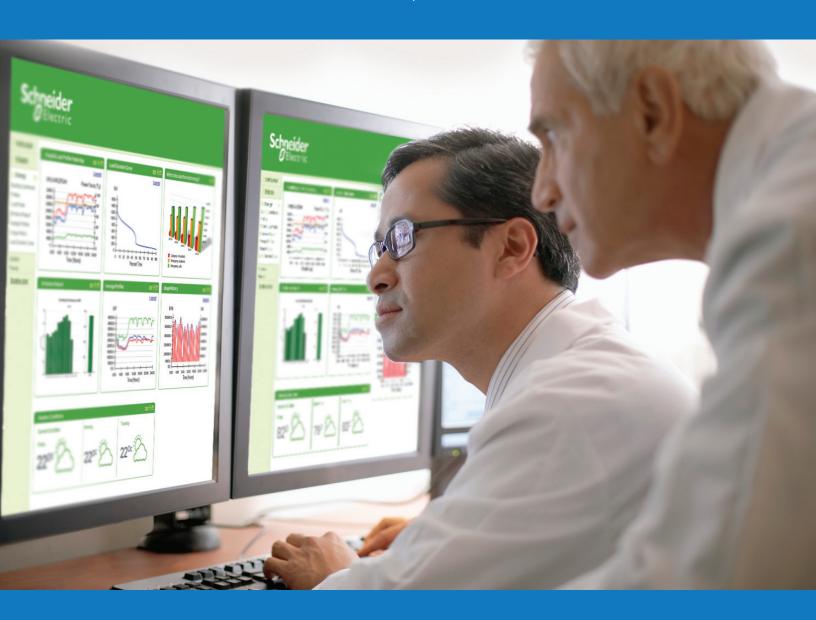


ASD Hill Cottage Little Rock, Arkansas



Operation and Maintenance 2878D

Life Is On



wadecoinc.com

SmartStruxure Solution

Real simple. Real smart. Real performance.

Integrated building management

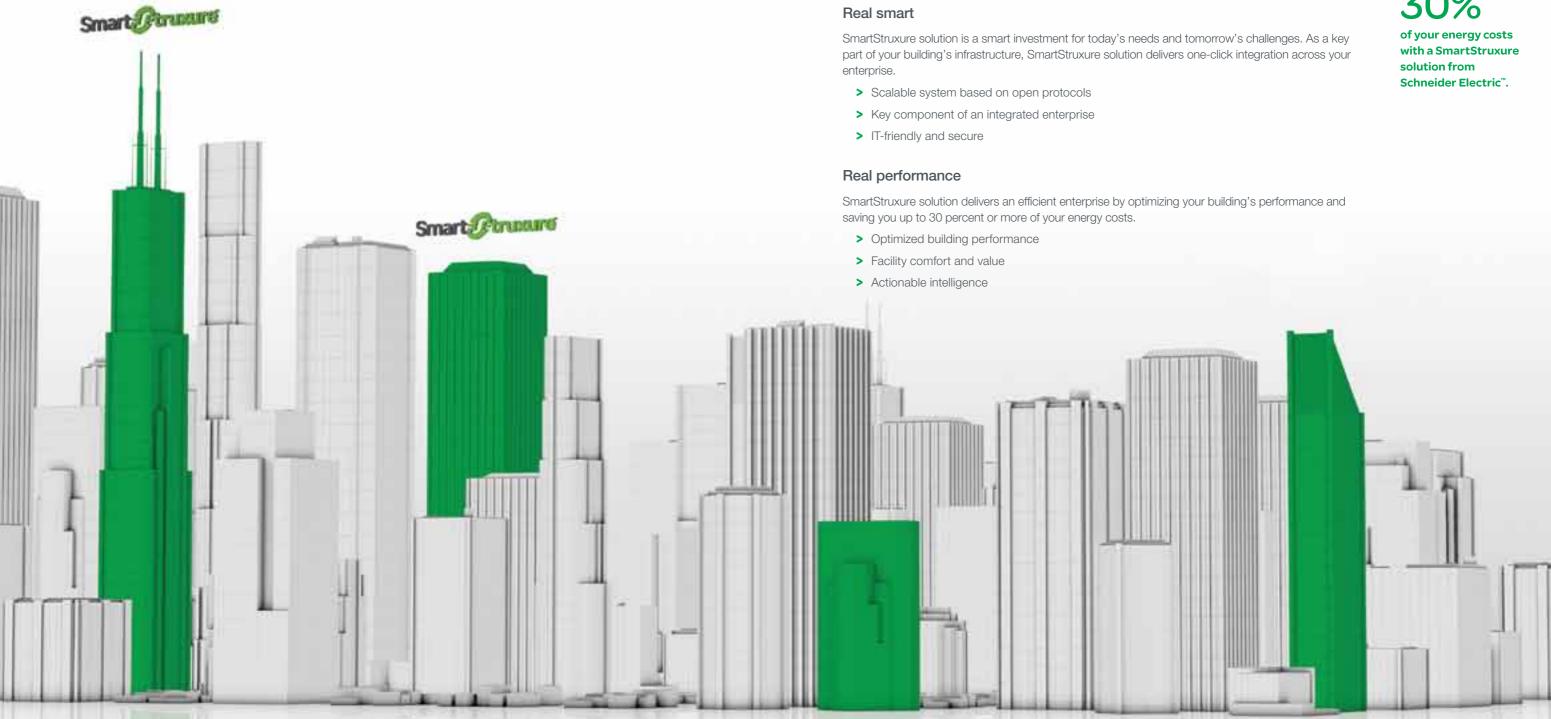


Smart Ftruxure

Real simple. Real smart. Real performance.



Optimize your energy consumption, maintain a healthy and productive environment, update aging facilities, and gain anytime, anywhere access to your building systems.



A single solution for your complex needs

SmartStruxure™ solution enables you to monitor, measure, and optimize your building's performance throughout its life cycle - saving you money. You can't control what you don't measure. SmartStruxure solution, powered by StruxureWare™ Building Operation software, facilitates the exchange and analysis of data from energy, lighting, fire safety, and HVAC.

Real simple

Your job is complicated — SmartStruxure solution helps you simplify by delivering the right information when, where, and how you want it.

- > Personalized user interface
- > Anytime, anywhere access
- > Simplified day-to-day operations

Save up to

User-friendly system



Personalize your workspace

The attractive, modern interface can be organized by individual users to suit their needs. These preferences follow the users regardless of where they log on. Information accessible to each user, such as graphics and alarms, can be managed at the job function or individual level for added security and accountability.

Access your information anytime, anywhere

SmartStruxure solution delivers 24/7 access to your building's information with WebStation, a fully functioning user interface that runs on a standard Web browser. Our robust mobile applications provide a portable, simplified user interface that enables you to view information and manage your facility on the go.

Simplify day-to-day operations

User-friendly functionality, including drag-and-drop trending, one-click reporting, interactive graphics, calendar-like scheduling, and easy-to-use alarms, lets you focus on optimizing your buildings, rather than just running them.

A smart investment



Ready today, prepared for the future

Its unique, scalable architecture makes SmartStruxure solution ideal for any integrated building management application. It provides native support for LON®, BACnet®, Modbus, Web Services, and Schneider Electric EcoStruxure™ Web Services for seamless integration with existing and emerging technologies.

Boost your facility's IQ

A SmartStruxure solution breaks down traditional information silos and monitors and manages your building's systems on one network — across your enterprise. It can easily incorporate data from outside your facility, such as weather and utility costs, to further ensure your building is running at maximum efficiency.

IT-friendly and secure

SmartStruxure solution can withstand the most malicious attacks on your IP network. Its distributed intelligence provides fault-tolerance and keeps your building systems up and running.

Good for the planet – great for your bottom line

Optimize your building's performance

Realize significant financial savings throughout the installation, operation, and maintenance of your facility. Further savings can be achieved by adding advanced services, such as building analytics and optimization.



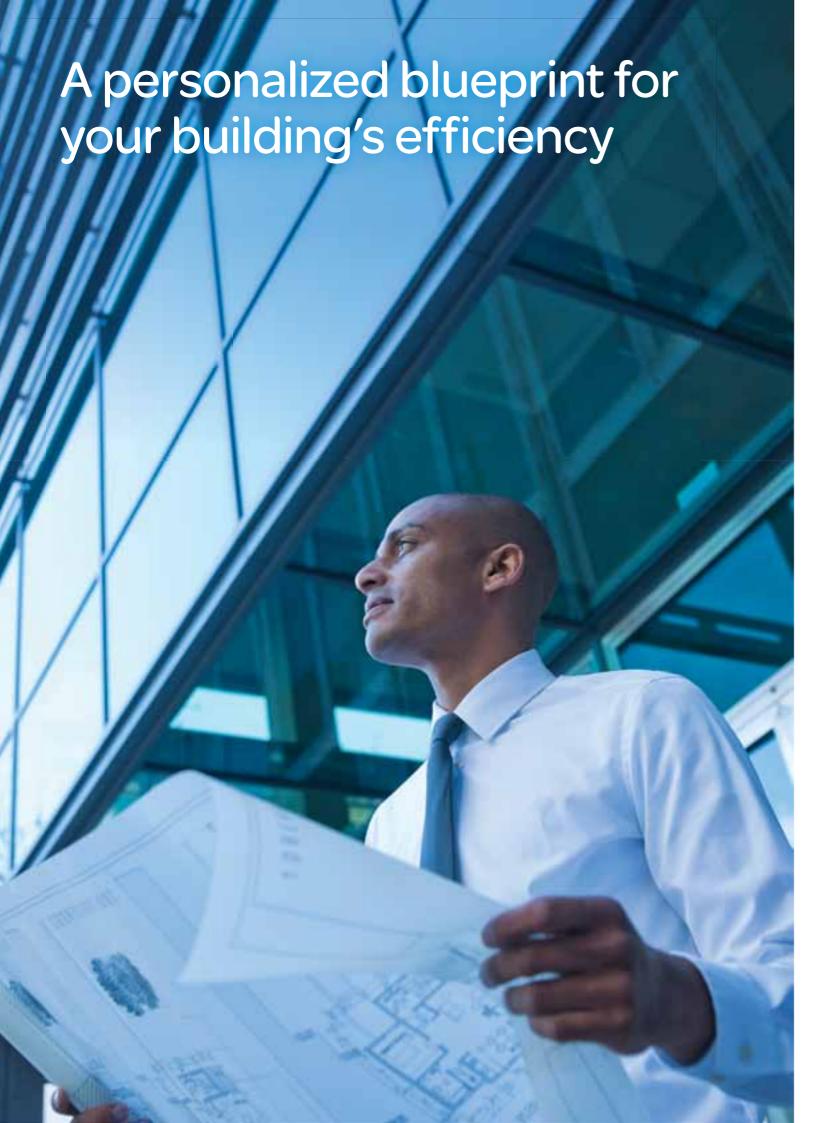
Maintain facility comfort and increase facility value

A SmartStruxure solution creates a healthy, sustainable environment within your facility that attracts and retains employees, and can ensure that your facility meets government efficiency requirements and/or qualifies for tax-based incentives.

Turn data into decisions

Out-of-the-box reporting and trending tools make it easy to turn massive amounts of data into actionable intelligence. Dashboards allow you to visualize enterprise efficiency and engage building occupants when displayed in your lobby.





Our vision

Schneider Electric has a vision of a world where we all can achieve more while using less of our resources. Since buildings consume more electricity and fossil fuels than any other sector, we can play a vital role in reducing energy consumption and greenhouse gas emissions while saving our customers time and money.

Shop floor to top floor visibility

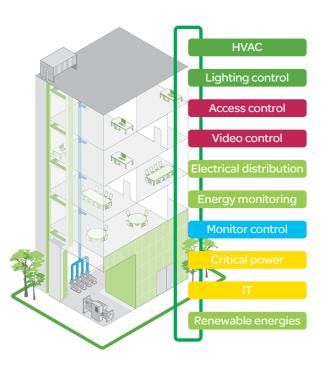
StruxureWare software applications and suites by Schneider Electric is a unique platform that delivers visibility into energy and resource use across an organization. StruxureWare software encompasses powerful software applications that are unified across three levels to maximize efficiency:

- > Enterprise level: C-level executives can drive their sustainability strategies effectively by evaluating and selecting scenarios that meet financial, regulatory, and business objectives.
- > Operations level: Functional managers can analyze and optimize operations, energy, and assets on an enterprise-wide or site-specific basis.
- > Control level: Users, whether on-site or remote, can control process performance, ensure business continuity, and track energy consumption in real time.

StruxureWare software allows users to measure and manage data from shop floor to top floor, delivering one version of the truth that is accurate and actionable. Companies can conserve enterprise resources, optimize business performance, and manage an overall sustainability strategy proactively and effectively.

Take efficiency to the next level with EcoStruxure architecture

EcoStruxure architecture is the Schneider Electric approach to creating intelligent energy management systems. The SmartStruxure solution represents the building management domain of expertise within the EcoStruxure architecture. An EcoStruxure architecture connects five domains of expertise — power, data centers, process and machines, building management, and physical security — within an open and flexible technology architecture that delivers significant savings on capital and operational expenses.



erprise, EcoStruxure, The global specialist in energy management, and Make the other trademarks are property of their respective owners. • 998-1193758_US ©2013 Schneider Electric. All Rights Reserved. Schneider Electric, SmartStruxure, StruxureWare, Efficient Enterprise, most of your energy are trademarks owned by Schneider Electric Industries SAS or its affiliated companies. All other t

170+ years of energy innovation

As the global specialist in energy management, Schneider Electric has more than 170 years of innovation and experience in energy and business, and offers customers five distinct advantages other companies cannot, specifically:

- > Schneider Electric is global. With a presence in well over 100 countries either directly or through partners, Schneider Electric is able to deliver consistent answers and added value to its customers, both locally and internationally.
- > Schneider Electric is innovative. To meet the challenges of the future, Schneider Electric is focused on developing new technologies and services that will drive intelligence, efficiency, and connectivity from the device up to "big data" management.
- > Schneider Electric is a solution provider. With a base of best-in-class technology, Schneider Electric has developed compatibility and communication across all of its systems, enabling it to deliver integrated hardware and software solutions through EcoStruxure architecture and StruxureWare software applications and suites.
- > Schneider Electric is green. With a true mind-set of sustainable development, Schneider Electric is committed to having minimum impact on the environment, both with the company's CO² footprint and with the products and solutions it produces.
- > Schneider Electric is reliable. The quality of Schneider Electric products, services, and solutions, coupled with interactions from sales, marketing, supply chains, and customer service, enables customers to have complete confidence in working with Schneider Electric.

About Schneider Electric

23.9

billion € sales in 2012

41%

of sales in new economies

140,000+

people in 100+ countries

Diversified end markets













Visit www.schneider-electric.com/smartstruxure or contact your local representative to learn more about how you can save up to 30 percent on your energy costs.

Schneider Electric

AS-B



Introduction

At the core of a SmartStruxure solution is a SmartStruxure server device, such as AS-B. AS-B performs key functionality, such as control logic, trend logging, and alarm supervision, provides built-in I/O, and supports communication and connectivity to the field buses. The distributed intelligence of the SmartStruxure solution ensures fault tolerance in the system and provides a fully featured user interface through WorkStation and WebStation.

Feature

AS-B is a powerful device with built-in power supply and I/O. AS-B can act as a standalone server using its built-in I/O and also monitor and manage field bus devices. In a small installation, the embedded AS-B device acts as a standalone server, mounted in a small footprint. In medium and large installations, functionality is distributed over multiple SmartStruxure server devices that communicate over TCP/IP.

Communications hub

Capable of coordinating traffic from above and below its location, AS-B can deliver data directly to you or to other servers throughout the site. AS-B can run multiple control programs, manage built-in

I/O, alarms, and users, handle scheduling and logging, and communicate using a variety of protocols. Because of this, most parts of the system function autonomously and continue to run as a whole even if communication fails or individual SmartStruxure servers or devices go offline.

Models

AS-B comes in eight models with different I/O point count and I/O mix.

Model	I/O Points
AS-B-24	24
AS-B-24H	24
AS-B-24L	24
AS-B-24HL	24
AS-B-36	36
AS-B-36H	36
AS-B-36L	36
AS-B-36HL	36

AS-Bs with "H" in the product name are equipped with a display for output override.

AS-Bs with "L" in the product name do not support Modbus, BACnet MS/TP, or hosting of BACnet/IP devices. The RS-485 port is not used.

AS-Bs with 36 I/O points have the same small footprint as AS-Bs with 24 I/O points, but with 50 percent higher I/O point count.

Versatile and flexible mix of I/O points

AS-B offers a mix of I/O point types that match most types of HVAC applications. Most I/O points are highly flexible and can be configured as either inputs or outputs.

AS-Bs with 24 I/O points have the following types:

- 12 Universal inputs/outputs, Ua type
- 4 Universal inputs/outputs, Ub type
- 4 Digital inputs
- 4 Relay outputs

AS-Bs with 36 I/O points have the following types:

- 20 Universal inputs/outputs, Ua type
- 8 Universal inputs/outputs, Ub type
- 4 Triac outputs
- 4 Relay outputs

Universal inputs/outputs

The universal inputs/outputs are ideal for any mix of temperature, pressure, flow, status points, and similar point types in a building control system.

The universal inputs/outputs can be configured to read several different types of inputs:

- Digital
- Counter
- Supervised
- Voltage
- Current (Ub only)
- Temperature
- Resistive
- 2-Wire RTD temperature
- 2-Wire RTD resistive

As counter inputs, the universal inputs/outputs are commonly used in energy metering applications. As RTD inputs, they are ideal for temperature points in a building control system. As supervised inputs,

they are used for security applications where it is critical to know whether or not a wire has been cut or shorted. These events provide a separate indication of alarms and trouble conditions to the system.

The universal inputs/outputs are capable of supporting analog outputs of type voltage outputs. Therefore, the universal inputs/outputs support a wide range of devices, such as actuators.

Digital inputs

The digital inputs can be used for cost effective sensing of multiple dry contact digital inputs in applications, such as equipment status monitoring or alarm point monitoring. As counter inputs, digital inputs are commonly used in energy metering applications.

Relay outputs

The relay outputs support digital Form A point types. The Form A relays are designed for direct load applications.

Triac outputs

The triac outputs can be used in many applications to switch 24 VAC on or off for external loads such as actuators, relays, or indicators. Triacs are silent and last longer than relays.

Manual override function

AS-Bs with "H" in the product name are equipped with an LCD display and keys to support manual override control of analog and digital outputs. This function allows you to manually override the outputs for testing, commissioning, and maintenance of equipment.

The override configuration is readable through user interfaces, such as Building Operation WorkStation, enabling more precise monitoring and control.

Built-in power supply

The device has a built-in power supply designed to accommodate 24 VAC or 24 VDC input power. The main AC/DC input (L/+ and N/-) is galvanically isolated from the DC output. This removes the risk of damage due to earth currents and permits the input power to be wired without concern for polarity matching.

Variety of connectivity options

AS-B has numerous ports that enable it to communicate with a wide range of protocols, devices, and servers.

AS-B has the following ports:

- Two 10/100 Ethernet ports
- One RS-485 port
- One USB host port
- One USB device port

The two Ethernet ports are connected to a built-in Ethernet switch. One port should be connected to the site network. The other port can be used to connect a single WorkStation or WebStation, a Modbus TCP unit, or a BACnet/IP device, but not another SmartStruxure server.

The USB device port allows you to upgrade and interact with AS-B using Device Administrator. The USB host port can be used to provide power and communications for Advanced Display.

Authentication and permissions

A SmartStruxure solution provides a powerful permission system that is easy to manage, flexible, and adapts to all kinds of system sizes. The permission system provides a security level to the highest standards. Authentication is done against the built-in user account management system or against Windows Active Directory Domains. The built-in account management system provides password policies that meet the toughest requirements. When Windows Active Directory is used, the administration costs are lower because users do not have to be managed in multiple directories.

WorkStation/WebStation interface

Through any client, the user experience is similar regardless of which SmartStruxure server the user is logged on to. The user can log directly on to AS-B to engineer, commission, supervise, and monitor AS-B and its built-in I/O as well as its attached field bus devices. See the WorkStation and WebStation specification sheets for additional information.

Open building protocol support

One of the cornerstones of SmartStruxure solution is support for open standards. AS-B can natively communicate with two of the most popular standards for buildings: BACnet and Modbus.

Native BACnet support

AS-B communicates directly to BACnet/IP and BACnet MS/TP networks. AS-B provides access to an extensive range of BACnet devices from Schneider Electric and other vendors.

Native Modbus support

AS-B natively integrates Modbus RS-485 master and slave configurations, as well as Modbus TCP client and server. This allows full access to third-party products and the range of Schneider Electric products that communicate on the Modbus protocol, such as power meters, UPS, circuit breakers, and lighting controllers.

Web Services support

AS-B supports the use of Web Services based on open standards, such as SOAP and REST, to consume data into the SmartStruxure solution. Use incoming third-party data (temperature forecast, energy cost) over the Web to determine site modes, scheduling, and programming.

EcoStruxure Web Services support

EcoStruxure Web Services, Schneider Electric's Web Services standard, is natively supported in AS-B. EcoStruxure Web Services offers extra features between compliant systems whether within Schneider Electric or other authorized systems. These features include system directory browsing, read/write of current values, alarm receipt and acknowledgement, and historical trend log data. EcoStruxure Web Services is secure. User name and password are required to log on to the system.

Two programming options

Unique to the industry, AS-B has both Script and Function Block programming options. This flexibility assures that the best programming method can be selected for the application.

4 GB of eMMC memory for data and backup

AS-B has an available capacity of 4 GB of eMMC memory. This represents 2 GB for application and historical data and 2 GB dedicated for backup storage. This ensures that all data is safe from damage, loss, or unintended edits. Users can also manually back up or restore AS-B to a storage location on a PC or network. Through the Enterprise Server, users have the ability to perform scheduled backups of associated AS-B devices to network storage for even greater levels of protection.

IT friendly

AS-B communicates using the networking standards. This makes installations easy, management simple, and transactions secure.

TLS support

Communication between clients and the SmartStruxure servers can be encrypted using Transport Layer Security (TLS 1.0). The servers are delivered with a default self-signed certificate. Commercial Certification Authority (CA) server certificates are supported to lower the risk of malicious information technology attacks. Use of encrypted communication can be enforced for both WorkStation and WebStation access.

Supported protocols

- IP addressing (IPv6 ready)
- TCP communications
- DHCP/DNS for rapid deployment and lookup of addresses
- HTTP/HTTPS for Internet access through firewalls, which enables remote monitoring and control
- NTP (Network Time Protocol) for time synchronization throughout the system
- SMTP with support for SSL/TLS based authentication, enables sending email messages triggered by schedule or alarm
- SNMP enables network supervision and reception of application alarms in designated network management tools

Simple DIN-rail installation

Fasteners easily snap into a locked position for panel installation. The fastener has a quick-release feature for easy DIN-rail removal.

Removable terminal blocks

AS-B uses plugable terminal blocks, which are easy to install and remove from the device. The terminal blocks are ordered separately from Schneider Electric.

Efficient terminal management

The input and output terminals are clearly labeled. The Building Operation WorkStation software can generate custom as-built labels for AS-B.

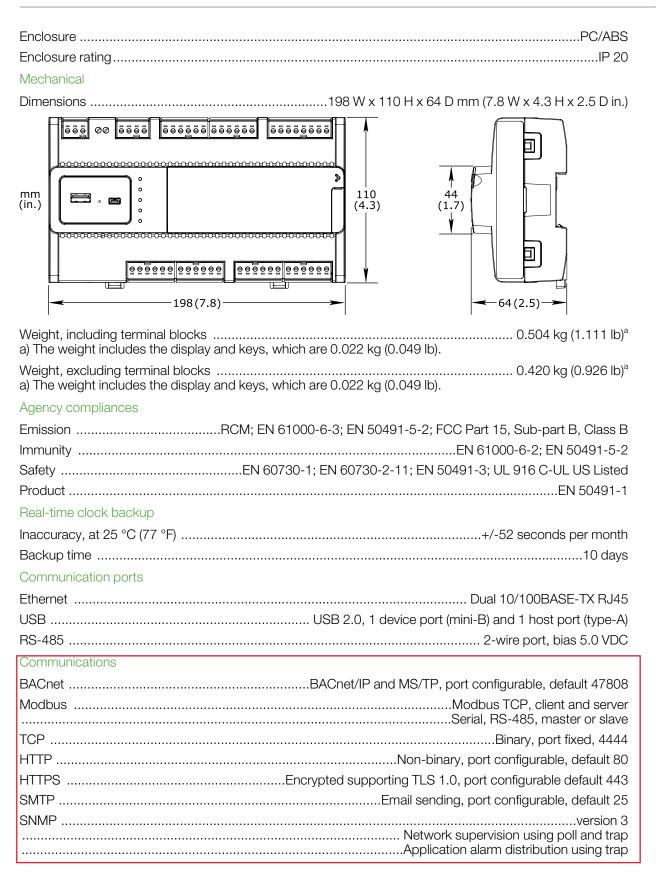
Protection

Protection components on the universal inputs/outputs, digital inputs, and triac outputs protect against high-voltage short-duration transient events. Universal inputs/outputs configured as current inputs (Ub only) are protected against over current. Universal inputs/outputs configured as voltage outputs have current limits to protect against permanent short-circuit to ground.

Specifications

AC input

Nominal voltage	24 VAC
Operating voltage range	+/-20 %
Frequency	50/60 Hz
Maximum current	0.5 A rms
Recommended transformer rating	≥15 VA
DC input	
Nominal voltage	24 to 30 VDC
Operating voltage range	21 to 33 VDC
Maximum power consumption	10 W
Environment	
Ambient temperature, operating	0 to 50 °C (32 to 122 °F)
Ambient temperature, storage	20 to +70 °C (-4 to +158 °F)
Maximum humidity	95 % RH non-condensing
Material	
Plastic rating	UL94-5VB



CPU

Frequency	333 MHz
Туре	SPEAr320S, ARM926 core
DDR2 SDRAM	256 MB
eMMC memory	
Memory backup Y	es, battery-free, no maintenance
Display	
Display resolution	128 x 64 pixels
Display size36.5 W	/ x 17.6 H mm (1.4 W x 0.7 H in.)
Display type FSTN monochrome LCD, v	white color transflective backlight
Part numbers	
SmartX Controller – AS-B-24 SmartX Controller – AS-B-24H	
Includes display	SXWASB24H10001
SmartX Controller – AS-B-24L No support for Modbus, BACnet MS/TP, or hosting of BACnet/IP devices.	SXWASB24X10002
SmartX Controller – AS-B-24HL Includes display	
No support for Modbus, BACnet MS/TP, or hosting of BACnet/IP devices	SXWASB24H10002
SmartX Controller – AS-B-36	SXWASB36X10001
SmartX Controller – AS-B-36H Includes display	SXWASB36H10001
SmartX Controller – AS-B-36L No support for Modbus, BACnet MS/TP, or hosting of BACnet/IP devices .	SXWASB36X10002
SmartX Controller – AS-B-36HL Includes display	OMMA C DOCUMO 000
No support for Modbus, BACnet MS/TP, or hosting of BACnet/IP devices AS-B connector kit (includes terminal blocks)	
AS-B connector kit (includes terminal blocks)	
	3AWA3BIN310001
Add-on options	
SW-EWS-1, EcoStruxure Web Services (run-time) option Consume only for one SmartStruxure server, no maintenance	SXWSWEWSX00001
SW-EWS-2, EcoStruxure Web Services (run-time) option	
Serve & Consume for one SmartStruxure server, no maintenance	SXWSWEWSX00002
SW-EWS-3, EcoStruxure Web Services (run-time) option	0 10
Serve & Consume, plus Historical trend log data for one maintenance	
SW-GWS-1, Web Services (Generic Consume) option	
For one SmartStruxure server, no maintenance	SXWSWGWSX00001
SW-SNMP-1, Alarm notifications via SNMP option For one SmartStruxure server, no maintenance	SXWSWSNMP00001
SW-SMARTDRIVER-1, Communication to external devices via SmartDriver For one SmartDriver license	
Universal inputs/outputs, Ua and Ub	
Channels, AS-B with 24 I/O points	12 Ua, Ua1–Ua12
·	,

© 2016 Schneider Electric All rights reserved	
rpop	
ahte	
Allri	
tric	
Ī	
John	
chne	
16.5	
000	

	4 Ub. Ub1–Ub4
Channels, AS-B with 36 I/O points	20 Ua, Ua1–Ua20,
Absolute maximum ratings	
A/D converter resolution	16 bits
Digital inputs	
RangeDry contact switch closure or open collector/open dra Minimum pulse width	
Counter inputs	
RangeDry contact switch closure or open collector/open dra	ain, 24 VDC, typical wetting current 2.4 mA
Minimum pulse width	20 ms
Maximum frequency	25 Hz
Supervised inputs	
5 V circuit, 1 or 2 resistors	
Monitored switch combinationsSerie	
Resistor range For a 2-resistor configuration, each resistor is assumed to have the	1 to 10 kohm ne same value +/- 5 %
Voltage inputs	
Range	0 to 10 VDC
Accuracy	+/-(7 mV + 0.2 % of reading)
Resolution	<0.5 mV
Impedance	100 kohm
Current inputs	
Range	0 to 20 mA
Accuracy	+/-(0.01 mA + 0.4 % of reading)
Resolution	<1 μA
Impedance	47 ohm
Resistive inputs	
10 ohm to 10 kohm accuracy	+/-(7 + 4 x 10 ⁻³ x R) ohm
R = Resistance in ohm	
10 kohm to 60 kohm accuracy	+/-(4 x 10 ⁻³ x R + 7 x 10 ⁻⁸ x R ²) ohm
Temperature inputs (thermistors)	
Range	50 to +150 °C (-58 to +302 °F)
Supported thermistors	
Honeywell	20 kohm
Type I (Continuum)	10 kohm
Type II (I/NET)	10 kohm
Type III (Satchwell)	10 kohm
Type IV (FD)	10 kohm
Type V (FD w/ 11k shunt)	Linearized 10 kohm

© 2016 Schneider Electric. All rights reserved.

Satchwell D?T	Linearized 10 kohm
Johnson Controls	2.2 kohm
	1.8 kohm
Balco	1 kohm
Thermistor accuracy	
20 kohm	50 to -30 °C: +/-1.5 °C (-58 to -22 °F: +/-2.7 °F)
10 kohm, 2.2 kohm, and 1.8 kohm	50 to -30 °C: +/-0.75 °C (-58 to -22 °F: +/-1.35 °F) 30 to +100 °C: +/-0.2 °C (-22 to +212 °F: +/-0.4 °F) 100 to 150 °C: +/-0.5 °C (212 to 302 °F: +/-0.9 °F)
	50 to -30 °C: +/-2.0 °C (-58 to -22 °F: +/-3.6 °F)
	30 to 0 °C: +/-0.75 °C (-22 to +32 °F: +/-1.35 °F) 0 to 100 °C: +/-0.2 °C (32 to 212 °F: +/-0.4 °F)
	100 to 150 °C: +/-0.5 °C (212 to 302 °F: +/-0.9 °F)
	50 to +150 °C: +/-1.0 °C (-58 to +302° F: +/-1.8 °F)
RTD temperature	
Supported RTDs	Pt1000, Ni1000, and LG-Ni1000
Pt1000	
Range	50 to +150 °C (-58 to +302 °F)
	50 to +70 °C: +/-0.5 °C (-58 to +158 °F: +/-0.9 °F)
	70 to 150 °C: +/-0.7 °C (158 to 302 °F: +/-1.3 °F)
Ni1000	
-	50 to +150 °C (-58 to +302 °F)
•	+/-0.5 °C (+/-0.9 °F)
LG-Ni1000	
Range	50 to +150 °C (-58 to +302 °F)
Accuracy	+/-0.5 °C (+/-0.9 °F)
RTD temperature wiring	
Maximum wire resistance	20 ohm/wire (40 ohm total)
Maximum wire capacitance The wire resistance and capacitance typically corresponds to the compact of the capacitance and capacitance typically corresponds to the capacitance and capacitance are capacitance.	60 nF oonds to a 200 m wire.
RTD resistive	
1,000 ohm	
	500 to 2,200 ohm
	Including wiring resistance
AccuracyR = resistance in ohm	+/-(0.2 + 1.5 x 10 ⁻³ x R) ohm
Resolution	0.1 ohm
RTD resistive wiring	
Maximum wire capacitance	60 nF

© 2016 Schneider Electric. All rights reserved.

Voltage outputs	
Range0 to 10) VDC
Accuracy+/-6	30 mV
Resolution	<u>0 mV</u>
Minimum load resistance5	kohm
Load range1 to +	-2 mA
Digital inputs, DI	
Channels, AS-B with 24 I/O points	1-DI4
Channels, AS-B with 36 I/O points	0
Absolute maximum ratings0.5 to +24	ł VDC
Digital inputs	
RangeDry contact switch closure or open collector/open drain, 24 VDC, typical wetting current 2	.4 mA
Minimum pulse width	20 ms
Counter inputs	
RangeDry contact switch closure or open collector/open drain, 24 VDC, typical wetting current 2	.4 mA
Minimum pulse width	20 ms
Maximum frequency	
Relay outputs, DO	
Channels, AS-B with 24 I/O points	-DO4
Channels, AS-B with 36 I/O points	-DO4
Contact rating	C300 <u>)</u>
Switch typeForm A	Relay
Single Pole SingleNormally	
Isolation contact to system ground	•
Cycle life (Resistive load)	
Minimum pulse width	-
Triac outputs, DO	
Channels, AS-B with 24 I/O points	0
Channels, AS-B with 36 I/O points	
Output rating	
Voltage	
Commons	
COM2 for DO7 and	
The common terminals COM1 and COM2 can be connected to 24 VAC or to ground.	0.17
Common voltage, high side output.	
Common voltage, low side output	
Minimum pulse width	אווו טכ

Terminals

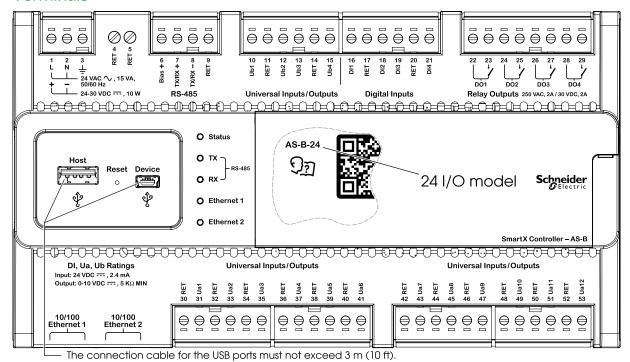


Figure: AS-B model with 24 I/O points

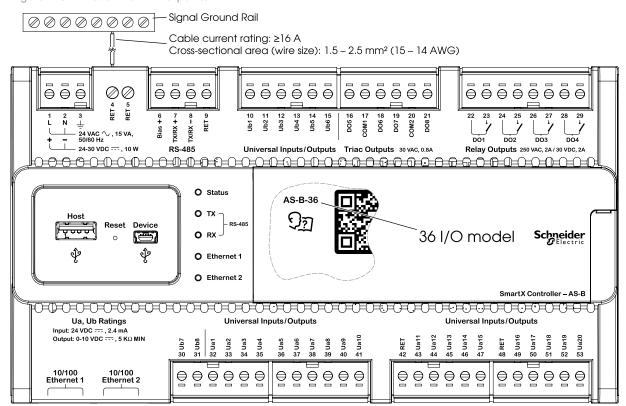


Figure: AS-B model with 36 I/O points

For protection from excess current that could be produced by field wiring, follow these instructions:

- Connect RET terminal number 4 or 5 to a common chassis/signal ground rail in the control panel using a using a size 14 AWG (1.5 to 2.5 mm²) or larger wire. The wire must have a current rating greater than or equal to 16 A.
- AS-Bs with 24 I/O points have more RET terminals for connection of I/O returns, so the common chassis/signal ground rail is optional and may not be needed.
- Individual 24 VDC power sources to the field must be current limited to maximum 4 A for UL compliant installations, and maximum 6 A in other areas.

For more information on wiring, see Hardware Reference Guide.

Regulatory Notices



FCC Rules and Regulations CFR 47, Part 15, Class B

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference. (2) This device must accept any interference received, including interference that may cause undesired operation.

Industry Canada

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

Regulatory Compliance Mark (RCM) - Australian Communications and Media Authority (ACMA)

This equipment complies with the requirements of the relevant ACMA standards made under the Radiocommunications Act 1992 and the Telecommunications Act 1997. These standards are referenced in notices made under section 182 of the Radiocommunications Act and 407 of the Telecommunications Act.

CE - Compliance to European Union (EU)

2014/30/EU Electromagnetic Compatibility Directive

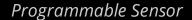
2014/35/EU Low Voltage Directive 2011/65/EU Restriction of Hazardous Substances (RoHS) Directive

This equipment complies with the rules, of the Official Journal of the European Union, for governing the Self Declaration of the CE Marking for the European Union as specified in the above directive(s) per the provisions of the following standards: EN 50491-1 Product Standard; EN 60730-1, EN 60730-2-11, and EN 50491-3 Safety Standards.

WEEE - Directive of the European Union (EU)

This equipment and its packaging carry the waste of electrical and electronic equipment (WEE) label, in compliance with European Union (EU) Directive 2012/19/EU, governing the disposal and recycling of electrical and electronic equipment in the European community.

cut us UL 916 Listed products for the United States and Canada, Open Class Energy Management Equipment. UL file E80146.





Monitor your space

complement to the Reliable Controls any room, SMART-Sensor™ Electronic Paper Display (EPD) delivers a modern networked-sensor solution that allows you to connect with up to 10 configurable parameters related to your space.













PRODUCT FEATURES

Aesthetic Design

- Slim profile with standard SS3 Thin Backplate.
- Installs into standard electrical box.

Easy Programming

- 10 programmable objects, such as inputs, outputs, and values
- Program object values for user adjustment or as display only.
- Configure objects to display on the home screen.
- Icons for display: On, off, auto, manual, cool, heat, occupancy, fan, and fan speed.
- Configure up to seven objects to display simultaneously.

Onboard Temperature Sensor

Dedicated 10 kΩ thermistor.

Language Library

- The SMART-Sensor EPD hosts an onboard language library that contains over 90 common industry words and phrases in seven languages. Users can select from the following:
 - English.
 - · French.
 - · Spanish.
 - Portuguese.
 - · German.
 - Italian.
 - · Simplified Chinese.

Warranty

5 years.

Multiple Screen Styles

- Home screen displays default space conditions.
- List screen displays all programmed objects.
- Accessibility screen displays all values and icons in large format.

Connection and Addressing

- Use buttons to enter a unique address on the SMART-Net network.
- Valid addresses are 1–16.
- Accepts wires 14-26 AWG.
- Four-wire connection.

Built-In Configuration Tools

 Use the SMART-Sensor EPD as an MSet Tool, Flow Tool, or Diagnostics Tool.

Optional Front Light

• EPD screen glows faintly in low light or night conditions while in use, then turns off after 10 seconds of inactivity.

Order Options

- CO₂ sensor.
- · Humidity sensor.
- Two inputs and two outputs.
- Occupancy sensor.
- VOC sensor. Must be ordered with humidity sensor option.
- Jack option. Adds micro-USB connector and required network terminations to allow local access to the host controller using an X-Port-2 Converter with additional custom cables. Cannot be ordered on devices with both an occupancy sensor and a setpoint slider.

TECHNICAL SPECIFICATIONS

Supply Voltages from Controller

- Base model consumes 15 mA at 5 VDC.
- -CO2 option adds 10 mA.
- · -FL option adds 4 mA.
- -IO option adds 10 mA.
- -OC option adds 0.2 mA.
- -V option adds 20 mA.

Temperature Specifications

- 12-bit A/D converter.
- User calibrated to ±0.1°C (0.18°F) accuracy.
- Onboard thermistor: 0°C to 50°C (32°F to 122°F).
- Thermistor input: -40°C to 120°C (-40°F to 250°F).

Language Support

Supports seven languages.

Designed and manufactured in Canada





TECHNICAL SPECIFICATIONS

Display

- 200 x 200 pixels.
- 23 x 23 mm (15/16" x 15/16").
- · Black and white.

Front Light (-FL Option)

• White LED front light.

Humidity Sensor (-H Option)

- 0.1% display resolution.
- 0%-100% range.
- Accuracy ±2.4% maximum from 0%–90%.

VOC Sensor (-V Option)

- Automatic background calibration.
- Heated metal oxide sensor.
- 0-32,767 ppb range.
- Indoor air quality applications.
- Accuracy:
 - Typically 25% of measured value.
 - Maximum 50% of measured value.
- Resolution:
 - 1 ppb (0 to 2,008 ppb).
 - 6 ppb (2,008–11,110 ppb).
 - 32 ppb (11,111–32,767 ppb).

Wiring Terminals

- 14-26 AWG (2.08-0.13 mm²).
- · Stranded or solid core.
- Copper conductors only.
- Low capacitance <82 pF/m (25 pF/f).

Weight

• 0.086 kg (0.19 lb).

Certifications

- CE.
- FCC CFR 47 Part 15 Class B.
- ICES-3 (B).
- UL 916 Listed.
- WEEE.

Inputs and Outputs (-IO Option)

- Two thermistor or dry-contact inputs on devices with the -IO option. Only one input is available on models with the -V option.
- Supports 10K type III thermistor only (0°C/32°F=29.49 kΩ).
- Two solid-state relay outputs that switch 24 VAC/VDC at 500 mA maximum.

CO₂ Sensor (-CO₂ Option)

- Automatic background calibration period of 8 days.
- Single-beam nondispersive infrared sensor.
- 0-3,276 ppm range.
- Accuracy ±40 ppm.
- Nonlinearity <1% of full scale.

Occupancy Sensor (-OC Option)

- Passive infrared radiation sensor.
- 64 detection zones.
- 94° horizontal range/82° vertical range.
- 5 m (16.4 ft) maximum detection distance.

Micro-USB Connector (-J Option)

- Micro-USB connector and required network terminations to allow local access to the host controller using an X-Port-2 Converter with additional custom cables.
 Provides two-pin connections to the host controller's MS/TP network.
- Cannot be ordered with devices that combine the -OC and -S options.

Ambient Limits

- Operating: 0°C to 50°C (32°F to 122°F).
- Shipping: -25°C to 60°C (-13°F to 140°F).
- Humidity: 10%-90% RH noncondensing.

Dimensions

- Base model: 7 cm W x 12 cm H x 1.9 cm D (2 3/4" W x 4 3/4" H x 3/4" D).
- Base model with CO₂ sensor: 7 cm W x 12 cm H x 2.5 cm D (2 3/4" W x 4 3/4" H x 1" D).

Designed and manufactured in Canada



ORDERING

Models

SS3-E

• SMART-Sensor EPD, warm gray.

Options

- -CO2 adds CO₂ sensor.
- -FL adds front light.
- -H adds humidity sensor.
- -IO adds two dry contact/thermistor inputs and two solid-state relay outputs.
- -J adds micro-USB connector and required network terminations.
- -OC adds occupancy sensor.
- -V adds VOC sensor.
- /W for white enclosure.

Build Your Order

To create the order number, add your options to the base model. For example, SS3-E-CO2-H-J/W is the order number for a SMART-Sensor EPD with CO_2 and humidity sensors and a micro-USB connector with network terminations in a white enclosure. Order limitations are as follows:

- -J option requires a CC-SS3-XP2 accessory.
- -V option must be ordered with the -H option.

Accessories

SNX

• SMART-Net Expansion Board.

ENC-SS3-DPB

SS3 Deep Backplate, warm gray.

ENC-SS3-DPB/W

• SS3 Deep Backplate, white.

EC-SS3-CC

• Conduit coupler, warm gray.

EC-SS3-CC/W

• Conduit coupler, white.

CC-SS3-XP2

• Cable that connects an X-Port-2 to a SMART-Sensor EPD with the -J option.





PRODUCT IMAGES



SMART-Sensor EPD



SMART-Sensor EPD with micro-USB connector wiring



SMART-Sensor EPD Side Profile



SS3 Deep Backplate with conduit coupler



SCREENS



List screen





Home screen



Accessibility screens



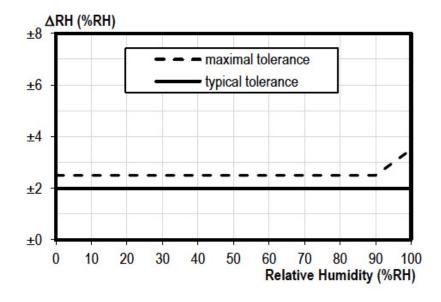
SCREENS





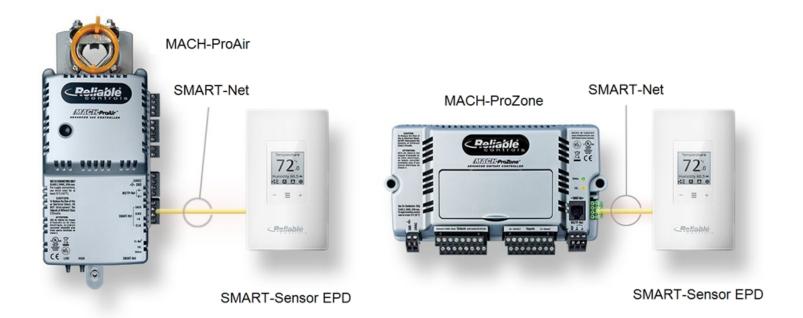
Accessibility screens

RELATIVE HUMIDITY SENSOR ACCURACY





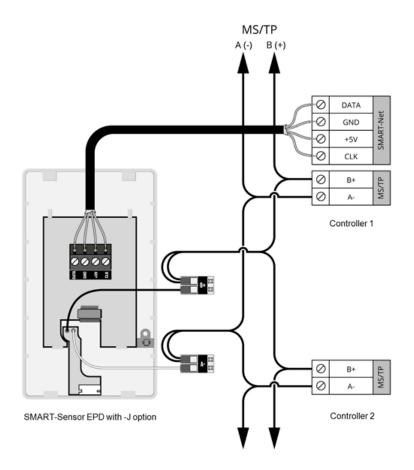
DIAGRAMS



SMART-Net network wiring

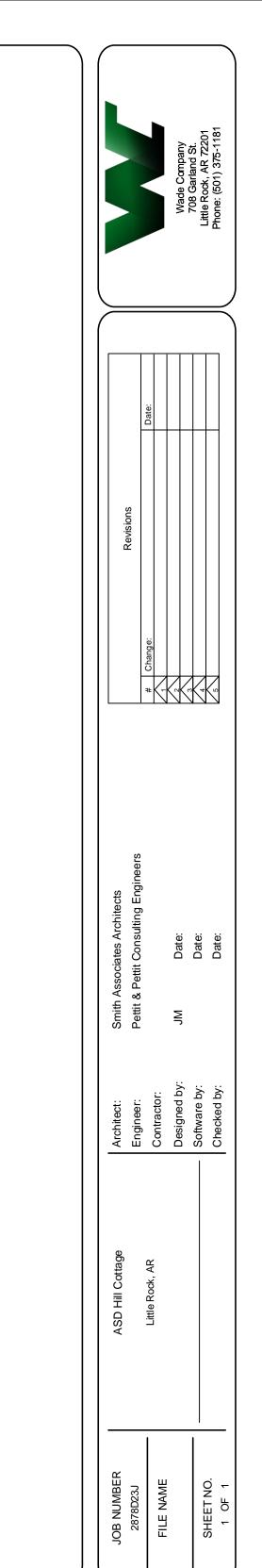


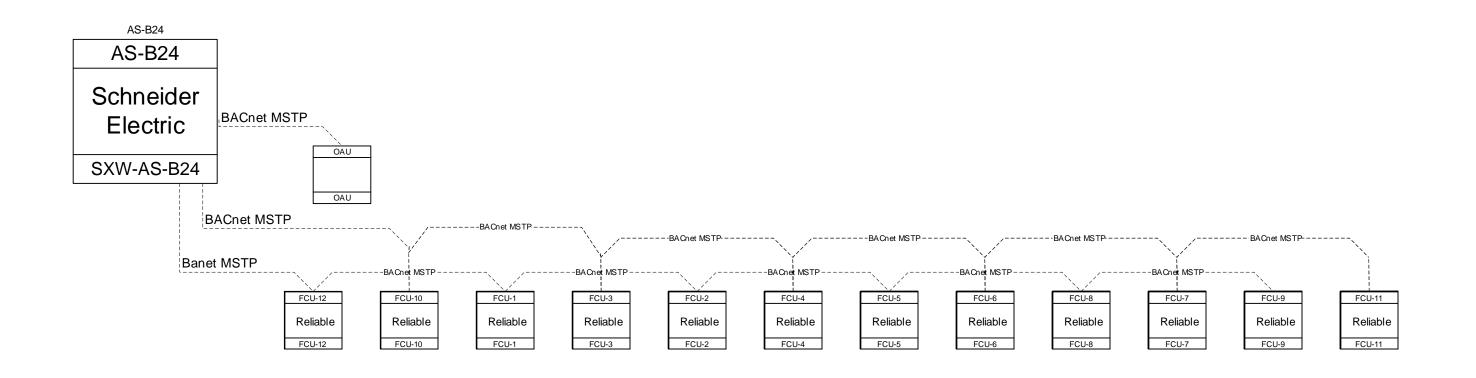
DIAGRAMS



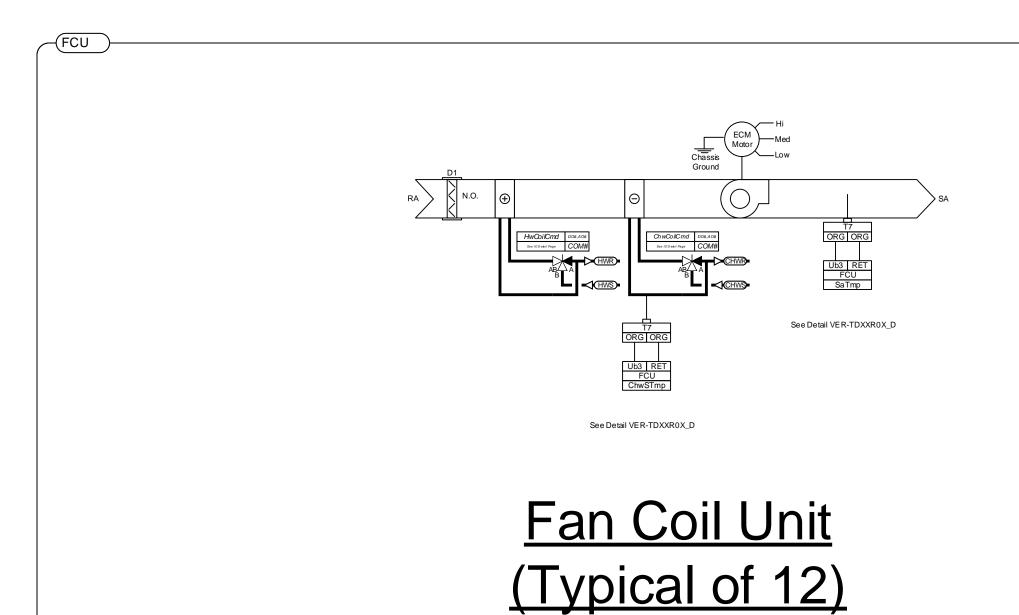
MS/TP connection for SMART-Sensor with micro-USB connector

Dealer	Inforn	nation	1:		





Network Diagram





—(Sequence)

FAN COIL UNIT CONTROL

BUILDING AUTOMATION SYSTEM INTERFACE:
THE BAS WILL SEND OCCUPIED, UNOCCUPIED, OPTIMAL START AND TIMED OVERRIDE
COMMANDS

UNOCCUPIED:

WHEN THE SPACE TEMPERATURE IS BELOW THE UNOCCUPIED HEATING SETPOINT (60°F ADJ) THE SUPPLY FAN WILL START AND THE HOT

WATER VALVE WILL OPEN. WHEN THE SPACE TEMPERATURE RISES ABOVE THE UNOCCUPIED HEATING SETPOINT (60°F ADJ) PLUS THE UNOCCUPIED DIFFERENTIAL (2°F ADJ) THE SUPPLY FAN WILL STOP AND THE HOT WATER VALVE WILL CLOSE.

WHEN THE SPACE TEMPERATURE IS ABOVE THE UNOCCUPIED COOLING SETPOINT (85°F ADJ) THE SUPPLY FAN WILL START AND THE

CHILLED WATER VALVE WILL OPEN. WHEN THE SPACE TEMPERATURE FALLS BELOW THE UNOCCUPIED COOLING SETPOINT (85°F ADJ)

MINUS THE UNOCCUPIED DIFFERENTIAL (2°F ADJ) THE SUPPLY FAN WILL STOP AND THE CHILLED WATER VALVE WILL CLOSE.

OCCUPIED:

DURING OCCUPIED PERIODS THE SUPPLY FAN WILL CYCLE ON A CALL FOR HEATING OR COOLING. ALL VALVES WILL OPEN TO MAINTAIN THE ACTIVE SPACE TEMPERATURE SETPOINT.

SPACE TEMPERATURE CONTROL:

THE SPACE TEMPERATURE SHALL BE MAINTAINED BETWEEN THE OCCUPIED COOLING SETPOINT (75°F ADJ) AND THE OCCUPIED HEATING SETPOINT (70°F ADJ). THE UNIT WILL TRANSITION TO THE COOLING MODE WHEN THE

SPACE TEMPERATURE RISES ONE DEGREE ABOVE THE OCCUPIED COOLING SETPOINT (75°F ADJ). THE UNIT WILL TRANSITION TO THE

HEATING MODE WHEN THE SPACE TEMPERATURE DROPS ONE DEGREE BELOW THE OCCUPIED HEATING SETPOINT (70°F ADJ).

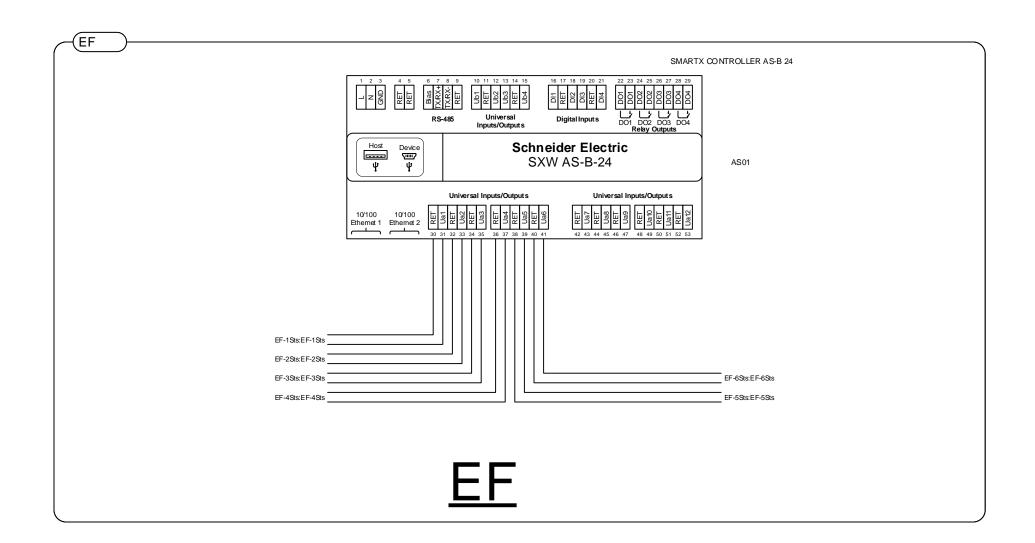
SUPPLY FAN OPERATION:

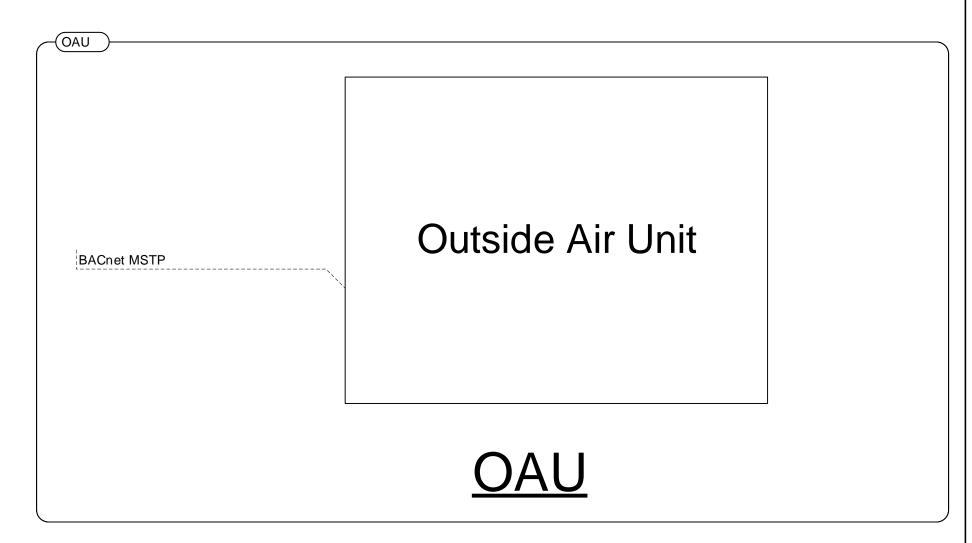
THE FAN WILL BE OFF IN THE UNOCCUPIED MODE. WHEN THE CONTROLLER IS IN THE OCCUPIED MODE, THE SUPPLY FAN WILL AUTOMATICALLY SWITCH SPEEDS DEPENDING ON THE DIFFERENCE BETWEEN THE ZONE

TEMPERATURE AND THE ACTIVE ZONE SETPOINT.

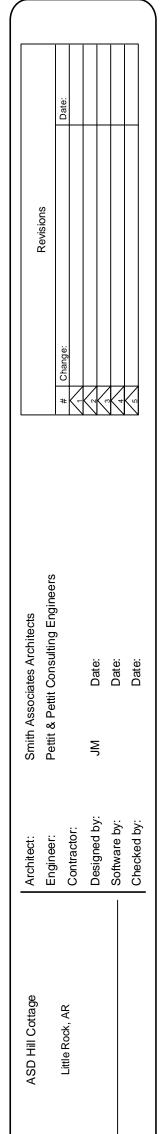
THE FAN SPEED SHALL INCREASE AS THE DIFFERENCE INCREASES AND DECREASE AS THE DIFFERENCE DECREASES. IF THE SUPPLY FAN

FAILS THE FAN WILL BE COMMANDED OFF AND AN ALARM WILL BE ANNUNCIATED. A MANUAL RESET IS REQUIRED TO RESTART THE FAN.











Date: Dec. 20, 2023

Casey Howell Comfort Systems USA

Subject: Arkansas School for the Blind Hill Cottage

Wade Company, Inc.

708 Garland Street Little Rock, Arkansas 72201 Office: 501-375-1181

Email: wadeco@wadecoinc.com

HVACR: #090432 Contractors License: #0018430413
NEBB: #2883 Security License: #E2006-0054
Regulated by: Ark Board of Private Investigators & Private Security Agencies
#1 State Police Plaza Dr.
Little Rock, AR 72209 – 501-681-8600

Project Number: 2878D

Warranty

Customer Address: Hill Cottage, Arkansas School for the Blind

Please be informed that the subject project has entered the warranty period commencing 1/1/2024 and ending on 12/31/2024. The terms and conditions of the warranty will be in accordance with the project plans and specifications.

This warranty covers only defects in equipment and workmanship of your Schneider Electric system provided by Wade Company and will be performed during normal working hours, Monday through Friday. Warranty service performed nights, weekends and holidays will be billed at prevailing billing rates. Warranty does not include preventative/inspection, maintenance, ongoing service and operational support, or system reconfiguration unless otherwise specified. Wade Company does not warranty the programming or sequence of operations once the owner makes changes to either.

We appreciate the opportunity to work with you on this project.

Authorized by: Danny Brown	
Project Manager	
dbrown@wadecoinc.com	501-375-1181
Date: December 21, 2023	