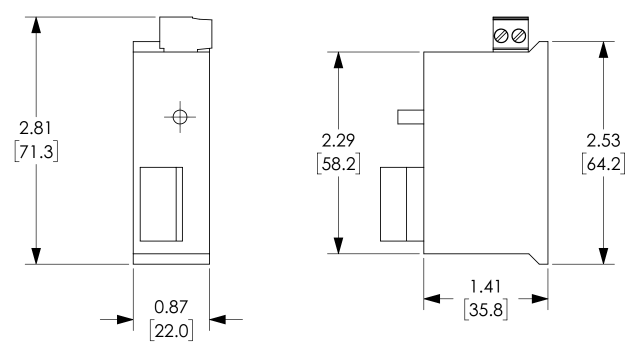
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# DIRIS Multifunction Meters

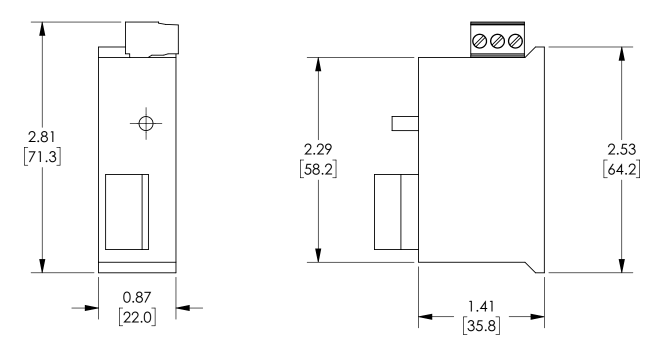


#### Dimensions Inches [mm]

# 48250080 Optional Output Module for DIRIS A20



### 48250082 Optional RS485 Module for DIRIS A20



Please see our websfite for complete englineerfing drawfings.

tPWP-10