Catalogue 2017 Digital system for Smart Panels

nerlin'X

Canadra

07100/100

S/BKADACE



Life Is On



Schneider Gelectric

Focus on



with EIFE Ethernet add-on module for new drawout Masterpact MTZ



The EIFE module is directly mounted on the chassis saving space and wiring.

Therefore, an IP address is provided to drawout Masterpact MTZ. The IFE interface remains the solution for fixed version. Micrologic X trip unit + IFE interface is an alternative for connecting any Masterpact MTZ to Ethernet, with extended possibilities (refer to Masterpact MTZ catalogue).

Ethernet connection with EIFE Ethernet add-on module or Micrologic X + IFE interface



Connected metering and space saving with PowerTag + Acti 9 Smartlink SI B Ethernet wireless system



PowerTags power meters measure the current across the device and the load power.

Data from multiple meters is centralized in a Smartlink SI B Ethernet gateway, wirelessly.

PowerTags are directly plugged into any Acti 9 or Multi9 modular circuit breakers and switches.

Values can be sent by the gateway to a supervision system through Ethernet.

PowerTags rating: up to 63 A - Class 1 current transformer accuracy - Class 1 energy metering.

Focus on



Simple and real-time operation

with connected gateways and servers



Gateways (Acti 9 Smartlink SI B Ethernet) and switchboard server (IFE) provide valuable information through a common media: Ethernet.

Locally and from the distance, any authorized operator gets a clear vision of the building or process.

Vital values (temperature, pressure, electrical, etc.)

and operational status are displayed on his Smart Panel interface. Necessary actions can be taken immediately.

Optimized energy and operation monitoring with Enerlin'X Ethernet gateways and servers



Com'X 510: compact plug and play gateways and data logger. It is an important part of an entry level energy management system, used to collect and store building data.

Aggregation of WAGES (Water, Air, Gas, Electricity, and Stream).

• Environmental parameters (Temperature, Humidity, CO₂).

Com'X 510 provides access to reports such as on-board device and circuit summary pages, as well as on-board data logging. Data can be securely accessed in real time or transmitted as a report to an Internet database server.

IFE switchboard server: it is mainly dedicated to communication with circuit breakers (ULP protocole or Modbus), where it is used to collect and store circuit breakers status, electrical values.

IFE Switchboard server

I

Focus on



Quicker, easier Smart Panel projects

with Ecoreach software

DD385914.a



Ecoreach software for PC is an invaluable tool during commissioning, testing and maintenance phases of the project life cycle.

Thanks to its connected devices automatic discovery, communication tests and other functions, a lot time can be saved and avoid errors.

Ecoreach generates reports and create a repository of projects in the Cloud.

╉

Improved maintenance team efficiency with EcoStruxure[™] Facility Expert



EcoStruxure[™] Facility Expert helps facility manager and maintenance teams, keep key assets up and running and improve maintenance efficiency. Whether EcoStruxure[™] Facility Expert is used on smartphone, tablet, online or offline, it will greatly simplify operation & maintenance:

- automated notifications in case of issue, see where the problem is and quickly implement corrective actions
- immediate access to all data needed to maintain assets efficiently (operations history, maintenance plan, technical documentation), from anywhere
- information sharing with maintenance team in real time for more efficient, traceable troubleshooting.
 EcoStruxure[™] Facility Expert gathers data, generates maintenance Reports, stores and send them to the right person.



Energy performance follow-up and improvement with EcoStruxureTM Facility Expert



EcoStruxure[™] Facility Expert helps business owners and site managers reduce their energy costs.

On a web portal, it gives insights into energy data and provides you the visibility you need to reduce energy consumption. Facility managers get a clear vision on real time energy consumption for all managed sites from any location. Advanced management functions are provided: energy allocation per zone and usage, performance comparison with relevant indicators, overrun power demand tracking. With EcoStruxure[™] Facility Expert, organisation can easily comply with ISO5001 and buildings meet quality certification such as LEED, Nabers...

Contents

Presentation	3
Ethernet-READY SMART PANELS	.4
>> FUTURE SAVINGS, PEACE-OF-MIND	5
>> DAY-TO-DAY ENERGY MANAGEMENT	
>> POWER AVAILABILITY & QUALITY, ENERGY PERFORMANCE	7
MEASUREMENT AND PROTECTION DEVICES PORTFOLIO	
Ethernet-READY SMART PANELS	10
Example	15
Power and energy management in a hotel chain	16
The solution architecture	18
Smart Panels design	21
Locate sources of useful information in the switchboard	.22
Masterpact, Compact NS, Powerpact P, R	24
Compact NSX, Powerpact H, J, L	26
Acti 9 Smartlink system	
Enerlin'X gateways and interfaces connectivity	
Examples of digitized switchboards architecture	31
Enerlin'X components	33
Enerlin'X digital system	.34
Com'X 200/210	36
Com'X 510	
Com'X 200/210/510	
FDM128 Ethernet switchboard display	
FDM121 Switchboard display	
IFE Interface IFE switchboard server	
EIFE embedded Ethernet interface for drawout Masterpact MTZ	
Link150 Ethernet gateway	
Acti 9 Smartlink	
PowerTag	
IFM Modbus interface	
I/O application module	68
Design and monitoring software	
Maintenance mobile application	71
Ecoreach	.72
EcoStruxure™ Facility Expert	74
Index of commercial references	77
Meters and auxiliaries overview for 'Measure' functions	78
Index of commercial references	79

Act

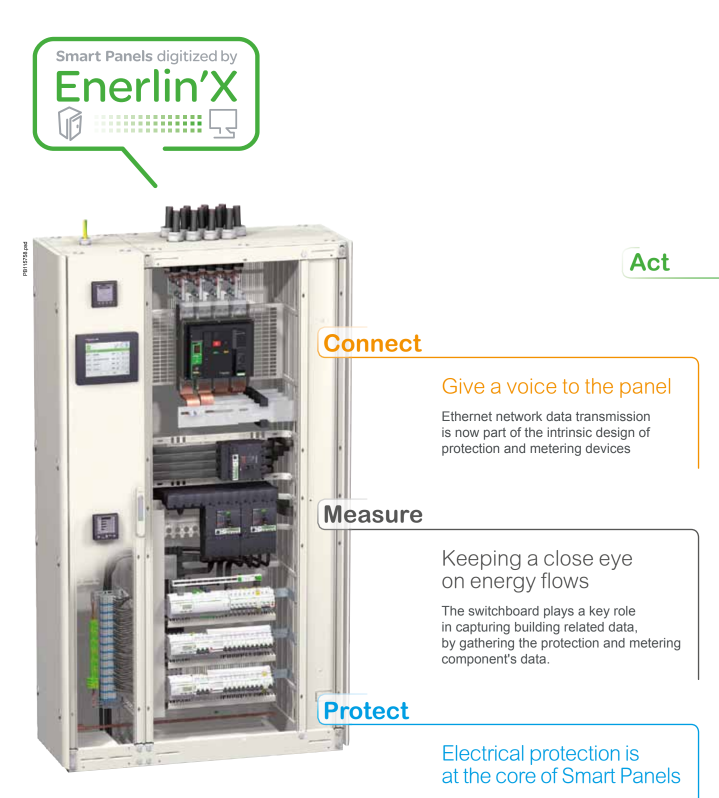


Measure

Protect

Ethernet-READY SMART PANELS

Ethernet-ready Smart Panels enable electrical distribution control and expertise. 'Protect' - 'Measure' - 'Connect' are the 3 pillars of their technology.



Reliable and high-performance technology is present in every breaker and every residual current device.

>> FUTURE SAVINGS, PEACE-OF-MIND

Access to Smart Panel status and values are important for taking advantage of monitoring and management services, locally or remotely.

Act in small/medium buildings with FDM128, Com'X 510, PowerView, EcoStruxure™ Facility Expert

 100	NSX
IN MARK	on 01223
UTZ UNDERFORMENTED	(H # 1057
DIE ADD.3	m o' Eit
the second second	97 II



Optimizing energy-efficiency

- Visualize, record energy consumption and WAGES.
- Comply with regulations.

Electrical device monitoring and control with FDM128, locally



Improving continuity of service

- Get instant notifications
- Manage with assets-maintenance platform
- Get and analyze data for quick crisis-recovery

Com'X 510 web pages direct display, or Cloud based pages from other devices with PowerView.



Distance management with EcoStruxure™ Facility Expert on Smartphone, tablet, PC

Increasing maintenance efficiency

- Operate preventive maintenance tools
- Follow maintenance & planning
- Provide business owner instant access to maintenance reports

>> DAY-TO-DAY **ENERGY MANAGEMENT**

For simply dealing with building user's needs and energy constraints. EcoStruxure™ Building Management provides electrical management, monitoring and energy accounting.

Act in large non-critical buildings with EcoStruxure™ Energy Expert



Managing equipment & key assets

 Check operating status, faults on custom one-line diagrams.



Monitoring electrical network

- Observe voltage disturbances, harmonics on graphics.
- Read power factor.

DB 425334.

Accounting energy

- Record power meter data on dashboards.
- Allocate energy consumption with costs.
- Follow conservation goals.

>> POWER AVAILABILI & QUALITY, ENERGY PERFORMANCE

Energy decisions are often crucial in large critical buildings. EcoStruxure™ Power Monitoring Expert (software for PC) collects Smart Panels values to provide expert analysis.

Act in large critical buildings with EcoStruxure[™] Power Monitoring Expert^[1]



Analysing Power Events

- Speed up downtime crisis recovery
- Determine incident root cause, events sequence.
- Troubleshoot power quality issues.



Monitoring Power quality

- Be alerted of equipment affected by power quality issue.
- Compare power quality against industry standards.
- Collect facts for future discussion with utility.



Analysing Energy Performance

- Evaluate building energy saving performance.
- Identify underperforming loads.
- Analyze Energy Conservation Measures (ECMs) according to an ISO50001 program.



[1] EcoStruxure[™] Power Monitoring Expert, http://pmedemo.biz/web/ ID: demo & Password: demo

MEASUREMENT AND PROTECTION DEVICES PORTFOLIO

Switchboards are the most convenient location to collect data about electrical supplies throughout the building

Schneider Electric provides best-in-class devices for electrical protection, control, and measurement, as well as efficient switchboard build-up systems.

We also create new digital possibilities through better connectivity, thanks to the Enerlin'X system components embedded in our power operating devices.

Power and energy stand-alone metering



PowerLogic meters

Monitor key distribution points 24 hours a day, from generators, substations, and service entrances, to mains, feeders, and loads. All data is accessible locally or remotely. Help improve network reliability by tracking real-time power quality, equipment status, trending loads, and logging events and alarms.



Acti 9 energy metering solutions

Energy meters for a variety of applications: single-phase (iEM2000 series) or three-phase (iEM3000 series) circuits, basic kWh meters for elementary applications to MID-compliant meters for billing applications, and advanced energy meters capable of measuring a variety of electrical parameters. Data is visible locally or accessible remotely.

The new PowerTag + Acti 9 Smartlink SI B Ethernet Wireless solution brings new advantages:

- Simplicity as the PowerTag is simply plugged in the circuit breaker terminal
- wireless communication with the Acti 9 Smartlink SI B Ethernet Wireless receiver
- class 1 precision Energies measurement, Power, Currents, Voltages measurement.

30% of energy

used in commercial buildings is wasted on average

Source: US Environmental Protection Agency, US Department of Energy 2016.



Power supply and protection monitoring, class 1 embedded metering



Masterpact, Compact, Powerpact circuit breakers with Micrologic control units

Operating status, electrical measurements, diagnosis, maintenance information. The embedded, pluggable control units reduce the installation cost and provide valuable data to facility managers and maintenance technicians in their daily and periodic tasks. Masterpact MTZ Mobile App makes information from main breaker visible on a smartphone.



Acti 9 circuit breakers, residual current devices, surge arresters

Each Acti 9 protection device also contributes to electrical supply reliability. Easy-to-fit auxiliaries transmit real-time status to the Enerlin'X system and additional RCA modules enable digitally controlled resetting after a trip.





Acti 9 contactors and impulse relays, remote controlled Compact and Masterpact

To improve user comfort, lighting or other loads are switched on and off, independently or together, via the digital system. Can be done via remote instruction or predefined schedule.

9

Ethernet-READY SMART PANELS



Simply plug the switchboard to the Ethernet LAN

Ethernet is the most widespread communication protocol in professional buildings, providing fast data transmission. With Enerlin'X digital system, switchboards can be connected via Ethernet like any other device through an RJ45 socket.



Fitted inside the switchboards, Enerlin'X components aggregate electrical and other energy data from across your building.





Com'X 200 energy data logger

- Collects WAGES data from various devices throughout the building
- Delivers batches of data ready to be processed by StruxureWare[™] solutions or Facility Insight Services (direct connectivity) or any online service



Acti 9 Smartlink

- Digital interface for Acti 9 or third-party devices
- Mounted between DIN rail, no extra space required: 100% prefabricated connections
- 4 versions: SI B (Ethernet to Cloud, Modbus, Master), Modbus Slave (Modbus communication only), EL B (Ethernet to Cloud only, for extra small buildings)
- Automatic e-mail sent upon events (configurable), status and alarms with smartphone apps
- Embedded web pages for energy monitoring & control master

The design of Enerlin'X is largely inspired by feedback from professionals working with switchboards. They asked for:

- grouping of similar functions in the smart components (e.g. Acti 9 Smartlink)
- easy cabling, fast connection-disconnection
- space-savings in the enclosure.



Com'X 510 energy server

- Collects WAGES ⁽¹⁾ data from device sensors throughout the building
- Provides detailed and global views of energy consumption allowing to detect the most important savings opportunities accessible via a web browser
- (1) Water, Air, Gas, Electricity, Stream

DB425794_18.ep



Enerlin'X IFE

- Ethernet communication interface for power circuit breakers
- Embedded web pages for energy control, and maintenance
- Modbus master, with automatic detection and configuration of "slave" devices
- Switchboard server aggregates, computes, and displays data from all devices in the switchboard, connected either by Modbus serial or Ethernet
- Automatic e-mail sent upon configured events

Enerlin'X IFM

• Modbus connection • Provides tailored and data collection for one Compact or Masterpact device

Enerlin'X IO

additional functions such as withdrawal cradle position

SMART PANEL ARCHITECTURES



Smart Panels have been certified through Schneider Electric's "TVDA" quality process.

Tested in performance labs by experts, in various possible configurations. Validated full functional compatibility of devices.

Documented, with user guide, predefined CAD panel designs & wiring diagrams.

Numerous tests carried out in Schneider Electric labs ensure Smart Panels digital architectures are validated and ready to implement.

Technical guides available online explain, step by step, how to arrange Enerlin'X components to transform switchboards into Smart Panels.





Just follow the methodology developed across tested and validated examples, to flawlessly design the digital parts of your switchboards, and achieve features meeting your customers ultimate expectations.



Select

Create the exact list of items (auxiliaries, interfaces, connections) to collect data from each breaker of meter in the switchboard. Order



Full description of each and every Enerlin'X device, together with tips and recommendations to get the most out of it. Assemble



Digitized switchboard design and assembly method, to optimize space usage, electromagnetic compatibility, and Prisma system conveniences.

SMART PANEL CONFIGURATION TOOLS



As a part of the Schneider Electric services library, Ecoreach software is dedicated to project management

With Ecoreach, electrical devices are configured, tested and commissioned in the simplest way. Ecoreach reduces the commissioning

time of Smart Panels by 70 % and supports the system during operation & maintenance.

Bisco Disco Catculate Configure Quote	Ecodial Ecoreal Ecoreach	o Renew
Build	Commission	Maintain
Panel builders	Electrical contractors & system integrator	Facility managers
Simple & easy software to set up and test a panelboard	Shorten commissioning time and speed up SAT delivery with easy-to-use software	Software to track installation changes & diagnostic features for preventive maintenance

Smart Test software: Smartlink configuration tool

Smart Test for PC makes Smartlink configuration and test simple and quicker

Free download on schneider-electric.com.

Products - Family	Devices	Accessories
Acti 9 Smartlink	Smartlink SI B Ethernet Smartlink Modbus Slave	Circuit breaker OFSD contacts iACT24, for contactors remote Ctrl iATL24, for impulse relay remote Ctrl Dry contacts, actuators, on standard I/O Pulse meters, Modbus meters PowerTags wireless power sensors 0-10V, 4-20 mA sensors

Example Power and energy management in a hotel chain

Power and energy management in a hotel chain

Our customer, an operator of a large chain of hotels, wanted to implement a global energy monitoring system

Our customer's challenge

- Ensure and monitor customer comfort across all branches.
- Boost confidence regarding customer health and security and increase regulatory compliance.
- Optimize energy and fluid consumption, to save money and enable green marketing.

'I was doubtful about the final cost to setup this system. But there was no bad surprise at all. And our facility managers kept it working without any problem.' Financial director





Increased comfort and security of guests

When an issue occurs that might impact guest comfort and security, hotel staff are immediately informed.

Comfort and security dashboards are widespread

Every staff member has continuous access to a real-time comfort and security dashboard showing:

- deep freezer temperature
- heating and air conditioning system key values
- sanitary hot water temperature
- air temperature and humidity on each floor.

Business efficiency

Historical data from alarms from all hotels enables an evolution towards predictive maintenance, with clear benefits for planning and budgeting.

Best practices shared across the company

Every three months, hotel managers meet together with corporate technical and financial directors to share best practices and compare improvements. One manager said: 'We decided to equip a pilot site with solar water heating. By relating its energy consumption to the other sites, we could calculate the savings and payback, and decide upon investing in this equipment for other sites'.



Full staff involvement

Each hotel manager and his technical staff have full-time access to details of energy consumption. The entire staff is informed about energy and water savings.

The system detects and flags abnormal consumption, and breaks electrical consumption down into:

- HVAC
- food conservation (deep freezers and fridges)
- general lighting and lifts
- · cooking and dishwashing equipment
- guest rooms.

Sustainability information and green marketing

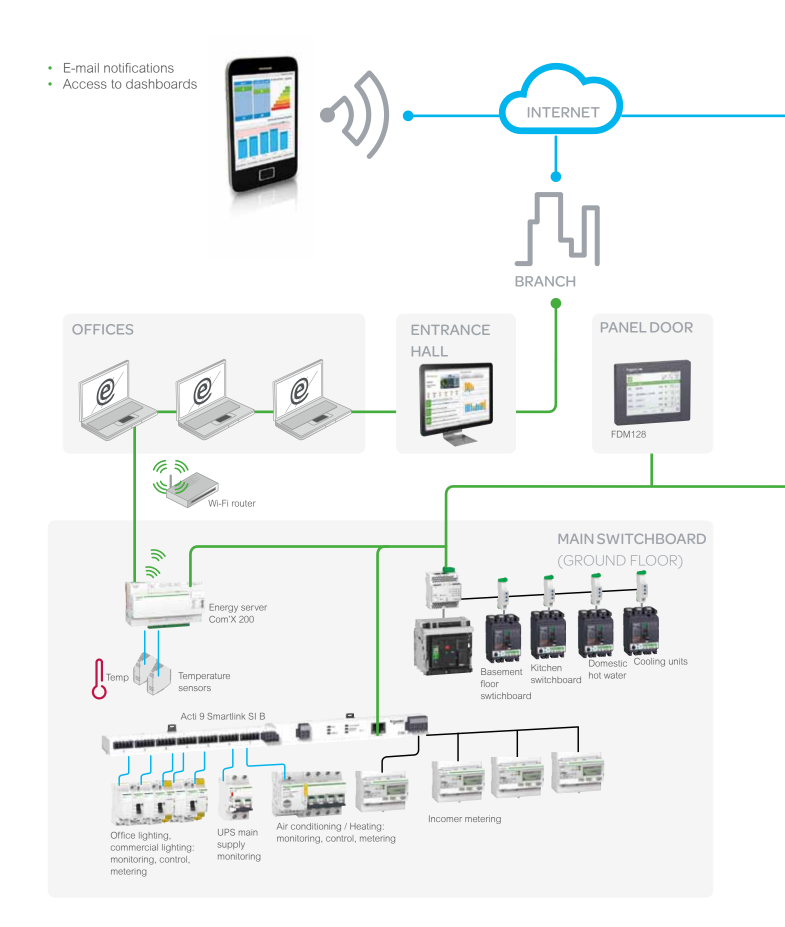
Screens inform guests of environment-friendly behaviors and display recent resource saving achieved thanks to their support and awareness.

'We understood why we regularly had penalties from energy providers. The rated power was exceeded everyday for several minutes, when all rooftops were starting. We rescheduled all automatic equipment, and we could even lower our rated power subscription' Hotel director

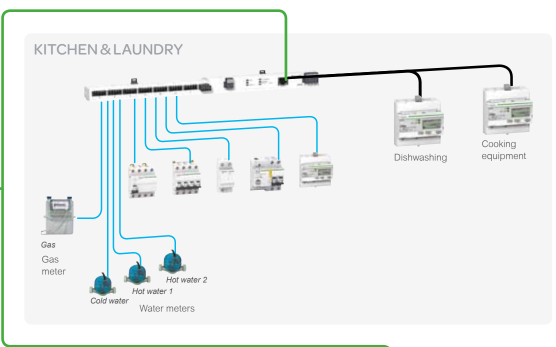
Life Is On Schneider 17

CUSTOMER CASE

The solution architecture









Corporate energy officer





PB115754.psd



Smart Panels design

Locate sources of useful information in the switchboard

Masterpact ①, Compact ②, Powerpact⁽¹⁾ circuit breakers

Auxiliary contacts indicate breaker status. Embedded sensors provide electrical values. Status contacts and sensors are monitored by the embedded Micrologic control unit.

Web pages generated by IFE Interface, IFE switchboard server (or embedded EIFE with drawout Masterpact MTZ)

IFE interface, and EIFE imbedded interface (for drawout Masterpact MTZ)

Monitoring of electrical values - Breaker status

 Basic Readings: Micrologic H (Arch 1)

 Image: Logic Logic H (Arch 1)
 Image: Logic H (Arch 1)

 Image: Logic Logic H (Arch 1)
 Image: Logic H (Arch 1)
 Image: Logic H (Arch 1)

 Image: Logic H (Arch 1)
 Image: Logic H (Arch 1)
 Image: Logic H (Arch 1)

 Image: Logic H (Arch 1)
 Image: Logic H (Arch 1)
 Image: Logic H (Arch 1)
 Image: Logic H (Arch 1)

 Image: Logic H (Arch 1)
 Image: Logic H (Arch 1)
 Image: Logic H (Arch 1)
 Image: Logic H (Arch 1)
 Image: Logic H (Arch 1)

 Image: Logic H (Arch 1)
 Image: Logic H (Arch 1)
 Image: Logic H (Arch 1)
 Image: Logic H (Arch 1)
 Image: Logic H (Arch 1)

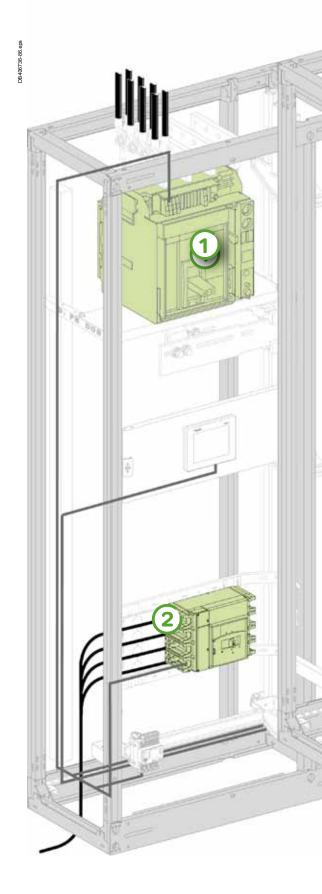
 Image: Logic H (Arch 1)
 Image: Logic H (Arch 1)
 Image: Logic H (Arch 1)
 Image: Logic H (Arch 1)
 Image: Logic H (Arch 1)

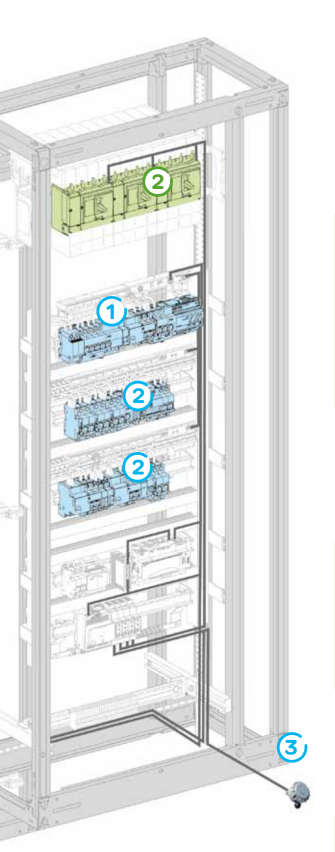
 Image: Logic H (Arch 1)
 Image: Logic H (Arch 1)
 Image: Logic H (Arch 1)
 Image: Logic H (Arch 1)
 Image: Logic H (Arch 1)
 Image: Logic H (Arch 1)
 Image: Logic H (Arch 1)
 Image: Logic H (Arch 1)
 Image: Logic H (Arch 1)
 Image: Logic H (Arch 1)
 Image: Logic H (Arch 1)
 Image: Logic H (Arch 1)
 Image: Logic H (Arch 1)
 Image: Logic H (Arch 1)
 Image: Logic H (Arch 1)
 Image: Logic H (Arch 1)
 Image: Logic H (Arch 1)
 Image: Logic H (Arch 1)
 Image: Logic H (Arch 1)

Information for Maintenance

Micrologic H (Arch 1)	
Breaker operation Counters	
Counters	Value
Total number of indication contacts (OF) operation	54
Indication contacts (OF) operation since last reset	54
Trip indication contact (SD) operation	
Fault trip indication contact (SDE) operation	78
Breaker operation Counters	
Counters	Value
Contact wear indicator	%
Cradle Counters	
Counters	Value
Cradle connected	62
Cradle disconnected	20
Cradle test	7

(1) Except Powerpact M





Miniature circuit breakers, remote controlled MCB (Reflex), actuators (relays, impulse relays) 1

Auxiliary contacts indicate open/closed status. Specific input on actuators and Reflex provides remote control.

Web pages (partial) generated by Acti 9 Smartlink Ethernet					
Digital Channels					
Name	Status	Control		Product	Label
Lighting 1.1	ł	OPEN	CLOSE	OF+SD24	L1.1
Lighting 1.2	×	OPEN	CLOSE	OF+SD24	L1.2
Lighting 2.1	ł	OPEN	CLOSE	OF+SD24	L2.1
Lighting 2.2	×	OPEN	CLOSE	OF+SD24	L2.2
Lighting 2.3	*	OPEN	CLOSE	OF+SD24	L2.3
Ventilation 1	ł	OPEN	CLOSE	OF+SD24	V1

Energy meters 2

Meters: periodical Wh pulse on binary output - Wireless metering modules: periodical values sent

Web pages (partial) generated by Acti 9 Smartlink Ethernet Monitoring energy meters

Pulse Meters			
Name	Value	Product	Label
Lighting 1	1276 kWh	iEM2000T	L1
Lighting 2	5413 kWh	iEM2000T	L2
Lighting 3	213 kWh	PowerTag	L3
Ventilation 1	187 kWh	PowerTag	V1
Ventilation 2	311 kWh	PowerTag	V2

Analog sensor 3

Temperature sensor sends a 0-10 V signal.

Web pages (partial) generated by Acti 9 Smartlink Ethernet Monitoring analog sensors

Analog Channels				
Name	Value	Product	Label	
Outside temperature	18°C	Crouzet 89750150	Text 1	

Masterpact, Compact NS, Powerpact P, R

Get circuit breaker status and electrical values



Masterpact MTZ

The first air circuit breaker to embed Class 1 accuracy for active power and energy measurement, compliant and third-party certified as per IEC 61557-12.

The Micrologic X trip unit and its EIFE interface module make the Masterpact MTZ a connected circuit breaker, providing data, wireless and Ethernet communication for mobile smart devices.

Masterpact NT/NW, Compact NS, **Powerpact P, R**





Certified



24

BCM ULP communication module Provides ULP communication port to a Micrologic trip unit, giving monitoring and control access from upper networks.

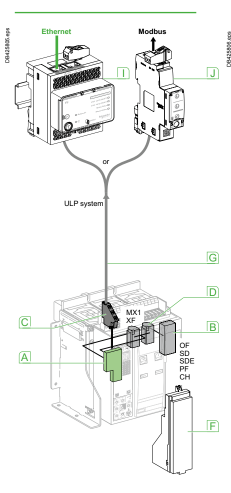
	DB	
d Class 1 energy and breaker status		l
ded Ethernet connection		
ehensive data collection		



Available functions		ologic	type	
Status indications				
ON/OFF (O/F)	А	E	Ρ	Н
Spring charged CH	А	E	Ρ	Н
Ready to close	А	E	Ρ	Н
Fault-trip SDE	А	E	Ρ	Н
Connected / disconnected / test position CE/CD/CT	А	E	Ρ	Н
Controls				
MX1 open	А	E	Р	Н
XF close	А	E	Ρ	Н
Measurements				
Instantaneous measurement information	А	E	Ρ	Н
Averaged measurement information		Е	Ρ	Н
Maximeter / minimeter	А	E	Ρ	Н
Energy metering		E	Ρ	Н
Demand for current and power		E	Ρ	Н
Power quality				Н
Operating assistance				
Protection and alarm settings			Ρ	Н
Histories		E	Ρ	Н
Time stamped event tables			Ρ	Н
Maintenance indicators	А	E	Ρ	Н

Micrologic trip units: A, E, P, H

Masterpact, Compact NS, Powerpact P, R circuit breakers can be equipped with a Micrologic trip unit. This adjustable unit is mainly designed for tripping the circuit breaker in case of necessity and monitoring the downstream circuit. Alarms may be programmed for remote indications. Electrical measurements, operation data for predictive maintenance, are provided for local display or distant monitoring. The new Micrologic X provides data, wireless and Ethernet and communication for mobile smart devices.



Fixed Masterpact circuit breaker

Drawout Masterpact circuit breaker

MX1

Ethernet

ULP syst

K

G

С

В

Modbus

J

H

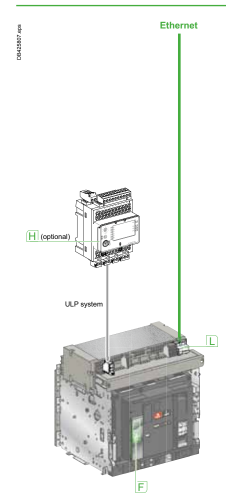
E

D

A

F

Drawout Masterpact MTZ circuit breaker



ULP system

is a fast communication link dedicated to circuit breaker monitoring and control. Based on a RS485 physical liaison with cable segments up to 5 meters, it is well adapted to severe environment. A choice of 6 cables with different length is provided.

IFE, EIFE interfaces

ULP to Ethernet interface module Provides an IP

address to any circuit breaker (EIFE is dedicated to Masterpact MTZ) directly accessible from an Ethernet compatible display (FDM128), a PC with common browser, or IFE switchboard server which generates its or Com'X 200). own web pages.

IFM **ULP to Modbus**

Interface module Makes all available data of a circuit breaker fitted with an ULP port accessible via a Modbus network. IFM acts as a Modbus slave, accessible from a Modbus master (IFE switchboard server, Acti 9 Smartlink Ethernet

I/O I/O application module

I/O is dedicated to breakers with ULP liaison. It provides the monitoring of the chassis position by means of CE, CD, CT contacts and control of applications around the circuit breaker (lighting or load control, coding system, pulse metering acquisition...).

A BCM ULP

- B OF, SDE... microswitches
- COM terminal block(E1 to E6)
- MX1 and XF communicating voltage releases
- E CE, CD and CT contacts
- F Micrologic trip unit
- G Breaker ULP cord
- H I/O module
- | | IFE interface module
- J IFM module
- K ULP cable

Compact NSX, Powerpact H, J, L

Get circuit breaker status and electrical values

Available information and functions







Micrologic trip units for 3 poles, 4 poles Compact circuit breakers

Available functions	Microlog	gic type
Status indications		
ON/OFF (O/F)	А	E
Fault-trip SDE	A	E
Connected / disconnected / test position CE/CD/CT (I/O module only)	A	E
Controls		
Open	А	E
Close	А	E
Measurements		
Instantaneous measurement information	A	E
Averaged measurement information		E
Maximeter / minimeter	А	E
Energy metering		E
Demand for current and power		E
Power quality		E
Operating assistance		
Protection and alarm settings	A	E
Histories	A	E
Time stamped event tables	A	E
Maintenance indicators	А	E

Embedded trip unit and communication module



Micrologic trip unit

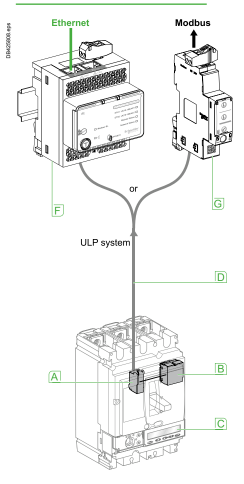
All Compact circuit breakers are equipped with a Micrologic trip unit. This adjustable unit is mainly designed for tripping the circuit breaker in case of necessity and monitoring the downstream circuit Alarms may be programmed for remote indications. Electrical measurements,

operation data for predictive maintenance, are provided for local display or distant monitoring.

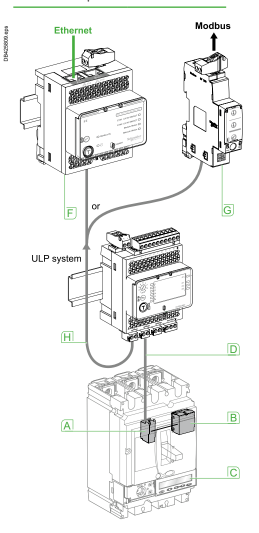


BSCM module

This module provides an ULP communication port to a Micrologic trip unit, giving monitoring and control access from upper networks, Modbus or Ethernet.



Fixed Compact NSX circuit breaker



Drawout Compact NSX circuit breaker



ULP system

is a fast communication link dedicated to circuit breaker monitoring and control. Based on a RS485 physical liaison with cable segments up to 5 meters, it is well environment. A choice of 6 pre-connectorized or IFE switchboard cables with different length is provided.

IFE interface **ULP to Ethernet** interface module

Provides an IP address to any circuit breaker fitted with an ULP port. The IFE interface makes all available data from the circuit breaker accessible from an Ethernet adapted to severe compatible display (FDM128), a PC with common browser, server which generates its owns web pages.

IFM

ULP to Modbus

Interface module Makes all available data of a circuit breaker fitted with an ULP port accessible via a Modbus network. IFM acts as a Modbus slave, accessible from a Modbus master (IFE switchboard server, Acti 9 Smartlink Ethernet or Com'X 200).

I/O

I/O application module

I/O is dedicated to circuit breaker with ULP liaison. It provides the monitoring and control of any application around the circuit breaker (lighting or load control, cooling system, pulse metering acquisition...).

Acti 9 Smartlink system

Measure & Connect: circuit breakers status, electrical values, loads controls



Acti 9 Smartlink type	SI B Ethernet wireless	EL B Elec	Modbus Slave
Applications			
Breaker status monitoring	•	•	•
Load alarming	•	•	
Basic energy metering (E)	•	•	•
Extended load monitoring (E,U,I,P,PF)			
Load control	•		•
Scheduling (App)	•		
User interfaces			
Embedded web pages (web server)	•		
Web, smartphone app. (via Cloud)		•	
BMS, controller (via Ethernet or Modbus TCP/IP)	•		•
Device connectivity (nb of devices)	> 7	7 max	> 7
Pulse output meters		•	•
Modbus RS485 meters	•		
Wireless energy sensors (PowerTags)	•		
Analog sensors	•	•	
Binary aux. contacts	٠	•	•
Relays (coil control)	•		

Monitored auxiliaries and devices







PowerTag (on top of circuit breaker)

Circuit breaker OF/SD auxiliaries Open/Closed/Trip indication

OF+SD24 iEM2000T F/SD auxiliaries Energy r

Energy meters 1 or 3 phase power + energy (class1) metering

Controlled, monitored auxiliaries and devices



iATL 24 **Impulse relay auxiliary** 24V or 230V impulse relay control and monitoring



iACT 24 **Contactor auxiliary** 24V or 230V contactor control and monitoring



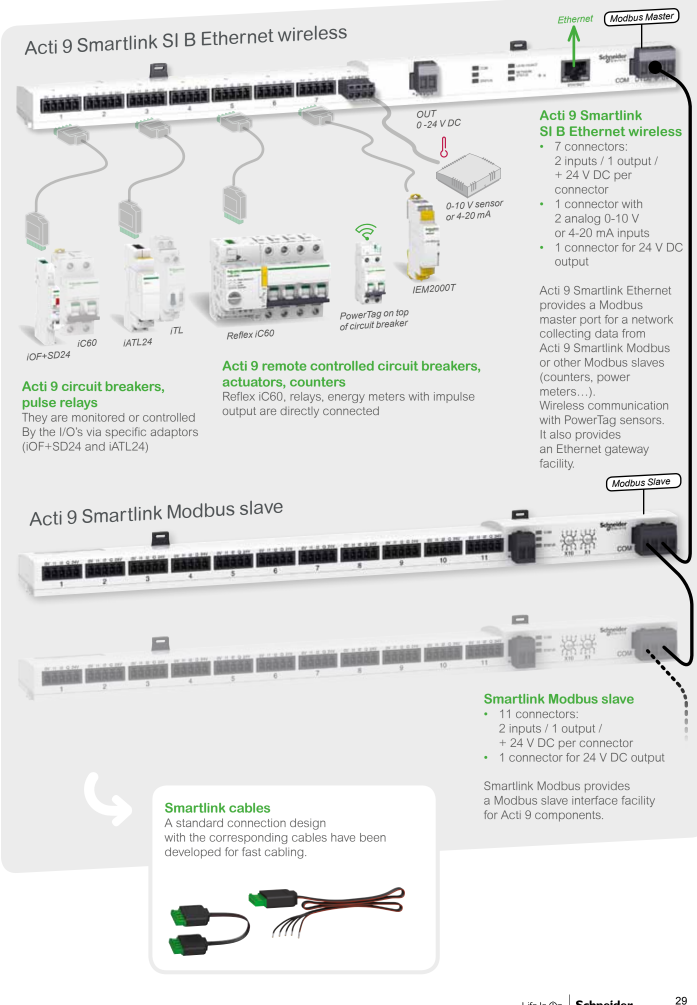
RCA iC60

Circuit breaker remote control Remote Open/Close/Reset Status monitoring

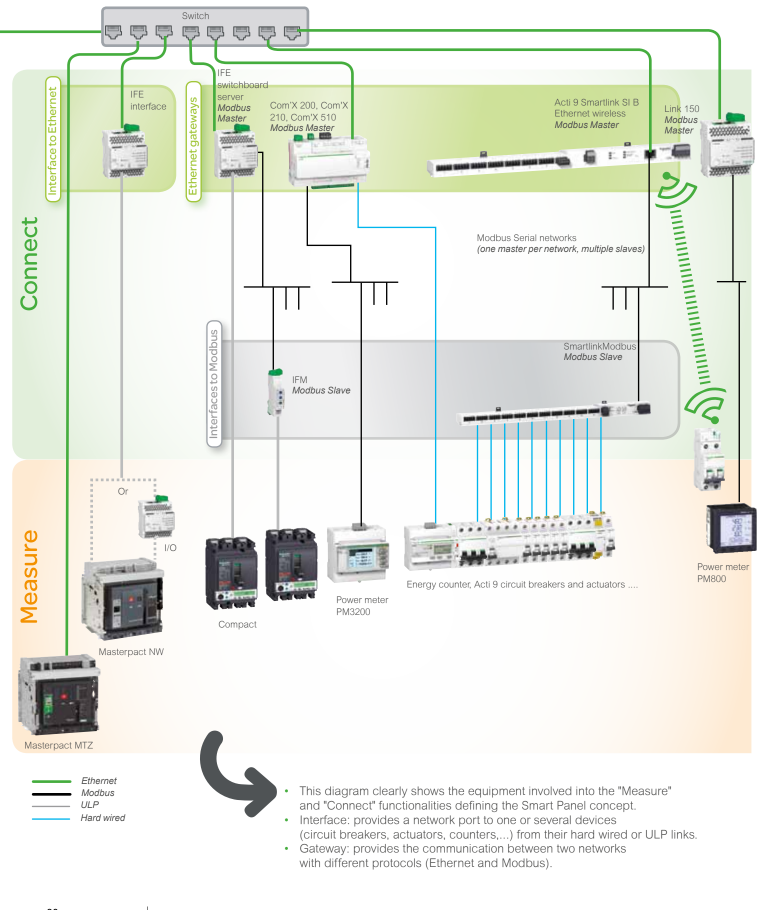


ReflexTM iC60 Circuit breaker with integrated monitoring and control Remote Open/Close/Reset Status monitoring

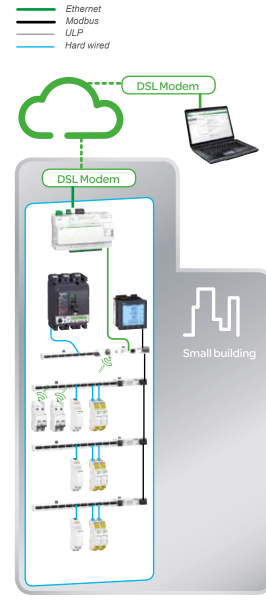
Enerlin'X functions



Enerlin'X gateways and interfaces connectivity



Examples of digitized switchboards architecture

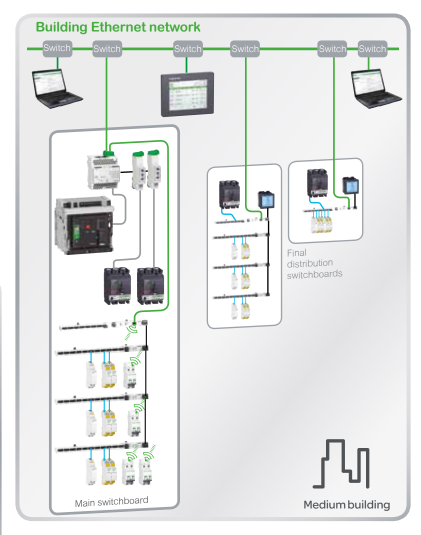


Unique switchboard:

4 Act 9 Smartlink's provide the monitoring and control of circuit breakers and actuators, and collect the PowerTags values on single - phase circuit breakers. The Modbus master, an Acti 9 Smartlink Ethernet, collects the data from the Acti 9 Smartlink Modbus slaves then sends all status and values to the Com'X 200 energy server by an Ethernet liaison. The Com'X 200 acts as a gateway, connecting the switchboard to the Cloud via a DSL modem.

Display

The related energy dashboards generated by the Energy Operation web services are available on any PC connected to the web.



Main switchboard:

4 Acti 9 Smartlink provides the monitoring and control of circuit breakers and actuators, the Acti 9 Smartlink SI B Ethernet Wireless collects the PowerTags values on single - phase circuit breakers.

The main incomer is monitored and controlled directly by the IFE switchboard server, through an ULP link. Other circuit breakers are connected to IFM interfaces, through ULP links, as well. The data from the Acti 9 Smartlink Modbus slaves are collected by the master, an Acti 9 Smartlink Ethernet.

The IFE interface concentrates the data from:

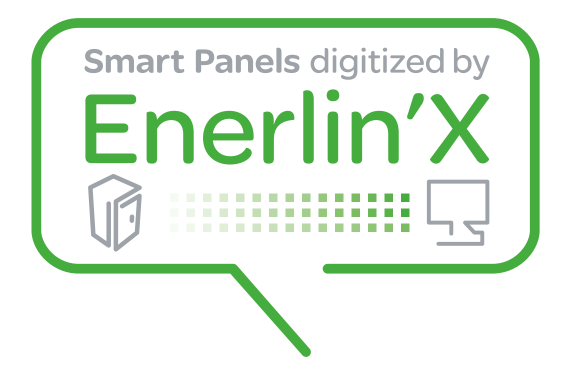
- the Acti 9 Smartlinks through an Ethernet liaison
- the IFM's through DIN rail connectors (see page 48)
- the main incomer through its ULP link.

Display

As the choice was made for a local monitoring and control, an LCD touch panel FDM128 or PC with standard browser is connected to the building Ethernet network, shared by all the switchboards. The web pages generated by the local IFE switchboard server and Acti 9 Smartlink Ethernet are displayed on it.

Final distribution switchboards

An Acti 9 Smartlink SI B Ethernet provides the connection of each switchboard to the local Ethernet network. The same principle as in the main switchboards applies for the status and values monitoring.



Enerlin'X components

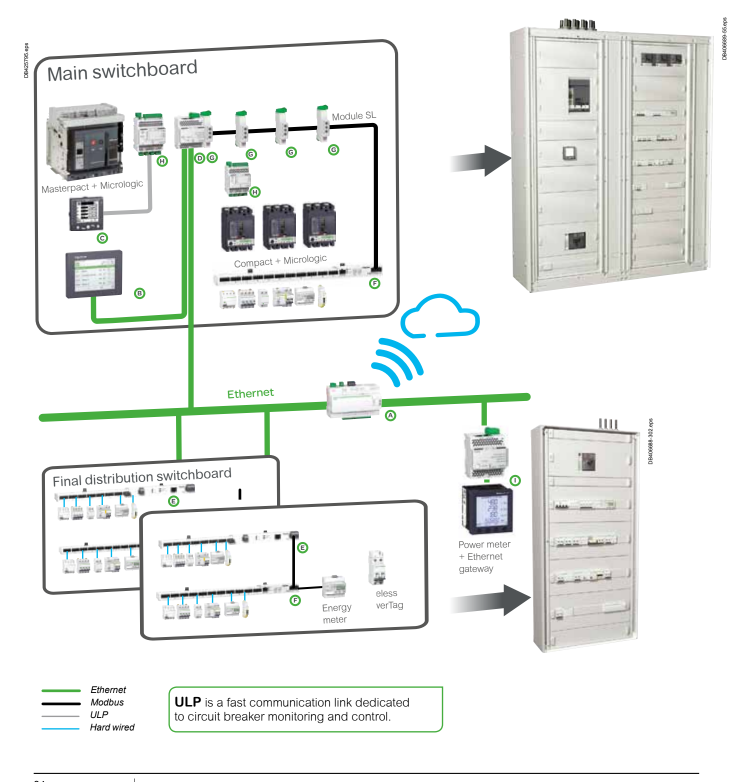
Enerlin'X components

Enerlin'X digital system Overview

Enerlin'X communication system provides access to status, electrical values and devices control using Ethernet and Modbus Serial communication protocols.

Ethernet has become the universal link between switchboards, computers and communication devices inside the building. The large amount of information which can be transferred makes the connection of Enerlin'X digital system to hosted web services of Schneider Electric a reality. More advantages are offered to integrators thanks to configuration web pages available remotely or on the local Ethernet network.

Modbus is the most widely used communication protocol in industrial networks. It operates in master-slave mode. The devices (slaves) communicate one after the other with a gateway (master).



Enerlin'X digital system

Overview

Ener	lin'X digital devices and c		-	-				-
		Name	Function	Port (to device)	(to convor)	Inputs	Outputs	Reference
	a classi bab	Com'X 200 230 V AC + 24 V DC + PoE Com'X 210 24 V DC + PoE	Ethernet	Ethernet Modbus Master, Zigbee (to wireless	Ethernet (cable or Wi-Fi)	64 devices: 6 binary 2 analog 32 Modbus devices +	-	EBX200 EBX210
		Com'X 510 24 V DC + PoE	Energy server + Ethernet Gateway	meters)		other Ethernet devices (Modbus TCP)		EBX510
B		FDM128	Ethernet LCD color touch screen	-	Ethernet		-	LV434128
C		FDM121	LCD display for circuit breaker	ULP	-	1 circuit breaker	-	TRV00121
		IFE Switchboard server	Switchboard server	Modbus Master & ULP	Ethernet	20 circuit breakers	-	LV434011
(D)	-	IFE interface	Ethernet interface for circuit breakers	ULP	Ethernet	1 circuit breaker	-	LV434010
		EIFE imbedded interface	Ethernet interface for Masterpact MTZ drawout circuit breaker	ULP	Ethernet	1 circuit breaker	-	LV851001
E			Ethernet server for I/O and Modbus slave devices	Modbus Master & Wireless to PowerTag	Ethernet	14 binary 2 analog	7	A9XMZA08
F			Modbus interface with Input/Output functions	-	Modbus Slave	22 binary	11	A9XMSB11
G		IFM	Modbus interface for circuit breaker	ULP	Modbus Slave	1 circuit breaker	-	LV434000
H		I/O	Input/Output application module for circuit breaker	ULP	ULP	6 binary 1 analog (PT100 sensor)	3	LV434063
()		Link150 Ethernet gateway	Ethernet gateway for Modbus slave device	Modbus Master	Ethernet	32 directly or 247 indirectly coded devices	-	EGX150

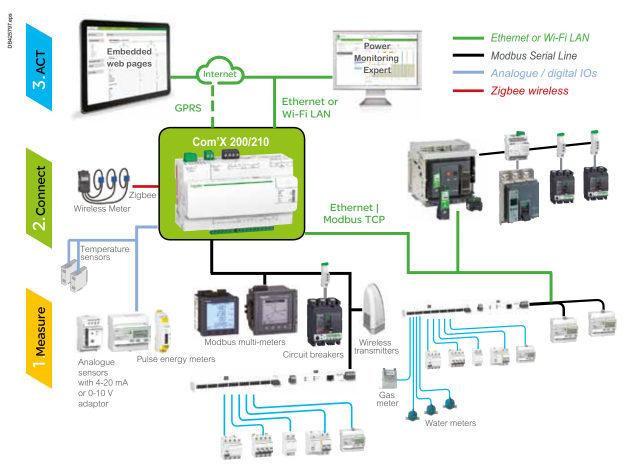
Ethernet Gateway or Interface: routes an internal traffic (ULP or other protocole) to the Ethernet, the outgoing messages are coded with Modbus TCP/IP protocol.

Server (Switchboard, Energy): routes the internal traffic to the Internet. Other complementary functions such as data logging and storage. Provides devices status and energy trends on internal web pages.

Com'X 200/210

Energy data loggers

Main functions



Data collector

Collects and stores energy data from up to 64 field devices, connected to either:

- Ethernet TCP/IP field network
- modbus Serial line network (up to 32 devices)
- embedded digital and analogue inputs.

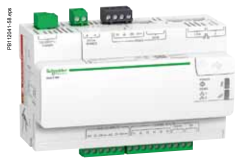
"Field devices" consist of:

- PowerLogic meters for power and energy monitoring
- Masterpact, Powerpact, or Compact circuit breakers for protection and monitoring
- Acti 9 protection devices, meters, remote controlled switches, etc
- water, Air, Gas, Electricity, and Steam consumption meters, from specialized manufacturers, delivering pulses as per standard (see table at end of this document)
- environmental sensors such as temperatures, humidity, and CO2 levels in a building, providing analogue information.

Data logging and storage capabilities include:

- data logging period: configurable from every minute to once a week
- data storage duration: up to 2 years, depending on quantity of collected data.

Com'X 200/210 Functions and characteristics



Energy Server Com'X 200 data logger



Energy Server Com'X 210 data logger

Data publisher

Batches of collected data periodically transmitted to an Internet server, as:

- XML files, for processing by StruxureWare[™] web services, such as Facility Insights
- CSV files for viewing in Excel or transformed for upload into programs such as StruxureWare™ Power Monitoring Expert or any compatible software
- support for Weather Sentry[™].

Data publishing function supports 4 transfer protocols over Ethernet or Wi-Fi:

- HTTP
- HTTPS
- FTP
- SMTP.

Additional functions

Gateway

If selected by the user, the Com'X 200/210 can also make all data from connected devices available in real-time:

- in Modbus TCP/IP format over Ethernet or Wi-Fi
- for requests by an energy management software
- gateway to Zigbee device data by external Modbus TCP/IP clients.

Modbus packets can be sent from managing software to field devices through Modbus serial line or Modbus TCP/IP over Ethernet.

Com'X 200/210 Commercial reference numbers		
Com'X 200 data logger 24 V DC or 230 V AC power supplied	EBX200	
Com'X 210 data logger 24 V DC power supplied UL rated	EBX210	
Com'X Wi-Fi USB interface	EBXA-USB-WiFi	
Com'X GPRS interface SIM card	EBXA-GPRS-SIM	
Com'X GPRS interface	EBXA-GPRS	
Com'X External GPRS antenna	EBXA-ANT-5M	
Com'X Zigbee USB interface	EBXA-USB-Zigbee	

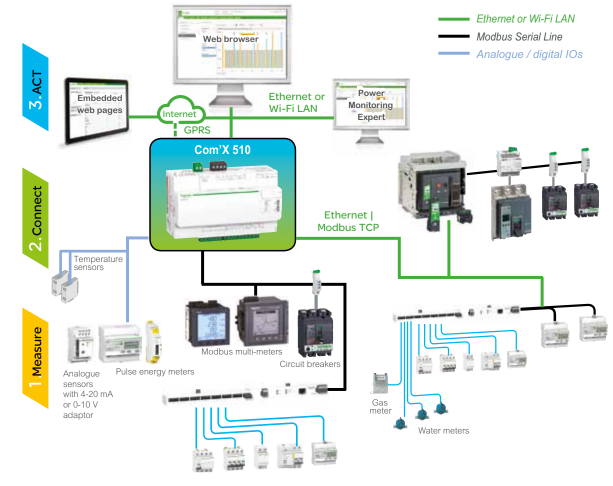
Please see your Schneider Electric representative for complete ordering information.

Com'X 510 Energy server

Main functions

DB425798.eps

PB114852_68.eps



Data collector

Collects and stores energy data from up to 64 field devices, connected to either:

- Ethernet TCP/IP field network
- Modbus Serial line network (up to 32 devices)
- embedded digital and analogue inputs.

"Field devices" consist of:

- PowerLogic meters for power and energy monitoring
- Masterpact, Powerpact, or Compact circuit breakers for protection and monitoring
- Acti 9 protection devices, meters, remote controlled switches, etc
 water, Air, Gas, Electricity, and Steam consumption meters, from specialized
- manufacturers, delivering pulses as per standard (see table at end of this document)
 environmental sensors such as temperatures, humidity, and CO2 levels in a building, providing analogue information.

Data logging and storage capabilities include:

- data logging period: configurable from every minute to once a week
- data storage duration: up to 2 years, depending on quantity of collected data
- able to set time and send reset instructions to field devices.

Embedded energy management software

The Com'X provides the end-user with immediate visibility into energy consumption throughout the site. As soon as the Com'X is connected to the Local Area Network (LAN), several web pages are accessible via any standard web browser, (without plug-in or additional components).

These web pages display real-time data as it is collected, in easy to understand tabular and summary formats. In addition, users can get simple analysis of historical data in bar graph or trending formats.



Energy dashboard comparing accumulated over time energy values (partial screen)

38 Life Is On Schneider

Com'X 510 Energy server



Energy Server Com'X 510 data logger

PB114854-67.eps

Additional functions

Data publisher

Batches of collected data can also be periodically transmitted to an Internet server, as:

- XML files, for processing by StruxureWare[™] web services, such as Facility Insights
- CSV files for viewing in Excel or transformed or uploading to programs such as StruxureWare[™] Power Monitoring Expert or any compatible software.

Data publishing function supports 4 transfer protocols over Ethernet or Wi-Fi:

- HTTP
- HTTPS
- FTP
- SMTP.

Gateway

If selected by the user, the Com'X510 can make data from connected devices available in real time:

- in Modbus TCP/IP format over Ethernet or Wi-Fi
- for requests by energy management software
- gateway to Zigbee device data by external Modbus TCP/IP clients.

Modbus packets can be sent from managing software to field devices through Modbus serial line or Modbus TCP/IP over Ethernet.



Raw data and measurements from one field device (partial screen)



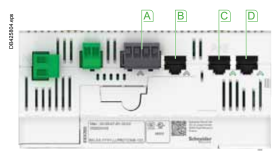
Historical trend comparing multiple devices or multiple topics (partial screen)

Com'X 510 Commercial reference numbers		
Com'X 510 energy server 24 V DC power supplied UL rated	EBX510	
Com'X Wi-Fi USB interface	EBXA-USB-WiFi	
Com'X GPRS interface SIM card	EBXA-GPRS-SIM	
Com'X GPRS interface	EBXA-GPRS	
Com'X External GPRS antenna	EBXA-ANT-5M	
Com'X Zigbee USB interface	EBXA-USB-Zigbee	

Please see your Schneider Electric representative for complete ordering information.

Com'X 200/210/510

Connectivity



Connection points

- A Terminal block B RJ45 cable
- C Ethernet port #1
- Ethernet port #2

Connectivity

Modbus Serial /RS485 connections to field devices

By cable with RJ45 connector.

2 Ethernet ports

- used to either separate upstream connection from field devices network or to daisy chain Ethernet devices
- RJ45 10/100 Base connectors
- static IP address.

Ethernet port #1

- Connection to Local Area Network (LAN)
- PoE Class 3 (802.3af) can act as main/backup power supply for the Com'X
- DHCP client.

Ethernet port #2

- connection to field devices
- DHCP client or server.

Power supply to analogue and digital outputs

Outputs to supply sensors and inputs when Com'X is supplied through 24 V DC input on top:

- 12 V DC-60 mA for digital inputs
- 24 V DC for analogue inputs.

Compliant with electrical switchboard environment (temperature, electromagnetic compatibility).

2 inputs for analogue sensors

- PT100 or PT1000 temperature probes.
- Various sensors (humidity, CO2, etc.) with 0-10 V output.
- Various sensors with 4-20 mA output.

6 inputs for dry contact sensors or pulse counters

- Max 25 pulses per second (min duration 20 ms).
- IEC 62053-31 Class A.

Wi-Fi USB stick

- As an alternative to publication over Ethernet, connects Com'X to the site Wi-Fi router for regular data transmission.
- Can also be used for Com'X 510 configuration through one-to-one connection with laptop or tablet.
- Simply plugs into USB port 2 under front cover.

GPRS modem

- For connection to the data processing server through cellular or user's APN network
- Also connect to Schneider Electric's Digital Service Platform.
- Especially suitable for sites with no internet access.
- Simply plugs into dedicated port under the front cover.

GPRS antenna

- Improves GPRS signal strength in case of poor transmission conditions.
- Recommended for Com'X located inside metallic electrical panels.

Zigbee dongle (not shown)

For connection to wireless digital enabled field devices such as PowerLogic EM4300 meters. Plugs into USB ports.

PowerLogic WT4200 wireless transmitters, connected to Modbus RS485, enables collecting data also from water, air, gas or steam meters.





Wi-Fi USB stick



GPRS modem



GPRS antenna

Com'X 200/210/510

Setup and configuration

²B114857-67.eps



Device settings page (partial), as displayed after auto-discovery, enabling user to assign circuit identifications and select data for logging and publication.

Installation

- DIN rail fitting (Front face IP40, terminals IP20)
- weight 450 g
- dimensions (HxWxD) 91 x 144 x 65.8 mm.

Setup and configuration

Connection to LAN

As soon as they are connected to the LAN, it can be detected and assigned an IP address by DHCP. Your operating system's DPWS feature allows your computer to automatically recognize the device as Com'X. Embedded web pages are then immediately accessible by clicking each Com'X device icon or by typing the assigned IP address into your web browser.

Field device auto-discovery

The user-activated device discovery function automatically identifies all field devices connected to Modbus Serial, Ethernet port or Zigbee dongle.

- Schneider Electric devices display with the product image.
- Other devices appear as "unknown," allowing the user to manually assign a device type.
- User can assign their own device types.
- Users can complete additional device identification fields, such as circuit ID or building zone.

Data selection for logging and publication

Web page configuration tabs allow you to configure, in just a few clicks, which connected field devices collect and publish data.

Advanced diagnostics and troubleshooting features

- Modbus serial and TCP/IP device statistics.
- Ethernet network statistics.
- Communications check wizard.
- Direct reading of register values from local and remote devices.

Additional features and benefits

- Cyber security integrates with your cyber security architecture.
- 2 Ethernet ports to separate upstream cloud connection, or to daisy chain with other Ethernet devices, from field device network.
- Data storage in case loss of communication.
- Local backup of configuration parameters back up your system to a USB storage device and have it available for system restore or to duplicate the configuration on another box.

When associated with Schneider Electric Services:

- remotely managed (configuration backup, troubleshooting, parameter setting)
- GPRS SIM contract management (with EBXA-GPRS-SIM).

Note: For correct installation of all products please consult the appropriate Schneider Electric **Installation Guide.**

41

Com'X 200/210/510 Specifications

IP

Dimensions

(HxWxD)

Weight

Operating temperature		-25 to +60 °C (-13 to 140 °F) Com'X 200			
		-25 to +70 °C (-13 to 158 °F) Com'X			
		210/510			
Storage tempera	ture	-40 to +85 °C (-40 to +185 °F)			
GPRS dongle		-20 to +60 °C (-4 to +140 °F)			
Operating tempe	rature				
GPRS dongle		-40 to +85 °C (-40 to +185 °F)			
Storage tempera	ture				
Wif-Fi dongle	roturo	0 to +50 °C (32 to +122 °F)			
Operating tempe Wi-Fi dongle	lature	-20 to +80 °C (-4 to +176 °F)			
Storage tempera	ture	-2010 TOU C (-410 T170 F)			
Humidity		5 to 95% relative humidity (without			
j		condensation) at + 55 °C			
Pollution		Class III			
Safety standards / regulation					
International (CB scheme)		IEC 60950			
USA		UL 508			
USA		UL 60950 (Com'X 210 and Com'X 510 only)			
Canada		cUL 60950 (Com'X 210 and Com'X 510 only)			
Canada		cULus 508			
Europe		EN 60950			
Quality Bran	ds				
		CE, UL			
Power Supp	ly	Com'X Com'X Com'X			
		200 210 510			
AC	100-230 V (-	+/- 15%)(50-60Hz) ■			
DC	24 V (+/- 10				
Power over Ethernet	15.4 W DC				
Max power	26 W max				
Mechanical					

Front face IP40, terminals IP20

91 x 144 x 65.8 mm

450 g

FDM128 Ethernet switchboard display

Micrologic measurement capabilities come into full play with the FDM128 switchboard display. It connects to Ethernet communication via RJ45 port and displays Micrologic information. The result is a true integrated unit combining a circuit breaker and a Power Meter. Additional operating assistance functions can also be displayed.





FDM128 display.



Surface mount accessory.

PB111805-32_r.e

			um.	
-				a series
-70.3	100	14		q

FDM128

- The FDM128 is an 'intelligent' Ethernet display. It collects the data from up to 8 devices via the Ethernet network:
- circuit breakers, as Masterpact, Compact, or Powerpact, individually via their Ethernet interfaces or gateways
- modular circuit breakers, actuators, counter and analog sensors when
- they are grouped an connected to an Acti 9 Smartlink interface ■ FDM128 generates and displays a dedicated page for each one, with
- the monitored status, values, and the potential controls
- remote display of FDM128 web pages on tablet with smart application.

Masterpact, Compact, Powerpact* monitoring and control

The FDM128 displays the data of a Micrologic A/E/P/H trip unit embedded into a Masterpact, Compact or Powerpact*. They consist of electrical measurements, trips and operating information. Protection setting cannot be modified from the FDM128.

Measurements may be easily accessed via a menu.

Trips are automatically displayed.

A pop-up window displays the time-stamped description of the trip.

Status indications

As long as the circuit breaker is equipped with a BCM ULP or BSCM communication module and the appropriate status contacts (with or without Micrologic), a minimum of information can be displayed:

- O/F: ON/OFF
- SDE: Fault-trip indication (overload, short-circuit, ground fault)
- PF: ready to close
- CH: charged (spring loaded)
- CE, CD, CT cradle management with I/O application module
- physical localization of communicating ULP modules by led blinking.

Remote control

When the circuit breaker is equipped with a BCM ULP or BSCM communication module (including their kit for connection to XF and MX1 communication voltage releases), the FDM128 display can also be used to control (open/close) the circuit breaker. Two operating modes are available:

■ local mode: open/close commands are enabled from FDM128 while disabled from communication network

■ remote mode: open/close commands are disabled from FDM128 while, enabled from communication network.

Acti 9 Smartlink monitoring and control

The FDM128 can display status, counting and analog values collected in hard wired devices by an Acti 9 Smartlink interface, it can also provide potential controls. Wired devices:

- circuit breakers
- energy counters
- analog sensors
- relays, impulse relays.

Monitoring

O/F auxiliary contacts: ON/OFF status. SD auxiliary contacts: fault-trip indication (overload, short-circuit, ground fault). Counters: values. Analog sensors: (temperature value, humidity...).

Automatic recovering of Acti 9 Smartlink I/O configurations, allowing contextual I/O status display.

Remote control

Circuit breakers with tripping auxiliary. Relays, impulse relays. Acti 9 Reflex remote control circuit breakers.

Main characteristics

- 115.2 x 86.4 mm with 5.7" QVGA display 320 x 240 pixels.
- Color TFT LCD, LED backlight.
- Wide viewing angle: vertical ±80°, horizontal ±70°.
- High resolution: excellent reading of graphic symbols.
- Operating temperature range -10°C to +55°C.
- CE / UL / CSA marking (pending).
- 24 V DC power supply, with tolerances 24 V (limit 20.4 28.8 V DC).
- Consumption ≤ 6.8 W.

FDM128 Ethernet switchboard display

Mounting

The FDM128 is easily installed in a switchboard.

- Standard door hole Ø 22 mm.
- The FDM128 degree of protection is IP65 in front and IP54.

Connection

The FDM128 is equipped with:

- a 24 V DC terminal block: power supply range of 24 V DC (limit 20.4 28.8 V DC). The FDM128 display unit has a 2-point screw connector on the rear panel of the module for this purpose
- one RJ45 Ethernet port..

The Micrologic connects to the internal communication terminal block on the Masterpact via the breaker ULP cord and Ethernet connection through IFE interface.

Navigation

Touch screen is used for intuitive and fast navigation.

The user can select the display language (Chinese, English, French, German, Italian, Portuguese, Spanish, etc.).

Screens

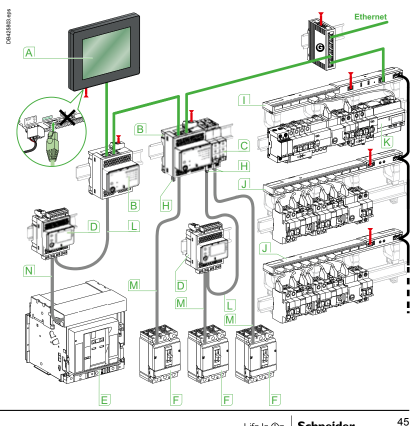
Main menu				
•	• 7. •	*		3
Quick view	Metering	Control	Alarms	Maintenance

When not in use, the screen is automatically shifted to low back-lighting.

Fast access to essential information

- "Quick view" provides access to five screens that display a summary of essential operating information (I, U, f, P, E, THD, circuit breaker On / Off).
- Access to detailed information
- "Metering" can be used to display the measurement data (I, U-V, f, P, Q, S, E, THD, PF) with the corresponding min/max values.
- Alarms displays the trip history.
- Services provides access to the operation counters, energy and maximeter reset function, maintenance indicators, identification of modules connected to the internal bus and FDM128 internal settings (language, contrast, etc.).

Communication components and FDM128 connections



Automation Type and the second second

DB414405.eps



Metering: meter.



Services.

- A FDM128 display for 8 LV devices.
- B IFE Ethernet interface for LV circuit breaker and gateway.
- C IFM Modbus-SL interface for LV circuit breaker.
- D IO input/output interface module for LV circuit breaker.
- E Masterpact NT/NW circuit breaker.
- F Compact NSX, Powerpact H-, J-, or L-frame circuit
- breaker.
- G Switch ConneXium.
- H ULP line termination.
- Acti 9 Smartlink Ethernet.
- JActi 9 Smartlink Modbus.
- K iEM• Acti 9 Smartlink energy meter.
- ULP cord.
- NSX cord.
- N Breaker ULP cord.
- Ethernet. Modbus-SL
- ____ 24 V DC.

FDM121 Switchboard display For Masterpact, Compact, Powerpact⁽¹⁾ circuit breakers

Micrologic measurement capabilities come into full play with the FDM121 switchboard display. It connects to COM option (BCM ULP) via a breaker ULP cord and displays Micrologic information. The result is a true integrated unit combining a circuit breaker and a Power Meter. Additional operating assistance functions can also be displayed.



FDM121 display.



Surface mount accessory.



Connection with FDM121 display unit.

FDM121 switchboard display

An FDM121 switchboard display unit can be connected to a circuit breaker via an ULP cord to display all measurements, alarms, histories and event tables, maintenance indicators, management of installed devices on a screen. The result is a veritable 96 x 96 mm Power Meter. The FMD121 display unit requires a 24 V DC power supply. The FDM121 is a switchboard display unit that can be integrated in the Compact NSX100 to 630 A, Powerpact H/J/L/P/R, compact NS or Masterpact systems. It uses the sensors and processing capacity of the Micrologic trip unit. It is easy to use and requires no special software or settings. It is immediately operational when connected to the Compact NSX by a simple cord. Also, it provides monitoring and control with the use of the I/O application module, the motor mechanism module, or the Breaker Status module. The FDM121 is a large display, but requires very little depth. The anti-glare graphic screen is backlit for very easy reading even under poor ambient lighting and at sharp angles.

Display of Micrologic measurements and alarms

The FDM121 displays Micrologic 5 / 6 measurements, alarms and operating information. It cannot be used to modify the protection settings. Measurements may be easily accessed via a menu. All user-defined alarms are automatically displayed.

The display mode depends on the priority level selected during alarm set-up: ■ high priority: a pop-up window displays the time-stamped description of the alarm

- and the orange LED flashes
- medium priority: the orange "Alarm" LED goes steady on
- low priority: no display on the screen.

All faults resulting in a trip automatically produce a high-priority alarm, without any special settings required. In all cases, the alarm history is updated. Micrologic saves the information in its non-volatile memory in the event of an FDM121 power loss.

Status indications and remote control

When the circuit breaker is equipped with the Breaker Status Module, the FDM121 display can also be used to view circuit breaker status conditions:

- O/F: ON/OFF SD: trip indication

SDE: Fault-trip indication (overload, short-circuit, ground fault) When the circuit breaker system is equipped with the I/O application module,

the FDM121 can monitor and control:

- cradle management
- circuit breaker operation
- light and load control
- custom application.

When the circuit breaker system is equipped with the motor mechanism module, the FDM121 offers remote closing and opening control.

Main characteristics

■ 96 x 96 x 30 mm screen requiring 10 mm behind the door (or 20 mm when the 24 V power supply connector is used).

- White backlighting.
- Wide viewing angle: vertical ±60°, horizontal ±30°.
- High resolution: excellent reading of graphic symbols.

Alarm LED: flashing orange for alarm pick-up, steady orange after operator reset if alarm condition persists.

- Operating temperature range -10°C to +55°C.
- CE/UL/CSA marking (pending).

24 V DC power supply, with tolerances 24 V -20 % (19.2 V) to 24 V +10 % (26.4 V). When the FDM121 is connected to the communication network, the 24 V DC can be supplied by the communication system wiring system.

Consumption 40 mA.

Mounting

The FDM121 is easily installed in a switchboard.

- Standard door cut-out 92 x 92 mm.
- Attached using clips.

To avoid a cut-out in the door, an accessory is available for surface mounting by drilling only two 22 mm diameter holes.

The FDM121 degree of protection is IP54 in front. IP54 is maintained after switchboard mounting by using the supplied gasket during installation.

Connection

- The FDM121 is equipped with:
- a 24 V DC terminal block:
- □ plug-in type with 2 wire inputs per point for easy daisy-chaining □ power supply range of 24 V DC -20 % (19.2 V) to 24 V DC +10 % (26.4 V).

A 24 V DC type auxiliary power supply must be connected to a single point on the ULP system. The FDM121 display unit has a 2-point screw connector on the rear panel of the module for this purpose. The ULP module to which the auxiliary power supply is connected distributes the supply via the ULP cable to all the ULP modules connected to the system and therefore also to Micrologic.

(1) FDM121 is compatible with Masterpact ACB, Compact NSX, circuit breaker equipped with ULP communication device. For Masterpact MTZ, use FDM128 or 1to1 apps for smartphone as a local display.

FDM121 Switchboard display For Masterpact, Compact, Powerpact circuit breakers

Two RJ45 jacks.

The Micrologic connects to the internal communication terminal block on the Masterpact via the breaker ULP cord. Connection to one of the RJ45 connectors on the FDM121 automatically establishes communication between the Micrologic and the FDM121 and supplies power to the Micrologic measurement functions.

When the second connector is not used, it must be fitted with a line terminator.

Navigation

Five buttons are used for intuitive and fast navigation.

The "Context" button may be used to select the type of display (digital, bar graph, analogue). The user can select the display language (Chinese, English, French, German, Italian, Portuguese, Spanish, etc.).

Screens

When powered up, the FDM121 screen automatically displays the ON/OFF status of the device

Main menu					
۲	· <i>X</i>	*		3	
Quick view	Metering	Control	Alarms	Maintenance	

When not in use, the screen is not backlit. Backlighting can be activated by pressing one of the buttons. It goes off after 3 minutes.

Fast access to essential information

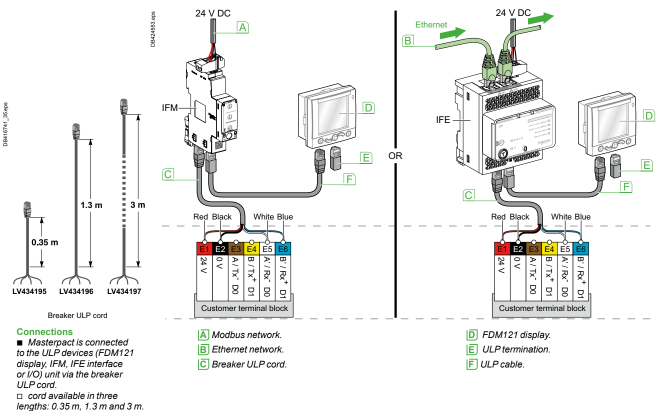
"Quick view" provides access to five screens that display a summary of essential operating information (I, U, f, P, E, THD, circuit breaker On / Off).

Access to detailed information

"Metering" can be used to display the measurement data (I, U-V, f, P, Q, S, E,

- THD, PF) with the corresponding min/max values.
- Alarms displays active alarms and the alarm history.
- Services provides access to the operation counters, energy and maximeter reset
- function, maintenance indicators, identification of modules connected
- to the internal bus and FDM121 internal settings (language, contrast, etc.).

Communication components and FDM121 connections



Alarm LED 2 3 4 5 6 12138 ane gic 5.3A 8 U-V rial number P0745 PQS 1.02 Product identification. Metering: sub-menu.

Escape Down

Context

OK

Up

DB 112140.ept × 1 5111947 kW =nOu 12345678 Metering: meter.

□ lengths up to 10 m possible

using extensions.

DB112135.ept

DB 112136.eps

1



Life Is On Schneider

IFE Interface IFE switchboard server



IFE interface, ref.: LV434001



IFE switchboard server, ref.: LV434002

Carl Constant
ALL

Description

The IFE interface and IFE switchboard server enable LV circuit breakers as Masterpact NT/NW, Compact NSX or Powerpact* to be connected to an Ethernet network.

IFE interface: ref. LV434001

Provides an Ethernet access to a single LV circuit breaker.

Function

Interface - one circuit breaker is connected to the IFE interface via its ULP port (1).

IFE switchboard server: ref. LV434002

Provides an Ethernet access up to 20 LV circuit breakers.

Functions

- Interface one circuit breaker is connected to the IFE interface via its ULP port⁽¹⁾.
- Server: several circuit breakers on a Modbus network are connected
- via the IFE switchboard server master Modbus port.

Collects and provides web pages from multiple IP devices (other IFE LV434002,

Smartlink Ethernet, PM5000 Ethernet...).

IFE interface, IFE switchboard server features

Dual 10/100 Mbps Ethernet port for simple daisy chain connection.

Device profile web service for discovery of the IFE interface, IFE switchboard server on the LAN.

- ULP compliant for localization of the IFE interface in the switchboard.
- Ethernet interface for Compact, Masterpact and Powerpact* circuit breakers.
- Gateway for Modbus-SL connected devices (IFE switchboard server only).
- Embedded set-up web pages.
- Embedded monitoring web pages.
- Embedded control web pages.
- Built-in e-mail alarm notification.
- Automatic recovering of Smartlink I/O configurations, allowing contextual

I/O status display on web pages (IFE switchboard server only).

Mounting

The IFE interface, IFE switchboard server are DIN rail mounting devices. A stacking accessory enables the user to connect several IFMs (ULP to Modbus interfaces) to an IFE switchboard server without additional wiring.

24 V DC power supply

The IFE interface, IFE switchboard server must always be supplied with 24 V DC. The IFMs stacked to an IFE switchboard server are supplied by the IFE switchboard server, thus it is not necessary to supply them separately. It is recommended to use an UL listed and recognized limited voltage/limited current or a class 2 power supply with a 24 V DC, 3A maximum.

IFE interface, IFE switchboard server firmware update

- The firmware can be updated using:
- FTP
- customer engineering tool
- Ecoreach software.

Required circuit breaker communication modules

The connection to IFE interface or IFE switchboard server requires a communication module embedded into the circuit breaker:

- Compact NS, Powerpact P, Powerpact R: BCM ULP communication module
- Compact NSX: NSX cord and/or BSCM module
- Masterpact NT/NW or Compact NS, Powerpact P, Powerpact R (Fixed electrically operated): BCM ULP communication module

 drawout Masterpact NT/NW or a withdrawable Compact NS, Powerpact P, Powerpact R: BCM ULP and its respective I/O (Input/Output) application module. All connection configurations for Masterpact NT/NW, Compact NS, Powerpact P, Powerpact R require the breaker ULP cord. The insulated NSX cord is mandatory for system voltages greater than 480 VAC. When the second ULP RJ45 connector is not used, it must be closed with an ULP terminator (TRV00880).

ULP total network length is temporarily limited to a maximum of 5 meters for the following devices combinations:

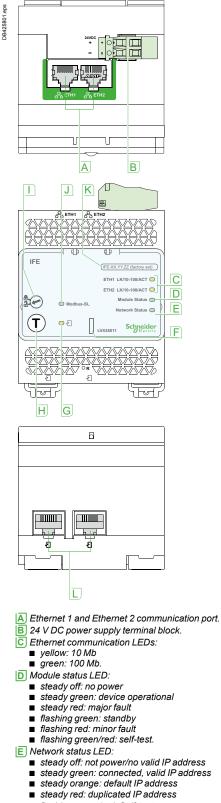
- Masterpact MTZ Fixed version and IFE Interface (LV434001 or LV434002)
- Masterpact MTZ Fixed version and IFE Interface (LV434001 or LV434002) and I/O
- module (LV434063)

■ Masterpact MTZ Fixed version and IFE Interface (LV434001 or LV434002) and 2 x I/O modules (LV434063)

The limitation will be removed with a future release of IFE Interface module . Please contact your local Customer Care Centre for more information .

(1) Specific ULP network length restriction: up to 5 m when composed of Masterpact MTZ fixed version + IFE ref LV434001 or LV434002 (temporary restriction, consult your local Customer Care Center)

IFE Interface IFE switchboard server



- flashing green/red: Self-test.
- F Sealable transparent cover.
- G ULP status LED.
- H Test button (accessible closed cover). L Locking pad.
- J Modbus traffic status LED (LV434011 only).
- K Device name label.
- ULP ports.

General characteristics	
Environmental characteristics	
Conforming to standards	UL 508, UL 60950, IEC 60950, 60947-6-2
Certification	c UL us, GOST, FCC, CE
Ambient temperature	-20 to +70°C (-4 to +158 °F)
Relative humidity	5-85 %
Level of pollution	Level 3
Flame resistance	ULVO
Mechanical characteristics	
Shock resistance	1000 m/s ²
Resistance to sinusoidal vibrations	5 Hz < f < 8.4 Hz
Electrical characteristics	
Resistance to electromagnetic	Conforming to IEC/EN 61000-4-3
discharge	
Immunity to radiated fields	10 V/m
Immunity to surges	Conforming to IEC/EN 61000-4-5
Consumption	120 mA at 24 V input
Physical characteristics	
Dimensions	72 x 105 x 71 mm (2.83 x 4.13 x 2.79 in.)
Mounting	DIN rail
Weight	182.5 g (0.41 lb)
Degree of protection of the installed	On the front panel (wall mounted enclosure):
I/O application module	IP4x
	Connectors: IP2x
	Other parts: IP3x
Connections	Screw type terminal blocks
Technical characteristics - 24 V	DC power supply
Power supply type	Regulated switch type
Rated power	72 W
Input voltage	100–120 V AC for single phase
	200–500 V AC phase-to-phase
PFC filter	With IEC 61000-3-2
Output voltage	24 V DC
Power supply out current	3 A

Note: it is recommended to use an UL listed/UL listed recognized limited voltage/Limited current or a class 2 power supply with a 24 V DC, 3 A maximum.

IFE interface, IFE switchb	board server web page description
Monitoring web page	
Real time data	
Device logging	
Control web page	
Single device control	
Diagnostics web page	
Statistics	
Device information	
IMU information	
Read device registers	
Communication check	
Maintenance web page	
Maintenance log	
Maintenance counters	
Setup web page	
Device localization/name	
Ethernet configuration (dual port)	
IP configuration	
Modbus TCP/IP filtering	
Serial port	
Date and time	
E-mail server configuration	
Alarms to be e-mailed	
Device list	
Device logging	
Device log export	
SNMP parameters	
Documentation links	
Preferences	
Advanced services control	
User accounts	
Web page access	

EIFE embedded Ethernet interface for drawout Masterpact MTZ



EIFE embedded Ethernet interface

EIFE embedded Ethernet interface description

Introduction

The EIFE embedded Ethernet interface module enables drawout Masterpact MTZ circuit breakers to be connected to an Ethernet network. It provides digital access to all the data provided by the Masterpact control unit

Micrologic X. In addition it monitors the three positions of the circuit breaker when inserted in its chassis:

- Circuit breaker racked IN,
- Circuit breaker racked OUT,
 Circuit breaker in test position.

EIFE is a strong solution for high uptime demanding switchboards.

EIFE interface: ref. LV851001

Provides an Ethernet access to a single drawout Masterpact MTZ circuit breaker.

Function

One circuit breaker is connected to the EIFE interface via its ULP port.

EIFE interface features

- Dual 10/100 Mbps Ethernet port for simple daisy chain connection.
- Device profile web service for discovery of the EIFE interface on the LAN.
- Ethernet interface for drawout Masterpact circuit breakers.
- Embedded set-up web pages.
- Embedded monitoring web pages.
- Embedded control web pages.
- Chassis status management (CE, CD, CT)
- Built-in e-mail alarm notification.

Mounting

The EIFE interface is mounted on the chassis of the Drawout circuit breaker. There are two types of dedicated ULP cable, one for the MTZ1 and one for MTZ2/MTZ3.

24 Vdc power supply

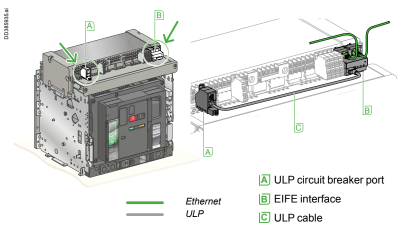
The EIFE power supply is provided by the ULP port through the dedicated ULP cable.

EIFE interface firmware update

The firmware can be updated using Ecoreach software.

Required circuit breaker communication accessory

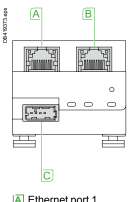
The connection to EIFE interface requires an ULP communication port on the chassis of the drawout Masterpact MTZ circuit breakers.



EIFE mounting and cabling

Enerlin'X components

EIFE embedded Ethernet interface for drawout Masterpact MTZ



Ethernet port 1

B Ethernet port 2

C ULP port

General characteristics

Environmental characteristics Environmental characteristics IEC 60950, IEC 60947-6-2, UL 508, Conforming to standards UL 60950, IACS E10 Certification CE, c UL us, EAC, FCC markings Ambient temperature Storage -40 to +85 °C Operation -25 to +70 °C 5 - 85 % Relative humidity Level of pollution Level 3 Flame resistance ULV0 conforming to IEC/EN 60068-2-30 **Mechanical characteristics** As the EIFE is mounted on the circuit Shock resistance Resistance to sinusoidal vibrations breaker it complies with its mechanical characteristics **Electrical characteristics** Consumption 250 mA at 24 Vdc at room temperature Conforming to IEC/EN 61000-4-2 Resistance to electrostatic discharge 8 kV AD Conforming to IEC/EN 61000-4-3 Immunity to radiated fields 10 V/m Immunity to surges Conforming to IEC/EN 61000-4-5 Class 2 **Physical characteristics** Dimensions 51 x 51 x 52.5 mm Mounting Breaker DIN rail of MTZ1 & MTZ2/MTZ3 Weight 75 grams EIFE alone Degree of protection of the installed ■ IP20 for connectors ■ IP30 for other areas module Connections RJ45 for Ethernet Industrial USB connector for ULP

EIFE web page description

Monitoring web page:

- real time data
- device logging.

Control web page:

single device control.

- **Diagnostics web page:**
- statistics
- device information
- IMU information
- read device registers
- communication check.

Maintenance web page:

- maintenance log
- circuit breaker heath status
- maintenance counters.

Setup web page:

- device localization/name
- Ethernet configuration (dual port)
- IP configuration
- Modbus TCP/IP filtering
- date and time
- e-mail server configuration
- alarms to be e-mailed
- device logging
- device logging
 device log export
- SNMP parameters
- preferences
- advanced services control
- user accounts
- web page access.

51

Link150 Ethernet gateway



Link150

The Link150 gateway provides fast, reliable Ethernet connectivity in the most demanding applications, from a single building to a multi-site enterprise. This gateway supports meters, monitors, protective relays, trip units, motor controls and other devices that need to communicate data quickly and efficiently. It is your simple, cost-effective serial line to full Ethernet connectivity.

Applications

- Energy management.
- Power distribution.
- Building automation.
- Factory automation.

Access controls

- Secure user interface including user's name and password for login.
- Advanced features to allow users to specify which Modbus TCP/IP master
- devices may access attached serial slave devices.
- □ Modbus TCP/IP filtering feature.
- □ Allows user to specify the level of access for each master device as Read-only or Full access.
- Web pages provide easy configuration and setup.

Advantages

- Easy to install and setup.
- Easy to maintain.
- Compatible with Schneider Electric software offerings (StruxureWare Power Monitoring Expert, StruxureWare PowerSCADA Expert, etc.).
- Reliable Modbus to Ethernet protocol conversion.

Part numbers

Powerlogic Link150	
Link150	EGX150

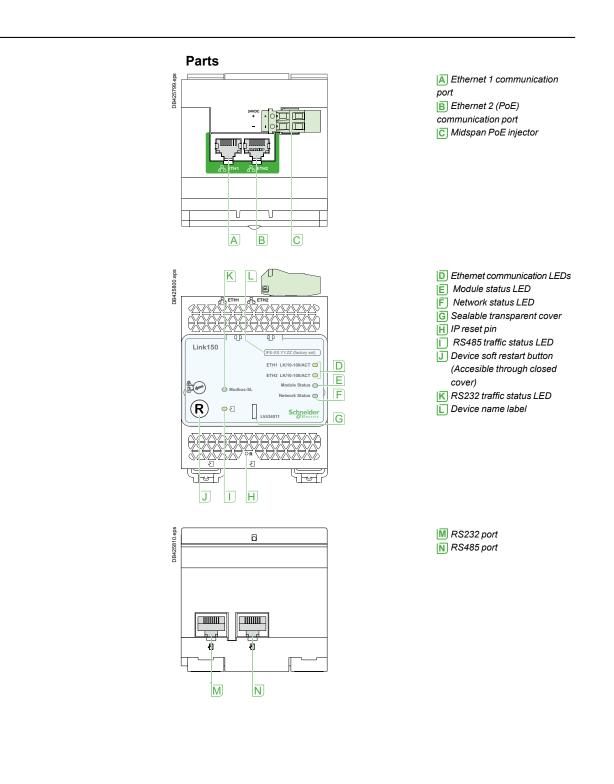
Note: Contact your Schneider Electric representative for complete ordering information.

Link150 **Ethernet gateway**

Characteristics		
	Link150	
Weight	175 g (6.17 oz) without packing	
Dimensions (HxWxD)	$72 \times 105 \times 71 \text{ mm} (2.83 \times 4.13 \times 2.79 \text{ in})$	
Mounting	DIN rail	
Power-over-Ethernet (PoE)	Class 3	
Power supply	24 V DC (-20/+10%) or Power over	
	Ethernet (PoE Class 3 IEEE 802.3 af) at 15 W	
Consumption (typical)	24 V DC, 130 mA at 20 °C PoE 48 V DC, 65 mA at 20 °C	
Ambient operating temperature	-25 to +70 °C (-13 to +158 °F)	
Ambient storage temperature	-40 to +85 °C (-40 to +185 °F)	
Humidity rating	5 to 95 % relative humidity (without condensation) at +55°C	
Pollution Degree	Level 2	
IP Ratings	On the front panel (wall-mounted enclosure): IP4x Connectors: IP20 Other parts: IP30	
Regulatory/standards compliance for		
Emissions (radiated and conducted)		
Immunity for industrial environments:		
electrostatic discharge	EN 61000-6-2	
radiated RF	EN 61000-4-2	
electrical fast transients	EN 61000-4-3	
surge	EN 61000-4-4	
conducted RF	EN 61000-4-5	
power frequency	EN 61000-4-6	
magnetic field	EN 61000-4-8	
Regulatory/standards compliance for	safety	
Safety - IEC	IEC60950	
Safety - UL (1)	UL 60950	
	UL 61010-2-201	
EMC	IEC6100-6-2	
Australia	C-tick - RCM	
Sustainability	Green Premium	
Serial ports		
Number of ports	2 (1 available at a time)	
Types of ports	RS232 or RS485 (2-wire or 4-wire), depending on settings	
Protocol	Modbus, Serial	
Baud rates	19200 bps (factory setting), 2400 bps, 4800 bps, 9600 bps, 38400 bps, 56000 bps $^{(2)}$, 57600 bps $^{(2)}$	
Maximum number of connected devices	32 (directly) 247 (indirectly)	
Ethernet ports (used as a switch)		
Number of ports	2	
Type of port	10/100 Base TX (802.3af) port	
Protocol	HTTP, Modbus TCP/IP, FTP, SNMP (MIB II)	
(1) Dual listed for US and Canada		

(1) Dual listed for US and Canada
(2) Only available when Physical Interface is set to RS232 and Transmission Mode is set to Modbus ASCII

Link150 Ethernet gateway



Load metering and monitoring

Acti 9 Smartlink

Ce Country approval pictograms





IEC/EN 61131-2

The Acti 9 Smartlink is an open system that remotely measures, balances, monitors and controls final distribution. It consists of:

■ a Modbus Slave version (Acti 9 Smartlink Modbus Slave)

■ a Modbus Master version (Acti 9 Smartlink SI B Ethernet) with the following functions: radio hub, Modbus gateway and embedded web server: this provides web pages for configuring the system, and real-time monitoring of values (status of circuit breakers, energy meters, alarms and monitoring and control).

■ These modules transmit data to a PLC or monitoring system.

The system supports

Alarm monitoring on current, voltage, power factor, tripping, power, consumption thresholds and their transmission by email.

■ Integration with EcoStruxureTM Facility Expert .com, which allows all the alarms from the facility to be received in a single notification center on a smartphone application, as well as web facility maintenance management (CAMM).

Monitoring and control via web pages of loads, energy and power by zone and by consumption.

■ Single access point for a full analysis of the status of switchboard power distribution (measurements, protection status, temperature, consumption, alarms, control and monitoring).

■ Real-time transmission via the Modbus protocol (Ethernet or RS485) of all the information and commands.

Functions

Transmission of data collected by Acti 9 switchgear assemblies

- Circuit breakers, residual current circuit breakers and residual current devices:
- □ open/closed state, tripped state,
- □ number of opening/closing cycles,
- □ number of tripping actions.
- Contactors, impulse relays, Reflex iC60:
- opening and closing control,
- □ open/closed state,
- □ number of opening/closing cycles,
- □ total period of operation of the load (device closed).
- Remote controlled circuit breaker/Reflex iC60:
- □ opening control ,
- □ closing control ,
- □ contactor open/closed state,
- □ circuit breaker open/closed state,
- □ number of opening/closing cycles,
- □ total period of operation of the load.
- Pulse meters (energy, water, gas, etc.):
- □ number of pulses recorded,
- □ pulse value setting (default: 10 Wh),
- □ total consumption recorded,
- □ possibility of resetting energy meters.
- Digital inputs/outputs.

Acti 9 Smartlink

eps.	Tes.e.	Concession in the local division of the loca	References	1.000
DB408571.eps	Summitteen a			
DB4				
				o need i

Functions (cont.)

Transmission of additional data collected by Acti 9 Smartlink SI B Ethernet Modbus slave power meters: Acti 9 Smartlink SI B Ethernet acts as a Modbus

gateway.

- Analog sensors:
- □ CO2 sensor,
- □ light sensor,
- □ humidity sensor,
- □ temperature sensor,
- □ any 0..10 V or 4..20 mA compatible sensor.
- PowerTag wireless power meters:
- □ total and partial energy,
- □ active power, phase-to-phase voltage, phase-to-neutral,
- □ currents I1, I2, I3,
- power factor,
 - □ voltage loss and overload information.

All the data are stored in memory: number of cycles, consumption, period of operation, even in the event of a power loss.

Acti 9 Smartlink can also exchange data with any device having 24 VDC digital inputs/outputs (e.g. low-level contacts 29452 for position of the Compact NSX). No configuration of the products connected to the Ti24 channels is required.

At power up, Acti 9 Smartlink Modbus Slave adapts automatically to the communication parameters of the Modbus master (PLC, supervisor, etc.).

Installation

- Assembly in switchboards:
- □ width 24 modules per row,
- □ minimum spacing between rails 150 mm.
- Mounting on:
- DIN rail with mounting kit A9XMFA04,
- □ Linergy FM 80 A, with bolts provided,
- □ Linergy FM 200 A, with mounting kit A9XM2B04,
- □ back of enclosure with mounting kit A9XMBP02.

Test

■ The communication and cabling test on the connected devices can be performed using the Acti 9 Smart Test software.

Test software: Acti 9 Smart Test

Electrical continuity test (cabling of connected devices)

Communication Testing of wired, wireless devices, analog and Modbus devices.

■ Editing of a complete test report (Excel, pdf) with the Modbus communication registers for easy

integration into a supervision system
 ■ Windows XP, Windows 7, Windows 8 and

Windows 10 compatible

Downloadable from: schneider-electric.com

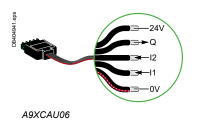
Load metering and monitoring

Acti 9 Smartlink





Acti 9 Smartlink Modbus Slave

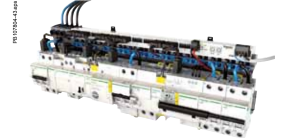


Acti 9 Smartlink				
Туре	Set of			
Acti 9 Smartlink SI B Ethe	Acti 9 Smartlink SI B Ethernet			
Supplied with	4-pin connector for analog inputs	1		
	Modbus connector	1		
	24 V DC power supply connector	1		
	Bolts for mounting on Linergy FM 80	2		
Acti 9 Smartlink Modbus	Slave	1	A9XMSB11	
Supplied with	Modbus connector	1		
	24 V DC power supply connector	1		
	Bolts for mounting on Linergy FM 80	2		
Accessories				
USB/Modbus connecting	cables for Acti 9 Smartlink test	1	A9XCATM1	
Prefabricated cables				
With 2 connectors	100 mm	6	A9XCAS06	
	160 mm	6	A9XCAM06	
	450 mm	6	A9XCAH06	
	870 mm	6	A9XCAL06	
	870 mm	6	A9XCAU06	
M	4000 mm	1	A9XCAC01	
Connectors	5-pin connectors (Ti24)	12	A9XC2412	
Mounting kit	DIN rail (4 feet, 4 earthing straps, 4 adapters)	1	A9XMFA04	
	Linergy FM 200 A (4 adapters)	1	A9XM2B04	
	Back of enclosure (2 brackets)	1	A9XMBP02	
Spare parts	Bolts for Linergy FM 80 A (2 bolts)	1	A9XMLA02	

Catalogue numbers

Connectable devices

•••••••							
With Ti24	4 interface						
Туре	Reference	Description					
iACT24	A9C15924	Low-level control and indication auxiliary for iCT contactors					
iATL24	A9C15424	ow-level control and indication auxiliary for iTL impulse elays					
iOF+SD24	A9A26897	Low-level indication auxiliary for iC60, iID, ARA, RCA, iSW-NA					
OF+SD24	A9N26899	A9N26899 Low-level indication auxiliary for C60, C120, DPN, RCCB/ID, C60H-DC					
RCA iC60	See module CA904011	Remote control with Ti24 interface					
Reflex iC60	Reflex iC60 See module Reflex iC60 with Ti24 interface CA904012						
Without Ti24 interface							
Power mete	rs with pulse	putput, e.g. IEM2000T					
Impulse me	ters complyin	g with the IEC 62053-21 standard					
24 V DC ind	licator lamps,	Harmony range type XVL					
	0	00 mA, 24 V DC					
,	,	switches, load shedding devices					
		acts, IEC 61131-2 type 1					
With Moo	dbus conn	ector systems					
Power meters: iEM3150, iEM3250, iEM3350, iEM3155, iEM3255, iEM3355, all							
	Modbus slave RS485 equipment						
With wire	eless conn	ector systems					
		y sensors. See module CA907029					
With ana	log output	S					
Any 010 V and 420 mA compatible sensor (temperature, humidity, luminosity, etc.)							

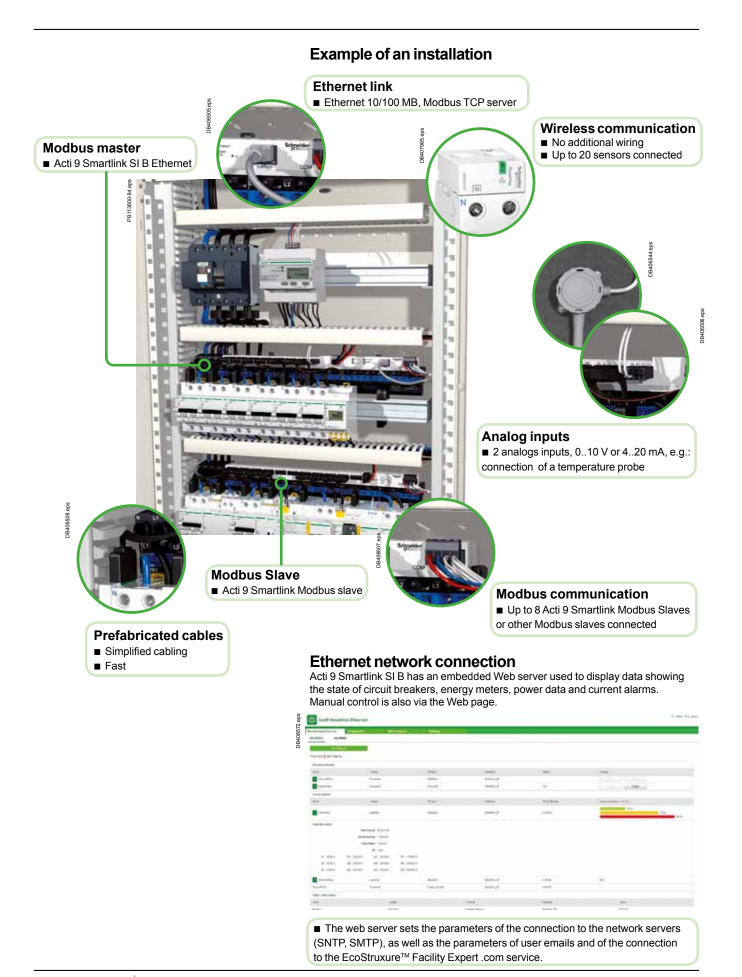






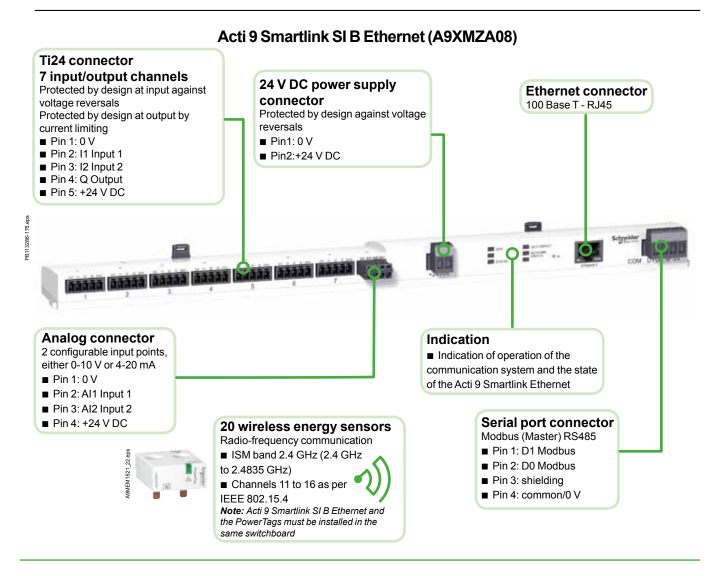
57

Acti 9 Smartlink

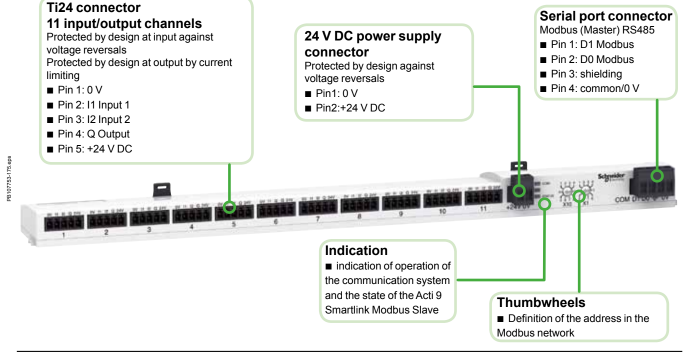


Load metering and monitoring

Acti 9 Smartlink



Acti 9 Smartlink Modbus Slave (A9XMSB11)



Acti 9 Smartlink

500 m 24 V DC 24 V DC ± 20 % 2.5 mA 5 mA 2 ms 2 ms 0 solation betw Yes odbus Slave 11 B Ethernet 7 24 V DC 0.1 A ctored 500 m	annels nnels r Type 1 IEC 61131-2 veen channels
3 A 2 ³² pulses per in odbus Slave 11 of 2-input char B Ethernet 7 of 2-input char Current collector 500 m 24 V DC 24 V DC ± 20 % 2.5 mA 5 mA 2 ms 2 ms No isolation betw Yes odbus Slave 11 B Ethernet 7 24 V DC 0.1 A ctor 500 m	annels nnels r Type 1 IEC 61131-2 veen channels
2 ³² pulses per in odbus Slave 11 of 2-input char B Ethernet 7 of 2-input char Current collector 500 m 24 V DC 24 V DC 24 V DC 24 V DC 25 mA 5 mA 2 ms 2 ms Voisolation betw Yes odbus Slave 11 B Ethernet 7 24 V DC 0.1 A ct 500 m	annels nnels r Type 1 IEC 61131-2 veen channels
odbus Slave 11 of 2-input cha B Ethernet 7 of 2-input char Current collector 500 m 24 V DC 24 V DC 25 mA 5 mA 2 ms 2 ms 2 ms No isolation betw Yes 0dbus Slave 11 B Ethernet 7 24 V DC 0.1 A cu 500 m	annels nnels r Type 1 IEC 61131-2 veen channels
odbus Slave 11 of 2-input cha B Ethernet 7 of 2-input char Current collector 500 m 24 V DC 24 V DC 25 mA 5 mA 2 ms 2 ms 2 ms No isolation betw Yes 0dbus Slave 11 B Ethernet 7 24 V DC 0.1 A cu 500 m	annels nnels r Type 1 IEC 61131-2 veen channels
B Ethernet 7 of 2-input char Current collector 500 m 24 V DC 24 V DC 24 V DC 25 mA 2 ms 2 ms 2 ms 2 ms 0 isolation betw Yes 0 dbus Slave 11 B Ethernet 7 24 V DC 0.1 A ct 500 m	nnels r Type 1 IEC 61131-2 veen channels
B Ethernet 7 of 2-input char Current collector 500 m 24 V DC 24 V DC 24 V DC 25 mA 2 ms 2 ms 2 ms 2 ms 0 isolation betw Yes 0 dbus Slave 11 B Ethernet 7 24 V DC 0.1 A ct 500 m	nnels r Type 1 IEC 61131-2 veen channels
B Ethernet 7 of 2-input char Current collector 500 m 24 V DC 24 V DC 24 V DC ± 20 % 2.5 mA 5 mA 2 ms 2 ms 2 ms 2 ms 2 ms 2 ms 11 B Ethernet 7 24 V DC 0.1 A co 500 m	nnels r Type 1 IEC 61131-2 veen channels
7 of 2-input char Current collector 500 m 24 V DC 24 V DC ± 20 % 2.5 mA 5 mA 2 ms 2 ms No isolation betw Yes odbus Slave 11 B Ethernet 7 24 V DC 0.1 A ct 500 m	r Type 1 IEC 61131-2 veen channels
500 m 24 V DC 24 V DC ± 20 % 2.5 mA 5 mA 2 ms 2 ms 0 solation betw Yes odbus Slave 11 B Ethernet 7 24 V DC 0.1 A ctored 500 m	veen channels
500 m 24 V DC 24 V DC ± 20 % 2.5 mA 5 mA 2 ms 2 ms 0 solation betw Yes odbus Slave 11 B Ethernet 7 24 V DC 0.1 A ctored 500 m	veen channels
24 V DC 24 V DC ± 20 % 2.5 mA 5 mA 2 ms 2 ms 2 ms No isolation betw Yes odbus Slave 11 B Ethernet 7 24 V DC 0.1 A ct 500 m	
24 V DC ± 20 % 2.5 mA 5 mA 2 ms 2 ms No isolation betw Yes odbus Slave 11 B Ethernet 7 24 V DC 0.1 A ct 500 m	
2.5 mA 5 mA 2 ms 2 ms 2 ms No isolation betw Yes odbus Slave 11 B Ethernet 7 24 V DC 0.1 A ct 500 m	
2 ms 2 ms No isolation betwy Yes odbus Slave 11 B Ethernet 7 24 V DC 0.1 A ct 500 m	
2 ms No isolation betw Yes odbus Slave B Ethernet 7 24 V DC 0.1 A cu 500 m	
No isolation betw Yes odbus Slave B Ethernet 24 V DC 0.1 A cu 500 m	
Yes odbus Slave 11 B Ethernet 7 24 V DC 0.1 A cu 500 m	
odbus Slave 11 B Ethernet 7 24 V DC 0.1 A cu 500 m	urrent source
11 B Ethernet 7 24 V DC 0.1 A ct 500 m	urrent source
11 B Ethernet 7 24 V DC 0.1 A ct 500 m	urrent source
B Ethernet 7 24 V DC 0.1 A cu 500 m	urrent source
7 24 V DC 0.1 A ct 500 m	urrent source
24 V DC 0.1 A ct 500 m	urrent source
500 m	
24 V DC	
100 mA	
2 ms	
2 ms	
1 V max	
500 mA	
0.1 mA	
33 V DC	
	(if vertical mounting, limited to 50°C)
-40°C+ 80°C	
Ireatment 2 (rela	ative humidity of 93% at 40°C)
IP20	s per IEC 61000-4-29
3	
0 2000 m	
	5 Hz to 300 Hz - 10 cycles
2.2 7 15 g / 11 ms	
Air: 8 kV	
-4-2 Contact: 4 kV	
-4-3 10 V/m - 80 MHz	to 3 GHz
1 kV for inputs/o	utputs and Modbus communication.
	ower supply - 5 kHz - 100 kHz
4-6 10 V from 150 kH	Hz to 80 MHz
-4-8 30 A/m	
-3-3 Level 3C2 on H2	S / SO2/ NO2 / Cl2
	30 s as per IEC 60 695-2-10 and IEC 60
At 960°C 30 s / 3	
At 960°C 30 s / 3 695-2-11	30 s as per IEC 60 695-2-10 and IEC 60
At 960°C 30 s / 3 695-2-11 At 650°C 30 s / 3	
At 960°C 30 s / 3 695-2-11 At 650°C 30 s / 3 695-2-11	
At 960°C 30 s / 3 695-2-11 At 650°C 30 s / 3 695-2-11 2.52 Severity 2	ith the RoHS directive
At 960°C 30 s / 3 695-2-11 At 650°C 30 s / 3 695-2-11 2.52 Severity 2	
At 960°C 30 s / 3 695-2-11 At 650°C 30 s / 3 695-2-11 2.52 Severity 2 In compliance w	
At 960°C 30 s / 3 695-2-11 At 650°C 30 s / 3 695-2-11 2.52 Severity 2 In compliance w 1 kV / 5 min	
At 960°C 30 s / 3 695-2-11 At 650°C 30 s / 3 695-2-11 2.52 Severity 2 In compliance w	
At 960°C 30 s / 3 695-2-11 At 650°C 30 s / 3 695-2-11 2.52 Severity 2 In compliance w 1 kV / 5 min 20 N	
At 960°C 30 s / 3 695-2-11 At 650°C 30 s / 3 695-2-11 2.52 Severity 2 In compliance w 1 kV / 5 min 20 N EN 55024	
At 960°C 30 s / 3 695-2-11 At 650°C 30 s / 3 695-2-11 2.52 Severity 2 In compliance w 1 kV / 5 min 20 N EN 55024 EN 55022	
At 960°C 30 s / 3 695-2-11 At 650°C 30 s / 3 695-2-11 2.52 Severity 2 In compliance w 1 kV / 5 min 20 N EN 55024	
	1 kV / 5 min

60

Acti 9 Smartlink

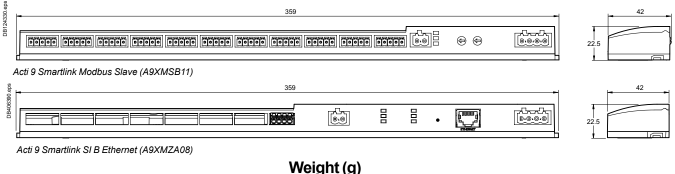
Acti 9 Smartlink Modbus Slave (A9XMSB11) technical characteristics

Characteristics of the Modbus link				
Link		Modbus, RTU, RS485 serial connection		
Transmission	Transfer rate	9600 baud 19200 baud, self-adaptable		
ITALISTIISSION	Medium	Shielded cable, double twisted pair		
Protocol		Master/Slave		
Type of device		Slave		
Modbus addressing range		1 to 99		
Maximum length of the bus		1000 m		
Type of bus connector		4-pin connector		

Acti 9 Smartlink SI B Ethernet (A9XMZA08) technical characteristics

Characteristics of the Ethernet lin	ik			
Link		10/100 MB		
Protocol		Modbus TCP server		
FIOLOCOI		http (Web pages)		
Address mode		Static and dynamic (supplied, by default, in dynamic mode)		
Gateway characteristics				
Protocol		Modbus TCP/IP -> Modbus Serial		
Number of Modbus slaves		8		
Modbus addressing range		1 to 247		
Characteristics of the Modbus Ma	ster link			
Link		Modbus, RTU, RS485 serial connection		
Transmission	Transfer rate	9600 baud 19200 baud, self-adaptable		
Transmission	Medium	Shielded cable, double twisted pair		
Maximum length of the bus		1000 m		
Type of bus connector		4-pin connector		
Characteristics of analog inputs				
Number		2		
Туре		Independent settings for each input, either 0-10 V or 4-20 mA		
Measuring accuracy		1/100 full scale		
Resolution		12 bits		
Acquisition time		500 ms		
Isolation		No isolation between channels		
Power supply		0-24 V DC		
Cable type		Shielded cable, twisted pair		
Maximum cable length		30 m		
Protection		Short-circuit protection		
Characteristics of the wireless lin	k of the Acti 9 Smartl			
Compatible devices		PowerTag energy sensors		
Maximum number of sensors		20		
Radio-frequency communication		2.4 GHz to 2.4835 GHz at 0 dBm		

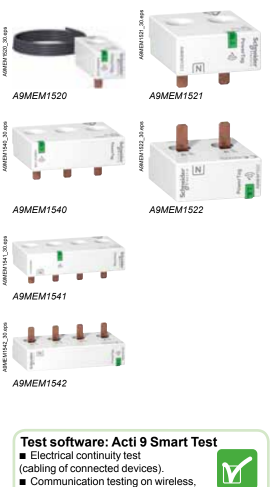
Dimensions (mm)



Weight (g)

Acti 9 Smartlink Туре Acti 9 Smartlink Modbus Slave (A9XMSB11) 195 Acti 9 Smartlink SI B Ethernet (A9XMZA08) 180

PowerTag



PowerTags are electrical quantity measuring modules for 1P, 1P+N, 2P, 3P and 3P+N networks.

They are mounted directly on equipment of the Acti 9 or Multi 9 range at intervals of 18 mm up to 63 A.

Functions

Combined with Acti 9 Smartlink SI B Ethernet by radio-frequency communication, PowerTag sensors measure the following quantities in accordance with the IEC 61557-12 standard.

- Cumulative active energy, total and partial (kWh).
- Rms values:
- $\hfill\square$ phase-to-earth and phase-to-phase voltages (V)
- □ currents per phase (A) □ total active power and active power per phase (W)
- power factor.

Installed upstream or downstream of a protective device, they measure quantities useful for diagnosis of the associated circuit.

Load monitoring

■ Alarm sent by the sensor in the event of a voltage loss. Overload information at the time of the voltage loss.

■ Pre-alarms on predefined thresholds (50 %, 80 %) or customized threshold (thresholds on currents, power, voltages and cumulative energies).

Configuration

 Recognition of the device in the Acti 9 Smart Test configuration software: the product flashes in the switchboard during configuration for easy recognition.
 Addition of context-related information to Acti 9 Smart Test (name of the load, energy use, single-line circuit label) or to a special set point.

■ Partial power meters can be reset or set to a special set point via the software.

Integration in Acti 9 Smartlink systems

■ Use of a wireless concentrator to report data:

□ Acti 9 Smartlink SI B Ethernet for a complete measuring and monitoring and control solution.

- Native display, in Smartlink's embedded web pages, of the quantities measured by the PowerTag sensors.
- Alarm management on current/voltage/load level thresholds by e-mail.
- Display of alarms and pre-alarms on Smartlink embedded web pages.

■ Easy integration into system with Com'X200, Com'X 510 and other Schneider Electric software programs and third-party Building Management Systems (BMS's) thanks to the Acti 9 Smart Test report in Excel format. This report dynamically provides all the Modbus registers, and the bits and meanings associated with those registers for easy integration into the software.

Remote reading possible using the Smartlink monitoring page.

Catalogue numbers

PowerTag				
Туре	Type of mounting	Cat no.		
1P	Top of bottom	A9MEM1520		
1P + N	Тор	A9MEM1521		
IP + N	Bottom	A9MEM1522		
3P	Top of bottom	A9MEM1540		
3P + N	Тор	A9MEM1541		
3H + IN	Bottom	A9MEM1542		

with the Modbus communication registers for easy integration into a supervision system.
Project archiving for re-use.
Windows XP, Windows 7, Windows 8

Editing of a complete test report (Excel, pdf)

and Windows AP, Windows 7, Windows and Windows 10 compatible.

analog and pulse Modbus devices.

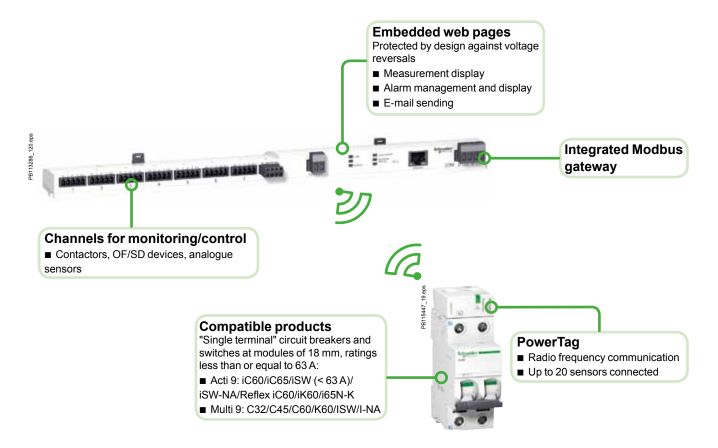
Downloadable from: schneider-electric.com.



Load measurement and monitoring

PowerTag





PowerTag

Load measurement and monitoring



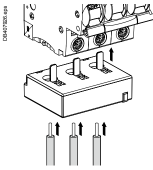
Technical characteristics

reennieur enur ueterist	100		
Main Characteristics			
Rated voltage	Un	Phase-to-neutral	230 V AC
		Phase-to-phase	400 V AC
Measuring input supply voltage			Un ± 20 %
Frequency			50/60 Hz
Maximum operating current	Imax		63 A
Current peak factor			2.2 at Imax
Maximum consumption			≤ 2 VA
Starting current	Ist		50 mA
Base-load current	lb		10 A
Additional characteristic	s		
Operating temperature			-25 to +60 °C
Storage temperature			-40 to +85 °C
Overvoltage category			III
Measuring category		As per IEC 61010-2-30	Ш
Pollution degree			3
Altitude			≤ 2000 m
Degree of protection		Device only	IP20
		Device in modular enclosure	IP40 Insulation class II
		IK	05
Tropicalization			Treatment 2 (relative humidity of 93 % at 40°C)
Radio-frequency commu	inicati	on	
ISM band 2.4 GHz			2.4 to 2.4835 GHz
Channels		As per IEEE 802.15.4	11 to 26
Isotropic Radiated Power		Equivalent (EIRP)	0 dBm
Maximum transmission time			< 5 ms
Channel occupancy		For 1 device	Sending of messages every 5 seconds
Characteristics of meas	uring	functions	
Function		Performance category as per IEC 61557-132	
Active power	Ρ	1	10 W to 63 kW
Active energy	Ea	1	Total and partial 0 to 999999999.9 kWh
Current	1	1	2 A to 76 A
Voltage	U	0.5	Un ± 20 %

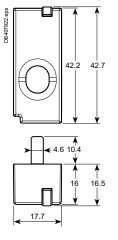
Load measurement and monitoring

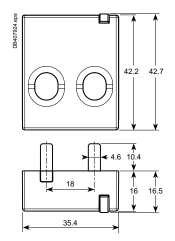
PowerTag





Dimensions (mm)

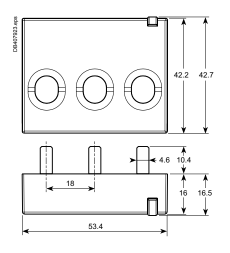


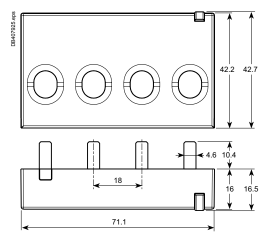


Stripping	Coppe	r cables				
length	Rigid		Flexible		Flexible with ferrule	
	DB122945.eps	DB 11 2804.eps	DD385959.ai	DB 112805.eps	DD385960.ai	DD386961.ai
18 mm ⁽¹⁾	1.5 to 16 mm²	2 x 1.5 to 2.5 mm²	1.5 to 16 mm²	2 x 1.5 to 2.5 mm²	-	-
18 mm	-	-	-	-	1.5 to 16 mm²	2 x 1.5 to 2.5 mm²

■ Mounting with 18 mm ferrule recommended.

(1) Without a ferrule, mounting is performed by complying with the stripping lengths indicated on the associated products.





Weight (g)

PowerTag	
Туре	
1P	16.4
1P + N 3P	17.5
3P	28
3P + N	35

IFM Modbus interface





IFM Modbus communication interface. Ref.: LV434000.

Function

IFM - Modbus communication interface - is required for connecting Masterpact NW/NT, MTZ or Compact NS and NSX to Modbus network whenever the circuit breaker has an ULP port (Universal Logic Plug). The port is available on BCM ULP for Masterpact range and BSCM module for Compact range. *Note: IFM is defined as an IMU (Intelligent Modular Unit) in the ULP connection System documentation.*

Once connected to IFM, the circuit breaker is considered as a slave by the Modbus master. Its electrical values, alarm status, open/close signals car be monitored or controlled by a Programmable Logic Controller or any other system.

Characteristics

ULP port

2 RJ45 sockets, internal parallel wiring.

Connection of a single circuit breaker (eventually via its I/O application module).

- An ULP line terminator or FDM121 display unit must be connected
- to the second RJ45 ULP socket.

The RJ45 sockets deliver a 24 V DC supply fed from the Modbus socket. Built-in test function, for checking the correct connection to the circuit breaker and FDM121 display unit.

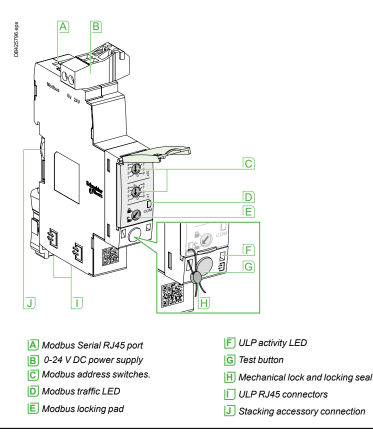
Modbus slave port

- Modbus Serial RJ45 port RJ45 connector provides fast and reliable wiring.
- Lateral socket, for DIN rail stackable connector.
- Both top and lateral sockets are internally parallel wired.
- Multiple IFM can be stacked, thus sharing a common power supply and Modbus line without individual wiring.
- On the front face:
- □ Modbus address setting (1 to 99): 2 coded rotary switches
- □ Modbus locking pad: enables or disable the circuit breaker remote control
- and modification of IFM parameters.
- Self adjusting communication format (Baud rate, parity).

24 V DC power supply

Screw clamp terminal block

 \square High electrical insulation between Modbus and 24 V DC connectors + separated lines provides improved communication robustness.



IFM Modbus interface



Catalogue numbers

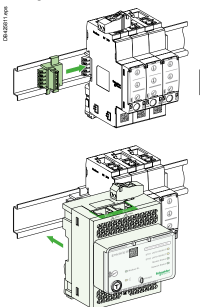
IFM Modbus commu	nication interface		
Туре		Set of	Cat. no.
IFM -Modbus communicatio	-	LV434000	
Stacking accessories if mor	e than 1 IFM	10	TRV00217
ULP line terminator		-	TRV00880
Modbus line terminator	-	VW3A8306RC	
RJ45 T connector 0.3 m		-	VW3A8306TF03
RJ45 T connector 1 m		-	VW2A8306TF10
Cables: RJ 45 - Open		-	VW3A8306D30
Cables: RJ 45 - Both sides	0.3 m	-	VW3A8306R03
	1 m	-	VW3A8306R10
	3 m	-	VW3A8306R30
Modbus splitter box	-	LU9GC3	

Technical characteristics

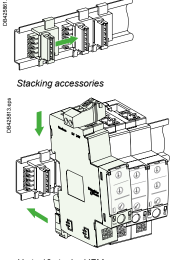
IFM Modbus com	munication int	erface	
Dimensions		18 x 73 x 90 mm	
Maximum number of s	tacked IFM	12	
Degree of protection of the installed module	Part projecting beyond the escutcheon	IP4x	
	Other module parts	IP3x	
	Connectors	IP2x	
Operating temperature	9	-25+70°C	
Power supply voltage		24 V DC -20 %/+10 %	
		(19.226.4 V DC)	
Consumption	Typical	21 mA/24 V DC at 20°C	
	Maximum	30 mA/19.2 V DC at 60°C	
Certification			
CE		IEC/EN 60947-1	
UL		UL 508 - Industrial Control Equipment	
CSA		No. 142-M1987 - Process Control Equipment CAN/CSA C22.2 No. 0-M91 - General requirements - Canadian Electrical Code Part CAN/CSA C22.2 No. 14-05 - Industrial Control Equipment	

Recommended IFM installation

Stacking an IFE switchboard server with IFMs



Stacking IFM



Up to 12 stacked IFM

I/O application module

3R416829 4



I/O (Input/Output) application module. Ref.: LV434063.

Description

The I/O (Input/Output) application module for LV breaker is part of an ULP system with built-in functionalities and applications to enhance the application needs. The ULP system architecture can be built using the wide range of circuit breakers. The I/O application module is compliant with the ULP system specifications. Two I/O application module can be connected in the same ULP network.

The ranges of LV circuit breakers enhanced by the I/O application module are:

- Masterpact NW
- Masterpact NT
- Compact NS1600b-3200 ■ Compact NS630b-1600
- Compact NSX100-630 A.

I/O (Input/Output) application module for LV breaker resources The I/O application module resources are:

■ 6 digital inputs that are self powered for either NO and NC dry contact or pulse counter

- 3 digital outputs that are bistable relay (5 A maximum) 1 analog input for Pt100 temperature sensor.

Pre-defined applications

Pre-defined application adds new functions to the IMU in a simple way:

- selection by the application rotary switch on the I/O application module, defining
- the application with pre-defined input/output assignment and wiring diagram
- no additional setting with the customer engineering tool required.

The resources not assigned to the pre-defined application are free for additional user-defined applications:

- cradle management
- breaker operation
- cradle management and Energy Reduction Maintenance Setting (ERMS)
- light and load control
- custom.

User-defined applications

User-defined applications are processed by the I/O application module in addition to the pre-defined application selected.

- The user-defined applications are available depending on:
- the pre-defined application selected
- the I/O application module resources (inputs and outputs) not used

by the application.

The resources required by user-defined applications are assigned using the customer engineering tool:

- protection
- control
- energy management
- monitoring.

Mounting

The I/O application module is a DIN rail mounting device.

Application rotary switch

The application rotary switch enables the selection of the pre-defined application. It has 9 positions and each position is assigned to a pre-defined application. The factory set position of the switch is pre-defined application 1.

Setting locking pad

The setting locking pad on the front panel of the I/O application module enables the setting of the I/O application module by the customer engineering tool.

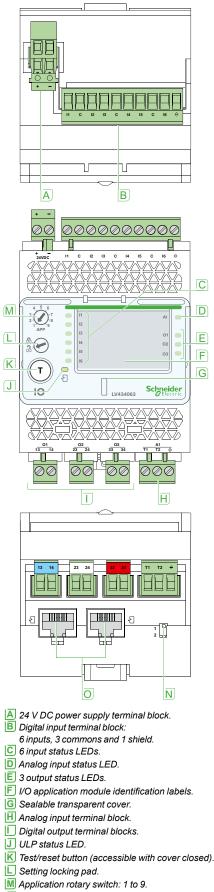






I/O application module





N	Switch	for I/O addressing (I/O 1 or I/O 2).

ULP connectors.

Concrel characteristics				
General characteristics Environmental characteristics				
Conforming to standards	LU 508 LU 60950 JEC	60950 60947-6-2		
Certification	UL 508, UL 60950, IED 60950, 60947-6-2 c UL us, GOST, FCC, CE			
Ambient temperature	-20 to +70 °C (-4 to +1			
Relative humidity	5-85 %			
Level of pollution	Level 3			
Flame resistance	ULVO			
Mechanical characteristics				
Shock resistance	1000 m/s ²			
Resistance to sinusoidal vibrations	5 Hz < f < 8.4 Hz			
Electrical characteristics				
Resistance to electromagnetic discharge	Conforming to IEC/EN	61000-4-3		
Immunity to radiated fields	10 V/m			
Immunity to surges	Conforming to IEC/EN	61000-4-5		
Consumption	165 mA			
Physical characteristics				
Dimensions	71.7 x 116 x 70.6 mm	(2.83 x 4.56 x 2.78 in.)		
Mounting	DIN rail			
Weight	229.5 g (0.51 lb)			
Degree of protection of the		all mounted enclosure):		
installed I/O application module	IP4x ■ I/O parts: IP3x			
I/O application module	■ I/O parts. IP3x ■ Connectors: IP2x			
Connections	Screw type terminal bl	ocks		
Technical characteristics - 24 V	21	0013		
Power supply type	Regulated switch type			
Rated power	72 W			
Input voltage	100–120 V AC for sing	le phase		
	200–500 V AC phase-t	o-phase		
PFC filter	With IEC 61000-3-2			
Output voltage	24 V DC			
Power supply out current	3 A			
Note: it is recommended to use an UL list		ited voltage/Limited current		
or a class 2 power supply with a 24 V DC,	3 A maximum.			
Digital inputs	Self powered digital in	put with ourropt		
Digital input type	limitations as per IEC 6			
	standards (7 mA)	51101 Z typo Z		
Input limit values at state 1 (close)	19.8–25.2 V DC, 6.1–8	8 mA		
Input limit values at state 0 (open)	0–19.8 V DC, 0 mA			
Maximum cable length	10 m (33 ft)			
Note: for a length greater than 10 m (33 ft		it is mandatory to use a		
shielded twisted cable. The shield cable is	connected to the I/O functi	onal ground of the I/O		
application module.				
Digital outputs	Pietoble rolev			
Digital output type	Bistable relay 5 A at 250 V AC			
Rated load Rated carry current	5 A at 250 V AC			
Maximum switching voltage	380 V AC, 125 V DC			
Maximum switch current	5 A			
Maximum switching power	1250 VA, 150 W			
Minimum permissible load	10 mA at 5 V DC			
Contact resistance	30 mΩ			
Maximum operating frequency	(Mechanical)			
Digital output relay protection	1800 operations/hr (External fuse of 5 A or			
by an external fuse		1000		
Maximum cable length	10 m (33 ft)			
Analog inputs				
The I/O application module analog i sensor	nput can be connected	to a Pt100 temperature		
Range	-30 to 200 °C	-22 to 392 °F		
Accuracy	■ ±2 °C from -30	■ ±3.6 °F from - 22		
,	to 20 °C	to 68 °F		
	■ ±1 °C from 20	■ ±1.8 °F from 68		
	to 140 °C	to 284 °F		
	■ ±2 °C from 140	■ ±3.6 °F from 284		
	to 200 °C	to 392 °F		
Refresh interval	5 s	5 s		
	i			



Design and monitoring software Maintenance mobile application

Digitized electrical distribution management software

Ecoreach is dedicated to electrical asset management. It brings great support during build, commission and maintenance phases of Smart Panels projects. **Office or onsite:** setting preparation of multiple digitized panels of a single installation (circuit breakers and Enerlin'X communication interfaces...).

Onsite: simultaneous dialogue with panels via LAN for commissioning and testing. Automatic report generation.

Projects database: saved in a protected cloud account.



Panel design and build

• Offline design of electrical distribution architectures: electrical and communication devices description with their ratings and settings.

- Save as a new project: architecture and all related documents (of any file types).
- Projects library management: save, load project.
- Reuse of existing project: modify, save as a new project.

Devices commissioning

- Automatic discovery of devices in a digitized switchboard.
- Settings download, upload.
- Communication tests.
- Automatic communication report generation.

Circuit breakers commissioning

- Trip units settings download.
- Online checks, tests.
- Automatic report generation.

Ecoreach

Design and monitoring software Maintenance mobile application

Operation and Maintenance

- Devices monitoring and control.
- Measurement parameter logs.
- Log reports.
- Download of current devices settings, compare with previous settings saved in Ecoreach.
- Firmware upgrade and compatibility matrix.

Compatibility

Devices

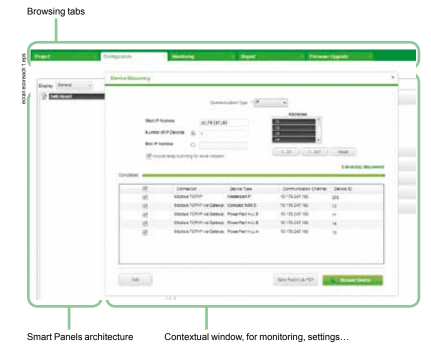
Configuration of below devices through the range of Enerlin'X interfaces devices. Circuit breakers: Masterpact NT/NW, Compact NSX ranges.

- Circuit breakers and control components: Acti 9 range.
- Ecoreach software for PC
- Compatible with Windows XP pro, Windows Seven.

Catalogue numbers

Project design, commission, operation & ma	intenance software
Ecoreach electrical asset management software	CR_ECOREACH_TS

Example of Ecoreach win



Performance monitoring & maintenance

EcoStruxure™ Facility Expert

Cloud based Software

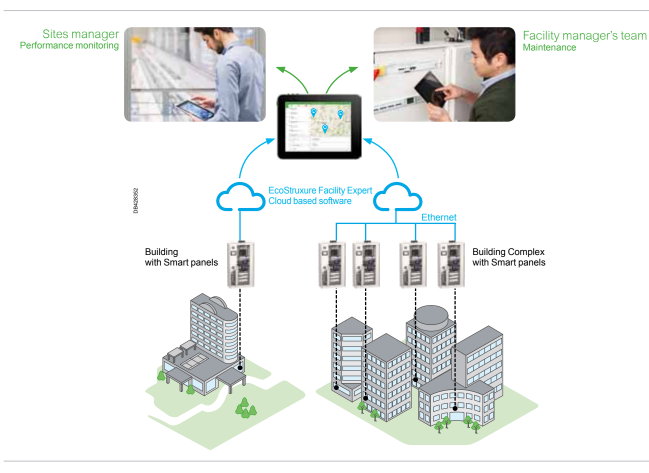


Presentation video: EcoStruxure™ Power for Small and Medium buildings

EcoStruxure Facility Expert, a software for operation & maintenance

EcoStruxure[™] Facility Expert helps Business owners and Site Managers to improve the performance of their buildings at lower operating costs, while ensuring at the same time the business continuity. It is a cloud based software available on PCs and mobile devices that provides valuable information on energy costs and on asset conditions along with tools to manage the maintenance activities.

EcoStruxure[™] Facility Expert is fully adapted to multi-sites projects delivering performance views and reports to site manager while maintenance manager and field technicians get access to detailed dashboard, instant alerts and maintenance tasks.



EcoStruxure[™] Facility Expert leverages all communication capabilities of Smart Panels and Enerlin'X components to retrieve energy and operational data on the cloud via Ethernet or cellular network.

Dashboard are pre-configured which enables a simple commissioning. Tested and proven architecture make devices and software simply work. This ensures no extra costs on construction phase.

Schneider Electric partners network

Schneider Electric local partners are trained and certified to sell, install and commission EcoStruxure[™] Facility Expert. They can also operate the solution if the site manager wants to delegate this task.

Performance monitoring & maintenance

EcoStruxure[™] Facility Expert

Cloud based Software





Energy Performance monitoring features

Provide energy, cost, performance information for building energy efficiency.

A set of simple and relevant graphs and charts is available on a web portal.

- Main energy consumptions tracking
- Power demand overrun and low power factor tracking and alerts
- Consumption per zones & usage
- Multi-site comparison
- Energy cost allocation
- **Building performance:** benchmarking against local energy performance scale (regulatory compliance to ISO5001, LEED, NABERS)

Energy kiosk:

• Displayed on building public TV screens show the site green image to visitors and promote occupant ecofriendly behaviors



Operation and Maintenance features

Provide maintenance alarms and information shared on maintenance team's mobile devices, to reduce mean time to repair with faster troubleshooting.

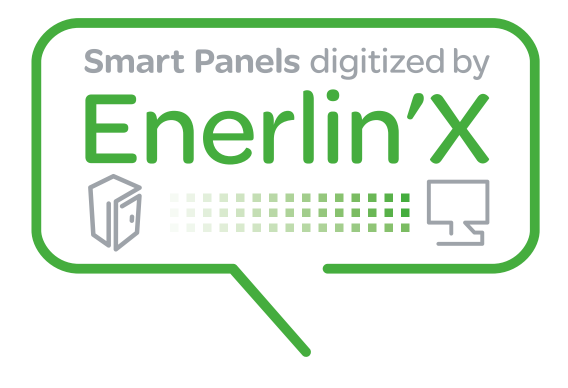
- Standard alarms on equipment fault
- Custom alerts on crossing thresholds status change
- Events tracking
- Maintenance & repair log records
- Asset information shared by all maintenance contributors

Commercial references

EcoStruxure™ Facility Expert	Part number		
Smart Power subscription 5 energy meters, 5 connected assets, 2 maintenance contributors	For 1 site	SVSFE1001	
1 additional connected meter	Optional	SVSFEOPT001	
1 additional connected asset	Optional	SVSFEOPT002	
Energy cost dashboard	Optional	SVSFEOPT00A	
Energy kiosk	Optional	SVSFEOPT007	
1 additional maintenance contributor	Optional	SVSFEOPT003	

Software and options can be purchased from our website: http://godigital.schneider-electric.com/smp/home/home.page

75



Index of commercial references

Index of commercial references

Meters and auxiliaries overview for 'Measure' functions

Туре	Pulse output			Modbus	Wireless
	a la				
Series	iEM2000T, iEM2010	iEM2105	iEM3110, iEM3210	iEM215x, iEM315x, iEM325x, iEM335x	PowerTag

Multifu	Inction meter	rs					
Output type	Pulse	Modbus TCP, Mo PowerLogic multifun	odbus RTU ction meters PM5xxx	range, PM8xxx range			
		1001 12620 1922					
Series	PM200P	ION6200	PM3000	PM5350	PM5300	PM5560	PM8000

Circuit breakers with built-in power meter			Acti 9 auxiliaries for connection to Smartlink					
			Туре	Circuit breaker		Actuator monitoring		
Series		monitoring		and remote control				
				Carlow and	Part India Co	1 h h	1 1 1	
Compact NSX + Micrologic E	Masterpact + Micrologic E, H, P	Masterpact MTZ + Micrologic X	Series	iOF+SD24	OF+SD24	iATL 24	iACT 24	RCA iC60

Compatible counters, power meters (old ranges)

Pulse counters

ME1Zr, ME3zr, ME4zr, PM9p, PM200p, EN40 P

Power meters – Modbus exchange protocol

PM9c, PM500 series, PM700 series, PM1200, EM6400 series

Other devices

Analog sensors RTD (Pt100, Pt1000) 4...20 mA sensor 0...10 V sensor Series Modbus / TCP/IP Modbus gateways Link150, COM'X510

Index of commercial references

Product	Description	Lot of	Commercial ref
Interfaces + gateways			
Com'X 200 Ethernet data logger			EBX200
Com'X 210 Ethernet Energy data			EBX210
logger			
Com'X 510 Ethernet Energy server			EBX510
IFE switchboard server			LV434002
Acti 9 Smartlink Ethernet			A9XMZA08
Interfaces			
Acti 9 Smartlink Modbus			A9XMSB11
FM			LV434000
FE interface			LV434001
EIFE interface			LV851001
ink150 Ethernet gateway			EGX150
I/O module			
/0			LV434063
Displays			
FDM128 Ethernet switchboard			LV434128
display			
FDM121 switchboard display			TRV00121
Accessories for Com'X200, 210,	510		
	GPRS Modem		EBXA-GPRS
	Aerial for GPRS modem		EBXA-ANT-5M
	Wi-Fi USB modem		EBXA-USB-WIFI
	Com'X GPRS interface SIM card		EBXA-GPRS-SIM
	Com'X GPRS interface		EBXA-GPRS
	Com'X Zigbee USB interface		EBXA-USB-zigbee
Accessories for Acti 9 Smartlink			
JSB cable link / Modbus	for Acti 9 Smartlink test	1	A9XCATM1
Prefabricated cables 2 connectors	Length: 100 mm	6	A9XCAS06
	Length: 160 mm	6	A9XCAM06
	Length: 450 mm	6	A9XCAH06
	Length: 870 mm	6	A9XCAL06
Prefabricated cables 1 connector	Long: 870 mm	6	A9XCAU06
Connectors	5-pin connectors (Ti24)	12	A9XC2412
Mounting kit	DIN rail (4 feet, 4 straps, 4 adapters)	1	A9XMFA04
	Linergy FM 200 A (4 adapters)	1	A9XMPA04 A9XM2B04
Spare parts	Linergy FM 200 A (4 adapters)	1	A9XMLA02
· ·			
Connection adapters for Acti 9 c ACT24	Low-level control and indication		A9C15924
/ \∪ ∠-T	auxiliary for iCT contactors		AUU 10024
ATL24	Low-level control and indication		A9C15424
OF+SD24	auxiliary for iTL impulse relays Low-level indication auxiliary		A9A26897
	for iC60, iID, ARA, RCA, iSWNA		
OF+SD24	Low-level indication auxiliary for C60, C120, DPN, RCCB/ ID, C60H-DC		A9N26899
Accessories for IFM			TRV00217
Stacking accessories			TRV00880
Stacking accessories ULP line terminator			TRV00880 VW3A8306RC
Stacking accessories ULP line terminator Modbus line terminator			VW3A8306RC
Accessories for IFM Stacking accessories ULP line terminator Modbus line terminator RJ45 T connector 0.3 m RJ45 T connector 1 m			



Schneider Electric Industries SAS

35, rue Joseph Monier CS 30323 92506 Rueil Malmaison Cedex France

RCS Nanterre 954 503 439 Capital social 896 313 776 € www.schneider-electric.comApril

October, 2017 LVCATENLX_EN

© 2017 - Schneider Electric. All Rights Reserved. All trademarks are owned by Schneider Electric Industries SAS or its affiliated companies. LVCATENLX_EN