# Room Controller

# SE8300 Low Voltage Fan Coil Controller and Zone Controller

Application specific controller with customizable covers and screen colours. The SE8300 is a low voltage fan coil terminal equipment controller suitable for commercial and high end hospitality markets. It can also be used as a zone controller.







AT A GLANCE

#### Custom design

- · Touch screen interface
- 2 casing options
- Multiple fascia options
- 5 selectable screen colors
- Supports the upload of a custom standby screen
- Supports the display of custom messages when integrated to a BACnet system
- English, French, Spanish, Chinese, Russian and other selectable languages
- Interchange between °C/°F
- · Advanced scheduling functions

#### Options and accessories

- On-board optional occupancy sensor (optional)
- RH sensor with dehumidification control (optional)
- Can be used with ZigBee Pro wireless sensors
- Free downloadable Uploader SE8000 tool for the upload of Lua Scripts, standby screen images, and firmware upgrades, using a USB/ Micro-USB cable
- Can be used with SC1300/SC2300 relay for mixed voltage applications

The perfect balance between simplicity and sophistication. Select from a wide variety of casings, fascias, and configurable screen colours to match decor. Display your own logo and custom messages on screen to reinforce your brand and provide a more enjoyable occupant experience.

#### Introduction

Smart energy management has never been easier than with the SE8300 series Fan Coil Room Controllers. Designed for new construction and retrofit projects, the Room Controllers dramatically decrease project delivery costs by reducing installation, configuration and commissioning time. No complex software or tools are required to customize functionality in order to meet your applications requirements. The Room Controllers provide all the advanced features and monitoring functions required by modern building automation systems in a simple compact enclosure.

#### Application-Specific and Programmable

The SE8300 controllers are both application-specific AND programmable. This enables the modification of pre-configured control sequences, or the creation of entirely new control sequences for HVAC, lighting and other applications. The Room Controllers are specifically designed to provide exceptional temperature control of multi-speed Fan Coil units. When compared to traditional building automation controllers, the SE8300 series Fan Coil Room Controllers provide unmatched return on investment.

#### Touch Screen with Customizable User Experience

The touch screen of the SE8300 offers a customizable user experience with selection of languages, temperature scales, buttons, and screen colours. It also supports the upload of an image or logo that becomes the default standby screen of the device. Custom messages can also be displayed on-screen using BACnet® objects when the SE8300 is integrated to a BACnet system.

### **Optional Passive Infrared Motion Sensor**

All models can be equipped with a discrete optional passive infrared (PIR) motion sensor. With the embedded sensor, the SE8000 uses advanced occupancy routines to generate automatic energy savings during occupied and unoccupied periods without sacrificing occupant comfort.

## **Product Highlights**

- Suitable for both commercial and hospitality markets and systems
- Customizable colour digital touch screen interface with multi-language support
- Fully programmable control sequences using scripting
- On board configuration interface utility
- · Configurable fan sequence of operation
- Humidity sensor with on-board dehumidification strategy (model dependent)
- Optional occupancy sensor
- Advanced occupancy and scheduling functions for commercial and lodging applications
- Optional wireless door and window switches (with optional ZigBee Pro® card) available.

## **Supported Networking Protocols**

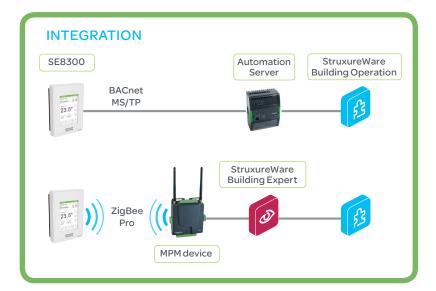
- BACnet MS/TP (B) (default model)
- ZigBee Pro wireless mesh network (P) (optional)

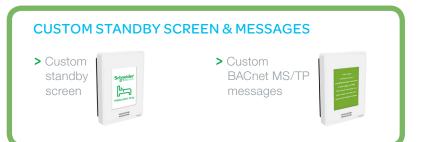
# Integration to Schneider Electric Systems SE83000 can be integrated to SmartStruxure™ Lite, SmartStruxure, and other Schneider Electric systems.

- Wireless integration to MPM devices (P)
- Wireless integration to BACnet IP, oBIX and EWS via MPM devices (P)
- Direct wired integration to BACnet MS/TP (B)

## Architects and Designers Can Match their Decor

- Select from 2 casings and multiple fascias
- Five screen colours are also selectable through the interface





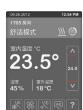
> 5 configurable screen color schemes













#### Programming the SE8300 with Lua

The SE8300 controllers are programmable using the open programming language Lua. Although building management systems often use open protocols and standards, their Program BACnet objects and scripting features remain proprietary and incompatible with third party devices. The SE8300's use of an open language enables interopreability with all systems.

#### **Programming with BMS Integration**

When integrated into a BACnet MS/TP building management system, the SE8300 offers 10 Program BACnet objects able to contain 480 characters each. No special software, license or tool is required.

- BACnet MS/TP integration into BMS
- 10 Program BACnet objects (Lua scripts)
- Each object can contain 480 characters max.

### **Programming without Integration**

When there is no BACnet MS/TP integration, a Lua script can be uploaded directly into the SE8300 unit using the Uploader SE8000 tool. Unlike the 10 PG objects used when the unit is integrated via BACnet MS/TP, there is only one script, which can contain up to 16KB.

- No BACnet MS/TP integration
- 1 Lua script of 16KB max.
- Uploader SE8000: upload scripts using this PC software tool and a USB/Micro-USB cable

#### Applications: HVAC and Beyond

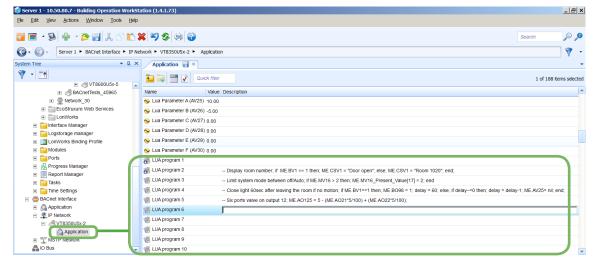
Programming can be used to go beyond the preconfigured control sequences of the SE8300 to create customized HVAC applications. It can also be used to comply with specific project requirements and manage other applications, such as lighting and other equipment.

Using Lua scripts also enables you to take advantage of the extra inputs and outputs of the SE8300 to manage other devices, such as sensors and relays.

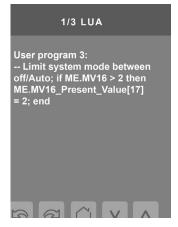
#### **Uploader SE8000**

Lua scripts, standby screen images and firmware upgrades can be loaded into the SE8300 using the Uploader SE8000 tool and a USB/Micro-USB cable.

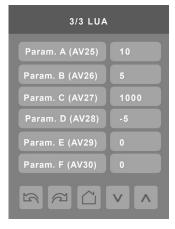
> PG objects of the SE8000 viewed through a BMS



> PG objects of the SE8300 viewed through its touchscreen display







Mixed-Voltage Applications SC1300/SC2300

The SE8300 can be used for mixed-voltage applications by incorporating a SC1300 (110/130 V) or SC2300 (220/240 V) mixed-voltage relay. For SC1300/SC2300 relay pack features, consult the SC1300/SC2300 specification sheet.



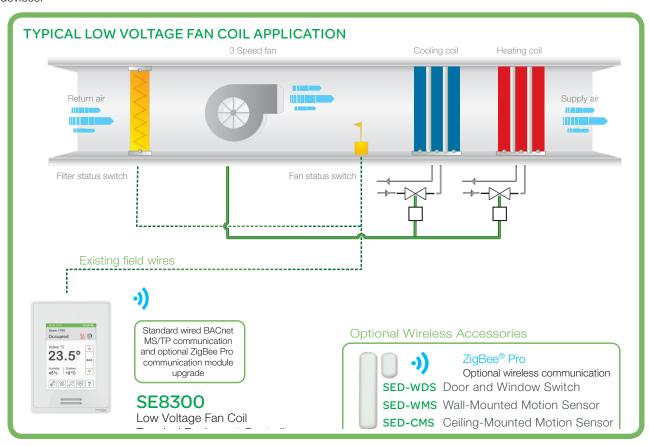
# SE8300 as a Zone Controller

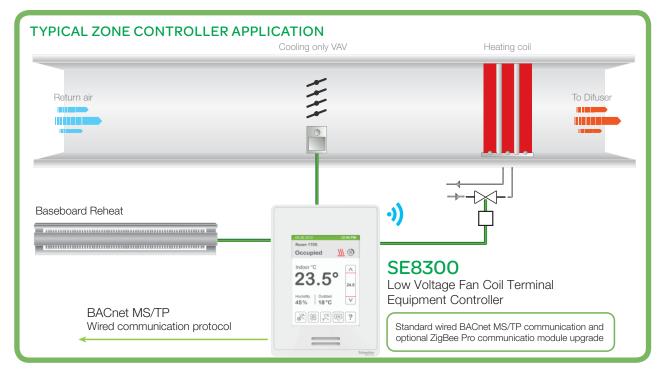
The SE83000 can also be used as a Zone Controller to control ON/OFF, floating, or 0 to 10 Vdc heating or cooling terminal equipment such as pressure dependent VAVs, Valves, and other end devices.

The following list shows common Zone Controller applications:

- Cooling only VVT zone with reheat
- Fin-tube radiators
- Cabinet heaters
- Radiant panel heaters
- Electric re-heat zones
- Pressure dependent VAV system
- Terminal reheat

The above options are similar to those provided by the SE7200 series Room Controllers.





# SE8300 Room Controller Specifications

# Specifications -

#### SE8300

#### **Dimensions**

12cm/4.72in (H) x 8.6cm/3.38in (W) x 2.5cm/1in (D)

#### **Power Requirements**

Input: 24Vac ±15%, 50/60Hz Device consumption: 6 VA Maximum rating: 100 VA, 4.17 A

#### **Output Ratings**

Maximum total output: 94 VA

Relay rating: 28 Vac 50/60Hz, 1.0 Amp., in-rush = 3.0 Amps; pins 1, 2, 3, 4, 5, 8, 9

Digital optomos output rating: 28 Vac 50/60Hz, 0.3 Amp., in-rush = 1.5 Amps; pins 9, 10, 11, 12

Analog: 0 - 10 Vdc in 2 kilo-ohm resistance minimum load (maximum 5 mA); pins 9, 10, 11, 12

#### **Operating Conditions**

0 °C - 50 °C (32 °F - 122 °F) 0% - 95% R.H. non-condensing

#### Storage Conditions

-30 °C - 50 °C ( -22 °F - 122 °F ) 0% - 95% R.H. non-condensing

#### Temperature Sensor

Local 10 K NTC type 2 thermistor

#### Temperature Sensor Resolution

 $\pm$  0.1 °C (  $\pm$  0.2 °F)

### **Temperature Control Accuracy**

 $\pm 0.5$  ° C (  $\pm 0.9$  °F)@ 21 °C ( 70 °F) typical calibrated

#### **Humidity Sensor and Calibration**

Single point calibrated bulk polymer type sensor

#### **Humidity Sensor Precision**

Reading range from 10-90 % R.H. non-condensing 10 to 20% precision: 10% 20% to 80% precision: 5%

#### 80% to 90% precision: 10% Humidity Sensor Stability

Less than 1.0 % yearly (typical drift)

#### **Dehumidification Setpoint Range**

30% - 95% R.H.

# Occ, Stand-By and Unocc Cooling Setpoint Range

12.0 - 37.5 °C (54 - 100 °F)

# Occ, Stand-By and Unocc Heating Setpoint Range

4.5 °C - 32 °C ( 40 °F - 90 °F )

# Room and Outdoor Air Temperature Display Range

-40 °C - 50 °C ( -40 °F - 122 °F )

# Proportional Band for Room Temperature control

Cooling and Heating: Default: 1.8°C (3.2°F)

#### **Analog Inputs**

Modulating 0-10 vdc across UI19 to Common

#### **Binary Inputs**

Dry contact across terminals UI 16, UI 17 and UI 19 to Common

# Remote Temperature Sensor Requirements

10 K NTC type 2 thermistor

#### Wire Gauge

16 gauge maximum, 22 gauge recommended, 24 gauge minimum

#### Approximate Shipping Weight

0.34 kg (0.75 lb)

## Safety Standards All Models

LVD Directive 2006/95/EC EN 60950-1:2006/A2:2013UL 873 CSA C22.2 No. 24-93

#### **EMC Standards All Models**

EMC Directive 2004/108/EC IEC 61326-1:2005 FCC 15 Subpart B ICFS-003

#### Radio Standards (Wireless Models)

R&TTE Directive 1999/5/EC ETSI EN 300 328 V1.8.1 ETSI EN 301 489-1 V1.9.2 ETSI EN 301 328 V1.8.1 FCC 15 Subpart C RSS 210

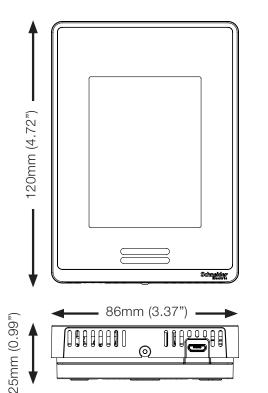
THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING IN-

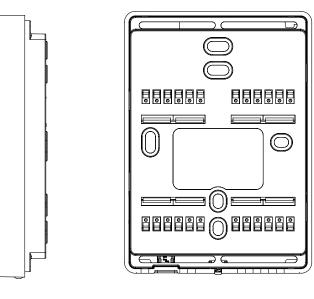
TERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.



Check with your local government for instruction on disposal of these products.

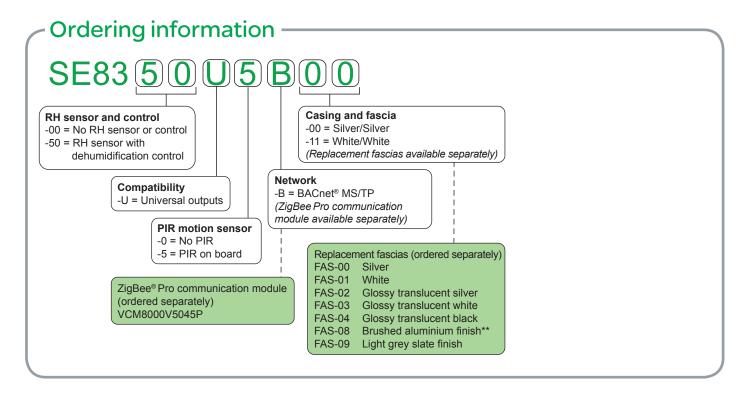
# **Dimensions**





<sup>\*</sup> Note: SE8300 models shipped before September 17th 2014 have the following Output Ratings:

# SE8300 Room Controller Ordering Information



- Part numbers				
SE8300 part numbers	RH sensor & control	PIR motion sensor	Silver casing & fascia	White casing & fascia
SE8300U0B00			Χ	
SE8350U0B00	Х		Х	
SE8300U5B00		Х	Х	
SE8350U5B00	Х	Х	Х	
SE8300U0B11				Х
SE8350U0B11	Х			Х
SE8300U5B11		Х		Х
SE8350U5B11	Х	Х		Х

# Part numbers

For

- Communication modules
- Fascias

Consult their respective datasheets for the latest available part numbers and features