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 PremiumTM 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-CO₂ 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