# **Product datasheet**

Specifications



Line-Voltage Fan Coil Room Controller: BACnet MS/TP, ZigBee Embedded, RH sensor & control, IP ready, PIR motion sensor, White Case/Fascia

SER8350A5B11P

### Main

SE8000 Series
SER8300
Room controller
Line voltage fan coil
340 g
AWG 24AWG 18
120 mm
86 mm
2014/30/EU - electromagnetic compatibility 2014/35/EU - low voltage directive 2014/53/EU - radio equipment directive
4 A
25 mm
050 °C
Lodging Small commercial Hotel Buildings Healthcare Non-critical buildings Office Residential School
White
-3050 °C
Temperature: +/- 0.5 °C, Humidity: +/- 5 %, 2080 % RH (non-condensing) Humidity: +/- 10 %, 1020 % (non-condensing) Humidity: +/- 10 %, 8090 % (non-condensing)
Temperature: - 40122 °F
50 Hz 60 Hz
BACnet MS/TP Modbus RTU Zigbee Pro
1237.5 °C cooling 4.532 °C heating

Output Voltage   24 V AC for relay output 010 V DC for analog output     Relative Humidity   095 %     Output Current   1 A relay output 3 A relay output (inrush)     Input Type   2 x dry contact 5 x analog     Sensor Type   10 kOhm T2 NTC thermistor temperature Space RH sensor humidity     Output Type   5 x relay output 4 xuniversal     Us] Rated Supply Voltage   7 V DC 50/60 Hz +/- 10 %     Standards   EN/IEC 60730-1 EN/IEC 60730-29 EN/IEC 60730-29 UL 60730-2-9 UL 60730-2-9 UL 60730-2-13 ICES-003 FCC part 15 Subpart B ETSI EN 301 489-1:v1.9.2 FCC part 15 Subpart B ETSI EN 301 489-1:v1.9.2 FCC part 15 Subpart C ETSI EN 301 489-1:v2.2.1, 2012 RSS 247     Humidity Setting Range   3095 %     Range   EcoStruxure Building Expert     Economizer   No     Humidity Control   Yes		
Relative Humidity   095 %     Output Current   1 A relay output 3 A relay output (inrush)     Input Type   2 x dry contact 5 x analog     Sensor Type   10 kOhm T2 NTC thermistor temperature Space RH sensor humidity     Output Type   5 xrelay output 4 xuniversal     [Us] Rated Supply Voltage   7 V DC 50/60 Hz +/- 10 %     Standards   EN/IEC 60730-2     EN/IEC 60730-2-9   UL 60730-2-9     UL 60730-2-9   UL 60730-2-9     UL 60730-2-9   UL 60730-2-9     UL 60730-2-9   UL 60730-2-9     UL 60730-2-9   UL 60730-2-13     ICES-003   FCC part 15 Subpart B ETSI EN 301 489-171.9.2     FCC part 15 Subpart C ETSI EN 301 489-171.9.2   FCC part 15 Subpart C ETSI EN 301 489-171.9.2     FCC part 15 Subpart C ETSI EN 301 489-171.9.2   FCC part 15 Subpart C ETSI EN 301 489-171.9.2     Range   EcoStruxure Building Expert     Economizer   No     Humidity Control   Yes     Pir Cover   Yes	Output Voltage	24 V AC for relay output
Output Current   1 A relay output 3 A relay output (inrush)     Input Type   2 x dry contact 5 x analog     Sensor Type   10 kOhm T2 NTC thermistor temperature Space RH sensor humidity     Output Type   5 xrelay output 4 xuniversal     UJs] Rated Supply Voltage   7 V DC 50/60 Hz +/- 10 %     Standards   EN/IEC 60730-1 EN/IEC 60730-2-9 EN/IEC 60730-2-9 UL 60730-2-9 UL 60730-2-9 UL 60730-2-9 UL 60730-2-9 UL 60730-2-9     Uus 60730-2-13 CSA E60730-2-13 ICES-003 FCC part 15 Subpart B ETSI EN 301 489-17t.9.2 FCC part 15 Subpart C ETSI EN 301 489-17t.92 FCC part 15 Subpart E FCC part 1		010 V DC for analog output
3 A relay output (inrush)     Input Type   2 x dry contact 5 x analog     Sensor Type   10 kOhm T2 NTC thermistor temperature Space RH sensor humidity     Output Type   5 xrelay output 4 xuniversal     [Us] Rated Supply Voltage   7 V DC 50/60 Hz +/- 10 %     Standards   EN/IEC 60730-2-9 EN/IEC 60730-2-9 EN/IEC 60730-2-9 UL 60730-2-9 UL 60730-2-9 UL 60730-2-9 UL 60730-2-9     V DC 50/60 Hz +/- 10 %     Standards     EN/IEC 60730-2-9 EN/IEC 60730-2-9 UL 60730-2-9     UL 60730-2-9 UL 60730-2-9 UL 60730-2-13 ICES-003 FCC part 15 Subpart B ETSI EN 301 489-17/v2.2.1, 2012 RSS 247     Humidity Setting Range   3095 %     Range   EcoStruxure Building Expert     Economizer   No     Humidity Control   Yes	Relative Humidity	095 %
Input Type   2 x dry contact 5 x analog     Sensor Type   10 kOhm T2 NTC thermistor temperature Space RH sensor humidity     Output Type   5 xrelay output 4 xuniversal     [Us] Rated Supply Voltage   7 V DC 50/60 Hz +/- 10 %     Standards   EN/IEC 60730-1 EN/IEC 60730-2-9 EN/IEC 60730-2-9 UL 60730-2-9 UL 60730-2-9 UL 60730-2-13 ICES-003 FCC part 15 Subpart B ETSI EN 300 328:v2.1.1 ETSI EN 300 328:v2.1.1 ETSI EN 301 489-17:v2.2.1, 2012 RSS 247     Humidity Setting Range   3095 %     Range   EcoStruxure Building Expert     Economizer   No     Humidity Control   Yes	Output Current	1 A relay output
Sensor Type   10 kOhm T2 NTC thermistor temperature Space RH sensor humidity     Output Type   5 xrelay output 4 xuniversal     IUs] Rated Supply Voltage   7 V DC 50/60 Hz +/- 10 %     Standards   EN/IEC 60730-1 EN/IEC 60730-2-9 EN/IEC 60730-2-9 UL 60730-2-9 UL 60730-2-9 UL 60730-2-13 ICES-003 FCC part 15 Subpart B ETSI EN 301 489-17:v2.2.1, 2012 RSS 247     Humidity Setting Range   3095 %     Range   Ecostruxure Building Expert     Economizer   No     Humidity Control   Yes		3 A relay output (inrush)
Sensor Type   10 kOhm T2 NTC thermistor temperature Space RH sensor humidity     Output Type   5 xrelay output 4 xuniversal     [Us] Rated Supply Voltage   7 V DC 50/60 Hz +/- 10 %     Standards   EN/IEC 60730-1 EN/IEC 60730-2-9 EN/IEC 60730-2-9 EN/IEC 60730-2-9 UL 60730-2-9 UL 60730-2-13 ICES-003 FCC part 15 Subpart B ETSI EN 300 328/v2.1.1 ETSI EN 300 328/v2.1.1 ETSI EN 301 489-17:v2.2.1, 2012 RSS 247     Humidity Setting Range   3095 %     Range   EcoStruxure Building Expert     Economizer   No     Humidity Control   Yes	Input Type	2 x dry contact
Space RH sensor humidity     Output Type   5 xrelay output 4 xuniversal     [Us] Rated Supply Voltage   7 V DC 50/60 Hz +/- 10 %     Standards   EN/IEC 60730-1 EN/IEC 60730-2-9 EN/IEC 60730-2-9 UL 60730-2-9 UL 60730-2-9 UL 60730-2-9 UL 60730-2-9 UL 60730-2-9 UL 60730-2-13 ICES-003 FCC part 15 Subpart B ETSI EN 301 489-1:v1.9.2 FCC part 15 Subpart C ETSI EN 301 489-1:v1.9.2 FCC pa		5 x analog
Output Type5 xrelay output 4 xuniversal[Us] Rated Supply Voltage7 V DC 50/60 Hz +/- 10 %StandardsEN/IEC 60730-1 EN/IEC 60730-2-9 EN/IEC 60730-2-9 UL 60730-2-9 UL 60730-2-9 UL 60730-2-9 UL 60730-2-13 ICES-003 FCC part 15 Subpart B ETSI EN 301 28:v2.1.1 ETSI EN 301 28:v2.1.1 ETSI EN 301 489-17:v2.2.1, 2012 RSS 247Humidity Setting Range3095 %RangeEcoStruxure Building ExpertEconomizerNoHumidity ControlYesPir CoverYes	Sensor Type	10 kOhm T2 NTC thermistor temperature
Image: Standards   4 xuniversal     IUs] Rated Supply Voltage   7 V DC 50/60 Hz +/- 10 %     Standards   EN/IEC 60730-1 EN/IEC 60730-2-9 EN/IEC 60730-2-9 UL 60730-2-9 UL 60730-2-9 UL 60730-2-9 UL 60730-2-9 UL 60730-2-9 UL 60730-2-9 UL 60730-2-13 ICES-003 FCC part 15 Subpart B ETSI EN 300 1489-1:v1.9.2 FCC part 15 Subpart C ETSI EN 301 489-17:v2.2.1, 2012 RSS 247     Humidity Setting Range   3095 %     Range   EcoStruxure Building Expert     Economizer   No     Humidity Control   Yes     Pir Cover   Yes		Space RH sensor humidity
[Us] Rated Supply Voltage7 V DC 50/60 Hz +/- 10 %StandardsEN/IEC 60730-1 EN/IEC 60730-2-9 EN/IEC 60730-2-9 UL 60730-2-9 UL 60730-2-9 UL 60730-2-13 ICES-003 FCC part 15 Subpart B ETSI EN 300 489-1:v1.9.2 FCC part 15 Subpart C ETSI EN 301 489-17:v2.2.1, 2012 RSS 247Humidity Setting Range3095 %RangeEcoStruxure Building ExpertEconomizerNoHumidity ControlYesPir CoverYes	Output Type	5 xrelay output
StandardsEN/IEC 60730-1 EN/IEC 60730-2-9 EN/IEC 60730-2-9 UL 60730-2-9 UL 60730-2-9 UL 60730-2-9 UL 60730-2-13 ICES-003 FCC part 15 Subpart B ETSI EN 300 328-v2.1.1 ETSI EN 301 489-1:v1.9.2 FCC part 15 Subpart C ETSI EN 301 489-17:v2.2.1, 2012 RSS 247Humidity Setting Range3095 %RangeEcoStruxure Building ExpertEconomizerNoHumidity ControlYes		4 xuniversal
EN/IEC 60730-2-9EN/IEC 60730-2-9EN/IEC 60730-2-9UL 60730-2-9UL 60730-2-9UL 60730-2-13ICES-003FCC part 15 Subpart BETSI EN 300 328:v2.1.1ETSI EN 300 328:v2.1.1ETSI EN 301 489-1:v1.9.2FCC part 15 Subpart CETSI EN 301 489-1:v2.2.1, 2012RSS 247Humidity Setting Range3095 %RangeEconomizerNoHumidity ControlYes	[Us] Rated Supply Voltage	7 V DC 50/60 Hz +/- 10 %
EN/IEC 60730-2-13 CSA E60730-2-9 UL 60730-2-9 UL 60730-2-13 ICES-003 FCC part 15 Subpart B ETSI EN 300 328:v2.1.1 ETSI EN 300 328:v2.1.1 ETSI EN 301 489-1:v1.9.2 FCC part 15 Subpart C ETSI EN 301 489-17:v2.2.1, 2012 RSS 247Humidity Setting Range3095 %RangeEcoStruxure Building ExpertEconomizerNoHumidity ControlYesPir CoverYes	Standards	EN/IEC 60730-1
CSA E60730-2-9 UL 60730-2-9 UL 60730-2-13 ICES-003 FCC part 15 Subpart B ETSI EN 300 328:v2.1.1 ETSI EN 301 489-1:v1.9.2 FCC part 15 Subpart C ETSI EN 301 489-17:v2.2.1, 2012 RSS 247Humidity Setting Range3095 %RangeEcoStruxure Building ExpertEconomizerNoHumidity ControlYesPir CoverYes		EN/IEC 60730-2-9
UL 60730-2-9UL 60730-2-13ICES-003FCC part 15 Subpart BETSI EN 300 328:v2.1.1ETSI EN 301 489-1:v1.9.2FCC part 15 Subpart CETSI EN 301 489-17:v2.2.1, 2012RSS 247Humidity Setting Range3095 %RangeEconomizerNoHumidity ControlYesPir CoverYes		EN/IEC 60730-2-13
UL 60730-2-13 ICES-003 FCC part 15 Subpart B ETSI EN 300 328:v2.1.1 ETSI EN 301 489-1:v1.9.2 FCC part 15 Subpart C ETSI EN 301 489-17:v2.2.1, 2012 RSS 247Humidity Setting Range3095 %RangeEcoStruxure Building ExpertEconomizerNoHumidity ControlYesPir CoverYes		CSA E60730-2-9
UL 60730-2-13 ICES-003 FCC part 15 Subpart B ETSI EN 300 328:v2.1.1 ETSI EN 301 489-1:v1.9.2 FCC part 15 Subpart C ETSI EN 301 489-17:v2.2.1, 2012 RSS 247Humidity Setting Range3095 %RangeEcoStruxure Building ExpertEconomizerNoHumidity ControlYesPir CoverYes		UL 60730-2-9
ICES-003     FCC part 15 Subpart B     ETSI EN 300 328:v2.1.1     ETSI EN 301 489-1:v1.9.2     FCC part 15 Subpart C     ETSI EN 301 489-1:v2.2.1, 2012     RSS 247     Humidity Setting Range     3095 %     Range     Ecostruxure Building Expert     Economizer     No     Humidity Control     Yes		
FCC part 15 Subpart B     ETSI EN 300 328:v2.1.1     ETSI EN 301 489-1:v1.9.2     FCC part 15 Subpart C     ETSI EN 301 489-17:v2.2.1, 2012     RSS 247     Humidity Setting Range   3095 %     Range   EcoStruxure Building Expert     Economizer   No     Humidity Control   Yes     Pir Cover   Yes		
ETSI EN 300 328:v2.1.1     ETSI EN 301 489-1:v1.9.2     FCC part 15 Subpart C     ETSI EN 301 489-17:v2.2.1, 2012     RSS 247     Humidity Setting Range     3095 %     Range   EcoStruxure Building Expert     Economizer   No     Humidity Control   Yes     Pir Cover   Yes		
ETSI EN 301 489-1:v1.9.2     FCC part 15 Subpart C     ETSI EN 301 489-17:v2.2.1, 2012     RSS 247     Humidity Setting Range     3095 %     Range     EcoStruxure Building Expert     Economizer     No     Humidity Control     Yes     Pir Cover     Yes		
FCC part 15 Subpart C     ETSI EN 301 489-17:v2.2.1, 2012     RSS 247     Humidity Setting Range   3095 %     Range   EcoStruxure Building Expert     Economizer   No     Humidity Control   Yes     Pir Cover   Yes		
ETSI EN 301 489-17:v2.2.1, 2012     RSS 247     Humidity Setting Range   3095 %     Range   EcoStruxure Building Expert     Economizer   No     Humidity Control   Yes     Pir Cover   Yes		
RSS 247   Humidity Setting Range 3095 %   Range EcoStruxure Building Expert   Economizer No   Humidity Control Yes   Pir Cover Yes		
Humidity Setting Range   3095 %     Range   EcoStruxure Building Expert     Economizer   No     Humidity Control   Yes     Pir Cover   Yes		
Range EcoStruxure Building Expert   Economizer No   Humidity Control Yes   Pir Cover Yes		K33 24/
Economizer No   Humidity Control Yes   Pir Cover Yes	Humidity Setting Range	3095 %
Humidity Control Yes   Pir Cover Yes	Range	EcoStruxure Building Expert
Pir Cover Yes	Economizer	No
	Humidity Control	Yes
Scheduling Yes	Pir Cover	Yes
	Scheduling	Yes

### Complementary

Surface Finish	Matt
Surface Treatment	Untreated
Function Available	Fan control HVAC control Available with CO2/RH/T Brightness sensor Changes can be made directly over display Code lock function Easily configurable Firmware update by USB

## **Packing Units**

Unit Type Of Package 1	PCE
Number Of Units In Package 1	1
Package 1 Height	8.6 cm
Package 1 Width	12.0 cm
Package 1 Length	2.5 cm
Package 1 Weight	245.0 g

### **Sustainability**

**Green Premium<sup>TM</sup> label** is Schneider Electric's commitment to delivering products with best-inclass environmental performance. Green Premium promises compliance with the latest regulations, transparency on environmental impacts, as well as circular and low-CO<sub>2</sub> products.

**Guide to assessing product sustainability** is a white paper that clarifies global eco-label standards and how to interpret environmental declarations.

Learn more about Green Premium >

Guide to assess a product's sustainability >

#### Well-being performance

Mercury Free	
Rohs Exemption Information	Yes
Reach Regulation	REACh Declaration
Eu Rohs Directive	Compliant with Exemptions
China Rohs Regulation	China RoHS declaration