

Technical characteristics	DIRIS Digiware D-50	DIRIS Digiware D-70	
Mechanical characteristics			
10 buttons	Capacitive touch technology		
Screen resolution	350 x 16	60 pixels	
Device type	Multi-point display and o	communication gateway	
Communication charcteristics			
Ethernet RJ45 10/100 Mbs	Ethernet (Modbus TCP, Bacnet IP,	Gateway : SNMP v1, v2, v3 & Traps	
Embedded software	WEB-CONFIG	WEBVIEW-M	
Number of slaves	Max 32 devices displayed		
RJ45 Digiware bus	Input		
RS485 2-3 wires	Configurable as input (Master) or output (Slave)		
Speed	9600 bds (10 devices max) / 38400 bds - 115200 bds (32 devices max)		
Micro USB	Configuration via Easy Config System software		
Dimensions			
External dimensions	3.78x3.78 in / 96x96 mm		
Door cut-out	3.62x3.62 in	/ 92x92 mm	
Depth	1.77 in / 45 mm		
Electrical characteristics			
Supply	24 VDC +/- 15%, (Class 2 - 20 W max	
Supply protection	Integrated into SOCOMEC supply (re	ef. 48290120) or use 24 VDC 1 A fuse	
Consumption	2.5	5 VA	
Environmental conditions			
Use	Indoor		
Storage temperature	-40	+70 °C	
Operating temperature	-10	+55 °C	
Humidity	95 % at 40 °C		
Maximum operating altitude	200	00 m	
Pollution degree		2	

7 Display LEDs





- Stable: at least one alarm (measurement, logical, protection) is active on the display or a connected device
- Flashing: at least one system alarm is active on the display or a connected device





- Off: display is not communicating with downstream devices
- Stable: address conflicts during auto-discovery process
- Flashing: communication in progress with a downstream device (RS485 or Digiware)

ON (green)

- Off: display is not powered
- Stable: device is powered

Webserver access

Type in the display's IP address in your web browser. Default IP address is 192.168.0.4

Profile	Default password
User	(No password)
Advanced user	Advanced
Admin	Admin
Cyber Security	Cyber



For cyber security reasons, it is highly recommended that you change default passwords for Advanced user, Admin and Cyber Security profiles.

The display's ALARM LED will be flashing to indicate an active "Expired password" alarm until all passwords are changed or until the alarm is disabled from Easy Config System









DIRIS Digiware D-50 & D-70

Multi-point display - RS485 & Ethernet



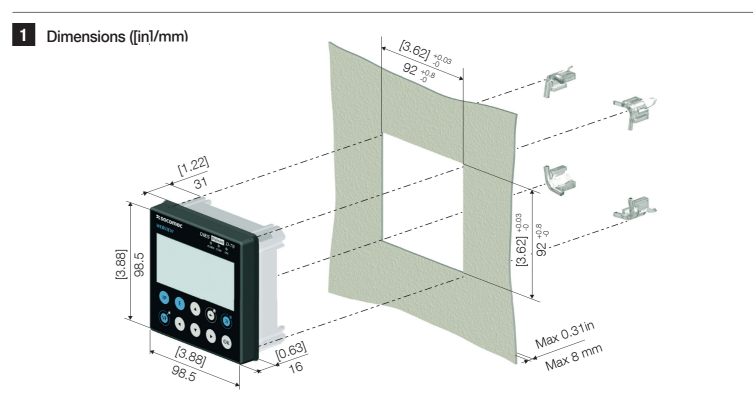
Socomec Resource Center To download, brochures, catalogues



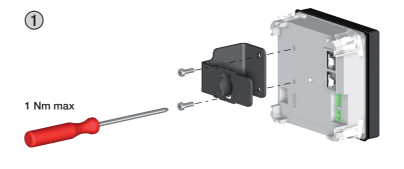
Multi-point display DIRIS Digiware D-50 Ref. 48290204



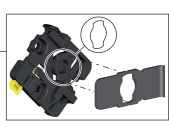
Multi-point display with WEBVIEW-M DIRIS Digiware D-70 Ref. 48290203



2 DIN rail mouting kit (separate part number: 48290230)



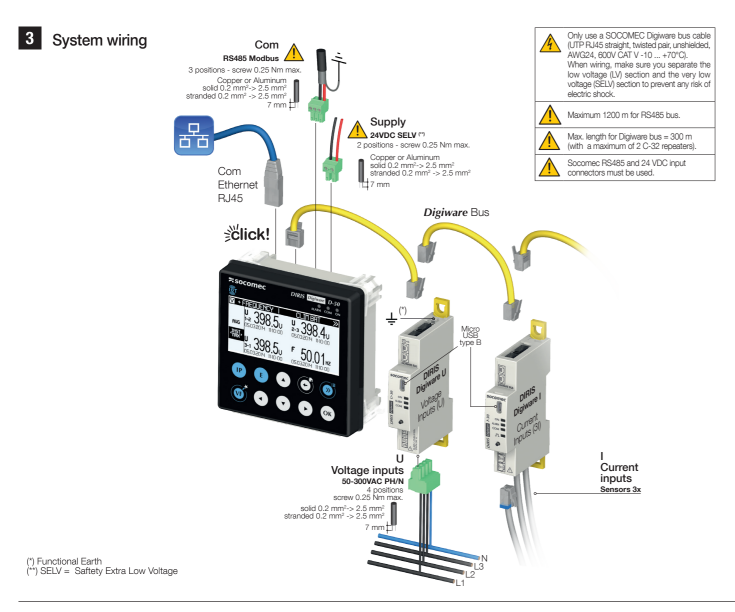






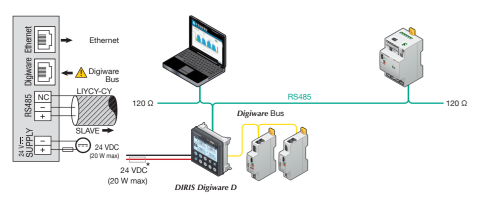


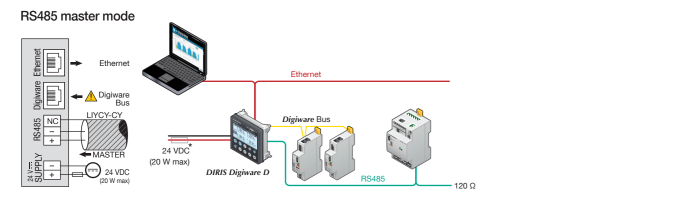




4 Communication diagrams

RS485 slave mode

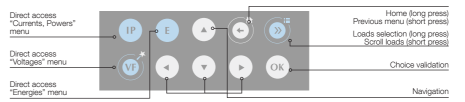




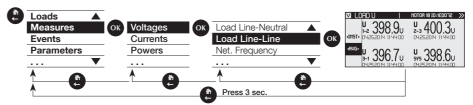
(*) If the 24 VDC power supply is not provided by Socomec, a 1 A / 24 VDC fuse must be used. For North America, the use of recognized fuses is mandatory. All inputs/outputs are considered as SELV (Safety Extra-Low Voltage).

5 Operating

Human Machine Interface



Navigation principle



Menu structure

		_Load Line-Neutral
		Load Line-Neutral Load Line-Line
		Net. Frequency
		Net. Line-Neutral
	Valtages	Net. Line-Neutral Unbalance
	Voltages	Net. Line-Neutral Harmonics Net. Line-Neutral Crest Factor Net. Line-Line
		Net. Line-Iveutra Olest i actor
		Net. Line-Line Unbalance
		Net. Line-Line Harmonics
		Net. Line-Line Crest Factor
		Currents
		Current System Currents Unbalance
	Currents	Currents THD
		Currents THD Currents K Factor
Measures		Currents Harmonics Currents Crest Factor
Wicasarcs		Active Powers
		Reactive Powers
		Apparent Powers
	Powers	Predicitve Powers
		Power Factors Cos Phi
		Tan Phi
		Positive Active Energies
		Positive Active Energies Negative Active Energies
	Energies	Positive Reactive Energies
	Lifetyles	Negative Reactive Energies Positive/Negative Reactive Lead/Lag Energies
		POSITIVE/Negative Heactive Lead/Lag Energies Apparent Energies
	Dulas Materia	Apparent Energies
	Pulse Meters	
	Reset All Min/Max Values	
	Digital Input	
/0		
Input/Output	Digital Ouput	
	Analogue Input	
Protection		
11010011011	1.5	
Events	In Progress	
Lvents	History	Alarms
		QualityLanguage
		Date format
	Diopley	RS485 communication: Mode (master/slave), Baudrate, Stop, Parity, Address
	Display	Ethernet communication: DHCP, IP Address, Mask, Gateway
		RS485 communication: Mode (master/slave), Baudrate, Stop, Parity, Address Ethernet communication: DHCP, IP Address, Mask, Gateway Set remote Device Date/Time: Date format, Date separator Change Password
	0 5 0	Change Password
	Configure a Device	
		Status Found/Conflict
Darameters	Autodetect Serial Devices	Poulid/Collinici
Parameters	7.010001001 00.101 201.000	
Parameters	7 10.000.001 00.100	Digiware addressing range: Start address, End address, Addr. Set Method (Autoset or Push button) Method: Fast or Full
Parameters		Digiware addressing range: Start address, End address, Addr. Set Method (Addoset of Posh button) Method: Fast or Full
Parameters	List Products	Method: Fast or Full
Paraméters		Method: Fast or Full Type: RS485 / Digiware, IP
Paraméters	List Products Add New Device	Method: Fast or Full
Parameters	List Products Add New Device Remove Device	Method: Fast or Full Type: RS485 / Digiware, IP
Paraméters	List Products Add New Device Remove Device Restore a product factory settings	Method: Fast or Full Type: RS485 / Digiware, IP
Parameters	List Products Add New Device Remove Device	Method: Fast or Full Type: RS485 / Digiware, IP Address
Parameters	List Products Add New Device Remove Device Restore a product factory settings Products soft version	Method: Fast or Full Type: RS485 / Digiware, IP
Paraméters	List Products Add New Device Remove Device Restore a product factory settings	Method: Fast or Full Type: RS485 / Digiware, IP Address
Parameters	List Products Add New Device Remove Device Restore a product factory settings Products soft version	Method: Fast or Full Type: RS485 / Digiware, IP Address IP address Host name
Parameters	List Products Add New Device Remove Device Restore a product factory settings Products soft version	Method: Fast or Full Type: RS485 / Digiware, IP Address IP address Host name RS485 comm status
Paraméters	List Products Add New Device Remove Device Restore a product factory settings Products soft version Ethernet	Method: Fast or Full Type: RS485 / Digiware, IP Address IP address Host name RS485 comm status Digiware comm status
Parameters	List Products Add New Device Remove Device Restore a product factory settings Products soft version	Method: Fast or Full Type: RS485 / Digiware, IP Address IP address Host name RS485 comm status Digiware comm status Devics comm OK
Parameters	List Products Add New Device Remove Device Restore a product factory settings Products soft version Ethernet	Method: Fast or Full Type: RS485 / Digiware, IP Address IP address Host name RS485 comm status Digiware comm status Devices comm OK Devices comm NOK
Paraméters	List Products Add New Device Remove Device Restore a product factory settings Products soft version Ethernet	Method: Fast or Full Type: RS485 / Digiware, IP Address IP address Host name RS485 comm status Digiware comm status Devics comm OK Devices comm NOK Restart serial comm analysis
Parameters	List Products Add New Device Remove Device Restore a product factory settings Products soft version Ethernet	Method: Fast or Full Type: RS485 / Digiware, IP Address IP address Host name RS485 comm status Digiware comm status Devices comm OK Devices comm NOK
	List Products Add New Device Remove Device Restore a product factory settings Products soft version Ethernet	Method: Fast or Full Type: RS485 / Digiware, IP Address IP address Host name RS485 comm status Digiware comm status Devics comm OK Devices comm NOK Restart serial comm analysis
Parameters Diagnosis	List Products Add New Device Remove Device Restore a product factory settings Products soft version Ethernet Serial Com	Method: Fast or Full Type: RS485 / Digiware, IP Address IP address Host name RS485 comm status Digiware comm status Devics comm OK Devices comm NOK Restart serial comm analysis SNTP Current Date/Time
	List Products Add New Device Remove Device Restore a product factory settings Products soft version Ethernet Serial Com	Method: Fast or Full Type: RS485 / Digiware, IP Address IP address Host name RS485 comm status Digiware comm status Devices comm OK Devices comm NOK Restart serial comm analysis SNTP Current Date/Time Last activity
	List Products Add New Device Remove Device Restore a product factory settings Products soft version Ethernet Serial Com	Method: Fast or Full Type: RS485 / Digiware, IP Address IP address Host name RS485 comm status Digiware comm status Devics comm OK Devices comm NOK Restart serial comm analysis SNTP Current Date/Time Last activity SMTP
	List Products Add New Device Remove Device Restore a product factory settings Products soft version Ethernet Serial Com	Method: Fast or Full Type: RS485 / Digiware, IP Address IP address Host name RS485 comm status Digiware comm status Devics comm OK Devices comm NOK Restart serial comm analysis SNTP Current Date/Time Last activity SMTP Last activity
	List Products Add New Device Remove Device Restore a product factory settings Products soft version Ethernet Serial Com Network Time Email	Method: Fast or Full Type: RS485 / Digiware, IP Address IP address Host name RS485 comm status Digiware comm status Devics comm OK Devices comm NOK Restart serial comm analysis SNTP Current Date/Time Last activity SMTP Last activity FTP
	List Products Add New Device Remove Device Restore a product factory settings Products soft version Ethernet Serial Com	Method: Fast or Full Type: RS485 / Digiware, IP Address IP address Host name RS485 comm status Digiware comm status Devices comm NOK Devices comm NOK Restart serial comm analysis SNTP Current Date/Time Last activity SMTP Last activity FTP Last activity Last activity
	List Products Add New Device Remove Device Restore a product factory settings Products soft version Ethernet Serial Com Network Time Email	Method: Fast or Full Type: RS485 / Digiware, IP Address IP address Host name RS485 comm status Digiware comm status Devics comm OK Devices comm NOK Restart serial comm analysis SNTP Current Date/Time Last activity SMTP Last activity FTP
	List Products Add New Device Remove Device Restore a product factory settings Products soft version Ethernet Serial Com Network Time Email FTP Client	Method: Fast or Full Type: RS485 / Digiware, IP Address IP address Host name RS485 comm status Digiware comm status Devics comm OK Devices comm NOK Restart serial comm analysis SNTP Current Date/Time Last activity SMTP Last activity FTP Last activity Consumptions
	List Products Add New Device Remove Device Restore a product factory settings Products soft version Ethernet Serial Com Network Time Email	Method: Fast or Full Type: RS485 / Digiware, IP Address IP address Host name RS485 comm status Digiware comm status Devices comm OK Devices comm NOK Restart serial comm analysis SNTP Current Date/Time Last activity SMTP Last activity FTP Last activity Consumptions Trends
	List Products Add New Device Remove Device Restore a product factory settings Products soft version Ethernet Serial Com Network Time Email FTP Client Datalogger	Method: Fast or Full Type: RS485 / Digiware, IP Address IP address Host name RS485 comm status Digiware comm status Digiware comm oK Devices comm NOK Restart serial comm analysis SNTP Current Date/Time Last activity SMTP Last activity FTP Last activity Consumptions
	List Products Add New Device Remove Device Restore a product factory settings Products soft version Ethernet Serial Com Network Time Email FTP Client	Method: Fast or Full Type: RS485 / Digiware, IP Address IP address Host name RS485 comm status Digiware comm status Devices comm OK Devices comm NOK Restart serial comm analysis SNTP Current Date/Time Last activity SMTP Last activity FTP Last activity Consumptions Trends
	List Products Add New Device Remove Device Restore a product factory settings Products soft version Ethernet Serial Com Network Time Email FTP Client Datalogger	Method: Fast or Full Type: RS485 / Digiware, IP Address IP address Host name RS485 comm status Digiware comm status Devices comm OK Devices comm NOK Restart serial comm analysis SNTP Current Date/Time Last activity SMTP Last activity FTP Last activity Consumptions Trends
Diagnosis	List Products Add New Device Remove Device Restore a product factory settings Products soft version Ethernet Serial Com Network Time Email FTP Client Datalogger IP address MAC address	Method: Fast or Full Type: RS485 / Digiware, IP Address IP address Host name RS485 comm status Digiware comm status Devices comm OK Devices comm NOK Restart serial comm analysis SNTP Current Date/Time Last activity SMTP Last activity FTP Last activity Consumptions Trends
	List Products Add New Device Remove Device Restore a product factory settings Products soft version Ethernet Serial Com Network Time Email FTP Client Datalogger IP address	Method: Fast or Full Type: RS485 / Digiware, IP Address IP address Host name RS485 comm status Digiware comm status Devics comm OK Devices comm NOK Restart serial comm analysis SNTP Current Date/Time Last activity SMTP Last activity FTP Last activity Consumptions Trends
Diagnosis	List Products Add New Device Remove Device Restore a product factory settings Products soft version Ethernet Serial Com Network Time Email FTP Client Datalogger IP address MAC address	Method: Fast or Full Type: RS485 / Digiware, IP Address IP address Host name RS485 comm status Digiware comm status Devics comm OK Devices comm NOK Restart serial comm analysis SNTP Current Date/Time Last activity SMTP Last activity FTP Last activity Consumptions Trends
Diagnosis	List Products Add New Device Remove Device Restore a product factory settings Products soft version Ethernet Serial Com Network Time Email FTP Client Datalogger IP address MAC address Serial number	Method: Fast or Full Type: RS485 / Digiware, IP Address IP address Host name RS485 comm status Digiware comm status Devics comm OK Devices comm NOK Restart serial comm analysis SNTP Current Date/Time Last activity SMTP Last activity FTP Last activity Consumptions Trends