

# **Energy Harvesting**

The Reliable Controls® SPACE-Sensor™ EnOcean (SSE) delivers a wireless temperature sensor solution made easy with the energy harvesting technology of EnOcean.













# SPACE-Sensor<sup>™</sup> EnOcean

# Tech Specs

# Radio

- Frequency: 315 MHz, 868 MHz, or 902 MHz
- Data rate/Modulation type: 125 Kbps/ASK (902 MHz is FSK)
- Conducted output power: typically 7.5 dBm
- EnOcean Equipment Profile: 4BS (4 Byte Sensor group) sensor type designed to the EnOcean Equipment Profiles V2.0 standard
- Radio regulations:
  - R&TTE EN 300 220
  - FCC CFR-47 Part 15

#### **Transmission Range**

• 30 m (100 ft.) line of sight\*

# **Temperature Specifications**

- 10-bit linear active thermistor
- Range: -8 °C to 39 °C (18 °F to 102 °F)
- ± 0.05 °C (0.09 °F) resolution
- User calibrated to ± 0.1 °C (0.18 °F) accuracy

#### **Photovoltaic**

- · Lux: 20 min. (2 foot-candles)
- Requires 8 hours of light per day to maintain a 60 second transmit interval

# **Optional Battery**

· CR1632 lithium coin cell

# **Button**

· Optional silicone rubber override button

# **Dimensions**

• 12 cm L x 7 cm W x 2.4 cm H  $(4 \, {}^{3}/_{4}$ " L x 2  ${}^{3}/_{4}$ " W x  ${}^{15}/_{16}$ " H)

# Weight

- 0.09 kg (0.195 lb.)
- \* Theoretical maximum limit (may be less on site)

# **Features**

# **EnOcean Enabled**

- Fully compatible with existing EnOcean system components
- EnOcean is the wireless standard for sustainable buildings

# **Energy Harvesting**

- Maintenance-free wireless, battervless sensor solution with energy harvesting photovoltaic cell
- Solar-powered, wireless sensor

# **Hardware Programmable**

- Teach button sends device profile to Accesspoint
- 2 pole DIP switch to configure cyclic wakeup (every 10, 60, or 120 sec.)

# **Aesthetic Design**

- · Smooth contoured lines
- · Slim profile

# Optional Pushbutton (-O model)

- Sends momentary on/off signal to receiver
- Soft rubber button design

# Optional Setpoint Slider (-S model)

Sends scalable analog signal to receiver

### Optional Battery Backup (-B model)

Lithium cell provides 5 years operation in no light environment

# Optional 868 MHz ASK Radio (-868 model)

Uses Amplitude shift keying (ASK) radio

# Optional 902 MHz FSK Radio (-902 model)

Uses frequency shift key (FSK) radio

#### Warranty

5 years

# Certification

FCC CFR 47 Part 15 Class B

# **Ambient Limits**

- Operating: -8 °C to 39 °C (18 °F to 102 °F)
- Shipping: -40  $^{\circ}$ C to 60  $^{\circ}$ C (-40  $^{\circ}$ F to 140  $^{\circ}$ F)
- Humidity: 10% to 90% RH non-condensing

(SSEA)

# Ordering

# SSE (base model)

Wireless SPACE-Sensor EnOcean with dedicated linear active thermistor

#### **Options**

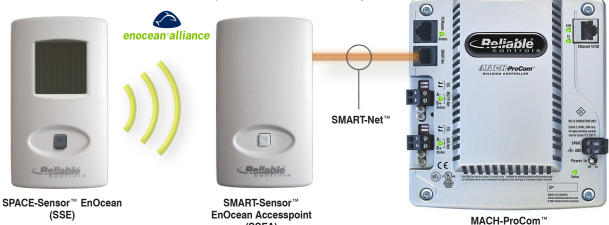
- -902 for 902 MHz
- (leave blank for 315 MHz)
- -868 for 868 MHz
- (leave blank for 315 MHz)
- -B (battery backup) adds BR1632 lithium cell
- -O adds override button
- -S adds slider
- /W for white enclosure (e.g. SSE-B/W)

#### **Accessories**

#### SSFA

 SMART-Sensor EnOcean Accesspoint required to receive EnOcean signals into the MACH-System

# APPLICATION DIAGRAM



Dealer Information: