







Unlock building value, unleash productivity

Next generation EcoStruxure[™] Building from Schneider Electric is The Open Innovation Platform of Buildings – a collaborative Internet of Things (IoT) solution that features a scalable, secure and global architecture to create future-ready smart buildings.

+ Apps, Analytics

& Services

EcoStruxure Building securely connects hardware, software, and services over an Ethernet IP backbone to:

- Maximize building efficiency
- Optimize comfort and productivity
- Increase building value

EcoXperts[™] and other system integrator partners also benefit from many new deployment tools to achieve:



- Up to 20% faster commissioning and installation
- 10x more scalability for large and multisite building needs

The Connected Room Solution delivers buildings of the future

Our latest IP-enabled hardware and software helps create engaging environments with personalized comfort and increased operational and energy efficiency. Harness the power of today's smart buildings and the IoT to:

- enable Building Owners to future-ready their building's infrastructure for easier expansions & retrofits
- offer a personalized experience to Tenants and Occupants
- enable System Integrators to increase project capacity and costcompetitiveness

EcoStruxure Building delivers Innovation At Every Level



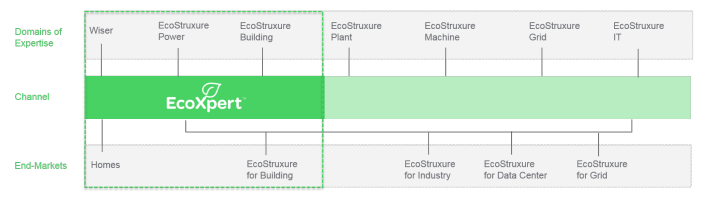
Innovating smarter buildings, more reliable infrastructures, and optimized efficiency.

At Schneider Electric, we constantly look beyond the norm to provide innovative solutions, both in technology and in the way we do business. That's the idea behind the EcoXpert™ Partner Program – an esteemed partnership between Schneider Electric and more than 3,000 of the world's leading technology providers with best-in-class systems integration competencies. Working with partners we trust is as important to us as it is to our customers. Spanning more than 50 countries, EcoXpert companies are certified on our IoT-enabled EcoStruxure™ architecture and platform, enabling them to deliver innovative and sustainable solutions, through integrated technology and digitization, to our shared customers.

The EcoXpert Program enables our certified partners and valued customers to share in the experience of ensuring that **Life Is On** everywhere, for everyone, and at every moment.

Our mission is to connect expertise, ignite growth and enable success for our EcoXpert partner companies, because together we deliver best-in-class services and solutions to our valued customers.

Our EcoXpert partners are the implementation arms of EcoStruxure in Homes and Buildings





Discover more about the EcoXpert Partner Program: https://www.schneider-electric.com/ecoxpert



Table of Contents

EcoStruxure™	Solution
	SoftwareE2User InterfacesE4Automation Server Family of ModulesE6SmartX Edge Server – AS-PE6Power Supply and Module Terminal BasesE7Power Supply Selection TableE7I/O ModulesE8I/O Modules - Inputs and OutputsE12SmartX Edge Server – AS-BE14SmartX Edge Server – AS-B – Inputs and OutputsE15Edge AccessoriesE16SmartX Advanced DisplayE16Reference ArchitectureE17
SmartX IP Co	ntroller
	SmartX IP Controller – RP-C SeriesS2SmartX IP Controller – RP-C Series AccessoriesS4SmartX IP Controller – MP SeriesS6SmartX IP Controller – IP-IO SeriesS9AccessoriesS11SmartX Living Space SensorsS1
BACnet® Con	trollers
	BACnet b3 Series
LonWorks® Co	ontrollers
	Xenta™ SeriesL2Xenta Series ControllersL3Xenta Series I/O ModulesL5Xenta Series Controllers – Inputs and OutputsL7Xenta Series I/O Modules – Inputs and OutputsL8MNL SeriesL9MNL Series ControllersL10MNL Series Controllers – Inputs and OutputsL10
Additional Eco	oBuilding Resources
	Learn more about other offers

Disclaimers

- Not all products in the guide may be available in every country, please check availability with the local Schneider Electric office.
- Some product images are not images of the exact model, but are represented by a "series" image.
- Information within this guide is subject to change without notice.
- Schneider Electric is not responsible for inadvertent typographical errors or omissions.



Flexible, personalized user workspace

EcoStruxure solution provides an attractive, modern interface that can be organised by individual users to suit their needs. These preferences follow users regardless of where they log on. The information each user can access, such as graphics and alarms, can be managed at the job function, or individual level for added security and accountability.



EcoStruxure[™] Building Operation

EcoStruxure™ Building Operation software is the edge control heart of the EcoStruxure Building system to monitor, manage and control building systems. With an open integration platform, it securely facilitates the exchange of data from both Schneider Electric and third-party energy, lighting, HVAC, fire safety, security and workplace management systems to create future-ready smart buildings.

Enterprise Central dedicated supervisory server at the top of the EcoStruxure Building system architecture can integrate up to 10 Enterprise Servers, hosting as many as 2,500 SmartX Edge Servers (AS-P and AS-B) to easily scale operations management across the largest buildings, campuses, and multisite real estate portfolios from a single location.

Enterprise Server, the Windows® applications version of the Building Operation Server, is the single point of administration through WorkStation, WebStation, and mobile applications. Enterprise Server collects site-wide data and configures, controls and monitors the entire system. It generates aggregated reports, standardizes critical security policies, normalizes alarm presentation and prioritization, and audits activity across the entire organization.

SmartX Edge Servers at the edge control level of the architecture are automation servers for use in any application. Including the AS-P and AS-B versions, SmartX Edge Servers feature dual Ethernet ports to elevate BACnet field bus communication to the IP level to modernize existing building management systems while keeping in place existing field buses and devices.

WorkStation interface provides users and engineers with access to SmartX Edge Servers and Enterprise Servers to view and manage graphics, alarms, scheduling, trend logs and reports. WorkStation now offers a new array of engineering efficiency tools and features to speed administrative functions, including standard applications, mass change/mass update; custom types and libraries, and more.

WebStation user interface provides a truly mobile experience for anytime, anywhere access to commonly used functions of EcoStruxure Building Operation on any platform without the installation of additional software. Developers can now engineer once and the workspace automatically adapts the same highquality user experience for desktop, tablet and mobile devices, saving valuable engineering time and resources.

Smart Connector is an open, extensible and configurable application framework that allows developers to create innovative new capabilities, applications and solutions that extend and enhance EcoStruxure™ Building. Smart Connector infuses a new level of flexibility and openness by enabling rapid, repeatable, and flexible integration with third-party systems or other data sources systems.

SmartDriver is a custom driver for connection with other intelligent building devices that use non-native protocols (available with Building Operation v1.8.1 and later versions).

EcoStruxure Energy Expert is an embedded software module that enables energy usage to be monitored, and managed in the same system as HVAC, lighting and fire safety. Designed specifically for non-electrical experts in buildings with non-critical power needs.

Part Number	Product Name	Description
Enterprise Central		
SXWSWECXX00005	Enterprise Central - 5	The Enterprise Central is the Windows® application that aggregates and archives data from up to 5 EcoStruxure Enterprise Servers
SXWSWECXX00010	Enterprise Central - 10	The Enterprise Central is the Windows® application that aggregates and archives data from up to 10 EcoStruxure Enterprise Servers
Enterprise Server		
SXWSWESXX00010	Enterprise Server - 10	The Enterprise Server is the Windows® application that aggregates and archives data from up to 10 EcoStruxure SmartX Edge Servers
SXWSWESXX00050	Enterprise Server - 50	The Enterprise Server is the Windows® application that aggregates and archives data from up to 50 EcoStruxure SmartX Edge Servers
SXWSWESXX00100	Enterprise Server - 100	The Enterprise Server is the Windows® application that aggregates and archives data from up to 100 EcoStruxure SmartX Edge Servers
SXWSWESXX00250	Enterprise Server - 250	The Enterprise Server is the Windows® application that aggregates and archives data from up to 250 EcoStruxure SmartX Edge Servers
SXWSWASES00001	ES Hosting AS Pack -1	Allows the addition of one more SmartX Edge Servers than were supported by the original Enterprise Server purchased
SXWSWNDES00010	ES Hosting AS Pack - 10	Allows the addition of 10 more SmartX Edge Servers than were supported by the original Enterprise Server purchased
SXWSWNDES00005	ES Hosted Node Pack - 5	Allow the addition of 5 servers or controllers to any of the interfaces supported by the Enterprise Server
SXWSWNDES00010	ES Hosted Node Pack - 10	Allow the addition of 10 servers or controllers to any of the interfaces supported by the Enterprise Server
SXWSWNDES00025	ES Hosted Node Pack - 25	Allow the addition of 25 servers or controllers to any of the interfaces supported by the Enterprise Server
SXWSWNDES00050	ES Hosted Node Pack - 50	Allow the addition of 50 servers or controllers to any of the interfaces supported by the Enterprise Server
SXWSWNDES00100	ES Hosted Node Pack - 100	Allow the addition of 100 servers or controllers to any of the interfaces supported by the Enterprise Server
SXWSWNDES00300	ES Hosted Node Pack - 300	Allow the addition of 300 servers or controllers to any of the interfaces supported by the Enterprise Server
SXWSWNDES00600	ES Hosted Node Pack - 600	Allow the addition of 600 servers or controllers to any of the interfaces supported by the Enterprise Server

^{*} The Enterprise Server is BACnet B-OWS and B-BC certified; the testing for this certification included the use of EcoStruxure Building Operation WorkStation as the HMI.

EcoStruxure™ Building Operation (continued)

Part Number	Product Name	Description
Clients		
SXWSWCLIENT0001	Building Operation Client - 1	Fully featured environment for operating and administering all aspects of the system – 1 seat
SXWSWCLIENT0005	Building Operation Client - 5	Fully featured environment for operating and administering all aspects of the system – 5 seats
SXWSWCLIENT0010	Building Operation Client - 10	Fully featured environment for operating and administering all aspects of the system – 10 seats
SXWSWCLIENT0025	Building Operation Client - 25	Fully featured environment for operating and administering all aspects of the system – 25 seats
SXWSWCLIENT0999	Building Operation Client - unl	Fully featured environment for operating and administering all aspects of the system – Unlimited seats
Driver		
SXWSWSDRV00001	Smart Driver License	Allow "drivers" to be deployed, loaded and run on the Enterprise Server and the SmartX Controller - AS-P
Engineering Tools		
SXWSWWORK00002	WorkStation Professional	A full environment for operating and engineering all aspects of EcoStruxure Building Operation
SXWSWEDIT00001	Editors	An environment that provides the ability to edit graphics, script programs and function block programs.
Add-On Features		
SXWSWSNMP00001	SNMP Alarming	This option provides support for SNMP alarm traps v3.0 notifications on any EcoStruxure Building server.
SXWSWEWSX00001	EWS 1	A common integration method to other Schneider Electric systems and services. Consume
SXWSWEWSX00002	EWS 2	A common integration method to other Schneider Electric systems and services. Consume and serve
SXWSWEWSX00003	EWS 3	A common integration method to other Schneider Electric systems and services. Consume, serve and gather history
SXWSWGWSX00001	GWS	An integration method to other systems and services
SXWSWDASH00001	Personal Dashboards license	Enables Personal Dashboard feature on one Enterprise Server or Enterprise Central
SXWSWECDBTS001	TimescaleDB connection license	Enables high capacity historical storage in TimescaleDB on one Enterprise Central
SXWSWESDBTS001	TimescaleDB connection license	Enables high capacity historical storage in TimescaleDB on one Enterprise Server
EcoStruxure Energy Expert		
PSWPMNCZZSPEZZ	Energy Expert Base	Energy Expert software module license for a PC server (no maintenance subscription included)

^(*) Only supported by Managed Device / BYOD Customized deployment method.

^(**) Supported by Managed Device / BYOD Customized and Generic: this requires an unlimited devices deployment license.



Functionality matrix

WorkStation Standard - WorkStation software without graphics editor, script and function block programming editors.

WorkStation Pro - WorkStation software including graphics editor, script and function block programming editors.

WebStation - Direct access to an Automation Server and/or Enterprise Server using a web browser.

WebReports - Direct access to the Reports Server using a web browser.

Full functionality o Partial functionality	WorkStation Standard	WorkStation Pro	WebStation	WebReports
Dashboards				
View public dashboards			Full	
Create and edit public dashboards	Partial	Partial	Full	
View personal dashboards			Full	
Create and edit personal dashboards			Full	
View slideshows			Full	
Create and edit slideshows	Full	Full	Full	
Alarms				
View alarms	•	•	•	
Manage alarms	•	•	•	
Edit alarms	•	•	o *2	
Create alarms	•	•		
Support for flashing & audible alarms	•	•		
BACnet™				
View priority array	•	•	•	
Edit priority array	•	•	•	
Create devices (includes device discovery)	•	•		
Manage BACnet backup and restore	•			
Graphics				
View Graphics	•	•	•	
Create and edit graphics		•		
Logs & Extended Logs				
View logs	•	•	•	
Edit logs	•	•	o *4	
Create logs	•	•	o *5	
View multi trend log lists	•	•	•	
Create and edit multi trend log lists	•	•		
Export to CSV and XML	Full	Full		
Export to Microsoft Excel	Full	Full	Full	
View extended logs	•	•	•	
Edit extended logs	•		o *4	
Create extended logs				
LON				
Create devices (includes device discovery)	•	•		
Manage devices	•	•		
View Network Variables (NVs) and				
Configuration Parameters (CPs) Edit NVs and CPs	•	•		
Modbus®				
Create devices	•	•		
Manage devices	•	•		
View values	•	•		
Edit values	•	•	•	
Point Values - e.g. Temperature Setpoint				
View values	•	•		
For values Edit values - e.g. "change setpoint"	•	•	•	
Programs				
Create and edit customised programs		•		
View graphical function block viewer	•	•		
Program MNL/MNB controllers		• *7		
1 0				

- Supports alarm acknowledgement.
 Edit alarm ranges, text, delay times, shunt variables, assignments, deadband.
 View in list format.
 Change parameters e.g. interval time.
 Create interval log type.
 NVs and CPs are displayed only in SI units.
 Microsoft® Visio required

Functionality matrix, continued

• Full functionality o Partial functionality	WorkStation Standard	WorkStation Pro	WebStation	WebReports
Reports				
View reports	•	•	•	•
Edit reports	•	•	• *8	•
Create & configure reports	•	•		
Administer reports				•
Schedules & Calendars				
View schedules and calendars	•	•	•	
Edit schedules and calendars	•	•	•	
Create schedules and calendars	•	•		
Users & User Groups				
Create and edit users	•	•	o *9	
Create and edit user's group membership	•		o *9	
Create and edit groups	•	•		
Create and edit permissions	•	•		
User Experience				
View customised workspaces	•	•	•	
Log on as windows Active Directory user	•	•	•	
Automatic guest account log on			•	
Password management	•	•	•	
Create and edit saved searches	•	•		
View saved search	•	•	•	
Ad hoc search	•	•	•	
Kiosk mode			•	
Bookmarking to a particular web view			•	•
Support for localisation	•	•	•	
Support for translation	•	• *10	•	o *11
Ability to change language on the client side	•			
Other				
Configure & edit I/O points, field buses, and communication ports	•	•		
Create and edit logical structure	•	•		
Create and edit viewers, panels and workspaces	•	•		
View & configure Watch pane	•	•	•	
View events	•	•	•	
Administer backup/restore of database	•	•		
Manage archiving	•	•		

Edit some parameters per report, save changes or make a copy of the report with changes.

Cannot assign permissions.

Translation is only supported in the WorkStation interface; it is not supported for graphics and programming editors.

Report text can be edited and translated using a Report Definition Language (RDL) editor such as Microsoft® Report Builder.





SmartX Edge Server – AS-P

The SmartX Edge Server – AS-P is a EcoStruxure server device at the Edge Level of the architecture. With superior performance, the AS-P simplifies system integration and transition, and is the preferred choice for large, complex enterprise applications.



SmartX Edge Server – AS-P

The SmartX Edge Server – AS-P and AS-B feature dual Ethernet ports to elevate BACnet field bus communication to the IP level. Modernize the BMS while keeping in place legacy field buses and devices to futureready current systems and move buildings into the 21st century!

	AS-P	ASP-SMK
Part Number	SXWASPXXX10001	SWXASPXXX1S001
Communications		
Communication Interface	LonWorks FTT-10, BACnet/IP, BACnet MS/ TP, Modbus TCP (Client+Server), Modbus serial (Master+Slave), EWS, Generic WebSevice consume	LonWorks FTT-10, BACnet/IP, BACnet MS/ TP, Modbus TCP (Client+Server), Modbus serial (Master+Slave), EWS, Generic WebSevice consume
Software		
Programability	Function Block/Script Programmable	Function Block/Script Programmable
Physical		
Dimensions	90 W x 114 H x 64 D mm (3.60 W x 4.50 H x 2.50 D in.)	90 W x 114 H x 64 D mm (3.60 W x 4.50 H x 2.50 D in.)
Weight (including baseplate)	0.245 kg (0.54 lb)	0.245 kg (0.54 lb)
Power		
Power	24 VDC	24 VDC
Consumption	10 W	10 W
Environmental		
Operating Range	0°C to 50°C (32°F to 122°F) 0-95% RH (non-condensing)	0°C to 50°C (32°F to 122°F) 0-95% RH (non-condensing)
CPU Internals		
CPU	SPEAr320S, ARM926 core	SPEAr320S, ARM926 core
Memory	4 GB	4 GB
Battery	No	No
Real time clock	Yes -10 days backup/Super Capacitor	Yes -10 days backup/Super Capacitor
External Features		
Enclosure rating	Eco Friendly ABS/PC, UL94 5VB, IP 20 (<12.5 mm protection)	Eco Friendly ABS/PC, UL94 5VB, IP 20 (<12.5 mm protection)
HOA Switches (DO/AO)	N/A	N/A
Manual Override of Outputs	N/A	N/A
Digital Status LEDs	Yes	Yes
Service Port	Yes	Yes
Terminals		
I/O Expansion	Yes - Up to 29 modules/464 max I/O	Yes - Up to 29 modules/464 max I/O
External Enclosure/Mounting		
Mounting	DIN-rail or wall mount	DIN-rail or wall mount
Certifications		
BTL	Yes	Yes
FCC	47 CFR § 15, Class B (Emission)	47 CFR § 15, Class B (Emission)
Industry Canda (IC)	ICES-003 (Emission)	ICES-003 (Emission)
UL	UL-916 (Energy Management Equipment)	UL-916 (Energy Management Equipment)
C-UL US	Yes	Yes
CE - EU	Yes	Yes
WEEE - Directive of the European Union	Yes	Yes
RoHS Directive	Yes	Yes
RCM	Yes	Yes
US Patent	8 207 842, 8 271 102, 7 994 438	8 207 842, 8 271 102, 7 994 438
UL-864	No	Yes

^{*}Notes: EcoStruxure solution installations or BMS transitions requiring UL-864 certifications must use the SmartX Controller AS-P-SMK (listed above).

SmartX Controller - AS-P and AS-B conform to the BACnet® Building Controller (B-BC) profile at protocol revision 12 by the BACnet Testing Laboratories (BTL®). StruxureWare™ Building Operation v1.9 is the certified firmware revision.

Power Supply and Module Terminal Bases

The PS-24V is a power supply module that accommodates 24 VAC or 24 VDC input power. Each power supply module delivers reliable and consistent output power of 24 VDC to the backplane. It can deliver power to the AS-P and a number of I/O modules calculated from the Power Budget Table (located below). If more I/O modules are needed, another power supply can be added to the bus. The power supplies are isolated from each other while also providing communication pass-through.



Part Number	Product Name	Description
SXWPS24VX10001	PS-24V	Power Supply 24 VAC or 21-30 VDC
SXWTBPSW110001	TB-PS-W1	Terminal Base Power Supply (Terminal Base required for each power supply)
SXWTBASW110002	TB-ASP-W1	Terminal Base AS-P (Terminal base required for each AS-P)
SXWTBIOW110001	TB-IO-W1	Terminal Base I/O (Terminal Base required for each I/O module)

PS-24V Automation Server Power Supply



NOTE: An appropriate terminal base is required for each module, including the AS-P, Power Supply and I/O Modules. See the above table for the correct part numbers.

Power Supply Selection Table

Power Requirements		
SmartX Edge Server – AS-P	24 VDC / 10 W	
SmartX Edge Server – AS-B	24 VDC / 10 W 24 VAC / 15 VA	
Power Requirements - Input only I/O	24 VDC Power	
DI-16	1.6 W	
RTD-DI-16	1.6 W	
UI-16	1.8 W	
Power Requirements - Output only I/O	24 VDC Power	
DO-FA-12	1.8 W	
DO-FA-12-H	1.8 W	
DO-FC-8	2.2 W	
DO-FC-8-H	2.2 W	
AO-8	4.9 W	
AO-8-H	4.9 W	
AO-V-8	0.7 W	
AO-V-8-H	0.7 W	
Power Requirements - Mixed I/O	24 VDC Power	
UI-8/DO-FC-4	1.9 W	
UI-8/DO-FC-4-H	1.9 W	
UI-8/AO-4	3.2 W	
UI-8/AO-4-H	3.2 W	
UI-8/AO-V-4	1.0 W	
UI-8/AO-V-4-H	1.0 W	

Please refer to the appropriate Data Sheets for more information.



I/O Modules

The Automation Server includes support for a broad spectrum of I/O modules. The variety of modules available ensures the right combination of points for any project, which keeps costs down for our customers. Some modules are available with Hand/Off/Auto (HOA) switches to provide override control of the outputs.



UI-16 16 Channel Universal Input

	UI-16	DI-16	AO-8, AO-8-H
Part Number	SXWUI16XX10001	SXWDI16XX10001	SXWAO8XXX10001, SXWAO8HXX10001
Physical			
Dimensions	90 W x 114 H x 64 D mm (3.60 W x 4.50 H x 2.50 D in.)	90 W x 114 H x 64 D mm (3.60 W x 4.50 H x 2.50 D in.)	90 W x 114 H x 64 D mm (3.60 W x 4.50 H x 2.50 D in.)
Weight (including baseplate)	0.269 kg (0.59 lb.)	0.255 kg (0.56 lb.)	0.279 kg (0.62 lb.)
Power			
Power	24 VDC	24 VDC	24 VDC
Consumption	1.8 W	1.6 W	0.7 W
Environmental			
Operating Range	0 °C to 50 °C (32 °F to 122 °F) 0-95% RH (non-condensing)	0 °C to 50 °C (32 °F to 122 °F) 0-95% RH (non-condensing)	0 °C to 50 °C (32 °F to 122 °F) 0-95% RH (non-condensing)
External Features			
Enclosure rating	Eco Friendly ABS/PC, UL94 5VB, IP 20 (<12.5 mm protection)	Eco Friendly ABS/PC, UL94 5VB, IP 20 (<12.5 mm protection)	Eco Friendly ABS/PC, UL94 5VB, IP 20 (<12.5 mm protection)
HOA Switches (DO/AO)	No	No	Available on -H model
Digital Status LEDs	Yes	Yes	No
Service Port	No	No	No
Terminals			
I/O Terminals	Terminal base	Terminal base	Terminal base
External Enclosure/Mounting			
Mounting	DIN-rail or wall mount	DIN-rail or wall mount	DIN-rail or wall mount
Certifications			
FCC	47 CFR § 15, Class B (Emission)	47 CFR § 15, Class B (Emission)	47 CFR § 15, Class B (Emission)
Industry Canada (IC)	ICES-003 (Emission)	ICES-003 (Emission)	ICES-003 (Emission)
UL	UL-916 (Energy Management Equipment)	UL-916 (Energy Management Equipment)	UL-916 (Energy Management Equipment)
C-UL US	No	No	No
CE - EU	Yes	Yes	Yes
WEEE - Directive of the European Union	Yes	Yes	Yes
RoHS Directive	Yes	Yes	Yes
RCM	Yes	Yes	Yes

7 994 438



DI-16 16 Channel Digital Input

US Patent

7 994 438



AO-8, AO-8-H 8 Channel Analog Output

7 994 438

I/O Modules, continued



AO-V-8 , AO-V-8-H 8 Channel Analog Output Voltage Points



DO-FA-12 , DO-FA-12-H 12 Channel Digital Output, Form-A

	AO-8-V, AO-8-V-H	DO-FA-12, DO-FA-12-H	DO-FC-8, DO-FC-8-H
Part Number	SXWAOV8XX10001, SXWAOV8HX10001	SXWDOA12X10001, SXWDOA12H10001	SXWDOC8XX10001, SXWDOC8HX10001
Physical			
Dimensions	90 W x 114 H x 64 D mm (3.60 W x 4.50 H x 2.50 D in.)	90 W x 114 H x 64 D mm (3.60 W x 4.50 H x 2.50 D in.)	90 W x 114 H x 64 D mm (3.60 W x 4.50 H x 2.50 D in.)
Weight (including baseplate)	0.279 kg (0.62 lb.)	0.317 kg (0.70 lb.)	0.332 kg (0.73 lb.)
Power			
Power	24 VDC	24 VDC	24 VDC
Consumption	0.7 W	1.8 W	2.2 W
Environmental			
Operating Range	0 °C to 50 °C (32 °F to 122 °F) 0-95% RH (non-condensing)	0 °C to 50 °C (32 °F to 122 °F) 0-95% RH (non-condensing)	0 °C to 50 °C (32 °F to 122 °F) 0-95% RH (non-condensing)
External Features			
Enclosure rating	Eco Friendly ABS/PC, UL94 5VB, IP 20 (<12.5 mm protection)	Eco Friendly ABS/PC, UL94 5VB, IP 20 (<12.5 mm protection)	Eco Friendly ABS/PC, UL94 5VB, IP 20 (<12.5 mm protection)
HOA Switches (DO/AO)	Available on -H model	Available on -H model	Available on -H model
Digital Status LEDs	No	Yes	Yes
Service Port	No	No	No
Terminals			
I/O Terminals	Terminal base	Terminal base	Terminal base
External Enclosure/Mounting			
Mounting	DIN-rail or wall mount	DIN-rail or wall mount	DIN-rail or wall mount
Certifications			
FCC	47 CFR § 15, Class B (Emission)	47 CFR § 15, Class B (Emission)	47 CFR § 15, Class B (Emission)
Industry Canada (IC)	ICES-003 (Emission)	ICES-003 (Emission)	ICES-003 (Emission)
UL	UL-916 (Energy Management Equipment)	UL-916 (Energy Management Equipment)	UL-916 (Energy Management Equipment)
C-UL US	No	No	Yes
CE - EU	Yes	Yes	Yes
WEEE - Directive of the European Union	Yes	Yes	Yes
RoHS Directive	Yes	Yes	Yes
RCM	Yes	Yes	Yes
US Patent	2002/96/EC	2002/96/EC	2002/96/EC



DO-FC-8, DO-FC-8-H 8 Channel Digital Output, Form-C



I/O Modules, continued



UI-8/AO-4, UI-8/AO-4-H 8 Channel Universal Inputs with 4 Analog Outputs



UI-8/AO-V-4, UI-8/AO-V-4-H 8 Channel Universal Inputs with 4 Channel Voltage Outputs (UI-8/AO-V-4-H shown)

	UI-8/AO-4, UI-8/AO-4-H	UI-8/AO-V-4, UI-8/AO-V-4-H	UI-8/DO-FC-4, UI-8/DO-FC-4-H
Part Number	SXWUI8A4X10001, SXWUI8A4H10001	SXWUI8V4X10001, SXWUI8V4H10001	SXWUI8D4X10001, SXWUI8D4H10001
Physical			
Dimensions	90 W x 114 H x 64 D mm (3.60 W x 4.50 H x 2.50 D in.)	90 W x 114 H x 64 D mm (3.60 W x 4.50 H x 2.50 D in.)	90 W x 114 H x 64 D mm (3.60 W x 4.50 H x 2.50 D in.)
Weight (including baseplate)	0.276 kg (0.61 lb.)	0.276 kg (0.61 lb.)	0.304 kg (0.67 lb.)
Power			
Power	24 VDC	24 VDC	24 VDC
Consumption	3.2 W	1.0 W	1.9 W
Environmental			
Operating Range	0 °C to 50 °C (32 °F to 122 °F) 0-95% RH (non-condensing)	0 °C to 50 °C (32 °F to 122 °F) 0-95% RH (non-condensing)	0 °C to 50 °C (32 °F to 122 °F) 0-95% RH (non-condensing)
External Features			
Enclosure rating	Eco Friendly ABS/PC, UL94 5VB, IP 20 (<12.5 mm protection)	Eco Friendly ABS/PC, UL94 5VB, IP 20 (<12.5 mm protection)	Eco Friendly ABS/PC, UL94 5VB, IP 20 (<12.5 mm protection)
HOA Switches (DO/AO)	Available on -H model	Available on -H model	Available on -H model
Digital Status LEDs	Yes	Yes	Yes
Service Port	No	No	No
Terminals			
I/O Terminals	Terminal base	Terminal base	Terminal base
External Enclosure/Mounting			
Mounting	DIN-rail or wall mount	DIN-rail or wall mount	DIN-rail or wall mount
Certifications			
FCC	47 CFR § 15, Class B (Emission)	47 CFR § 15, Class B (Emission)	47 CFR § 15, Class B (Emission)
Industry Canada (IC)	ICES-003 (Emission)	ICES-003 (Emission)	ICES-003 (Emission)
UL	UL-916 (Energy Management Equipment)	UL-916 (Energy Management Equipment)	UL-916 (Energy Management Equipment)
C-UL US	Yes	Yes	Yes
CE - EU	Yes	Yes	Yes
WEEE - Directive of the European Union	Yes	Yes	Yes
RoHS Directive	Yes	Yes	Yes
RCM	Yes	Yes	Yes
US Patent	7 994 438	7 994 438	7 994 438



UI-8/DO-FC-4, UI-8/DO-FC-4-H 8 Channel Universal Inputs with 4 Channel Digital Outputs, Form-C

I/O Modules, continued



RTD-DI-16 16 Channel Inputs (RTD and Digital) Combination Module

	RTD-DI-16
Part Number	SXWRTD16X10001
Physical	
Dimensions	90 W x 114 H x 64 D mm (3.60 W x 4.50 H x 2.50 D in.)
Weight (including baseplate)	0.269 kg (0.59 lb.)
Power	
Power	24 VDC
Consumption	1.6 W
Environmental	
Operating Range	0 °C to 50 °C (32 °F to 122 °F) 0-95% RH (non-condensing)
External Features	
Enclosure rating	Eco Friendly ABS/PC, UL94 5VB, IP 20 (<12.5 mm protection)
HOA Switches (DO/AO)	No
Digital Status LEDs	Yes
Service Port	No
Terminals	
I/O Terminals	Terminal base
External Enclosure/Mounting	
Mounting	DIN-rail or wall mount
Certifications	
FCC	47 CFR § 15, Class B (Emission)
Industry Canada (IC)	ICES-003 (Emission)
UL	UL-916 (Energy Management Equipment)
C-UL US	Yes
CE - EU	Yes
WEEE - Directive of the European Union	Yes
RoHS Directive	Yes
RCM	Yes
US Patent	7 994 438

I/O Modules – Inputs and Outputs

	UI-16	DI-16	AO-8, AO-8-H	AO-8-V, AO-8-V-H	DO-FA-12, DO-FA-12-H	DO-FC-8, DO-FC-8-H
Part Number	SXWUI16XX10001	SXWDI16XX10001	SXWAO8XXX10001, SXWAO8HXX10001	SXWAOV8XX10001, SXWAOV8HX10001	SXWDOA12X10001, SXWDOA12H10001	SXWDOC8XX10001, SXWDOC8HX10001
Universal Inputs	16					
Digital Contact						
Digital Counter - Low Speed						
Digital Counter - Medium Speed						
Digital Counter - High Speed						
Digital Supervised						
Analog Voltage - 0-1 V						
Analog Voltage - 0-5 V						
Analog Voltage - 0-10 V						
Analog Voltage - 2-10 V						
Analog Current - 0-20 mA						
Analog Current - 4-20 mA						
Analog Resistance						
Analog Thermistor - 10 k						
Analog Thermistor - 1.8 k						
Analog Thermistor - 1 k						
Analog Thermistor - 20 k						
Analog Thermistor - 2.2 k						
Analog RTD - Pt100						
Analog RTD - Pt1000						
Analog RTD - Ni1000						
Analog RTD - LG Ni1000						
Digital Inputs		16				
Digital Contact						
Counter - Low Speed						
Counter - Medium Speed						
Counter - High Speed						
Digital Outputs					12	8
Form A, SPST						
Form C, SPDT						
Triac						
Analog Outputs			8	8		
Voltage - 0-10 V						
Current - 0-20 mA			•			

I/O Modules – Inputs and Outputs, continued

	UI-8/AO-4, UI-8/AO-4-H	UI-8/AO-V-4, UI-8/AO-V-4-H	UI-8/DO-FC-4, UI-8/DO-FC-4-H	RTD-DI-16
Part Number	SXWUI8A4X10001, SXWUI8A4H10001	SXWUI8V4X10001, SXWUI8V4H10001	SXWUI8D4X10001, SXWUI8D4H10001	SXWRTD16X10001
Universal Inputs	8	8	8	16*
Digital Contact	•	•	•	•
Digital Counter - Low Speed				
Digital Counter - Medium Speed	•	•	•	•
Digital Counter - High Speed				
Digital Supervised	•	•	•	
Analog Voltage - 0-1 V	•	•	•	
Analog Voltage - 0-5 V	•	•	•	
Analog Voltage - 0-10 V	•	•	•	
Analog Voltage - 2-10 V	•	•	•	
Analog Current - 0-20 mA	•	•	•	
Analog Current - 4-20 mA	•	•	•	
Analog Resistance	•	•	•	•
Analog Thermistor - 10 k	•	•	•	
Analog Thermistor - 1.8 k	•	•	•	
Analog Thermistor - 1 k	•	•	•	
Analog Thermistor - 20 k	•	•	•	
Analog Thermistor - 2.2 k	•	•	•	
Analog RTD - Pt100				•
Analog RTD - Pt1000				•
Analog RTD - Ni1000				•
Analog RTD - LG Ni1000				•
Digital Inputs				
Digital Contact				
Counter - Low Speed				
Counter - Medium Speed				
Counter - High Speed				
Digital Outputs			4	
Form A, SPST				
Form C, SPDT			•	
Triac				
Analog Outputs	4	4		
Voltage - 0-10 V	•	•		
Current - 0-20 mA	•			





SmartX Edge Server – AS-B

The SmartX Edge Server – AS-B is the most compact, all-in-one BMS. It features flexible on-board universal I/O configurations and built-in power supply. An EcoStruxure server device, its powerful, compact design is ideal for small-to-medium main plant control applications. It offers lower total installation costs.



SmartX Edge Server – AS-B

Note: Screw terminal blocks for the AS-B and AS-BL must be ordered separately. Please find the AS-B Connector Kit part number in the Accessories section on page E16.

	AS-B-24(H)	AS-B-36(H)
Part Number	SXWASB24(X,H)10001	SXWASB36(X,H)10001
Communications		
Communication Interface	BACnet/IP, BACnet MS/TP, Modbus TCP (Client+Server), Modbus serial (Master+Slave), EWS, Generic WebSevice consume	BACnet/IP, BACnet MS/TP, Modbus TCP (Client+Server), Modbus serial (Master+Slave), EWS, Generic WebSevice consume
Software	F C Pl 1/0 - C-1 P I	Fording Block (Orbital Business and In-
Programmability	Function Block/Script Programmable	Function Block/Script Programmable
Physical	198 W x 110 H x 64 D mm	198 W x 110 H x 64 D mm
Dimensions	(7.8 W x 4.3 H x 2.5 D in.)	(7.8 W x 4.3 H x 2.5 D in.)
Weight (including baseplate)	0.504 kg (1.111 lb)	0.504 kg (1.111 lb)
Power		
Power	24 VAC/DC	24 VAC/DC
Consumption	10 W	10 W
Environmental		
Operating Range	0°C to 50°C (32°F to 122°F) 0-95% RH (non-condensing)	0°C to 50°C (32°F to 122°F) 0-95% RH (non-condensing)
CPU Internals	V.	· · · · · · · · · · · · · · · · · · ·
CPU	SPEAr320S, ARM926 core	SPEAr320S, ARM926 core
Memory	4 GB	4 GB
Battery	No	No
Real time clock	Yes -10 days backup/Super Capacitor	Yes -10 days backup/Super Capacitor
External Features		
Enclosure rating	Eco Friendly ABS/PC, UL94 5VB, IP 20 (<12.5 mm protection)	Eco Friendly ABS/PC, UL94 5VB, IP 20 (<12.5 mm protection)
HOA Switches (DO/AO)	N/A	N/A
Manual Override of Outputs	Yes - On 'H' model	Yes - On 'H' model
Digital Status LEDs	Yes	Yes
Service Port	Yes	Yes
Terminals		
I/O Expansion	No	No
External Enclosure/Mounting		
Mounting	DIN-rail or wall mount	DIN-rail or wall mount
Certifications		
BTL	Yes	Yes
FCC	47 CFR § 15, Class B (Emission)	47 CFR § 15, Class B (Emission)
Industry Canada (IC)	ICES-003 (Emission)	ICES-003 (Emission)
UL	UL-916 (Energy Management Equipment)	UL-916 (Energy Management Equipment)
C-UL US	Yes	Yes
CE - EU	Yes	Yes
WEEE - Directive of the European Union	Yes	Yes
RoHS Directive	Yes	Yes
RCM	Yes	Yes
US Patent	8 207 842, 8 271 102, 7 994 438	8 207 842, 8 271 102, 7 994 438

^{*}Notes: EcoStruxure Building installations or BMS transitions requiring UL-864 certifications must use the SmartX Edge Server AS-P-SMK (see page E6).

SmartX Edge Server - AS-P and AS-B conform to the BACnet® Building Controller (B-BC) profile at protocol revision 12 by the BACnet Testing Laboratories (BTL®). EcoStruxure TM Building Operation v1.9 is the certified firmware revision.

SmartX Edge Server – AS-B – Inputs and Outputs

	AS-B-24(H)	AS-B-36(H)
Part Number	SXWASB24(X,H)10001	SXWASB36(X,H)10001
Universal Inputs/Outputs	12-Ua 4-Ub	20-Ua 8-Ub
Digital Contact	Ua/Ub	Ua/Ub
Digital Counter - Low Speed		
Digital Counter - Medium Speed	•	•
Digital Counter - High Speed		
Digital Supervised	Ua/Ub	Ua/Ub
Analog Voltage - 0-1V	Ua/Ub	Ua/Ub
Analog Voltage - 0-5V	Ua/Ub	Ua/Ub
Analog Voltage - 0-10V	Ua/Ub	Ua/Ub
Analog Voltage - 2-10V	Ua/Ub	Ua/Ub
Analog Current - 0-20mA	Ub	Ub
Analog Current - 4-20mA	Ub	Ub
Analog Resistance	Ua/Ub	Ua/Ub
Analog Thermistor - 10k	Ua/Ub	Ua/Ub
Analog Thermistor - 1.8k	Ua/Ub	Ua/Ub
Analog Thermistor - 1k	Ua/Ub	Ua/Ub
Analog Thermistor - 20k	Ua/Ub	Ua/Ub
Analog Thermistor - 2.2k	Ua/Ub	Ua/Ub
Analog RTD - Pt100		
Analog RTD - Pt1000	Ua/Ub	Ua/Ub
Analog RTD - Ni1000	Ua/Ub	Ua/Ub
Analog RTD - LG Ni1000	Ua/Ub	Ua/Ub
Digital Inputs	4	
Digital Contact	•	
Counter - Low Speed		
Counter - Medium Speed		
Counter - High Speed		
Digital Outputs	4	8
Form A, SPST	•	4
Form C, SPDT		
PWM	•	•
Triac		4

Key: Ua – Universal Type A Ub – Universal Type B I – Input O – Output



Accessories

The following accessories are available for the Automation Server Family of modules.



Part Number	Product Name	Description	
SXWDINEND10001	DIN-RAIL-CLIP-25	DIN-Rail End Clip, package of 25 pieces	
SXWTERLBL10011	PRINTOUT-A4-W1	A4-Size blank printable adhesive label sheets for terminals (100 Sheets, 18 labels per Sheet)	
SXWTERLBL10012	PRINTOUT-LTR-W1	Letter-size blank printable adhesive label sheets for terminals (100 Sheets, 16 labels per Sheet)	
SXWSCABLE10002	S-CABLE-L-1.5M	S-Cable extension cord for Automation Server I/O bus, L shaped connectors, 1.5 m	
SXWSCABLE10003	S-CABLE-L-0.75M	S-Cable extension cable for Automation Server I/O bus, L-shaped connectors, 0.75 m	
SXWASBCON10001	AS-B connector kit	Screw terminals for all AS-B models. Note: Ordered separately, not delivered with the controller	
SXWASBINS10001	AS-B installer kit	Dummy unit, no electronics, just terminals. Supports easy wiring in the panel shop	
SXWUSBADP10001	USB-485-INET Interface Adapter	I/NET Adapter: Seperate hardware component, added to a SmartX Controller - AS-P or Automation Server	

SmartX Edge Server add-on options

Add-on option part numbers are required to activate certain features. SmartX Servers require an embedded license to activate features. An embedded license is not interchangeable with a Windows license.

Part Number	Product Name	Description
SXWSWSNMPX0001	EBO SNMP Alarming - SmartX	Alarm notifications via SNMP – SmartX Server
SXWSWEWSXX0001	EBO WS EWS Consume - SmartX	EcoStruxure Web Services (run-time) option – Consume only – SmartX Server
SXWSWEWSXX0002	EBO WS EWS C+Serve - SmartX	EcoStruxure Web Services (run-time) option – Serve & Consume – SmartX Server
SXWSWEWSXX0003	EBO WS EWS C+S+Hist - SmartX	EcoStruxure Web Services (run-time) option – Serve & Consume, plus Historical trend log data – SmartX Server
SXWSWGWSXX0001	EBO WS Gen Consume - SmartX	Web Services (Generic Consume) option – SmartX Server
SXWSWDASHX0001	Personal Dashboards - SmartX	Built-in dashboard functionality which enables users to create their own pages to get an overview of how buildings perform – SmartX Server
SXWSWASDBXS001	Timescale DB Option - SmartX	Integration of an open, external SQL database for long term data and audit trail storage – SmartX Server
SXWSWCLIEX00001*	EBO Client - 1 - SmartX	WebStation, 1 concurrent user license for use at the SmartX Server only
SXWSWCLIEX00005*	EBO Client - 5 - SmartX	WebStation, 5 concurrent user license for use at the SmartX Server only

^{*} An embedded client license that will be activated on a SmartX Server will always allow for the operation of a WebStation only. In order for WorkStation to operate it must have access to a Windows license on a PC that is running a Windows OS. Since WorkStation software requires a Windows operating system, then the license might be installed on the same PC or it might make use of a demo license.

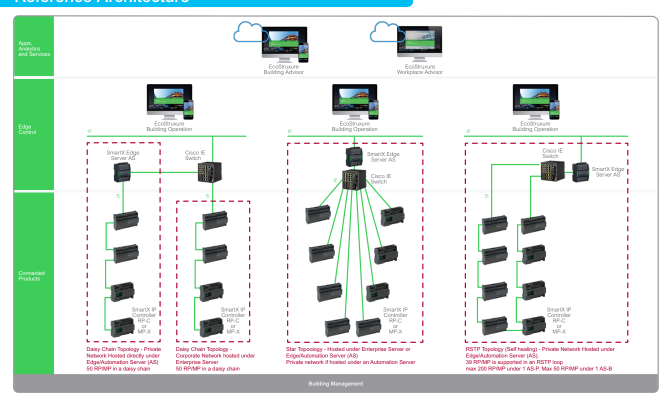
SmartX Advanced Display

Portable or permanent-mount tablet HMI specifically configured to interact with EcoStruxure Building user interfaces.



Part Number	Product Name	Description
SXWADBUND10002	Advanced Display 10-inch Bundle	Includes tablet, mounting frame, and bezel
SXWADUSBA10001	USB cable, 1.5 m (5 ft)	For connection to AS-P or USB power adapter
SXWADUSBA10002	USB cable, 3.0 m (10 ft)	For connection to AS-P or USB power adapter
SXWADUSBB10001	USB cable, Y-shaped, 1.5 m (5 ft)	For connection to automation server and USB power adapter
SXWADUSBB10002	USB cable, Y-shaped, 3.0 m (10 ft)	For connection to automation server and USB power adapter

Reference Architecture



SmartX IP Controllers



SmartX IP Controller RP-C HVAC

Room Purpose Controller for HVAC (RP-C HVAC) gives occupants the ability to control the room environment and personalize comfort while serving as a data hub for IoT devices. It leverages the latest wireless technologies for easy integration of IoT devices and fast installation. It is built on a flexible architecture that enables deployment with EcoStruxure Building Operation or any BMS.





SmartX IP Controllers - RP-C HVAC

The RP-C for HVAC controllers are designed for fan coil, chilled beam and ceiling based systems. These scalable and secure BACnet IP-based room controllers enable connected room solutions. With an open IoT hub, it meets customers' future needs, including light and blind control and easy re-zoning. Also save time by managing commissioning conveniently with the SmartX eCommission Mobile App.



SmartX IP Controller - RP-C



SmartX IP Controller - RP-C with external terminal cover

	RP-C-12A-F-24V	RP-C-12B-F-24V	RP-C-12C-F-24V	RP-C-16A-F-230V
Part Number	SXWRCF12A10001	SXWRCF12B10001	SXWRCF12C10001	SXWRCF16A10002
Communications				
Communication Interface	BACnet/IP, BTL B-AAC	BACnet/IP, BTL B-AAC	BACnet/IP, BTL B-AAC	BACnet/IP, BTL B-AAC
Software				
Programability	Function Block/Script Programmable	Function Block/Script Programmable	Function Block/Script Programmable	Function Block/Script Programmable
Physical	-			
Dimensions	180 W x 110 H x 64 D mm (7.1 W x 4.3 H x 2.5 D in.)	180 W x 110 H x 64 D mm (7.1 W x 4.3 H x 2.5 D in.)	180 W x 110 H x 64 D mm (7.1 W x 4.3 H x 2.5 D in.)	180 W x 110 H x 64 D m (7.1 W x 4.3 H x 2.5 D in
Weight (including terminal blocks)	0.370 kg (0.816 lb)	0.390 kg (0.86 lb)	0.390 kg (0.86 lb)	0.720 kg (1.587 lb)
Power				
Power	24 VAC/DC	24 VAC/DC	24 VAC/DC	230 VAC
Consumption	23 VA	23 VA	23 VA	65 VA
Environmental Operating Range	0°C to 50°C (32°F to 122°F) -40°C to 60°C (-40°F to 140°F) for rooftop	0°C to 50°C (32°F to 122°F) -40°C to 60°C (-40°F to 140°F) for rooftop	0°C to 50°C (32°F to 122°F) -40°C to 60°C (-40°F to 140°F) for rooftop	0°C to 50°C (32°F to 122°
Internals		,		
СРИ	ARM Cortex-A7 single-core	ARM Cortex-A7 single-core	ARM Cortex-A7 single-core	ARM Cortex-A7 single-core
On-board Bluetooth Low Energy	Yes	Yes	Yes	Yes
Battery	No	No	No	No
Real time clock	Yes -7 days	Yes -7 days	Yes -7 days	Yes -7 days
External Features				
Enclosure rating	UL94 5VB, Plenum rated, IP 20 (<12.5 mm protection)	UL94 5VB, Plenum rated, IP 20 (<12.5 mm protection)	UL94 5VB, Plenum rated, IP 20 (<12.5 mm protection)	UL94 5VB, IP 20 (<12.5 mm protection)
Manual Override of Outputs	No	No	No	No
Optional cover	Yes	Yes	Yes	Yes
Intelligent Sensors	SmartX Living Space Sensors	SmartX Living Space Sensors	SmartX Living Space Sensors	SmartX Living Space Sensors
Sensor Bus	Yes	Yes	Yes	Yes
Room Bus	Yes	Yes	Yes	Yes
Terminals				
I/O terminals	Screw terminals	Screw terminals	Screw terminals	Screw terminals
External Enclosure/Mounting	DIN-rail or wall mount	DIN seil seviell seevet	DIN seil seviell seevet	DIM seil sevell sevest
Mounting	DIN-rail or wall mount	DIN-rail or wall mount	DIN-rail or wall mount	DIN-rail or wall mount
Certifications	V.	V ₁	V ₁	V
BTL FCC		Yes 47 CFR §15, Subpart A and		Yes
REACH	C, Class B (Emission) Yes	C, Class B (Emission) Yes	C, Class B (Emission) Yes	Yes
Innovation, Science and	100	100	100	100
Economic Development Canada (ISED)	Class B (Emission)	Class B (Emission)	Class B (Emission)	No
UL	UL-916 (Energy Management Equipment)	UL-916 (Open Energy Management Equipment)	UL-916 (Open Energy Management Equipment)	No
C-UL US	Yes	Yes	Yes	No
CE - EU	Yes	Yes	Yes	Yes
WEEE - Directive of the European Union	Yes	Yes	Yes	Yes
RoHS Directive	Yes	Yes	Yes	Yes
RCM	Yes	Yes	Yes	Yes
eu.bac	No	No	No	Yes

All eu.bac certified products are found on the eu.bac web site www.eubaccert.eu

SmartX IP Controllers RP-C HVAC – Inputs and Outputs

	RP-C-12A-F-24V	RP-C-12B-F-24V	RP-C-12C-F-24V	RP-C-16A-F-230V
Part Number	SXWRCF12A10001	SXWRCF12B10001	SXWRCF12C10001	SXWRCF16A10002
Universal Inputs/Outputs	8-Ub	8-Ub	4-Ub	8-Ub
Digital Input	Ub	Ub	Ub	Ub
Counter Input	Ub	Ub	Ub	Ub
Supervised Input	Ub	Ub	Ub	Ub
Voltage Input (0-10 VDC)	Ub	Ub	Ub	Ub
Resistive Input	Ub	Ub	Ub	Ub
Current Input (0-20 mA)	Ub	Ub	Ub	Ub
Temperature Input	Ub	Ub	Ub	Ub
2-wire RTD Temperature Input	Ub	Ub	Ub	Ub
Thermistor Input - 10k	Ub	Ub	Ub	Ub
Thermistor Input - 1.8k	Ub	Ub	Ub	Ub
Thermistor Input - 1k	Ub	Ub	Ub	Ub
Thermistor Input - 20k	Ub	Ub	Ub	Ub
Thermistor Input - 2.2k	Ub	Ub	Ub	Ub
RTD Temp Input - Ni1000	Ub	Ub	Ub	Ub
RTD Temp Input - Pt1000	Ub	Ub	Ub	Ub
RTP Temp Input - LG-Ni1000	Ub	Ub	Ub	Ub
Voltage Output (0-10 VDC)	Ub	Ub	Ub	Ub
Digital Outputs				
Solid-state Relay Output (MOSFET)	4		4	4
Relay Output (Form A)		3	3	3
High Power Relay Output (Form C)		1	1	1

Key: Ub – Universal Type B

SmartX IP Controllers RP-C HVAC - Accessories

The following accessories are available for the SmartX IP Controller – RP-C HVAC.

Part number	Product Name	Description
SXWRPCCOV10001	RP-C external terminal covers	Optional external covers for RP-C HVAC



SmartX IP Controller - RP-C with optional covers



SmartX IP Controller MP Series

Next-generation IP field controllers and accessories extend the reach of EcoStruxure Building's open innovation platform with seamless scalability and flexible topologies that enable data transmission from connected equipment, and enhance the ability to diagnose and resolve issues faster.

SmartX IP Controllers - MP Series

The MP Series are designed for VAVs and fan coil, heat pump, roof top and air handling units. They feature scalable and flexible topologies that enable data transmission from connected equipment, which enhance the ability to diagnose and resolve issues faster. Also manage commissioning activities conveniently from mobile devices with the eCommission SmartX IP Controller Mobile App.



SmartX IP Controller - MP-C

Note: Screw terminals are prepopulated. Spare is available. See accessories section on page S6.

	MP-C-15A	MP-C-18A	MP-C-18B	MP-C-24A	MP-C-36A
Part Number	SXWMPC15A10001	SXWMPC18A10001	SXWMPC18B10001	SXWMPC24A10001	SXWMPC36A10001
Communications					
Communication Interface	BACnet/IP, BTL B-AAC				
Software	Function	Function	E C Div I /	E C Dii /	E C Dis L /
Programability	Block/Script Programmable	Block/Script Programmable	Function Block/ Script Programmable	Function Block/ Script Programmable	Function Block/ Script Programmable
Physical	153 W x 110 H x 64	153 W x 110 H x 64	153 W x 110 H x 64	234 W x 110 H x 64	234 W x 110 H x 64
Dimensions	D mm (6.0 W x 4.3 H x 2.5 D in.)	D mm (6.0 W x 4.3 H x 2.5 D in.)	D mm (6.0 W x 4.3 H x 2.5 D in.)	D mm (9.2 W x 4.3 H x 2.5 D in.)	D mm (9.2 W x 4.3 H x 2.5 D in.)
Weight (including terminal blocks)	0.358 kg (0.789 lb)	0.371 kg (0.818 lb)	0.361 kg (0.796 lb)	0.495 kg (1.091 lb)	0.547 kg (1.206 lb)
Power Power	24 VAC/DC				
Consumption	12 W	12 W	12 W	15 W	18 W
Environmental	12 VV	12 44	12 44	15 **	10 W
Operating Range6	0°C to 50°C (32°F to 122°F) 0-95% RH (non-condensing) -40°C to 60°C (-40°F to 140°F) for rooftop	0°C to 50°C (32°F to 122°F) 0-95% RH (non-condensing) -40°C to 60°C (-40°F to 140°F) for rooftop	0°C to 50°C (32°F to 122°F) 0-95% RH (non-condensing) -40°C to 60°C (-40°F to 140°F) for rooftop	0°C to 50°C (32°F to 122°F) 0-95% RH (non-condensing) -40°C to 60°C (-40°F to 140°F) for rooftop	0°C to 50°C (32°F to 122°F) 0-95% RH (non-condensing) -40°C to 60°C (-40°F to 140°F) for rooftop
CPU Internals					
СРИ	ARM Cortex-A7 dual-core	ARM Cortex-A7 dual-core	ARM Cortex-A7 dual-core	ARM Cortex-A7 dual-core	ARM Cortex-A7 dual-core 128 MB (DDR3
Memory	128 MB (DDR3 SDRAM)	128 MB (DDR3 SDRAM)	128 MB (DDR3 SDRAM)	128 MB (DDR3 SDRAM)	SDRAM)
Battery	No	No	No	No	No
Real time clock	Yes -7 days minimum				
External Features Enclosure rating	Eco Friendly ABS/ PC, UL94 5V, IP 20 (<12.5 mm protection)	Eco Friendly ABS/ PC, UL94 5V, IP 20 (<12.5 mm protection)	Eco Friendly ABS/ PC, UL94 5V, IP 20 (<12.5 mm protection)	PC, UL94 5V, IP 20 (<12.5 mm protection)	Eco Friendly ABS/ PC, UL94 5V, IP 20 (<12.5 mm protection)
HOA Switches (DO/AO)	Add-On (see accessories)				
Manual Override of Outputs	Yes	Yes	Yes	Yes	Yes
Digital Status LEDs	Yes	Yes	Yes	Yes	Yes
Intelligent Sensors	SmartX Livings Space sensors	SmartX Livings Space sensors	SmartX Livings Space sensors	SmartX Livings Space sensors	SmartX Livings Space sensors
Sensor Bus	Yes	Yes	Yes	Yes	Yes
Terminals	I				
I/O terminals External Enclosure/Mounting	Two-piece terminal				
Mounting	DIN-rail or wall mount				
Certifications					
BTL	Yes	Yes	Yes	Yes	Yes
FCC REACH	47 CFR § 15, Class B (Emission) Yes	47 CFR § 15, Class B (Emission)			
Innovation, Science and Economic Development Canada (ISED)	Class B (Emission)				
UL	UL-916 (Energy Management Equipment)				
C-UL US	Yes	Yes	Yes	Yes	Yes
CE - EU	Yes	Yes	Yes	Yes	Yes
WEEE - Directive of the European Union	Yes	Yes	Yes	Yes	Yes
RoHS Directive	Yes	Yes	Yes	Yes	Yes
RCM US Patent	Yes	Yes	Yes	Yes	Yes

SmartX IP Controllers MP-C and MP-V conform to the BACnet® Advanced Application Controller (B-AAC) profile at protocol revision 12 by the BACnet Testing Laboratories (BTL®).



SmartX IP Controller MP-V



SmartX Controller - MP-V

Note: Screw terminals are prepopulated. Spare is available. See accessories section on page S6.

	MP-V-7A	MP-V-9A
Part Number	SXWMPV7AX10001	SXWMPV9AX10001
Communications		
Communication Interface	BACnet/IP, BTL B-AAC	BACnet/IP, BTL B-AAC
Software		
Programability	Function Block/Script Programmable	Function Block/Script Programmable
Physical		
Dimensions	161 W x 198 H x 63 D mm (6.3 W x 7.8 H x 2.5 D in.)	161 W x 198 H x 63 D mm (6.3 W x 7.8 H x 2.5 D in.)
Weight (including baseplate)	1.13 kg (2.5 lb)	1.13 kg (2.5 lb)
Power		
Power	24 VAC	24 VAC
Consumption	21 VA	22 VA
Environmental		
	0°C to 50°C (32°F to 122°F) 0-95% RH (non-condensing)	0°C to 50°C (32°F to 122°F) 0-95% RH (non-condensing)
CPU Internals		() () () () () () () () () ()
CPU	ARM Cortex-A7 dual-core	ARM Cortex-A7 dual-core
Memory	128 MB (DDR3 SDRAM)	128 MB (DDR3 SDRAM)
Battery	No	No
Real time clock	Yes -7 days minimum	Yes -7 days minimum
External Features		
	Eco Friendly ABS/PC, UL94 V-0, IP 20 (<12.5 mm protection), Plenum Rated	Eco Friendly ABS/PC, UL94 V-0, IP 20 (<12.5 mm protection), Plenum Rated
HOA Switches (DO/AO)	N/A	N/A
Manual Override of Outputs	Yes	Yes
Digital Status LEDs	Yes	Yes
Sensor Bus	Yes	Yes
Terminals		
I/O Expansion	No	No
External Enclosure/ Mounting		
	wall mount	wall mount
Certifications		
BTL	Yes	Yes
FCC	47 CFR § 15, Class B (Emission)	47 CFR § 15, Class B (Emission)
REACH	Yes	Yes
Innovation, Science and Economic Development Canada (ISED)	Class B (Emission)	Class B (Emission)
	UL-916 (Energy Management Equipment)	UL-916 (Energy Management Equipment)
C-UL US	Yes	Yes
CE - EU	Yes	Yes
WEEE - Directive of the European Union	Yes	Yes
	Yes	Yes
RCM	Yes	Yes
US Patent		

SmartX IP Controllers MP-C and MP-V conform to the BACnet® Advanced Application Controller (B-AAC) profile at protocol revision 12 by the BACnet Testing Laboratories (BTL®).

SmartX IP Controllers MP-C – Inputs and Outputs

	MP-C-15A	MP-C-18A	MP-C-18B	MP-C-24A	MP-C-36A
Part Number	SXWMPC15A10001	SXWMPC18A10001	SXWMPC18B10001	SXWMPC24A10001	SXWMPC36A10001
Universal Inputs/Outputs	8-Ub	10-Ub	10-Ub	16-Ub, 4Uc	20-Ub, 8Uc
Digital Input	Ub	Ub	Ub	Ub/Uc	Ub/Uc
Counter Input	Ub	Ub	Ub	Ub/Uc	Ub/Uc
Supervised Input	Ub	Ub	Ub	Ub/Uc	Ub/Uc
Voltage Input - (0-10V)	Ub	Ub	Ub	Ub/Uc	Ub/Uc
Resistive Input	Ub	Ub	Ub	Ub/Uc	Ub/Uc
Thermistor Input - 10k	Ub	Ub	Ub	Ub/Uc	Ub/Uc
Thermistor Input - 1.8k	Ub	Ub	Ub	Ub/Uc	Ub/Uc
Γhermistor Input - 1k	Ub	Ub	Ub	Ub/Uc	Ub/Uc
Thermistor Input - 20k	Ub	Ub	Ub	Ub/Uc	Ub/Uc
Γhermistor Input - 2.2k	Ub	Ub	Ub	Ub/Uc	Ub/Uc
RTD Temp Input - Pt100					
RTD Temp Input - Pt1000	Ub	Ub	Ub	Ub/Uc	Ub/Uc
RTD Temp Input - Ni1000	Ub	Ub	Ub	Ub/Uc	Ub/Uc
RTD Temp Input - LG-Ni1000	Ub	Ub	Ub	Ub/Uc	Ub/Uc
Voltage Output (0-10V)	Ub	Ub	Ub	Ub/Uc	Ub/Uc
Current Output (0-20mA)				Uc	Uc
Digital Outputs	7	8	8	4	8
Form A Relay, SPST		3		4	8
Form C Relay, SPDT					
Triac	6	4	8		
Form A High Power Relay, SPST	1	1		·	·

Key: Ub – Universal Type B, Uc – Universal Type C

SmartX IP Controllers MP-V – Inputs and Outputs

	MP-V-7A	MP-V-9A
Part Number	SXWMPV7AX10001	SXWMPV9AX1000
Universal Inputs	3	4
Digital Input	Yes	Yes
Counter Input	Yes	Yes
Supervised Input	Yes	Yes
Voltage Input - (0-10V)	Yes	Yes
Resistive Input	Yes	Yes
Thermistor Input - 10k	Yes	Yes
Thermistor Input - 1.8k	Yes	Yes
Thermistor Input - 1k	Yes	Yes
Thermistor Input - 20k	Yes	Yes
Thermistor Input - 2.2k	Yes	Yes
RTD Temp Input - Pt100		
RTD Temp Input - Pt1000	Yes	Yes
RTD Temp Input - Ni1000	Yes	Yes
RTD Temp Input - LG-Ni1000	Yes	Yes
Voltage Output (0-10V)	Yes	Yes
Current Output (0-20mA)		
Damper Position Feedback	Yes	Yes
Velocity Pressure Sensor	Yes	Yes
Digital Output	3	3
Form C Relay, SPDT		
Triac	Yes	Yes
Form A High Power Relay, SPST		
Analog Output	1	2
Voltage outputs (0-10 VDC)	Yes	Yes
Current Output (0-20 mA)	Yes	Yes
Damper Outputs		
Form K, Triac Voltage	Yes	Yes



SmartX IP Controllers - IP-IO Series

As a network level IO resource the IP-IO Series is capable of sharing its local IO resources across one or multiple SmartX IP Controllers or EcoStruxure Building Edge Servers over BACnet network.



SmartX IP Controller - IP-IO

Note: Screw terminals are prepopulated. Spare is available. See accessories section on page S6.

	IP-IO-DI10	IP-IO-UIO10	IP-IO-UIO5DOFA4	
Part Number	SXWIPIOAA10001	SXWIPIOBA10001	SXWIPIOCA10001	
Communications				
Communication Interface	BACnet/IP, BTL B-AAC	BACnet/IP, BTL B-AAC	BACnet/IP, BTL B-AAC	
Physical				
Dimensions	153 W x 110 H x 64 D mm (6.0 W x 4.3 H x 2.5 D in.)	153 W x 110 H x 64 D mm (6.0 W x 4.3 H x 2.5 D in.)	153 W x 110 H x 64 D mm (6.0 W x 4.3 H x 2.5 D in.)	
Weight (including terminal blocks)	0.358 kg (0.789 lb)	0.358 kg (0.789 lb)	0.358 kg (0.789 lb)	
Power				
Power	24 VAC/DC	24 VAC/DC	24 VAC/DC	
Consumption	9 W	9 W	9 W	
Environmental				
Operating Range6	0°C to 50°C (32°F to 122°F) 0-95% RH (non-condensing) -40°C to 60°C (-40°F to 140°F) for rooftop	0°C to 50°C (32°F to 122°F) 0-95% RH (non-condensing) -40°C to 60°C (-40°F to 140°F) for rooftop	0°C to 50°C (32°F to 122°F) 0-95% RH (non-condensing) -40°C to 60°C (-40°F to 140°F) for rooftop	
CPU Internals				
CPU	ARM Cortex-A7 dual-core	ARM Cortex-A7 dual-core	ARM Cortex-A7 dual-core	
Memory	128 MB (DDR3 SDRAM)	128 MB (DDR3 SDRAM)	128 MB (DDR3 SDRAM)	
Battery	No	No	No	
Real time clock	Yes -7 days minimum	Yes -7 days minimum	Yes -7 days minimum	
External Features				
Enclosure rating	Eco Friendly ABS/PC, UL94 5V, IP 20 (<12.5 mm protection)	Eco Friendly ABS/PC, UL94 5V, IP 20 (<12.5 mm protection)	Eco Friendly ABS/PC, UL94 5V, IP 20 (<12.5 mm protection)	
Add-on HOA / Display	Add-On (see accessories)	Add-On (see accessories)	Add-On (see accessories)	
Manual Override of Outputs	N/A	Yes	Yes	
Digital Status LEDs	Yes	Yes	Yes	
Intelligent Sensors	No	No	No	
Sensor Bus	No	No	No	
Terminals				
I/O terminals	Two-piece terminal	Two-piece terminal	Two-piece terminal	
External Enclosure/Mounting				
Mounting	DIN-rail or wall mount	DIN-rail or wall mount	DIN-rail or wall mount	
Certifications				
BTL	Yes	Yes	Yes	
FCC	47 CFR § 15, Class B (Emission)	47 CFR § 15, Class B (Emission)	47 CFR § 15, Class B (Emission)	
REACH	Yes	Yes	Yes	
Innovation, Science and Economic Development Canada (ISED)	Class B (Emission)	Class B (Emission)	Class B (Emission)	
UL	UL-916 (Energy Management Equipment)	UL-916 (Energy Management Equipment)	UL-916 (Energy Management Equipment)	
C-UL US	Yes	Yes	Yes	
CE - EU	Yes	Yes	Yes	
WEEE - Directive of the European Union	Yes	Yes	Yes	
RoHS Directive	Yes	Yes	Yes	
RCM	Yes	Yes	Yes	
US Patent				

SmartX IP Controllers - IP-IO Series is pending certification of the BACnet Application Specific Controller (B-ASC) profile at protocol revision 14 by the BACnet Testing Laboratories (BTL®).

SmartX IP Controllers IP-IO – Inputs and Outputs

	IP-IO-DI10	IP-IO-UIO10	IP-IO-UIO5DOFA4
Part Number	SXWIPIOAA10001	SXWIPIOBA10001	SXWIPIOCA10001
Digital Inputs	10		
Universal Inputs/Outputs		10-Ub	5-Ub
Digital Input		Ub	Ub
Counter Input		Ub	Ub
Supervised Input		Ub	Ub
Voltage Input - 0-10V		Ub	Ub
Resistive Input		Ub	Ub
Thermistor Input - 10k		Ub	Ub
Thermistor Input - 1.8k		Ub	Ub
Thermistor Input - 1k		Ub	Ub
Thermistor Input - 20k		Ub	Ub
Thermistor Input - 2.2k		Ub	Ub
RTD Temp Input - Pt100			
RTD Temp Input - Pt1000		Ub	Ub
RTD Temp Input - Ni1000			
RTD Temp Input - LG Ni1000		Ub	Ub
Voltage Output 0-10V		Ub	Ub
Current Output 0-20mA			
Digital Outputs			4
Form A Relay, SPST			3
Form C Relay, SPDT			
Triac			
Form A High Power Relay, SPST			1

Key: Ub – Universal Type B, Uc – Universal Type C



SmartX IP Controllers - Accessories

The following accessories are available for the SmartX IP Controllers.

Part Number	Product Name	Description
SXWMPCDSP10001	MP-C DISPLAY	MP-C override display module
SXWDINEND10001	DIN-RAIL-CLIP	DIN-rail end clip, package of 25 pieces
SXWMPVCON10001	MP-V Connector Kit	Spare screw terminals for all MP-V models
SXWMPCCON10001	MP-C Connector Kit	Spare screw terminals for all MP-C models
SXWBTAECXX10001	eCommission Bluetooth Adapter	



SmartX Living Space Sensor

SmartX sensors use an RJ-45 sensor bus that provides communication and power from the SmartX IP Controller. For quick installation, up to four SmartX sensors may be connected to each SmartX IP Controller through the RJ-45 sensor bus using Cat 5/6 cable (22 to 26 AWG).

With the exception of two sensor bases which include covers, sensors are ordered in two parts: the sensor base and the cover. Four sensor base models can be paired with any one of six covers.









SXWSATXXXSLX SXWSCDPSELXX

SmartX Living Space Sensor – Bases

Part number	Description	Temp	Humidity	CO2	LCD Display	Cover	Communication
SXWSBTXXXSXX	Sensor Base,Temp	•				Not included	MP Sensor Port
SXWSBTHXXSXX	Sensor Base, Temp, Humidity	•	•			Not included	MP Sensor Port
SXWSBTXCXSXX	Sensor Base, Temp, CO2	•		•		Not included	MP Sensor Port
SXWSBTHCXSXX	Sensor Base, Temp, Humidity, CO2	•	•	•		Not included	MP Sensor Port
SXWSATXXXSLX	Sensor, Temp, LCD, 3 Button, w/Cover	•			•	Cover included	MP Sensor Port
SXWSATXXXRXX	Sensor, Temp, 10KT3, No Comms, w/Cover	•				Cover included	Resistive Only (10K Type 3)

SmartX Living Space Sensor - Covers

Part number	Description	Occupancy Sensor	Override	Setpoint Adjust	Full Color Touch Display*
SXWSCDXSELXX	Cover Plate, User Interface, Basic		•	•	•
SXWSCDPSELXX	Cover Plate, User Interface, Basic, Occ	•	•	•	•
SXWSC3XSELXX	Cover Plate, Override, Setpoint		•	•	
SXWSC3PSELXX	Cover Plate, Override, Setpoint, Occ	•	•	•	
SXWSCBXSELXX	Cover Plate, Blank Cover				
SXWSCBPSELXX	Cover Plate, Blank Cover, Occ	•			

^{*}Touch Display supports user access to the following settings: HVAC mode (Cooling/Heating/Auto), Setpoint adjust, Override and Fan (On/Off/Auto)

SmartX IP Controllers – Accessories (continued)

Actassi Structured Cabling Solution

Actassi connectivity work seamlessly with SmartX IP Controllers. Get simple installation and ease of engineering deployment with a single source for BMS and network cabling needs. These physical network infrastructure solutions offer reliable and scalable SmartX IP backbone that enable a responsive BMS network.

Part number	Region	Description (system)
Global		
ACTPG6TLU001	Global	Cat 6 field-term plug, UTP
ACTPG6PTU100	Global	Cat 6 pass-through plug, UTP, 100-pack
ACTTLCPT	Global	Actassi crimping tool
ACTPG5EPTU100	Global	Cat 5e pass-through plug, UTP, 100-pack
AMER		
ACT4P6UCP1ARXGR	AMER	Cat 6 cable, UTP, 1000 ft (305 m), CMP, green
ACTPC6UBCP30AGR	AMER	Cat 6 patch cord, UTP, 30 ft (9 m), CMP, green
ACTPC6UBCP50AGR	AMER	Cat 6 patch cord, UTP, 50 ft (15 m), CMP, green
ACTPC6UBCP70AGR	AMER	Cat 6 patch cord, UTP, 70 ft (21 m), CMP, green
ACTPC6UBCP90AGR	AMER	Cat 6 patch cord, UTP, 90 ft (27 m), CMP, green
ACT4P5EUCP1ARXGR	AMER	Cat 5e cable, UTP, 1000 ft (305 m), CMP, green
ACTPC5EUBCP30AGR	AMER	Cat 5e patch cord, UTP, 30 ft (9 m), CMP, green
ACTPC5EUBCP50AGR	AMER	Cat 5e patch cord, UTP, 50 ft (15 m), CMP, green
ACTPC5EUBCP70AGR	AMER	Cat 5e patch cord, UTP, 70 ft (21 m), CMP, green
ACTPC5EUBCP90AGR	AMER	Cat 5e patch cord, UTP, 90 ft (27 m), CMP, green
EMEA		
VDICD116118	EMEA	Cat 6 cable, UTP, 305 m (1000 ft), Euroclass D, green
ACTPC6UBLS100GR	EMEA	Cat 6 patch cord, UTP, 10 m (32 ft), LSZH, green
ACTPC6UBLS150GR	EMEA	Cat 6 patch cord, UTP, 15 m (49 ft), LSZH, green
ACTPC6UBLS200GR	EMEA	Cat 6 patch cord, UTP, 20 m (65 ft), LSZH, green
ACTPC6UBLS250GR	EMEA	Cat 6 patch cord, UTP, 25 m (82 ft), LSZH, green
VDICD115118	EMEA	Cat 5e cable, UTP, 305 m (1000 ft), Euroclass D, green
ACTPC5EUBLS100GR	EMEA	Cat 5e patch cord, UTP, 10 m (32 ft), LSZH, green
ACTPC5EUBLS150GR	EMEA	Cat 5e patch cord, UTP, 15 m (49 ft), LSZH, green
ACTPC5EUBLS200GR	EMEA	Cat 5e patch cord, UTP, 20 m (65 ft), LSZH, green
ACTPC5EUBLS250GR	EMEA	Cat 5e patch cord, UTP, 25 m (82 ft), LSZH, green
PACIFIC		
ACT4P6UCM3RBGR	PACIFIC	Cat 6 cable, UTP, 305 m (1000 ft), PVC, green
ACTPC6UBCM100GR	PACIFIC	Cat 6 patch lead, UTP, 10 m (32 ft), PVC, green
ACTPC6UBCM150GR	PACIFIC	Cat 6 patch lead, UTP, 15 m (49 ft), PVC, green
ACTPC6UBCM200GR	PACIFIC	Cat 6 patch lead, UTP, 20 m (65 ft), PVC, green
ACTPC6UBCM250GR	PACIFIC	Cat 6 patch lead, UTP, 25 m (82 ft), PVC, green
ACT4P5EUCM3RBGR	PACIFIC	Cat 5e cable, UTP, 305 m (1000 ft), PVC, green
ACTPC5EUBCM100GR	PACIFIC	Cat 5e patch lead, UTP, 10 m (32 ft), PVC, green
ACTPC5EUBCM150GR	PACIFIC	Cat 5e patch lead, UTP, 15 m (49 ft), PVC, green
ACTPC5EUBCM200GR	PACIFIC	Cat 5e patch lead, UTP, 20 m (65 ft), PVC, green
ACTPC5EUBCM250GR	PACIFIC	Cat 5e patch lead, UTP, 25 m (82 ft), PVC, green





BACnet controllers



BACnet b3 Series

Schneider Electric's b3 controllers support the most advanced BACnet services, addressing all five interoperability areas: data sharing, scheduling, trending, alarming, and device management. Every BACnet controller in the b3 system is compliant with the ASHRAE standard and interoperate with third party BACnet devices.



b3 Series Controllers



b3608 Local Controller



b3624 Local Controller



b3800 Local Controller

Part Number	b3608	b3624	b3800
Communications	50000	50024	50000
Protocol	BACnet Open Protocol	BACnet Open Protocol	BACnet Open Protocol
Communication Interface	MS/TP, 9600 -76,800 bit/s	MS/TP, 9600 -76,800 bit/s	MS/TP, 9600 -76,800 bit/s
Software		,,	,,,,
Programmability	Script Programmable	Script Programmable	Script Programmable
Physical			
Dimensions	153 W x 229 H x 54 D mm	153 W x 229 H x 54 D mm	153 W x 229 H x 54 D mm
	(6.01 W x 9.03 H x 2.14 D in.)	(6.01 W x 9.03 H x 2.14 D in.)	(6.01 W x 9.03 H x 2.14 D in.)
Weight (including baseplate)	0.54 kg (1.19 lb.)	0.54 kg (1.19 lb.)	0.61 kg (1.34 lb.)
Power	24 VAC +10% -15%, 50/60 Hz	24 VAC +10% -15%, 50/60 Hz	24 VAC +10% -15%, 50/60 Hz
Power	Class 2 limited power, 12-24	Class 2 limited power, 12-24	Class 2 limited power, 12-24
	VDC (auto sensing AC/DC)	VDC (auto sensing AC/DC)	VDC (auto sensing AC/DC)
Consumption	25 VA (3 A fuse overload MOV protected)	25 VA (3 A fuse overload MOV protected)	25 VA (3 A fuse overload MOV protected)
Environmental	proteotody	protoctou	protoctou
	0 °C to 49 °C (32 °F to 120 °F)	0 °C to 49 °C (32 °F to 120 °F)	-23 °C to 60 °C (-10 °F to
Operating Range	10-95% RH (non-condensing)	10-95% RH (non-condensing)	140 °F) 10-95% RH (non-
CPU Internals			condensing)
	Motorola Coldfire 32-bit, 10	Motorola Coldfire 32-bit, 10	Motorola Coldfire 32-bit, 10
CPU	Mhz	Mhz	Mhz
Memory	1 MB flash, 128 kB SRAM	1 MB flash, 128 kB SRAM	1 MB flash, 128 kB SRAM
	Replaceable, non- rechargeable lithium battery.	Replaceable, non- rechargeable lithium battery.	Replaceable, non-rechargeable lithium battery.
Battery	Provides 5 years typical	Provides 5 years typical	Provides 5 years typical
	accumulated power failure backup of RAM memory.	accumulated power failure backup of RAM memory.	accumulated power failure backup of RAM memory.
	Synchronized via BACnet	Synchronized via BACnet	Synchronized via BACnet
Real time clock	service	service	service
External Features			
Enclosure rating	UL94 5 V (Plenum rated), IP 10 (<50 mm protection)	UL94 5 V (Plenum rated), IP 10 (<50 mm protection)	UL94 5 V (Plenum rated), IP 10 (<50 mm protection)
HOA Switches (DO/AO)	No	No	No
Digital Status LEDs	No	No	Yes
Display	No	No	No
Intelligent Sensors	Smart Sensor	Smart Sensor	Smart Sensor
Service Port	b3	b3	b3
Terminals			
I/O Terminals	Fixed terminal	Fixed terminal	Fixed terminal
I/O Expansion	No	No	No
External Enclosure/Mounting	On an along the contra		0
English and all and			
Enclosure class	Open class (separate enclosure required)	Open class (separate enclosure required)	Open class (separate enclosure required)
	enclosure required) Wall mount		enclosure required) Wall mount
Mounting	enclosure required)	enclosure required)	enclosure required)
Enclosure class Mounting Certifications	enclosure required) Wall mount BTL: BACnet Advanced	enclosure required) Wall mount BTL: BACnet Advanced	enclosure required) Wall mount BTL: BACnet Advanced
Mounting Certifications	enclosure required) Wall mount BTL: BACnet Advanced Application Controllers	enclosure required) Wall mount BTL: BACnet Advanced Application Controllers	enclosure required) Wall mount BTL: BACnet Advanced Application Controllers
Mounting Certifications BTL	enclosure required) Wall mount BTL: BACnet Advanced	enclosure required) Wall mount BTL: BACnet Advanced	enclosure required) Wall mount BTL: BACnet Advanced
Mounting Certifications BTL FCC	enclosure required) Wall mount BTL: BACnet Advanced Application Controllers (B-AAC) with trending 47 CFR § 15, Class A (Emission)	enclosure required) Wall mount BTL: BACnet Advanced Application Controllers (B-AAC) with trending 47 CFR § 15, Class A (Emission)	enclosure required) Wall mount BTL: BACnet Advanced Application Controllers (B-AAC) with trending 47 CFR § 15, Class A (Emission)
Mounting Certifications BTL FCC	enclosure required) Wall mount BTL: BACnet Advanced Application Controllers (B-AAC) with trending 47 CFR § 15, Class A (Emission) ICES-003 (Emission)	enclosure required) Wall mount BTL: BACnet Advanced Application Controllers (B-AAC) with trending 47 CFR § 15, Class A (Emission) ICES-003 (Emission)	enclosure required) Wall mount BTL: BACnet Advanced Application Controllers (B-AAC) with trending 47 CFR § 15, Class A (Emission) ICES-003 (Emission)
Mounting Certifications BTL FCC Industry Canada (IC)	enclosure required) Wall mount BTL: BACnet Advanced Application Controllers (B-AAC) with trending 47 CFR § 15, Class A (Emission) ICES-003 (Emission) UL-916 (Energy Management	enclosure required) Wall mount BTL: BACnet Advanced Application Controllers (B-AAC) with trending 47 CFR § 15, Class A (Emission) ICES-003 (Emission) UL-916 (Energy Management	enclosure required) Wall mount BTL: BACnet Advanced Application Controllers (B-AAC) with trending 47 CFR § 15, Class A (Emission) ICES-003 (Emission) UL-916 (Energy Management
Mounting Certifications BTL FCC Industry Canada (IC)	enclosure required) Wall mount BTL: BACnet Advanced Application Controllers (B-AAC) with trending 47 CFR § 15, Class A (Emission) ICES-003 (Emission) UL-916 (Energy Management Equipment), Optional UL- 864 (Smoke Control System	enclosure required) Wall mount BTL: BACnet Advanced Application Controllers (B-AAC) with trending 47 CFR § 15, Class A (Emission) ICES-003 (Emission) UL-916 (Energy Management Equipment), Optional UL- 864 (Smoke Control System	enclosure required) Wall mount BTL: BACnet Advanced Application Controllers (B-AAC) with trending 47 CFR § 15, Class A (Emission) ICES-003 (Emission) UL-916 (Energy Management Equipment), Optional UL- 864 (Smoke Control System
Mounting Certifications BTL FCC Industry Canada (IC)	enclosure required) Wall mount BTL: BACnet Advanced Application Controllers (B-AAC) with trending 47 CFR § 15, Class A (Emission) ICES-003 (Emission) UL-916 (Energy Management Equipment), Optional UL- 864 (Smoke Control System Equipment) UUKL	enclosure required) Wall mount BTL: BACnet Advanced Application Controllers (B-AAC) with trending 47 CFR § 15, Class A (Emission) ICES-003 (Emission) UL-916 (Energy Management Equipment), Optional UL- 864 (Smoke Control System Equipment) UUKL	enclosure required) Wall mount BTL: BACnet Advanced Application Controllers (B-AAC) with trending 47 CFR § 15, Class A (Emission) ICES-003 (Emission) UL-916 (Energy Management Equipment), Optional UL- 864 (Smoke Control System Equipment) UUKL
Mounting Certifications BTL FCC Industry Canada (IC) UL C-UL US	enclosure required) Wall mount BTL: BACnet Advanced Application Controllers (B-AAC) with trending 47 CFR § 15, Class A (Emission) ICES-003 (Emission) UL-916 (Energy Management Equipment), Optional UL- 864 (Smoke Control System Equipment) UUKL Yes	enclosure required) Wall mount BTL: BACnet Advanced Application Controllers (B-AAC) with trending 47 CFR § 15, Class A (Emission) ICES-003 (Emission) UL-916 (Energy Management Equipment), Optional UL- 864 (Smoke Control System Equipment) UUKL Yes	enclosure required) Wall mount BTL: BACnet Advanced Application Controllers (B-AAC) with trending 47 CFR § 15, Class A (Emission) ICES-003 (Emission) UL-916 (Energy Management Equipment), Optional UL- 864 (Smoke Control System Equipment) UUKL Yes
Mounting Certifications BTL FCC Industry Canada (IC) UL C-UL US CE - EU	enclosure required) Wall mount BTL: BACnet Advanced Application Controllers (B-AAC) with trending 47 CFR § 15, Class A (Emission) ICES-003 (Emission) UL-916 (Energy Management Equipment), Optional UL- 864 (Smoke Control System Equipment) UUKL	enclosure required) Wall mount BTL: BACnet Advanced Application Controllers (B-AAC) with trending 47 CFR § 15, Class A (Emission) ICES-003 (Emission) UL-916 (Energy Management Equipment), Optional UL- 864 (Smoke Control System Equipment) UUKL	enclosure required) Wall mount BTL: BACnet Advanced Application Controllers (B-AAC) with trending 47 CFR § 15, Class A (Emission) ICES-003 (Emission) UL-916 (Energy Management Equipment), Optional UL- 864 (Smoke Control System Equipment) UUKL
Mounting Certifications BTL FCC Industry Canada (IC) UL C-UL US CE - EU WEEE - Directive of the	enclosure required) Wall mount BTL: BACnet Advanced Application Controllers (B-AAC) with trending 47 CFR § 15, Class A (Emission) ICES-003 (Emission) UL-916 (Energy Management Equipment), Optional UL- 864 (Smoke Control System Equipment) UUKL Yes	enclosure required) Wall mount BTL: BACnet Advanced Application Controllers (B-AAC) with trending 47 CFR § 15, Class A (Emission) ICES-003 (Emission) UL-916 (Energy Management Equipment), Optional UL- 864 (Smoke Control System Equipment) UUKL Yes	enclosure required) Wall mount BTL: BACnet Advanced Application Controllers (B-AAC) with trending 47 CFR § 15, Class A (Emission) ICES-003 (Emission) UL-916 (Energy Management Equipment), Optional UL- 864 (Smoke Control System Equipment) UUKL Yes
Mounting Certifications BTL FCC Industry Canada (IC)	enclosure required) Wall mount BTL: BACnet Advanced Application Controllers (B-AAC) with trending 47 CFR § 15, Class A (Emission) ICES-003 (Emission) UL-916 (Energy Management Equipment), Optional UL- 864 (Smoke Control System Equipment) UUKL Yes Yes	enclosure required) Wall mount BTL: BACnet Advanced Application Controllers (B-AAC) with trending 47 CFR § 15, Class A (Emission) ICES-003 (Emission) UL-916 (Energy Management Equipment), Optional UL- 864 (Smoke Control System Equipment) UUKL Yes Yes	enclosure required) Wall mount BTL: BACnet Advanced Application Controllers (B-AAC) with trending 47 CFR § 15, Class A (Emission) ICES-003 (Emission) UL-916 (Energy Management Equipment), Optional UL- 864 (Smoke Control System Equipment) UUKL Yes Yes



b3804 Local Controller



b3810 Local Controller



b3814 Local Controller

Part Number	b3804	b3810	b3814	
Communications				
Protocol	BACnet Open Protocol	BACnet Open Protocol	BACnet Open Protocol	
Communication Interface	MS/TP, 9600 -76,800 bit/s	MS/TP, 9600 -76,800 bit/s	MS/TP, 9600 -76,800 bit/s	
Software	100711,0000 10,000 5100	WO/11,0000 10,000 Bit/0	10000 10,000 010	
Programmability	Script Programmable	Script Programmable	Script Programmable	
Physical	ocript i rogrammable	ochpt rogrammable	ochpt i rogrammable	
Dimensions	153 W x 229 H x 54 D mm (6.01 W x 9.03 H x 2.14 D in.)	184 W x 241 H x 54 D mm (7.26 W x 9.51 H x 2.14 D in.)	184 W x 241 H x 54 D mm (7.26 W x 9.51 H x 2.14 D in.)	
Weight (including baseplate)	0.61 kg (1.34 lb.)	0.75 kg (1.65 lb.)	0.75 kg (1.65 lb.)	
Power	are ring (rie rine)			
Power	24 VAC +10% -15%, 50/60 Hz Class 2 limited power, 12-24 VDC (auto sensing AC/DC)	24 VAC +10% -15%, 50/60 Hz Class 2 limited power, 12-24 VDC (auto sensing AC/DC)	24 VAC +10% -15%, 50/60 Hz Class 2 limited power, 12-24 VDC (auto sensing AC/DC)	
Consumption	25 VA (3 A fuse overload MOV protected)	30 VA (3 A fuse overload MOV protected)	30 VA (3 A fuse overload MO protected)	
Environmental				
Operating Range	-23 °C to 60 °C (-10 °F to 140 °F) 10-95% RH (non- condensing)	0 °C to 49 °C (32 °F to 120 °F) 10-95% RH (non-condensing)	0 °C to 49 °C (32 °F to 120 °F 10-95% RH (non-condensing	
CPU Internals				
CPU	Motorola Coldfire 32-bit, 10 Mhz	Motorola Coldfire 32-bit, 10 Mhz	Motorola Coldfire 32-bit, 10 Mhz	
Memory	1 MB flash, 128 kB SRAM	1 MB flash, 256 kB SRAM	1 MB flash, 256 kB SRAM	
Battery	Replaceable, non- rechargeable lithium battery. Provides 5 years typical accumulated power failure backup of RAM memory.	Replaceable, non- rechargeable lithium battery. Provides 5 years typical accumulated power failure backup of RAM memory.	Replaceable, non- rechargeable lithium battery Provides 5 years typical accumulated power failure backup of RAM memory.	
Real time clock	Synchronized via BACnet service	Synchronized via BACnet service	Synchronized via BACnet service	
External Features				
Enclosure rating	UL94 5 V (Plenum rated), IP 10 (<50 mm protection)	UL94 5 V (Plenum rated), IP 10 (<50 mm protection)	UL94 5 V (Plenum rated), IP 1 (<50 mm protection)	
HOA Switches (DO/AO)	No	Yes - (8/0)	Yes - (4/4)	
Digital Status LEDs	Yes	Yes	Yes	
Display	No	No	No	
Intelligent Sensors	Smart Sensor	Smart Sensor	Smart Sensor	
Service Port	b3	b3	b3	
Terminals				
/O Terminals	Fixed terminal	Two-piece terminal	Two-piece terminal	
I/O Expansion	No	Up to 2 xP expansion modules	Up to 2 xP expansion module	
External Enclosure/Mounting				
Enclosure class	Open class (separate enclosure required)	Open class (separate enclosure required)	Open class (separate enclosure required)	
Mounting	Wall mount	Wall mount	Wall mount	
Certifications				
BTL	BTL: BACnet Advanced Application Controllers (B-AAC) with trending	BTL: BACnet Advanced Application Controllers (B-AAC) with trending	BTL: BACnet Advanced Application Controllers (B-AAC) with trending	
FCC	47 CFR § 15, Class A (Emission)	47 CFR § 15, Class A (Emission)	47 CFR § 15, Class A (Emission)	
Industry Canada (IC)	ICES-003 (Emission)	ICES-003 (Emission)	ICES-003 (Emission)	
UL	UL-916 (Energy Management Equipment), Optional UL- 864 (Smoke Control System Equipment) UUKL	UL-916 (Energy Management Equipment)	UL-916 (Energy Managemen Equipment)	
C-UL US	Yes	Yes	Yes	
CE - EU	Yes Yes		Yes	
WEEE - Directive of the European Union	Yes	Yes	Yes	
RoHS Directive	Yes	Yes	Yes	
RCM	Yes	Yes	Yes	





b3850 Fan Coil, Heat Pump, VAV Zone Controller



b3851 Fan Coil & Heat Pump Zone Controller



b3853 Fan Coil, Heat Pump, Dual VAV Zone Controller

Part Number	b3850	b3851	b3853	
Communications				
Protocol	BACnet Open Protocol	BACnet Open Protocol	BACnet Open Protocol	
Communication Interface	MS/TP, 9600 -76,800 bit/s	MS/TP, 9600 -76,800 bit/s	MS/TP, 9600 -76,800 bit/s	
Software				
Programmability	Script Programmable	Script Programmable	Script Programmable	
Physical	- Compet Togrammable	Competitogrammable	Competitogrammable	
Dimensions	207 W x 139 H x 62 D mm	207 W x 139 H x 62 D mm	207 W x 139 H x 62 D mm	
Waisht (including bacamata)	(8.16 W x 5.47 H x 2.44 D in.)	(8.16 W x 5.47 H x 2.44 D in.)	(8.16 W x 5.47 H x 2.44 D in.)	
Weight (including baseplate) Power	0.51 kg (1.08 lb)	0.51 kg (1.08 lb)	0.51 kg (1.08 lb)	
	24 VAC +10% -15%, 50/60Hz	24 VAC +10% -15%, 50/60Hz	24 VAC +10% -15%, 50/60Hz	
Power	Class 2 limited power	Class 2 limited power	Class 2 limited power	
Consumption	20 VA (2A fuse overload MOV	20 VA (2A fuse overload MOV	20 VA (2A fuse overload MOV	
	protected)	protected)	protected)	
Environmental	0001-4000 (00051-40005)	0001-4000 (00051-40005)	0001-4000 (00051-40005)	
Operating Range	0°C to 49°C (32°F to 120°F) 10-95% RH (non-condensing)	0°C to 49°C (32°F to 120°F) 10-95% RH (non-condensing)	0°C to 49°C (32°F to 120°F) 10-95% RH (non-condensing)	
CPU Internals	, ,			
CPU	Motorola Coldfire 32-bit, 10Mhz	Motorola Coldfire 32-bit, 10Mhz	Motorola Coldfire 32-bit, 10M	
Memory	1 MB flash, 128 kB SRAM	1 MB flash, 128 kB SRAM	1 MB flash, 128 kB SRAM	
	Replaceable, non-	Replaceable, non-	Replaceable, non-	
D-44	rechargeable lithium battery.	rechargeable lithium battery.	rechargeable lithium battery.	
Battery	Provides 5 years typical accumulated power failure	Provides 5 years typical accumulated power failure	Provides 5 years typical accumulated power failure	
	backup of RAM memory.	backup of RAM memory.	backup of RAM memory.	
Real time clock	Synchronized via BACnet service	Synchronized via BACnet service	Synchronized via BACnet service	
External Features				
Enclosure rating	UL94 5V (Plenum rated), IP 10	UL94 5V (Plenum rated), IP 10	UL94 5V (Plenum rated), IP 10	
	(<50 mm protection)	(<50 mm protection)	(<50 mm protection)	
HOA Switches (DO/AO)	No	No	No	
Digital Status LEDs	No	No	No	
Display	Option - xP Display	Option - xP Display	Option - xP Display	
Intelligent Sensors	Smart Sensor	Smart Sensor	Smart Sensor	
Service Port	b3	b3	b3	
Terminals				
I/O Terminals	Fixed terminal	Fixed terminal	Fixed terminal	
I/O Expansion	Up to 2 xP expansion modules	Up to 2 xP expansion modules	Up to 2 xP expansion module	
External Enclosure/Mounting	O I	O consideration (consideration	0	
Enclosure class	Open class (separate enclosure required)	Open class (separate enclosure required)	Open class (separate enclosure required)	
Mounting	Wall mount	Wall mount	Wall mount	
Certifications		,		
	BTL: BACnet Advanced	BTL: BACnet Advanced	BTL: BACnet Advanced	
BTL	Application Controllers (B-AAC) with trending	Application Controllers (B-AAC) with trending	Application Controllers (B-AAC) with trending	
FCC	47 CFR § 15, Class A	47 CFR § 15, Class A	47 CFR § 15, Class A	
	(Emission)	(Emission)	(Emission)	
ndustry Canada (IC)	ICES-003 (Emission)	ICES-003 (Emission)	ICES-003 (Emission)	
UL	UL-916 (Energy Management Equipment), Optional UL- 864 (Smoke Control System Equipment) UUKL	UL-916 (Energy Management Equipment), Optional UL- 864 (Smoke Control System Equipment) UUKL	UL-916 (Energy Management Equipment)	
C-UL US	Yes	Yes	Yes	
CE - EU	Yes	Yes	Yes	
WEEE - Directive of the	Yes	Yes	Yes	
European Union				
European Union RoHS Directive	Yes	Yes	Yes	



b3865-V VAV Zone Controller



b3866-V VAV Zone Controller



b3867 Terminal Controller

Part Number	b3865-V	b3866-V	b3867	
Communications	50000 1	50000 1	50001	
Protocol	BACnet Open Protocol	BACnet Open Protocol	BACnet Open Protocol	
Communication Interface	MS/TP, 9600 -76,800 bit/s	MS/TP, 9600 -76,800 bit/s	MS/TP, 9600 -76,800 bit/s	
Software		<u> </u>	<u>, </u>	
Programmability	Script Programmable	Script Programmable	Script Programmable	
Physical				
Dimensions	159 W x 197 H x 63 D mm (6.25 W x 7.75 H x 2.50 D in.)	159 W x 197 H x 63 D mm (6.25 W x 7.75 H x 2.50 D in.)	157 W x 89 H x 64 D mm (6.20 W x .3.50 H x 2.50 D in.	
Weight (including baseplate)	1.04 kg (2.50 lb.)	1.04 kg (2.50 lb.)	0.29 kg (0.64 lb.)	
Power				
Power	24 VAC +10% -15%, 50/60 Hz Class 2 limited power	24 VAC +10% -15%, 50/60 Hz Class 2 limited power	24 VAC +10% -15%, 50/60 H Class 2 limited power	
Consumption	<10 VA (fused overload MOV protected)	<10 VA (fused overload MOV protected)	4 VA (2 A fuse overload MOV protected)	
Environmental	7	/	, 1	
Operating Range	0 °C to 50 °C (32 °F to 122 °F) 10-90% RH (non-condensing)	0 °C to 50 °C (32 °F to 122 °F) 10-90% RH (non-condensing)	0 °C to 49 °C (32 °F to 120 °F 10-95% RH (non-condensing	
CPU Internals	()))			
CPU	Motorola Coldfire 32-bit, 10 Mhz	Motorola Coldfire 32-bit, 10 Mhz	Motorola Coldfire 32-bit, 10 Mhz	
Memory	512 kB flash, 128 kB SRAM, programs/data max 56 kB, parameters 64 kB	512 kB flash, 128 kB SRAM, programs/data max 56 kB, parameters 64 kB	1 MB flash, 128 kB SRAM	
Battery	Replaceable, rechargeable battery. Provides 30 days typical accumulated power failure backup of RAM memory. All data stored in Flash on power loss.	Replaceable, rechargeable battery. Provides 30 days typical accumulated power failure backup of RAM memory. All data stored in Flash on power loss.	Replaceable, non- rechargeable lithium battery Provides 5 years typical accumulated power failure backup of RAM memory.	
Real time clock	No	No	Synchronized via BACnet service	
External Features			0011100	
Enclosure rating	N/A	N/A	UL94 5 V (Plenum rated), IP (<50 mm protection)	
HOA Switches (DO/AO)	No	No	No	
Digital Status LEDs	No	No	No	
Display	No	No	No	
ntelligent Sensors	Smart Sensor	Smart Sensor	Smart Sensor	
Service Port	b3	b3	b3	
Terminals				
O Terminals	Two-piece terminal	Two-piece terminal	Two-piece terminal	
/O Expansion External Enclosure/Mounting	No	No	No	
Enclosure class	Open class (separate	Open class (separate	Open class (separate	
Mounting	enclosure required) Wall mount	enclosure required) Wall mount	enclosure required) Wall mount	
Certifications	wan mount	wan mount	Wall mount	
BTL	BTL: BACnet Advanced Application Controllers (B-AAC) with trending	BTL: BACnet Advanced Application Controllers (B-AAC) with trending	BTL: BACnet Advanced Application Controllers (B-AAC) with trending	
-cc	47 CFR § 15, Class A (Emission)	47 CFR § 15, Class A (Emission)	47 CFR § 15, Class A (Emission)	
ndustry Canada (IC)	ICES-003 (Emission)	ICES-003 (Emission)	ICES-003 (Emission)	
JL	UL-916 (Energy Management Equipment), Optional UL- 864 (Smoke Control System Equipment) UUKL	UL-916 (Energy Management Equipment), Optional UL- 864 (Smoke Control System Equipment) UUKL	UL-916 (Energy Managemen Equipment), Optional UL- 864 (Smoke Control System Equipment) UUKL	
C-UL US	Yes	Yes	Yes	
CE - EU	Yes	Yes	Yes	
VEEE - Directive of the European Union	Yes	Yes	Yes	
RoHS Directive	Yes	Yes	Yes	
RCM	Yes	Yes	Yes	





b3885-V VAV Zone Controller



b3887 (without enclosure) Terminal Controller



b3887-L-230 Terminal Controller

Part Number	b3885-V	b3887
Communications		
Protocol	BACnet Open Protocol	BACnet Open Protocol
Communication Interface	MS/TP, 9600 -76,800 bit/s	MS/TP, 9600 -76,800 bit/s
Software		
Programmability	Script Programmable	Script Programmable
Physical		
Dimensions	159 W x 197 H x 63 D mm (6.25 W x 7.75 H x 2.50 D in.)	130 W x 111 H x 30 D mm (5.13 W x 4.40 H x 1.15 D in.)
Weight (including baseplate)	1.04 kg (2.50 lb.)	0.23 kg (0.50 lb.)
Power	3(3, 7	
Power	24 VAC +10% -15%, 50/60 Hz	24 VAC +10% -15%, 50/60 Hz
r owei	Class 2 limited power	Class 2 limited power
Consumption	<10 VA (fused overload MOV protected)	10 VA (1 A fuse overload MOV protected)
Environmental	, ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Operating Range	0 °C to 50 °C (32 °F to 122 °F) 10-	0 °C to 49 °C (32 °F to 120 °F) 1
	90% RH (non-condensing)	95% RH (non-condensing)
CPU Internals	Matanala Caldina 22 hit 10 Mh	Matarala Calalina 20 lait 40 Mba
CPU	Motorola Coldfire 32-bit, 10 Mhz 512 kB flash, 128 kB SRAM,	Motorola Coldfire 32-bit, 10 Mhz
Memory	programs/data max 56 kB, parameters 64 kB	1 MB flash, 512 kB SRAM
Battery	Replaceable, rechargeable battery. Provides 30 days typical accumulated power failure backup of RAM memory. All data	Replaceable, non-rechargeable lithium battery. Provides 5 years typical accumulated power failubackup of RAM memory.
Darl time alsole	stored in Flash on power loss.	
Real time clock External Features	NO	Synchronized via BACnet service
		UL94 5 V (Plenum rated), IP 10
Enclosure rating	N/A	(<50 mm protection)
HOA Switches (DO/AO)	No	No
Digital Status LEDs	No	No
Display	No	No
Intelligent Sensors	Smart Sensor	Smart Sensor
Service Port	b3	b3
Terminals		
I/O Terminals	Two-piece terminal	Fixed terminal
I/O Expansion	No	No
External Enclosure/Mounting Enclosure class	Open class (separate enclosure required)	Open class (separate enclosure required)
Mounting	Wall mount	Wall mount
Certifications		
BTL	BTL: BACnet Advanced Application Controllers (B-AAC) with trending	BTL: BACnet Advanced Application Controllers (B-AAC with trending
FCC	47 CFR § 15, Class A (Emission)	47 CFR § 15, Class A (Emission
Industry Canada (IC)	ICES-003 (Emission)	ICES-003 (Emission)
UL	UL-916 (Energy Management Equipment), Optional UL- 864 (Smoke Control System Equipment) UUKL	UL-916 (Energy Management Equipment)
C-UL US	Yes	Yes
	Yes	Yes
CE - EU		
CE - EU WEEE - Directive of the European Union	Yes	Yes
WEEE - Directive of the	Yes Yes	Yes



b3887-L-115-C, b3887-L-230-C Terminal Controllers



b3920 System Controller

Part Number	b3887-L-115-C, b3887-L-230-C	b3920, b3920-D
Communications		
Protocol	BACnet Open Protocol	BACnet Open Protocol
Communication Interface	MS/TP, 9600 -76,800 bit/s	MS/TP, 9600 -76,800 bit/s
Software		
Programmability Physical	Script Programmable	Script Programmable
Dimensions	186 W x 111 H x 59 D mm (7.32 W x 4.40 H x 2.31 D in.)	270.8 W x 330.2 H x 69.0 D mm (10.66 W x 13.00 H x 2.72 D in.)
Weight (including baseplate)	1.19 kg (2.63 lb.)	1.58 kg (3.50 lb.)
Power		
Power	115/230 VAC +10% -15%, 50/60 Hz	115/230 VAC +10% -15%, 50/60 Hz
Consumption	32 VA (1 A fuse overload MOV protected)	45 VA (3 A fuse overload MOV protected)
Environmental		
Operating Range	0 °C to 49 °C (32 °F to 120 °F) 10- 95% RH (non-condensing)	0 °C to 49 °C (32 °F to 120 °F) 10- 95% RH (non-condensing)
CPU Internals	Mataraka Oakiffaa 00 kii 40 Mk	Mataraka Oakiffaa Oo kii 40 Mk
CPU Memory	Motorola Coldfire 32-bit, 10 Mhz 1 MB flash, 512 kB SRAM	Motorola Coldfire 32-bit, 10 Mhz 2 MB flash, 1 MB SRAM
inemory	Replaceable, non-rechargeable	Replaceable, non-rechargeable
Battery	lithium battery. Provides 5 years typical accumulated power failure backup of RAM memory.	lithium battery. Provides 5 years typical accumulated power failure backup of RAM memory.
Real time clock	Synchronized via BACnet service	Synchronized via BACnet service
External Features		
Enclosure rating	UL94 5 V (Plenum rated), IP 20 (<12.5 mm protection)	UL94 5 V (Plenum rated), IP 10 (<50 mm protection)
HOA Switches (DO/AO)	No	Yes - (8/8)
Digital Status LEDs	No	Yes
Display	No	Option - xP Display
Intelligent Sensors	Smart Sensor	Smart Sensor
Service Port Terminals	b3	b3
I/O Terminals	Fixed terminal	Two-piece terminal
I/O Expansion	No.	Up to 2 xP expansion modules
External Enclosure/Mounting		
Enclosure class	Closed class	Open class (separate enclosure required)
Mounting	Wall mount	Wall mount
Certifications		
BTL	BTL: BACnet Advanced Application Controllers (B-AAC) with trending	BTL: BACnet Advanced Application Controllers (B-AAC) with trending
FCC	47 CFR § 15, Class A (Emission)	47 CFR § 15, Class A (Emission)
Industry Canada (IC)	ICES-003 (Emission)	ICES-003 (Emission)
UL	UL-916 (Energy Management Equipment)	UL-916 (Energy Management Equipment), Optional UL- 864 (Smoke Control System Equipment) UUKL
C-UL US	Yes	Yes
CE - EU	Yes	Yes
WEEE - Directive of the European Union	Yes	Yes
RoHS Directive	Yes	Yes
RCM	Yes	Yes



b3 Series xP Expansion I/O Modules



xPDI8 8 Channel Digital Output Expansion Module

Part Number	xPDI8	xPUI4
Communications		
Protocol	xP Bus	xP Bus
Physical		
Dimensions	180 W x 82 H x 41 D mm (7.10 W x 3.21 H x 1.60 D in.)	180 W x 82 H x 41 D mm (7.10 W x 3.21 H x 1.60 D in.)
Weight (including baseplate)	0.22 kg (0.48 lb.)	0.22 kg (0.48 lb.)
Power		
Power	From xP bus with 400 mA power supply	From xP bus with 400 mA power supply
Consumption	25 mA	50 mA
Environmental		
Operating Range	0 °C to 49 °C (32 °F to 120 °F) 10- 95% RH (non-condensing)	0 °C to 49 °C (32 °F to 120 °F) 10- 95% RH (non-condensing)
External Features		
Enclosure rating	UL94 5VB, IP 10 (<50 mm protection)	UL94 5VB, IP 10 (<50 mm protection)
HOA Switches (DO/AO)	No	No
Digital Status LEDs	Yes	Yes
Terminals		
I/O Terminals	Two-piece terminal	Two-piece terminal
I/O Expansion	N/A	N/A



xPUI4 4 Channel Universal Input Expansion Module

External Enclosure/Mounting		
Enclosure class	Open class (separate enclosure required)	Open class (separate enclosure required)
Mounting	Wall mount	Wall mount
Certifications		
BTL	No	No
FCC	47 CFR § 15, Class A (Emission)	47 CFR § 15, Class A (Emission)
Industry Canada (IC)	ICES-003 (Emission)	ICES-003 (Emission)
UL	UL-916 (Energy Management Equipment), UL-864 (Smoke Control System Equipment) UUKL	UL-916 (Energy Management Equipment), Optional UL- 864 (Smoke Control System Equipment) UUKL
C-UL US	Yes	Yes
CE - EU	Yes	Yes
WEEE - Directive of the European Union	Yes	Yes

Yes

Yes

Yes

Yes



xPDO2 2 Channel Digital Output Expansion Module

RoHS Directive

RCM

b3 Series xP Expansion I/O Modules, continued



xPDO4 4 Channel Digital Output Expansion Module

Part Number	xPDO4	xPAO2	xPAO4
Communications			
Protocol	xP Bus	xP Bus	xP Bus
Physical			
Dimensions	180 W x 82 H x 41 D mm (7.10 W x 3.21 H x 1.60 D in.)	180 W x 82 H x 41 D mm (7.10 W x 3.21 H x 1.60 D in.)	180 W x 82 H x 41 D mm (7.10 W x 3.21 H x 1.60 D in.)
Weight (including baseplate)	0.22 kg (0.48 lb.)	0.22 kg (0.48 lb.)	0.22 kg (0.48 lb.)
Power			
Power	From xP bus with 400 mA power supply	From xP bus with 400 mA power supply	From xP bus with 400 mA power supply
Consumption	100 mA	80 mA	120 mA
Environmental			
Operating Range	0 °C to 49 °C (32 °F to 120 °F) 10-95% RH (non-condensing)	0 °C to 49 °C (32 °F to 120 °F) 10-95% RH (non-condensing)	0 °C to 49 °C (32 °F to 120 °F) 10-95% RH (non-condensing)
External Features			
Enclosure rating	UL94 5VB, IP 10 (<50 mm protection)	UL94 5VB, IP 10 (<50 mm protection)	UL94 5VB, IP 10 (<50 mm protection)
HOA Switches (DO/AO)	Yes - (4/0)	Yes - (0/2)	Yes - (0/4)
Digital Status LEDs	Yes	Yes	Yes
Terminals			
I/O Terminals	Two-piece terminal	Two-piece terminal	Two-piece terminal
I/O Expansion	N/A	N/A	N/A
External Enclosure/Mounting			



2 Channel Analog Output Expansion Module

Enclosure class	Open class (separate enclosure required)	Open class (separate enclosure required)	Open class (separate enclosure required)
Mounting	Wall mount	Wall mount	Wall mount
Certifications			



xPAO4 4 Channel Analog Output Expansion Module

BIL	No	No	No
FCC	47 CFR § 15, Class A (Emission)	47 CFR § 15, Class A (Emission)	47 CFR § 15, Class A (Emission)
Industry Canada (IC)	ICES-003 (Emission)	ICES-003 (Emission)	ICES-003 (Emission)
UL	UL-916 (Energy Management Equipment), UL-864 (Smoke Control System Equipment) UUKL	UL-916 (Energy Management Equipment)	UL-916 (Energy Management Equipment)
C-UL US	Yes	Yes	Yes
CE - EU	Yes	Yes	Yes
WEEE - Directive of the European Union	Yes	Yes	Yes
RoHS Directive	Yes	Yes	Yes
RCM	Yes	Yes	Yes



b3 Series Controllers – Inputs and Outputs

Part Number	b3608	b3624	b3800	b3804	b3810	b3814
Universal Inputs	8	24	8	8	8	8
Digital Contact	•	•	•	•	•	•
Digital Counter - Low Speed	•	•	•	•	•	•
Digital Counter - Medium Speed						
Digital Counter - High Speed						
Digital Supervised	•	•	•	•	•	•
Analog Voltage - 0-1 V						
Analog Voltage - 0-5 V	•	•	•	•		
Analog Voltage - 0-10 V					•	•
Analog Voltage - 2-10 V						
Analog Current - 0-20 mA						
Analog Current - 4-20 mA	•	•	•	•	•	•
Analog Resistance						
Analog Thermistor - 10 k	•	•	•	•	•	•
Analog Thermistor - 1.8 k						
Analog Thermistor - 1 k						
Analog Inputs						
Voltage - 0-5 V						
Voltage - 0-10 V						
Velocity Pressure						
Analog Thermistor - 10 k						
Analog Thermistor - 1.8 k						
Analog Thermistor - 1 k						
Digital Outputs			8	4	8	4
Form A, SPST						
Form C, SPDT				•	•	•
Triac						
Analog Outputs				4		4
Voltage - 0-10 V						•
Current - 0-20 mA						•
Damper Outputs						
Form K, Triac						
Voltage						
Intelligent Sensors	1	1	1	1	1	1
Smart Sensor (b3)					•	



b3 Series Controllers – Inputs and Outputs, continued

Part Number	b3850	b3851	b3853	b3865-V	b3866-V	b3867
Universal Inputs	4	4	4	4	4	4
Digital Contact	•	•	•	•	•	•
Digital Counter - Low Speed	•	•	•	•	•	•
Digital Counter - Medium Speed						
Digital Counter - High Speed						
Digital Supervised	•	•	•	•	•	•
Analog Voltage - 0-1 V						
Analog Voltage - 0-5 V	•	•	•	•	•	•
Analog Voltage - 0-10 V						
Analog Voltage - 2-10 V						
Analog Current - 0-20 mA	•	•	•			
Analog Current - 4-20 mA				•	•	•
Analog Resistance						
Analog Thermistor - 10 k	•	•	•	•	•	•
Analog Thermistor - 1.8 k						
Analog Thermistor - 1 k						
Analog Inputs	1		2	1	1	
Voltage - 0-5 V						
Voltage - 0-10 V						
Velocity Pressure	internal		internal	internal	internal	
Analog Thermistor - 10 k						
Analog Thermistor - 1.8 k						
Analog Thermistor - 1 k						
Digital Outputs	4	4	4	3	3	5
Form A, SPST	3ch	3ch	3ch			
Form C, SPDT						
Triac	1ch	1ch	1ch	•	•	•
Analog Outputs					2	2
Voltage - 0-10 V					•	•
Current - 0-20 mA						
Damper Outputs				1	1	
Form K, Triac				internal		
/oltage					internal	
ntelligent Sensors	1	1	1	1	1	1
Smart Sensor (b3)						•



b3 Series Controllers – Inputs and Outputs, continued

Part Number	b3885-V	b3887	b3887-L-115-C, b3887-L-230-C	b3920, b3920-D
Universal Inputs	2	3	3	16
Digital Contact	•	•	•	•
Digital Counter - Low Speed		•	•	•
Digital Counter - Medium Speed				
Digital Counter - High Speed	•			
Digital Supervised	•	•	•	•
Analog Voltage - 0-1 V				
Analog Voltage - 0-5 V	•	•	•	
Analog Voltage - 0-10 V				•
Analog Voltage - 2-10 V				
Analog Current - 0-20 mA				
Analog Current - 4-20 mA	•	•	•	•
Analog Resistance				
Analog Thermistor - 10 k	•	•	•	•
Analog Thermistor - 1.8 k				
Analog Thermistor - 1 k				
Analog Inputs	1			
Voltage - 0-5 V				
Voltage - 0-10 V				
Velocity Pressure	internal			
Analog Thermistor - 10 k				
Analog Thermistor - 1.8 k				
Analog Thermistor - 1 k				
Digital Outputs	2	5	5	8
Form A, SPST		1 channel	1 channel	
Form C, SPDT				•
Triac	•	4 channel	4 channel	
Analog Outputs				8
Voltage - 0-10 V				•
Current - 0-20 mA				•
Damper Outputs	1			
Form K, Triac	internal			
Voltage				
Intelligent Sensors	1	1	1	1
Smart Sensor (b3)	•	•	•	•

b3 Series xP Expansion I/O Modules – Inputs and Outputs

Part Number	xPDI8	xPUI4	xPDO4	xPAO2	xPAO4
Universal Inputs		4			
Digital Contact		•			
Digital Counter - Low Speed		3 channel			
Digital Counter - Medium Speed					
Digital Counter - High Speed		1 channel			
Digital Supervised		•			
Analog Voltage - 0-1 V					
Analog Voltage - 0-5 V		•			
Analog Voltage - 0-10 V					
Analog Voltage - 2-10 V					
Analog Current - 0-20 mA					
Analog Current - 4-20 mA		•			
Analog Resistance					
Analog Thermistor - 10 k		•			
Analog Thermistor - 1.8 k					
Analog Thermistor - 1 k					
Digital Inputs	8				
Digital Contact	•				
Counter - Low Speed					
Counter - Medium Speed					
Counter - High Speed	•				
Digital Outputs			4		
Form A, SPST					
Form C, SPDT			•		
Triac					
Analog Outputs				2	4
Voltage - 0-10 V				•	•
Current - 0-20 mA				•	•

The PCS enables offline engineering and project configuration of EcoStruxure Building Operation without the need for live equipment or for an engineer or technician to be onsite. Save time and reduce costs by engineering automation servers and the Enterprise Server offline and later deploying when live onsite.

Search keyword: Project Configuration Server



MNB Series

Now native in EcoStruxure solution, the MNB series of MicroNet controllers are designed in accordance with BACnet® standards. When programmed or loaded with a pre-engineered application, these controllers provide control for packaged rooftops, heat pumps, fan coils, unit ventilators, and similar applications.

MNB Series Controllers



MNB-1000



MNB-300

Part Number	MNB-70	MNB-300	MNB-1000
Communications			
Protocol	BACnet Open Protocol	BACnet Open Protocol	BACnet Open Protocol
Communication Interface	MS/TP, 9600-76,800 bit/s	MS/TP, 9600-76,800 bit/s	MS/TP, 9600-76,800 bit/s
Software			
Preloaded Application/ASC	No	No	No
Programability	WorkPlace Tech programmable	WorkPlace Tech programmable	WorkPlace Tech programmable
Physical			
Dimensions	127 W x 92 H x 41 D mm (5 W x 3.625 H x 1.594 D in.)	178 W x 100 H x 56 D mm (7.0 W x 3.94 H x 2.19 D in.)	213 W x 278 H x 58 D mm (8.375 W x 10.937 H x 2.281 D in.)
Weight (including baseplate)	1.1 lb.	1.5 lb	3.95 lb.
Power			
Power	20.4 to 30 VAC, 50/60Hz	20.4 to 30 VAC, 50/60Hz	20.4 to 30 VAC, 50/60Hz
Consumption	15 VA (plus DO loads)	16VA	50VA
Environmental			
Operating Range	0°C to 55°C (32°F to 131°F) 5-95% RH (non-condensing)	-40°C to 60°C (-40°F to 140°F) 5-95% RH (non-condensing)	-40°C to 60°C (-40°F to 140°F) 5-95% RH (non-condensing)
CPU Internals			
CPU	8 Bit	8 Bit	32 Bit
Memory	"Flash: 256K EEPROM: 4K"	"Flash: 256K EEPROM: 4K"	"DDR: 64M NOR Flash: 16M"
Battery	N/A	N/A	72 hour
Real time clock	N/A	N/A	Yes
External Features	NEMA A LILOA EV/Discour		
Enclosure rating	NEMA-1, UL94 5V (Plenum rated)	N/A	N/A
HOA Switches (DO/AO)	No	No	No
Digital Status LEDs	Yes	Yes	Yes
Display	Via S-Link Sensor	Via S-Link Sensor	Via S-Link Sensor
Intelligent Sensors	Sensor Link (S-Link)	Sensor Link (S-Link)	Sensor Link (S-Link)
Service Port	MS/TP jack on controller	MS/TP jack on controller	MS/TP jack on controller
Terminals	Circultannian	Five discourse of	Fire diseasing
I/O Terminals	Fixed terminal	Fixed terminal	Fixed terminal Up to 8 MNB-15s, each with 15
I/O Expansion	No	No	I/O points
A/D Conversion - Inputs	12-bit	12-bit	12-bit
A/D Conversion - Outputs	8-bit	8-bit	8-bit
External Enclosure/Mounting			
Enclosure class	N/A	NEMA-1	NEMA-1
Conduit knockouts	No	Yes	Yes
Mounting	Panel Mount	Panel Mount	Panel Mount
Certifications	BTL: BACnet Application	BTL: BACnet Application	BTL: BACnet Application
BTL	Specific Controller (B-ASC)	Specific Controller (B-ASC)	Specific Controller (B-ASC)
FCC	Part 15, Class A	Part 15, Class A	Part 15, Class A
Industry Canda (IC)	CAN/CSA 22.2, ULC/ ORD-C100-92, CAN- ULC-S527	·	CAN/CSA 22.2, ULC/ ORD-C100-92, CAN-ULC-S527
UL	UL-916 (Energy Management Equipment)	UL-916 (Energy Management Equipment), UL-864 (Smoke Control)	UL-916 (Energy Management Equipment), UL-864 (Smoke Control)
C-UL US	UL Listed to Canadian Safety Standards (CAN/CSA 22.2).	UL Listed to Canadian Safety Standards (CAN/CSA 22.2).	UL Listed to Canadian Safety Standards (CAN/CSA 22.2).
CE - EU	89/336/EEC, EN61326	89/336/EEC, EN61326	89/336/EEC, EN61326
WEEE - Directive of the European Union	2012/19/EU	2012/19/EU	2012/19/EU
RoHS Directive	RoHS II	RoHS II	RoHS II
RCM	Yes	Yes	Yes





MNB-V1



MNB-V2

Part Number	MNB-1000-15	MNB-V1-2	MNB-V2-2
Communications			
Protocol	Modbus	BACnet Open Protocol	BACnet Open Protocol
Communication Interface	RS-485	MS/TP, 9600-76,800 bit/s	MS/TP, 9600-76,800 bit/s
Software	l		
Preloaded Application/ASC	No Program resides on parent	No	No
Programability	controller	WorkPlace Tech programmable	WorkPlace Tech programmable
Physical			
Dimensions	178 W x 100 H x 56 D mm (7.0 W x 3.94 H x 2.19 D in.)	"159 W x 197 H x 63 D mm (6.25 W x 7.75 H x 2.50 D in.)"	"159 W x 197 H x 63 D mm (6.25 W x 7.75 H x 2.50 D in.)"
Weight (including baseplate)	1.5 lb.	2.68 lb.	2.65 lb.
Power			
Power	20.4 to 30 VAC, 50/60Hz	20.4 to 30 VAC, 50/60Hz	20.4 to 30 VAC, 50/60Hz
Consumption	16VA	15VA	15VA
Environmental			
Operating Range	-40°C to 60°C (-40°F to 140°F) 5-95% RH (non-condensing)	0°C to 55°C (32°F to 131°F) 5-95% RH (non-condensing)	0°C to 55°C (32°F to 131°F) 5-95% RH (non-condensing)
CPU Internals	o committee (non condensing)	o contri (non condensing)	o oo war (non condensing)
СРИ	8 Bit	8 Bit	8 Bit
Memory	"Flash: 256K EEPROM: 4K"	"Flash: 256K EEPROM: 4K"	"Flash: 256K EEPROM: 4K"
Battery	N/A	N/A	N/A
Real time clock	N/A	N/A	N/A
External Features			
Enclosure rating	N/A	UL94 5V (Plenum rated)	UL94 5V (Plenum rated)
HOA Switches (DO/AO)	No	No	No
Digital Status LEDs	Yes	Yes	Yes
Display	No	Via S-Link Sensor	Via S-Link Sensor
Intelligent Sensors	No	Sensor Link (S-Link)	Sensor Link (S-Link)
Service Port	No	MS/TP jack on controller	MS/TP jack on controller
Terminals			
I/O Terminals	Fixed terminal	Fixed terminal	Fixed terminal
I/O Expansion	No	No	No
A/D Conversion - Inputs	12-bit	12-bit	12-bit
A/D Conversion - Outputs	8-bit	N/A	8-bit
External Enclosure/Mounting	I		
Enclosure class	NEMA-1	NEMA-1	NEMA-1
Conduit knockouts	Yes	Yes	Yes
Mounting	Panel Mount	Shaft mount	Shaft mount
Certifications			BTL: BACnet Application
BTL	N/A	BTL: BACnet Application Specific Controller (B-ASC)	Specific Controller (B-ASC)
FCC	Part 15, Class A	Part 15, Class A	Part 15, Class A
Industry Canada (IC)	CAN/CSA 22.2	CAN/CSA 22.2, ULC/ ORD-C100-92, CAN- ULC-S527	CAN/CSA 22.2, ULC/ ORD-C100-92, CAN- ULC-S527
UL	UL-916 (Energy Management Equipment)	UL-916 (Energy Management Equipment), UL-864 (Smoke Control)	UL-916 (Energy Management Equipment), UL-864 (Smoke Control)
C-UL US	UL Listed to Canadian Safety Standards (CAN/CSA 22.2).	UL Listed to Canadian Safety Standards (CAN/CSA 22.2).	UL Listed to Canadian Safety Standards (CAN/CSA 22.2).
CE - EU	89/336/EEC, EN61326	89/336/EEC, EN61326	89/336/EEC, EN61326
WEEE - Directive of the European Union	2012/19/EU	2012/19/EU	2012/19/EU
RoHS Directive	RoHS II	RoHS II	RoHS II
RCM	Yes	Yes	Yes



MNB Series Controllers – Inputs and Outputs

Base Part Number	MNB-70	MNB-300	MNB-1000	MNB-1000-15	MNB-V1-2	MNB-V2-2
Jniversal Inputs	3	6	12	6	3	3
Digital Contact	•	•	•	•	•	•
Digital Counter - Low Speed						
Digital Counter - Medium Speed		•				
Digital Counter - High Speed		•				
Digital Supervised						
Analog Voltage - 0-1V						
Analog Voltage - 0-5V	•	•	•		•	•
Analog Voltage - 0-10V						
Analog Voltage - 2-10V						
Analog Current - 0-20mA	•	•	•	•	•	•
Analog Current - 4-20mA						
Analog Resistance	•	•	•	•	•	•
Analog Thermistor - 10k	•	•	•	•	•	•
Analog Thermistor - 1.8k						
Analog Thermistor - 1k	•	•	•	•	•	•
Digital Inputs			4			
Digital Contact						
Counter - Low Speed						
Counter - Medium Speed						
Counter - High Speed						
Analog Inputs						
Voltage - 0-5V						
Voltage - 0-10V						
Velocity Pressure						
Analog Thermistor - 10k						
Analog Thermistor - 1.8k						
Analog Thermistor - 1k		_				-
Universal Outputs	1	3	8	3		1
Digital Contact	•	•		•		•
Digital Counter - Low Speed						
Digital Counter - Medium Speed						
Digital Counter - High Speed						
Digital Supervised						
Analog Voltage - 0-1V						
Analog Voltage - 0-5V						
Analog Voltage - 0-10V	•	•	•	•		•
Analog Voltage - 2-10V						
Analog Current - 0-20mA	•	•	•	•		•
Analog Current - 4-20mA						
Analog Resistance						
Analog Thermistor - 10k						
Analog Thermistor - 1.8k						
Analog Thermistor - 1k						
Digital Outputs	3	6	8	6		3
Form A, SPST		9				
Form C, SPDT						
Triac						
Analog Outputs						
Voltage - 0-10V						
Current - 0-20mA						
Damper Outputs					1	1
Form K, Triac					internal	internal
Voltage						
ntelligent Sensors						

LonWorks Controllers



Xenta Series

Xenta series controllers and I/O modules provide an open and flexible system architecture and access to standardized LonWorks-based network technology.



Xenta Series Controllers



Xenta 102-ES VAV Zone Controller



Xenta 102-AX VAV Zone Controller

	102-ES	102-AX
Part Number	007305370	007305401
Communications		
Protocol	LonTalk communication protocol	LonTalk communication protocol
Communication Interface	TP/FT-10, 78 kbps	TP/FT-10, 78 kbps
Software		
Pre loaded Application/ASC	Yes	Yes
Physical		
Dimensions	127 W x 126 H x 50 D mm (5.0 W x 4.9 H x 1.9 D in.)	159 W x 197 H x 63 D mm (6.25 W x 7.75 H x 2.50 D in.)
Weight	0.4 kg (0.88 lb.)	1.04 kg (2.3 lb.)
Power		
Power	24 VAC ±20%, 50/60 Hz	24 VAC ±10%, 50/60 Hz
Consumption	6 VA with Xenta OP, Digital Outputs max 6 x 9 =114 VA , Total max 120 VA	9 VA, Digital Outputs each 12 VA, Total max 36 VA
Environmental		
Operating Range	0 °C to 50 °C (32 °F to 122 °F) 0-95% RH (non-condensing)	0 °C to 50 °C (32 °F to 122 °F) 0-90% RH (non-condensing)
External Features		
Enclosure rating	UL94 5VB, IP 30 (<2.5 mm protection)	NEMA-1, UL94 5VB, IP 10 (<50 mm protection)
HOA Switches (DO/AO)	No	No
Digital Status LEDs	No	No
Intelligent Sensors	STR150	STR150
Service Port	Xenta OP	Xenta OP
Terminals		
I/O Terminals	Fixed terminal	Two-piece terminal
I/O Expansion	No	No
External Enclosure/Mounting		
Enclosure class	N/A	N/A
Mounting	DIN-rail or wall mount	VAV/FPB box mount
Certifications		
LonMark	LonMark certified: VAV 8010	LonMark certified: VAV 8010
FCC	47 CFR § 15, Class A (Emission)	47 CFR § 15, Class B (Emission)
UL	UL-916 (Energy Management Equipment)	UL-916 (Energy Management Equipment)
C-UL US	Yes	No
CE - EU	Yes	Yes
WEEE - Directive of the European Union	Yes	Yes
RoHS Directive	Yes	Yes
RCM	Yes	Yes

Xenta Series Controllers, continued



Xenta 122-FC/24, 122-FC/230 Flexible Zone Controllers

	122-FC/24, 122-FC/230
Part Number	007307110, 007307120
Communications	
Protocol	LonTalk communication protocol
Communication Interface	TP/FT-10, 78 kbps
Software	_
Pre loaded Application/ASC	Hybrid
Physical	_
Dimensions	112 W x 110 H x 50 D mm (4.37 W x 4.29 H x 2.00 D in.)
Weight	0.3 kg (0.66 lb.) / 0.6 kg (1.3 lb)
Power	
Power	24 VAC ±20%, 50/60 Hz (230 V AC ±10%, 50-60 Hz)
Consumption	Controller and OP 4 VA, including digital outputs: FC/24: 84 VA, FC/230: 20 VA
Environmental	
Operating Range	0 °C to 50 °C (32 °F to 122 °F)
External Features	0-90% RH (non-condensing)
Enclosure rating	UL94 5VB, IP 20 (<12.5 mm protection)
HOA Switches (DO/AO)	No
Digital Status LEDs	No
Intelligent Sensors	STR150
Service Port	Xenta OP
Terminals	
I/O Terminals	Fixed terminal
I/O Expansion	No
External Enclosure/Mounting	
Enclosure class	N/A
Mounting	DIN-rail or wall mount
Certifications	
LonMark	LonMark certified: 8501 Fan Coil
FCC	47 CFR Part 15, Subpart B, Class B
UL	UL-916 (Energy Management Equipment)
C-UL US	Yes
CE - EU	Yes
WEEE - Directive of the European Union	Yes
RoHS Directive	Yes
RCM	Yes



Xenta Series I/O Modules



Xenta 411/412 10 Channel Digital Input Modules

	411, 412	421A, 422A
Part Number	007302011, 007302031	007302450, 007302460
Communications		
Protocol	LonTalk communication protocol	LonTalk communication protocol
Communication Interface	TP/FT-10, 78 kbps	TP/FT-10, 78 kbps
Physical		
Dimensions	90 W x 110 H x 75 D mm (3.55 W x 4.33 H x 3.1 D in.)	90 W x 110 H x 75 D mm (3.55 W x 4.33 H x 3.1 D in.)
Weight (including baseplate)	0.595 kg (1.41 lb.)	0.295 kg (0.65 lb.)
Power		
Power	24 VAC ±20%, 50/60 Hz	24 VAC ±20%, 50/60 Hz
Consumption	2 VA	4 W, 8 VA transformer
Environmental		
Operating Range	0 °C to 50 °C (32 °F to 122 °F) 0-90% RH (non-condensing)	0 °C to 50 °C (32 °F to 122 °F) 0-90% RH (non-condensing)
External Features		
Enclosure rating	UL94 V-0, IP 20 (<12.5 mm protection)	UL94 V-0, IP 20 (<12.5 mm protection)
HOA Switches (DO/AO)	Available on 412 model	Available on 422A model
Digital Status LEDs	Available on 412 model	Available on 422A model
Terminals		
/O Terminals	Terminal base	Terminal base
External Enclosure/Mounting		
Enclosure class	Enclosed class (no separate enclosure required)	Open class (separate enclosur required)
Mounting	DIN-rail or wall mount	DIN-rail or wall mount
Certifications		
LonMark	No	LonMark® certified: Digital Input 20543, Analog Input 0520
FCC	47 CFR § 15, Class A (Emission)	47 CFR § 15, Class B (Emission
UL	UL-916 (Energy Management Equipment), UL 3111-1 (Electrical Measuring and Test Equipment)	UL-916 (Energy Management Equipment)
C-UL US	Yes	Yes
CE - EU	Yes	Yes
WEEE - Directive of the European Union	Yes	Yes
RoHS Directive	Yes	Yes
RCM	Yes	Yes



4 Channel Universal Input/5 Channel Digital Output Modules

Xenta Series I/O Modules, continued



Xenta 451A / 452A 8 Channel Universal Input/2 Channel Analog Output Modules



Xenta 471 8 Channel Universal Input Module



Xenta 491/492 8 Channel Analog Output Modules

	451A,	471	491,
	452A		492
Part Number	007302850, 007302860	007302910	007303010, 007303030
Communications			
Protocol	LonTalk communication protocol	LonTalk communication protocol	LonTalk communication protocol
Communication Interface	TP/FT-10, 78 kbps	TP/FT-10, 78 kbps	TP/FT-10, 78 kbps
hysical			
Dimensions	90 W x 110 H x 75 D mm (3.55 W x 4.33 H x 3.1 D in.)	90 W x 110 H x 75 D mm (3.55 W x 4.33 H x 3.1 D in.)	90 W x 110 H x 75 D mm (3.55 W x 4.33 H x 3.1 D in.)
Veight (including baseplate)	0.295 kg (0.65 lb.)	0.495 kg (1.09 lb.)	0.495 kg (1.09 lb.)
ower			
ower	24 VAC ±20%, 50/60 Hz	24 VAC ±20%, 50/60 Hz	24 VAC ±20%, 50/60 Hz
Consumption	3 W, 6 VA transformer	4 W, 8 VA transformer	3 W, 6 VA transformer
nvironmental			
perating Range	0 °C to 50 °C (32 °F to 122 °F) 0-90% RH (non-condensing)	0 °C to 50 °C (32 °F to 122 °F) 0-90% RH (non-condensing)	0 °C to 50 °C (32 °F to 122 °F) 0-90% RH (non-condensing)
xternal Features			
inclosure rating	UL94 V-0, IP 20 (<12.5 mm protection)	UL94 V-0, IP 20 (<12.5 mm protection)	UL94 V-0, IP 20 (<12.5 mm protection)
IOA Switches (DO/AO)	Available on 452A model	No	Available on 492 model
Pigital Status LEDs	Available on 452A model	No	Available on 492 model
erminals			
O Terminals	Terminal base	Terminal base	Terminal base
xternal Enclosure/Mounting			
inclosure class	Enclosed class (no separate enclosure required)	Enclosed class (no separate enclosure required)	Enclosed class (no separate enclosure required)
lounting	DIN-rail or wall mount	DIN-rail or wall mount	DIN-rail or wall mount
Certifications			
onMark	LonMark certified: Analog Input 0520, Analog Output 0521	No	No
СС	47 CFR § 15, Class B (Emission)	47 CFR § 15, Class A (Emission)	47 CFR § 15, Class A (Emission)
L	UL-916 (Energy Management Equipment)	UL-916 (Energy Management Equipment), UL 3111-1 (Electrical Measuring and Test Equipment)	UL-916 (Energy Management Equipment), UL 3111-1 (Electrica Measuring and Test Equipment)
:-UL US	Yes	Yes	Yes
E - EU	Yes	Yes	Yes
VEEE - Directive of the European Inion	Yes	Yes	Yes
RoHS Directive	Yes	Yes	Yes
RCM	Yes	Yes	Yes



Xenta Series Controllers – Inputs and Outputs

	102-ES	102-AX	122-FC/24, 122-FC/230
Part Number	007305370	007305401	007307110, 007307120
Universal Inputs		4	4
Digital Contact		•	•
Digital Counter - Low Speed			
Digital Counter - Medium Speed			
Digital Counter - High Speed			
Digital Supervised			
Analog Voltage - 0-1 V			
Analog Voltage - 0-5 V		•	
Analog Voltage - 0-10 V			
Analog Voltage - 2-10 V			
Analog Current - 0-20 mA			
Analog Current - 4-20 mA			
Analog Resistance			
Analog Thermistor - 10 k			
Analog Thermistor - 1.8 k			
Analog Thermistor - 1 k			
Digital Inputs	2		3
Digital Contact	•		•
Counter - Low Speed			
Counter - Medium Speed			
Counter - High Speed			
Analog Inputs	3	5	
Voltage - 0-5 V		4 channel	
Voltage - 0-10 V	1 channel		
Velocity Pressure	1 channel internal	1 channel internal	
Resistor, 10 k			
Analog Thermistor - 10 k			
Analog Thermistor - 1.8 k	•		
Analog Thermistor - 1 k			
Digital Outputs	6	3	8
Form A, SPST			4
Form C, SPDT			
Triac	•		4
Analog Outputs	1		3
Voltage - 0-10 V	•		•
Current - 0-20 mA			
Damper Outputs		1	
Form K, Triac		internal	
Voltage			
Intelligent Sensors	1	1	1

Xenta Series I/O Modules – Inputs and Outputs

	411, 412	421A, 422A	451A, 452A	471	491, 492
Part Number	007302011, 007302031	007302450, 007302460	007302850, 007302860	007302910	007303010, 007303030
Universal Inputs		4	8	8	
Digital Contact		•	•		
Digital Counter - Low Speed			•		
Digital Counter - Medium Speed		•			
Digital Counter - High Speed					
Digital Supervised					
Analog Voltage - 0-1 V		•	•	•	
Analog Voltage - 0-5 V		•	•	•	
Analog Voltage - 0-10 V		•	•	•	
Analog Voltage - 2-10 V		•	•	•	
Analog Current - 0-20 mA		•	•	•	
Analog Current - 4-20 mA		•	•	•	
Analog Resistance		•	•		
Analog Thermistor - 10 k		•	•		
Analog Thermistor - 1.8 k		•	•		
Analog Thermistor - 1 k					
Digital Inputs	10				
Digital Contact	•				
Counter - Low Speed					
Counter - Medium Speed	•				
Counter - High Speed					
Digital Outputs		5			
Form A, SPST		•			
Form C, SPDT					
Triac					
Analog Outputs			2		8
Voltage - 0-10 V			•		•
Current - 0-20 mA					

Note: 421A, 422A, 451A, and 452A can also be used as distributed I/Os under an automation server.



MNL Series

The MNL series of controllers are designed in accordance with LonMark® guidelines. When programmed or loaded with a pre-engineered application, these controllers provide control for packaged rooftops, heat pumps, fan coils, unit ventilators, and similar applications.

MNL Series Controllers



MNL-50 Fan Coil, Heat Pump, Roof Top, Satellite Zone Controllers



MNL-100 Fan Coil, Heat Pump, Roof Top, Satellite Zone Controllers



MNL-110 Fan Coil Zone Controller

	MNL-50	MNL-100	MNL-110	
Part Number	MNL-5RF3, MNL-5RH3, MNL-5RR3, MNL-5RS3, MNL-5RS4	MNL-10RF3, MNL- 10RH3, MNL-10RR3, MNL-10RS3, MNL-10RS4	MNL-11RF3	
Communications				
Protocol	LonTalk® communication protocol	LonTalk communication protocol	LonTalk communication protocol	
Communication Interface	TP/FT-10, 78 kbps	TP/FT-10, 78 kbps	TP/FT-10, 78 kbps	
Software				
Pre loaded Application/ASC	Yes	Yes	Yes	
Programmability	WorkPlace Tech programmable	WorkPlace Tech programmable	WorkPlace Tech programmable	
Physical				
Dimensions	127 W x 112 H x 41 D mm (5.0 W x 4.5 H x 1.625 D in.)	109 W x 111 H x 51 D mm (4.37 W x 4.29 H x 2.00 D in.)	154.9 W x 107 H x 50 D mm (6.1 W x 4.2 H x 2.0 D in.)	
Weight (including baseplate)	N/A	N/A	N/A	
Power			. ·	
Power	24 VAC +25% -15%, 50/60 Hz	24 VAC +25% -15%, 50/60 Hz	24 VAC +25% -15%, 50/60 Hz	
Consumption	12 VA (84 VA with DO loads	15 VA	20.5 VA	
*	@24 VA each)		20.0 1/1	
Environmental	-40 °C to 60 °C (-40 °F to 140	-40 °C to 60 °C (-40 °F to 140	-40 °C to 55 °C (-40 °F to 131	
Operating Range		°F) 5-95% RH (non-condensing)		
CPU Internals				
CPU	Neuron FT5000	Neuron FT5000	Neuron FT5000	
Memory	Flash = 64 byte or 512 k bit,	Flash = 64 byte or 512 k bit,	Flash = 64 byte or 512 k bit,	
	EEProm 6 k bit or 8 k byte	EEProm 6 k bit or 8 k byte	EEProm 6 k bit or 8 k byte	
Battery	N/A No	N/A	N/A	
Real time clock External Features	INO	No	No	
	NEMA-1, UL94 5 V (Plenum	NEMA-1, UL94 5 V (Plenum		
Enclosure rating	rated)	rated)	UL94 V-0	
HOA Switches (DO/AO)	No	No	No	
Digital Status LEDs	No	No	No	
Display	Via S-Link Sensor	Via S-Link Sensor	Via S-Link Sensor	
Intelligent Sensors	Sensor Link (S-Link)	Sensor Link (S-Link)	Sensor Link (S-Link)	
Service Port	LonWorks Network Jack via S-Link Sensor	LonWorks Network Jack	LonWorks Network Jack via S-Link Sensor	
Terminals				
I/O Terminals	Fixed terminal	Terminal base	Fixed terminal	
I/O Expansion	No	No	No	
A/D Conversion - Inputs	Yes	Yes	Yes	
A/D Conversion - Outputs	Yes	Yes	Yes	
External Enclosure/Mounting	NIZA	NI/A	NI/A	
Enclosure class	N/A	N/A No	N/A No	
Conduit knockouts	No Wall mount			
Mounting Certifications	Wall mount	DIN-rail or wall mount	DIN-rail or wall mount	
LonMark	LonMark certified: Fan Coil 8020, Heat Pump, Roof Top, Satellite	LonMark certified: Fan Coil 8020, Heat Pump, Roof Top, Satellite	LonMark certified: Fan Coil 8020	
FCC	47 CFR § 15, Class B (Emission)	47 CFR § 15, Class B (Emission)	47 CFR § 15, Class B (Emission)	
Industry Canada (IC)	Yes	Yes	Yes	
UL	UL-916 (Energy Management Equipment)	UL-916 (Energy Management Equipment)	ul-873 (Temperature Indicating and Regulating Equipment) Recognized component and UL-916 (Energy Management Equipment) Recognized	
C-UL US	Yes	Yes	Yes	
CE - EU	Yes	Yes	Yes	
WEEE - Directive of the European Union	No	No	No	
RoHS Directive	No	No	No	
		 		
RCM	Yes	Yes	Yes	





MNL-130 Fan Coil Zone Controller



MNL-150 Fan Coil, Heat Pump, Roof Top, Satellite Zone Controllers



Fan Coil, Heat Pump, Roof Top, Satellite Zone Controllers

CPU Neuron FT5000 Neuron FT5000 Neuron FT5000 Neuron FT5000 Memory Flash = 64 byte or 512 k bit, EFFrom 6 k bit or 8 k byte No					
Part Number		MNI -130	MNI -150	MNI -200	
Part Number		IVIIVE-130			
Protected Lonfalk communication protocol Lonfalk communication protocol Communication protocol TPFT-10, 78 kbps TPF	Part Number	MNL-13RF3	MNL-15RR3, MNL-15RS3,	MNL-20RR3, MNL-	
Communication Interface TP/FT-10, 78 kbps TP/FT-10, 78 kbps TP/FT-10, 78 kbps TP/FT-10, 78 kbps Software TP/FT-10, 78 kbps TP/FT-1	Communications				
Software Pire Isosed Application ASC Yes Work Work Work Work Work Work Place Tech programmable Work Place Tech Plac	Protocol	LonTalk communication protocol	LonTalk communication protocol	LonTalk communication protocol	
Pre Loaded Application/ASC Yes Yes Yes Yes Programmability WorkPlace Tech programmabile Work A 29 Hx 20 D In.) Work A 29 Hx		TP/FT-10, 78 kbps	TP/FT-10, 78 kbps	TP/FT-10, 78 kbps	
Programmability WorkPlace Tech programmable Work Place Tech Programmable Work Pla		V ₁ .	V-	V-	
Physical 154.9 W x 107 H x 50 D mm	• • • • • • • • • • • • • • • • • • • •				
154.9 W 3 107 H x 50 D mm (16.1 W x 4.2 H x 2.0 D inm) (16.1 W x 4.2 H x		WorkFlace recii programmable	WorkFlace recit programmable	WorkFlace recti programmable	
Power Power 24 VAC +25% -15%, 50:60 Hz 24 VAC +25% -15%, 50:60 Hz 25 VAC +25% -15%, 50:60 Hz					
Power 24 VAC +25% -15%, 50/60 Hz 24 VAC +25% -15%, 50/60 Hz 27 VAC	Weight (including baseplate)	N/A	N/A	N/A	
Consumption	Power				
Environmental	Power		24 VAC +25% -15%, 50/60 Hz	24 VAC +25% -15%, 50/60 Hz	
A0 °C to 55 °C (-40 °F to 131		21.5 VA	15 VA	15 VA	
Processing Range *F) 0-95% RH (non-condensing) *F) 5-95%	Environmental	40 °C to 55 °C (40 °E to 121	10 °C to 60 °C / 40 °E to 140	10 °C to 60 °C (10 °E to 110	
CPU Neuron FT5000 Neuron FT512 k bit, EEPron 6 k bit of 8 k byte of 512 k bit, EEPron 6 k bit of 8 k byte of 512 k bit, EEPron 6 k bit of 8 k byte of 512 k bit, EEPron 6 k bit of 8 k byte of 512 k bit, EEPron 6 k bit of 8 k byte of 512 k bit, EEPron 6 k bit of 8 k byte of 512 k bit, EEPron 6 k bit of 8 k byte of 512 k bit, EEPron 6 k bit of 8 k byte of 512 k bit, EEPron 6 k bit of 8 k byte of 512 k bit, EEPron 6 k bit of 8 k byte of 512 k bit, EEPron 6 k bit of 8 k byte of 512 k bit, EEPron 6 k bit of 8 k byte of 512 k bit, EEPron 6 k bit of 8 k byte of 51	Operating Range			°F) 5-95% RH (non-condensing)	
Flash = 64 byte or 512 k bit,	CPU Internals				
EEProm 6 k bit or 8 k byte Real time clock No No No No No No No N	CPU				
No		EEProm 6 k bit or 8 k byte	EEProm 6 k bit or 8 k byte	EEProm 6 k bit or 8 k byte	
External Features Enclosure rating UL94 V-0 NEMA-1, UL94 5 V (Plenum rated) NEMA-1, UL94 5 V (Plenum rated) NEMA-1, UL94 5 V (Plenum rated) No No No No No No No No No N	•				
Description		INO .	NO .	NO .	
HOA Switches (DO/AO) No No No No Digital Status LEDS No No No No Display Via S-Link Sensor Via S-Link Sensor Via S-Link Sensor Intelligent Sensors Sensor Link (S-Link) Service Port LonWorks Network Jack via S-Link Sensor LonWorks Network Jack via S-Link Sensor Terminals I/O Terminals I/O Terminals I/O Expansion No No No No A/D Conversion - Outputs Yes Yes Yes External Enclosure/Mounting Enclosure class N/A Conduit knockouts No No No No No No No No No No Conduit knockouts No No No No Conduit knockouts LonMark certified: Fan Coil 8020 Bazellite FCC 47 CFR § 15, Class B (Emission) Lemission) Lemission (Emission) Lemission) UL UL-873 (Temperature Indicating and Regulating Equipment) Recognized component and Up.916 (Energy Management Equipment) Recognized Component and Up.916 (Energy Management Equipment) Recognized Component and Up.916 (Energy Management Equipment) Recognized Component and Up.916 (Energy Management Equipment) Recognized C-UL US Yes Yes Yes Yes Yes Yes Yes Yes		UL94 V-0	The state of the s		
Digital Status LEDs No No No No Sisplay Via S-Link Sensor Intelligent Sensors Sensor Link (S-Link) Sensor	HOA Switches (DO/AO)	No			
Intelligent Sensors					
LonWorks Network Jack via S-Link Sensor	Display	Via S-Link Sensor	Via S-Link Sensor	Via S-Link Sensor	
Terminals I/O Terminals Fixed terminal Terminal base Terminal base I/O Expansion No	Intelligent Sensors	Sensor Link (S-Link)	Sensor Link (S-Link)	Sensor Link (S-Link)	
I/O Terminals	Service Port		LonWorks Network Jack	LonWorks Network Jack	
I/O Expansion					
A/D Conversion - Inputs A/D Conversion - Outputs Yes Yes Yes Yes Yes Yes A/D Conversion - Outputs Yes Yes Yes Yes Yes Yes A/D Conversion - Outputs Yes Yes Yes Yes Yes External Enclosure/Mounting Enclosure class N/A N/A N/A N/A N/A Conduit knockouts No					
A/D Conversion - Outputs External Enclosure/Mounting Enclosure class N/A N/A N/A N/A N/A N/A N/A N					
External Enclosure/Mounting Enclosure class N/A N/A N/A N/A N/A Conduit knockouts No No No No No Mounting DIN-rail or wall mount DIN-rail or wall mount Certifications LonMark certified: Fan Coil 8020, Heat Pump, Roof Top, Satellite 8020, Heat Pump, Roof Top, Satell					
Enclosure class		Yes	res	Yes	
Conduit knockouts No No No Mounting DIN-rail or wall mount DIN-rail or wall mount DIN-rail or wall mount Certifications LonMark LonMark certified: Fan Coil 8020, Heat Pump, Roof Top, Satellite LonMark certified: Fan Coil 8020, Heat Pump, Roof Top, Satellite LonMark certified: Fan Coil 8020, Heat Pump, Roof Top, Satellite LonMark certified: Fan Coil 8020, Heat Pump, Roof Top, Satellite LonMark certified: Fan Coil 8020, Heat Pump, Roof Top, Satellite LonMark certified: Fan Coil 8020, Heat Pump, Roof Top, Satellite LonMark certified: Fan Coil 8020, Heat Pump, Roof Top, Satellite LonMark certified: Fan Coil 8020, Heat Pump, Roof Top, Satellite LonMark certified: Fan Coil 8020, Heat Pump, Roof Top, Satellite LonMark certified: Fan Coil 8020, Heat Pump, Roof Top, Satellite LonMark certified: Fan Coil 8020, Heat Pump, Roof Top, Satellite LonMark certified: Fan Coil 8020, Heat Pump, Roof Top, Satellite LonMark certified: Fan Coil 8020, Heat Pump, Roof Top, Satellite LonMark certified: Fan Coil 8020, Heat Pump, Roof Top, Satellite LonMark certified: Fan Coil 8020, Heat Pump, Roof Top, Satellite LonMark certified: Fan Coil 8020, Heat Pump, Roof Top, Satellite LonMark certified: Fan Coil 8020, Heat Pump, Roof Top, Satellite LonMark certified: Fan Coil 8020, Heat Pump, Roof Top, Satellite LonMark certified: Fan Coil 8020, Heat Pump, Roof Top, Satellite LonMark certified: Fan Coil 8020, Heat Pump, Roof Top, Satellite LonMark Certified: Fan Coil 8020, Heat Pump, Ro		N/A	N/A	N/A	
Mounting DIN-rail or wall mount DIN-rail or wall mount DIN-rail or wall mount DIN-rail or wall mount Certifications LonMark LonMark certified: Fan Coil 8020, Heat Pump, Roof Top, Satellite LonMark certified: Fan Coil 8020, Heat Pump, Roof Top, Satellite LonMark certified: Fan Coil 8020, Heat Pump, Roof Top, Satellite FCC 47 CFR § 15, Class B (Emission) Industry Canada (IC) Yes Yes Yes UL-873 (Temperature Indicating and Regulating Equipment) Recognized component and UL-916 (Energy Management Equipment) UL-916 (Energy Management Equipment) UL-916 (Energy Management Equipment) C-UL US Yes Yes Yes CE - EU Yes Yes Yes WEEE - Directive of the European Union No No No ROHS Directive No No No					
LonMark LonMark certified: Fan Coil 8020, Heat Pump, Roof Top, Satellite 47 CFR § 15, Class B (Emission) LonMark certified: Fan Coil 8020, Heat Pump, Roof Top, Satellite 47 CFR § 15, Class B (Emission) LonMark certified: Fan Coil 8020, Heat Pump, Roof Top, Satellite 47 CFR § 15, Class B (Emission) LonMark certified: Fan Coil 8020, Heat Pump, Roof Top, Satellite 47 CFR § 15, Class B (Emission) LonMark certified: Fan Coil 8020, Heat Pump, Roof Top, Satellite 47 CFR § 15, Class B (Emission) LonMark certified: Fan Coil 8020, Heat Pump, Roof Top, Satellite 47 CFR § 15, Class B (Emission) LonMark certified: Fan Coil 8020, Heat Pump, Roof Top, Satellite 47 CFR § 15, Class B (Emission) LonMark certified: Fan Coil 8020, Heat Pump, Roof Top, Satellite 47 CFR § 15, Class B (Emission) LonMark certified: Fan Coil 8020, Heat Pump, Roof Top, Satellite 47 CFR § 15, Class B (Emission) LonMark certified: Fan Coil 8020, Heat Pump, Roof Top, Satellite 47 CFR § 15, Class B (Emission) LonMark certified: Fan Coil 8020, Heat Pump, Roof Top, Satellite 47 CFR § 15, Class B (Emission) LonMark certified: Fan Coil 8020, Heat Pump, Roof Top, Satellite 47 CFR § 15, Class B (Emission) LonMark certified: Fan Coil 8020, Heat Pump, Roof Top, Satellite 47 CFR § 15, Class B (Emission) LonBartiel 10 LonBarti		DIN-rail or wall mount	DIN-rail or wall mount	DIN-rail or wall mount	
LonMark LonMark Certifled: Fan Coil 8020 8020, Heat Pump, Roof Top, Satellite 47 CFR § 15, Class B (Emission) Industry Canada (IC) Ves UL-873 (Temperature Indicating and Regulating Equipment) Recognized component and UL-916 (Energy Management Equipment) Recognized C-UL US CE - EU Yes Yes Yes Yes Yes Yes Yes Ye	Certifications				
FCC 47 CFR § 15, Class B (Emission) Industry Canada (IC) Yes Yes Yes Yes Yes UL-873 (Temperature Indicating and Regulating Equipment) Recognized component and UL-916 (Energy Management Equipment) Recognized C-UL US Yes Yes Yes Yes UL-916 (Energy Management Equipment) Equipment) CE - EU Yes Yes Yes Yes Yes Yes Yes WEEE - Directive of the European Union RoHS Directive No No No No No No No No No N	LonMark		8020, Heat Pump, Roof Top,	8020, Heat Pump, Roof Top,	
Industry Canada (IC) Yes Yes Yes Yes Yes UL-873 (Temperature Indicating and Regulating Equipment) Recognized component and UL-916 (Energy Management Equipment) C-UL US Yes Yes Yes Yes Yes Yes CE - EU Yes Yes Yes Yes WEEE - Directive of the European Union RoHS Directive No No No No No No No No No N	FCC		47 CFR § 15, Class B	47 CFR § 15, Class B	
Indicating and Regulating Equipment) Recognized component and UL-916 (Energy Management Equipment) C-UL US Yes Yes Yes Yes Yes WEEE - Directive of the European Union RoHS Directive No No No No No No No No No N	Industry Canada (IC)	(. `	. `	
CE - EU Yes Yes Yes WEEE - Directive of the European Union No No No RoHS Directive No No No RCM Yes Yes Yes	UL	Indicating and Regulating Equipment) Recognized component and UL-916 (Energy Management			
WEEE - Directive of the European Union No No No RoHS Directive No No No RCM Yes Yes Yes	C-UL US	Yes	Yes	Yes	
European Union NO NO NO RoHS Directive No No No RCM Yes Yes Yes	CE - EU	Yes	Yes	Yes	
RCM Yes Yes Yes		No	No	No	
	RoHS Directive	No	No	No	
www.schneider-electric.com L11	RCM	Yes	Yes		



MNL-800 Local Controller



MNL-V1RVx VAV Zone Controller



MNL-V2RVx VAV Zone Controller

	MNL-800	MNL-V1RVx	MNL-V2RVx	
Part Number	MNL-800-102	MNL-V1RV3-2	MNL-V2RV3-2	
Communications				
otocol LonTalk communication protocol		LonTalk communication protocol	LonTalk communication protocol	
Communication Interface	TP/FT-10, 78 kbps	TP/FT-10, 78 kbps	TP/FT-10, 78 kbps	
Software				
Pre loaded Application/ASC	Yes	Yes	Yes	
Programmability Physical		WorkPlace Tech programmable		
Dimensions	216 W x 262 H x 101 D mm (8.5 W x 10.875 H x 4.25 D in.)	159 W x 197 H x 63 D mm (6.25 W x 7.75 H x 2.50 D in.)	159 W x 197 H x 63 D mm (6.25 W x 7.75 H x 2.50 D in.)	
Weight (including baseplate)	N/A	N/A	N/A	
Power				
Power	24 VAC +25% -15%, 50/60 Hz	24 VAC +25% -15%, 50/60 Hz	24 VAC +25% -15%, 50/60 Hz	
Consumption	20 VA	12 VA	12 VA (84 VA with DO loads @24 VA each)	
Environmental			@24 VA eacily	
Operating Range	-40 °C to 60 °C (-40 °F to 140 °F) 5-95% RH (non-condensing)	0 °C to 55 °C (32 °F to 131 °F)	0 °C to 55 °C (32 °F to 131 °F) 5-95% RH (non-condensing)	
CPU Internals	1) 5-35 % IXI (Horr-condensing)	3-33 /6 IXTT (Hott-condensing)	3-9370 TCT (Hott-condensing)	
CPU	SAF-C161, 10 MHz Clock speed, 16 bit word size	Neuron FT5000	Neuron FT5000	
<i>l</i> lemory	EPROM = 512; RAM = 128; EEPROM = 32	Flash = 64 byte or 512 k bit, EEProm 6 k bit or 8 k byte	Flash = 64 byte or 512 k bit, EEProm 6 k bit or 8 k byte	
Battery	Rechargeable, 3 days for clock and RAM	N/A	N/A	
Real time clock	±30 minutes/year at 25 °C (77 °F)		No	
External Features				
Enclosure rating	N/A	NEMA-1, UL94 5 V (Plenum rated)	NEMA-1, UL94 5 V (Plenum rated)	
HOA Switches (DO/AO)	No No	No No	No No	
Digital Status LEDs Display	Via S-Link Sensor	Via S-Link Sensor	Via S-Link Sensor	
ntelligent Sensors	Sensor Link (S-Link)	Sensor Link (S-Link)	Sensor Link (S-Link)	
	, ,	LonWorks Network Jack via	LonWorks Network Jack via	
Service Port	LonWorks Network Jack	S-Link Sensor	S-Link Sensor	
erminals O Terminals	Terminal base	Fixed terminal	Fixed terminal	
O Expansion	No No	No No	No	
A/D Conversion - Inputs	Yes	Yes	Yes	
A/D Conversion - Outputs	Yes	Yes	Yes	
External Enclosure/Mounting				
Enclosure class	Open class (separate enclosure required)	N/A	N/A	
Conduit knockouts	Yes - On enclosure	No	No	
Mounting	Wall mount	Wall mount	Wall mount	
Certifications				
onMark	LonMark certified	LonMark certified: VAV 8010	LonMark certified: VAV 8010	
cc	47 CFR § 15, Class A (Emission)	47 CFR § 15, Class B (Emission)	47 CFR § 15, Class B (Emission)	
ndustry Canada (IC)	Yes	Yes	Yes	
JL	UL-916 (Energy Management Equipment)	UL-916 (Energy Management Equipment)	UL-916 (Energy Managemen Equipment)	
C-UL US	Yes	Yes	Yes	
E - EU	Yes	Yes	Yes	
VEEE - Directive of the European Union	No	No	No	
RoHS Directive	No	No	No	





MNL-V3RV3 VAV Zone Controller

	MNL-V3RV3		
Part Number	MNL-V3RV3		
Communications			
Protocol	LonTalk communication protocol		
Communication Interface	TP/FT-10, 78 kbps		
Software			
Pre loaded Application/ASC	Yes		
Programmability	WorkPlace Tech programmable		
Physical	114 W x 127 H x 41 D mm		
Dimensions	(4.5 W x 5.0 H x 1.625 D in.)		
Weight (including baseplate)	N/A		
Power			
Power	24 VAC +25% -15%, 50/60 Hz		
Consumption	12VA (102 VA with DO loads @24 VA each and triac load @18 VA each)		
Environmental			
Operating Range	0 °C to 55 °C (32 °F to 131 °F)		
CPU Internals	5-95% RH (non-condensing)		
CPU	Neuron FT5000		
Memory	Flash = 64 byte or 512 k bit, EEProm 6 k bit or 8 k byte		
Battery	N/A		
Real time clock	No		
External Features			
Enclosure rating	NEMA-1, UL94 5 V (Plenum rated)		
HOA Switches (DO/AO)	No		
Digital Status LEDs	No		
Display	Via S-Link Sensor		
Intelligent Sensors	Sensor Link (S-Link)		
Service Port	LonWorks Network Jack via S-Link Sensor		
Terminals	Contact		
I/O Terminals	Fixed terminal		
I/O Expansion	No		
A/D Conversion - Inputs	Yes		
A/D Conversion - Outputs	Yes		
External Enclosure/Mounting			
Enclosure class	N/A		
Conduit knockouts	No		
Mounting	Wall mount		
Certifications LonMark	LonMark certified: VAV 8010		
FCC	47 CFR § 15, Class B (Emission)		
Industry Canada (IC)	Yes		
UL	UL-916 (Energy Management		
*	Equipment)		
C-UL US	Yes		
CE - EU	Yes		
WEEE - Directive of the European Union	No		
RoHS Directive	No		
RCM	Yes		

MNL Series Controllers – Inputs and Outputs

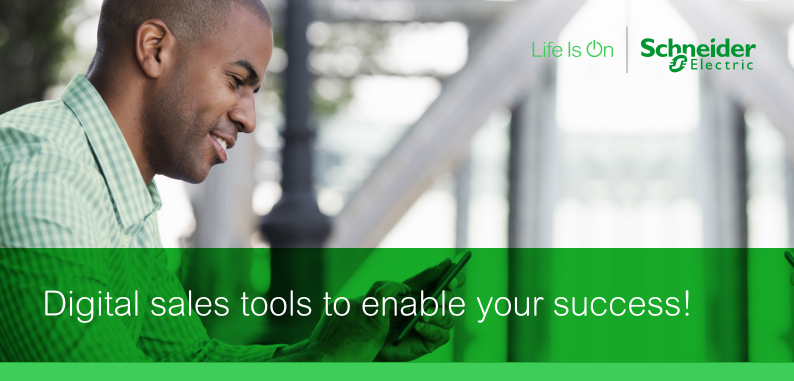
	MNL-50	MNL-100	MNL-110	MNL-130	MNL-150
Part Number	MNL-5RF3, MNL-5RH3, MNL-5RR3, MNL-5RS3, MNL-5RS4	MNL-10RF3, MNL- 10RH3, MNL-10RR3, MNL-10RS3, MNL- 10RS4	MNL-11RF3	MNL-13RF3	MNL-15RF3, MNL- 15RH3, MNL-15RR3, MNL-15RS3, MNL- 15RS4
Universal Inputs	1	2	3	3	3
Digital Contact	•	•	•	•	•
Digital Counter - Low Speed					
Digital Counter - Medium Speed					
Digital Counter - High Speed					
Digital Supervised					
Analog Voltage - 0-1 V					
Analog Voltage - 0-5 V	•	•	•	•	•
Analog Voltage - 0-10 V					
Analog Voltage - 2-10 V					
Analog Current - 0-20 mA	•	•	•	•	•
Analog Current - 4-20 mA					
Analog Resistance	•	•	•	•	•
Analog Thermistor - 10 k					
Analog Thermistor - 1.8 k					
Analog Thermistor - 1 k	•	•	•	•	•
Digital Inputs	1	1			
Digital Contact	•	•			
Counter - Low Speed					
Counter - Medium Speed					
Counter - High Speed					
Analog Inputs					
Voltage - 0-5 V					
Voltage - 0-10 V					
Velocity Pressure					
Analog Thermistor - 10 k					
Analog Thermistor - 1.8 k					
Analog Thermistor - 1 k					
Digital Outputs	3	4	5	7	2
Form A, SPST	•	•	1 channel	3 channel	•
Form C, SPDT					
Triac			4 channel	4 channel	
Analog Outputs					2
Voltage - 0-10 V					
Current - 0-20 mA					•
Damper Outputs					
Form K, Triac					
Voltage					
Intelligent Sensors	1	1	1	1	1
S-Link (MN-Sx for MNL)					



MNL Series Controllers – Inputs and Outputs, continued

	MNL-200	MNL-800	MNL-V1RVx	MNL-V2RVx	MNL-V3RV3
Part Number	MNL-20RF3, MNL- 20RH3, MNL-20RR3, MNL-20RS3, MNL- 20RS4	MNL-800-102	MNL-V1RV3-2	MNL-V2RV3-2	MNL-V3RV3
Jniversal Inputs	3	8	1	1	1
Digital Contact	•	•	•	•	•
Digital Counter - Low Speed					
Digital Counter - Medium Speed					
Digital Counter - High Speed					
Digital Supervised					
Analog Voltage - 0-1 V					
Analog Voltage - 0-5 V	•	•	•	•	•
Analog Voltage - 0-10 V					
Analog Voltage - 2-10 V					
Analog Current - 0-20 mA	•	•	•	•	•
Analog Current - 4-20 mA					
Analog Resistance	•	•	•	•	•
Analog Thermistor - 10 k					
Analog Thermistor - 1.8 k					
Analog Thermistor - 1 k	•	•	•	•	•
Digital Inputs	2	5	1	1	1
Digital Contact	•	•	•	•	•
Counter - Low Speed					
Counter - Medium Speed		4 channel			
Counter - High Speed		1 channel			
Analog Inputs			1	1	1
/oltage - 0-5 V					
/oltage - 0-10 V					
/elocity Pressure			internal	internal	internal
Analog Thermistor - 10 k					
Analog Thermistor - 1.8 k					
Analog Thermistor - 1 k					
Digital Outputs	6	8		3	5
Form A, SPST	•			•	3 channel
Form C, SPDT		•			
Triac Triac					2 channel
Analog Outputs	2	4		1	1
/oltage - 0-10 V					
Current - 0-20 mA	•	•		•	•
Damper Outputs			1	1	
Form K, Triac			internal	internal	
/oltage					
ntelligent Sensors	1	1	1	1	1
-Link (MN-Sx for MNL)		•	•	•	•

Additional EcoBuilding Resources



Tools, platforms, and services for an increasingly mobile workforce. Drive collaboration within and across the organization and with customers in an always on, global environment.

The Exchange - EcoBuilding Partner & **Employee Extranet**

Attractive interface; user-friendly access 20,000+ assets

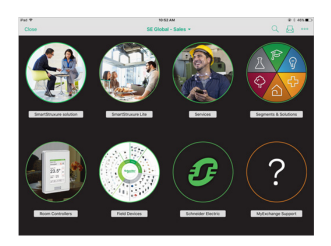
- Sales enablement, marcom, product & technical documentation
- Constantly refreshed with new content; all EcoBuilding lines of business represented
- Access to the Communities and technical & product support
- One-time single sign-on via easy self-registration: https://ecobuilding.schneider-electric.com/register



MyExchange Mobile App

Easily access and view the latest assets from The Exchange online with iOS or Android devices

- Download assets for availability while offline
- Electronically highlight and mark up assets and save your notations
- Manage a personal "channel" with your own content
- Email assets to customers, and manage sharing activities/history
- Receive news and notifications on updates directly on vour device





For more information on registering and downloading the app, go to The Exchange: https://ecobuilding.schneider-electric.com/myexchange#tab/documents



Building automation technology is changing rapidly. New building management systems help deliver occupant satisfaction and productivity, are more secure, and provide better performance!

Future-ready your customers' buildings. Minimize the risk, downtime and cost of modernizing a BMS, and take advantage of new features and benefits, with EcoStruxure Building transition tools and services.

Customer benefits:

- Update and make your buildings IoT-ready while preserving existing site investments
- Leverage the benefits of Schneider Electric's preeminent building management system, including: a new user experience, new technology and new feature sets

System integrator benefits:

- Protect valued customer relationships with best-in-class solutions and conversion tools to ease customer site transitions
- Save time and labor costs by reusing components (controllers, sensors, wiring) and system design and configuration

Mutual benefits:

- Choose from multiple modernization path options to meet specific needs, schedules and budgets
- Enable access to connected offers; facilitate predictive and preventative cloud-enabled connected services

Tools are available to support transition from any other building management systems:

TAC I/A Series™ – transitioniaseries

TAC I/NET™ – transitioninet

TAC Vista™ – transitionvista

Andover Continuum™ – transitioncontinuum

NETWORK 8000™ – transitionnw8000

Use the keywords to find all assets on The Exchnage.



Find comprehensive transition assets and tools on The Exchange: https://ecobuilding.schneider-electric.com/transition-to-ecostruxure#tab/documents



Technology

Condition Monitoring Cloud Backup

Collaboration

Reports & Consultation

People

Onsite Maintenance

Empowering you to achieve greater lifetime building efficiencies.

Facilities managers are faced with difficult challenges:

Tighter budgets, aging infrastructure, and higher energy costs demand a different approach to a building's operation and maintenance. Our comprehensive service portfolio combines people, technology and collaboration to help you lower operating costs, improve occupant comfort, and increase asset value.

You can benefit from:

 Field service engineers and data scientists who provide support and troubleshoot problems onsite and remotely

 Real-time system alarm monitoring and continuous building performance monitoring to anticipate issues

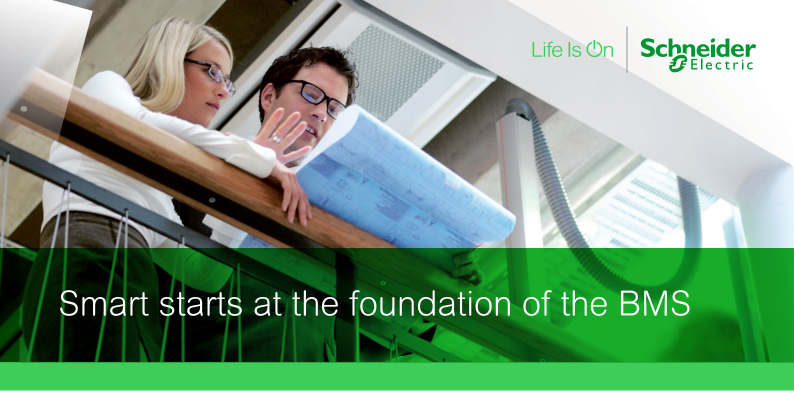
Automated fault detection and diagnostics to speed resolution. We'll identify
opportunities to save costs, improve comfort and well-being with cost justification

 Customized, detailed reports with deep insights on your building systems and expert advice with solutions

		Plus	Prime	Ultra	Managed Services
M o	Alarm Monitoring	~	~	~	
Monitoring	Condition Monitoring		V	V	~
ing	Cloud Backup	✓	V	~	
Mair	Preventive Checks		V	V	
Maintenance	Remote Issue Resolution	✓	✓	✓	
nce	Condition-Based Checks			V	
Reports & Consultation	Alarms and Site Work Report	✓	✓	✓	
ports sulta	Site Health Report		V	V	~
tion &	Site Health Report with ROI Justification			V	~



Please find information on EcoStruxure Building Advisor on The Exchange: https://ecobuilding.schneider-electric.com/services/ecostruxure-building-advisor/service-plans#tab/documents



Connected products are an integral part of EcoStruxure Building, Schneider Electric's open innovative platform of buildings. Inclusive of valves, actuators, sensors and cabling management solutions, connected products help ensure optimal performance and comfort.

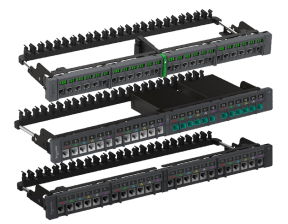
Valves, actuators and sensors interpret critical data points, sending real-time responses to changes in the physical environment while connectors and patch panels solve cabling network management challenges.

If connected products are not running at optimal efficiency, neither is the higher level BMS.

How strong is your foundation?









Learn more about our BIM-enabled connected products here: https://www.schneider-electric.com/en/work/support/building-information-modelling/



Please find all sales, marketing and technical documentation on Connected Devices on The Exchange: https://ecobuilding.schneider-electric.com/field-devices#tab/documents



Monitor, measure, and optimize power in buildings in the same way as your HVAC, lighting, and fire safety systems with this embedded power management option.

EcoStruxure Energy Expert electrical systems management enables organizations specifically with non-critical electrical network applications to better monitor, manage and optimize their buildings from a single system interface. Leveraging Schneider's expertise in power management, it helps facility and building operators improve building energy performance, optimize maintenance staff effectiveness, and leverage fault diagnostics to prevent downtime and maintain power availability.

Ensure electrical network health

- Monitor electrical equipment and key assets
- Improve response to power related issues

Increase power quality awareness

- Power factor, harmonics and voltage disturbances
- Detect faults and diagnose key electrical problems

Improve energy usage accountability

- Track energy consumption and allocate costs
- Achieve energy conservation objectives

Power Meters

Optimize power uptime and building performance

Power is a complex factor within a building's operation and monitoring it as part of building management is crucial. Power meters provide insight that helps owners

and managers ensure electrical network health, increase power quality awareness, and improve energy accountability.

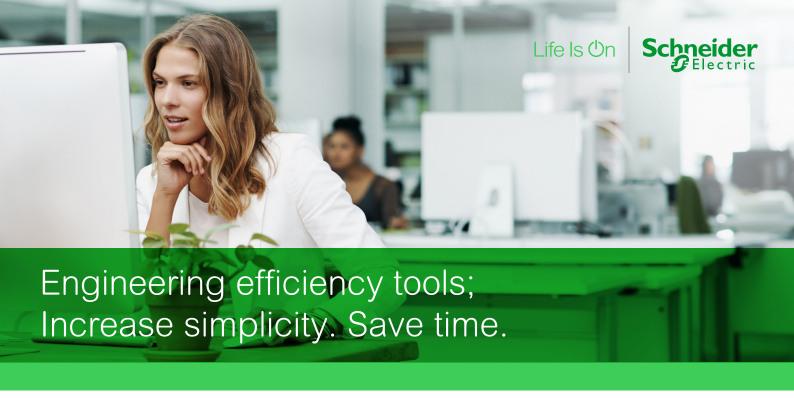
Schneider Electric offers a wide range of meters that collect data from key points within the electrical infrastructure of a building and seamlessly serve it up to EcoStruxure Energy Expert.





Please find all sales, marketing and technical documentation for EcoStruxure Energy Expert on The Exchange:

https://ecobuilding.schneider-electric.com/search#keyword/power manager



Find more Efficiency Tools information on The Exchange: https://ecobuilding.schneider-electric.com/tools

Automated Engineering Tool (AET)

Drive efficiency and standardization with anytime access to a large selection of standard HVAC applications and components on this cloud-based repository. The AET enables users to create templates based on preexisting engineered solutions and reuse those templates on other projects or for similar applications on the same project.

Search keyword: AET

Project Configuration Tool (PCT)

Produce proven solutions that are high quality and easy to maintain with the PCT, an offline engineering platform used for project configuration, server configuration and deployment. This virtual environment allows engineers to spend less time at the customer site, and design, program, model and analyze solutions in their own offices without the need for physical hardware.

Search keyword: PCT

eCommission SmartX IP Controller Mobile App

Conveniently load controller applications, program and configure systems, conduct I/O checkout and air balancing, and more, for SmartX IP Controllers all from a laptop computer or any IOS or Android device. These commissioning activities can be done early in the process even without a network infrastructure in place.

Search keyword: mp-x app

Expert Tool

This PC-based software application helps visualize the configuration of EcoStruxure Building Enterprise Server and SmartX Edge Controllers. The tool enables design commissioning or support engineers to see the relationship between the objects on the folder structure and generate documentation to support the commissioning or support process.

Search keyword: Expert Tool

Selection Tools

Find a range of product selection tools on The Exchange. including SE8000 and SE7000 Series Room Controllers, EcoStruxure Building Expert, Heat and Flow Meters, and HVAC Sensors, and Power Meters.

Graphic Development Support

Outsource graphics development for building management system and user interface needs to our expert team of highly skilled graphic developers, ACAD engineers and Revit/ MEP specialists. They possess expertise in BMS graphics development, Building Information Modeling (BIM), 3D graphics and image rendering.

Search keyword: Graphic Development Support

https://ecobuilding.schneider-electric.com/tools



Please find information on Efficiency Tools on The Exchange: https://ecobuilding.schneider-electric.com/



Your First Line of Defense in Building Security

Protect your building occupants and assets with EcoStruxure Security Expert, an integrated role-based physical access control and intrusion detection solution that unifies your building's security infrastructure and management systems into an easy to manage, single platform that enables faster, more efficient, and potentially life-saving decision making.

Available for small, mid and large enterprise environments, this solution provides extensive data handling capabilities that can store millions of credentials in off-line memory; while functioning independently and maintaining a unique database. Information is encrypted throughout the architecture, and complies with global agency listings. EcoStruxure Security Expert will also easily extend to multiple sites and future business expansions.



One unified view Connect anywhere from any device



Please find all sales, marketing and technical documentation for EcoStruxure Security Expert on The Exchange:

https://ecobuilding.schneider-electric.com/ecostruxure-security-expert#tab/documents



SE7000 and SE8000 Series.

Cost effective alternative to direct digital controls.

Schneider Electric room controllers bridge the gap between the cost of stand-alone thermostats and the performance of DDC systems. They simplify installation and commissioning to control rooftop units, fan coil units, terminal units and heat pump applications in a wide variety of facilities. Our series of intelligent room controllers provide comfort and energy savings using their native application-specific control sequences, PID algorithms, occupancy detection and schedule management.

SE8000 Series

With rich, customizable features, the SE8000 Series enables significant energy savings with accurate temperature control in any space. The SE8000 room controllers can be easily integrated into most BMSs as well as to communicate wirelessly for ease of installation, flexibility and scalability.

SE7000 Series

The SE7000 digital controllers offer easy-to-install, thermostat-like functionality that sense occupancy and adjust set-point or fan speed control. Easily integrate into most BMSs. The wireless versions of the SE7000 provide a simple yet powerful solution which targets retrofit installations where running new communication wiring is prohibitive.







Please find all sales, marketing and technical documentation for Room Controllers on The Exchange:

https://ecobuilding.schneider-electric.com/room-controllers#tab/documents



Get control. Get efficient. Get value. Efficiency for small and medium-sized buildings, and historic building retrofits.

EcoStruxure Building Expert solution is a fast, easy way to future-fit buildings with a smaller footprint, delivering energy savings and comfort through web and wireless technology to control HVAC, lighting, and metering. It is powered by Building Expert Software, a fully programmable, no licensefee software, and hosted directly by the MultiPurpose Manager (MPM). The MPM also serves as a wireless gateway for seamless communication to EcoStruxure solution in historic site retrofits or other buildings where wiring is prohibitive.





















Please find all sales, marketing and technical documentation on The Exchange: https://ecobuilding.schneider-electric.com/building-expert#tab/documents



Digital Tools & Resources

The Exchange – EcoBuilding Extranet

https://ecobuilding.schneider-electric.com

MyExchange Mobile App

https://schneiderelectric.showpad.biz

iTunes (iOS) download

https://itunes.apple.com/us/app/ myexchange-schneider-electric/ id911005711?mt=8

Google Play (Android) download

https://play.google.com/store/apps/details?id=com.showpad.myexchange&hl=en

mySchneider App

Tailored services, 24/7 self-service, and expert help

http://www.schneider-electric.com/b2b/en/support/myschneider-app/?c=InternalNews_LDC&pid=Email

Sales, Marketing & Thought Leadership

Sales Enablement Kit

https://ecobuilding.schneider-electric. com/ecostruxure-building-operation/ sales-support-library/sales-enablementkits#Language!English!10910/tab/ documents

Sales Support Library

https://ecobuilding.schneider-electric.com/ecostruxure-building-operation/sales-support-library#Language!English!10910/tab/documents

Customer Success Stories

https://ecobuilding.schneiderelectric.com/ecostruxure-buildingoperation/sales-support-library/casestudy#Language!English!10910/tab/ documents

Schneider Electric Videos

https://www.youtube.com/user/ SchneiderCorporate

Schneider Electric Blog

http://blog.schneider-electric.com/building-management/

White Papers

http://www.schneider-electric.com/ww/en/download/1555889-WhitePaperLanding

EcoBuilding Community & Product Support

Building Management Community

https://exchangecommunity.schneiderelectric.com/t5/Building-Management-Systems/ct-p/building-management

Knowledgebase (Lessons Learned)

http://buildingskb.schneider-electric.com

EcoStruxure Solution WebHelp

http://help.sbo.schneider-electric.com

Customer Care Center

www.schneider-electric.com

Go to "Support" section tab and select your country of origin

Or install the **"mySchneider" mobile application** onto your Apple or Android device

mySchneider app

Product Support

https://ecobuilding.schneider-electric.com/support#tab/documents



Please find more EcoStruxure information on The Exchange: https://ecobuilding.schneider-electric.com



Schneider Electric Americas Schneider Electric EMEA

www.schneider-electric.com

Schneider Electric Hong Kong Ltd