



Allure™ ECW-Sensor Series

Room Temperature Sensors



Overview

The Allure™ ECW-Sensor series are wireless and battery-less room temperature sensors specifically designed to communicate with Distech Controls' Open-to-Wireless™ controllers via radio telegrams in accordance with the EnOcean® standard.

All Allure ECW-Sensor models possess an integrated temperature sensor for precision local temperature sensing. In addition, some models feature a rotary knob for setpoint adjustment, fan speed setting, and a push button for occupancy override. All models are powered by solar energy, providing maintenance-free operation and are part of Distech Controls' Open-to-Wireless solution. All models are available for 902 and 868 frequency bands, making them compliant for use in most countries.

The alluring, slim profile enclosure is suitable for classrooms, hotels, executive areas, office spaces and commercial areas. A separate sub-base allows it to be mounted on any surface with double-sided adhesive tape.

Applications

- Perform building retrofits with minimal impact on architecture and materials.
- Install wireless devices on any surface, such as glass, brick and stone.
- Support open spaces that undergo frequent changes in layout or require seasonal displacement.
- Expand controller input count.

Features & Benefits

- Wireless communication permits the optimized placement and easy relocation of sensors, and removes the need to open wall and for extensive installation work.
- Available in various models for communication on 902MHz or 868MHz to suit your country or local area's transmission spectrum standards

Model Selection

PDITE-WSEN902X1	Open-to-Wireless battery-less space temperature sensor, EnOcean 902 MHz (Optional battery available).
PDITE-WSENSO902X1	Open-to-Wireless battery-less space temperature sensor with override, EnOcean 902 MHz (Optional battery available).
PDITE-WSENS902X1	Open-to-Wireless battery-less space temperature sensor with setpoint cool/warm, EnOcean 902 MHz (Optional battery available).
PDITE-WSENSO902X1	Open-to-Wireless battery-less space temperature sensor with setpoint cool/warm and override, EnOcean 902 MHz (Optional battery available).
PDITE-WSENSOF902X1	Open-to-Wireless battery-less space temperature sensor with setpoint cool/warm, override and fan speed selector, EnOcean 902 MHz (Optional battery available).
PDITE-WSEN868X1	Open-to-Wireless battery-less space temperature sensor, EnOcean 868 MHz (Optional battery available).
PDITE-WSENSO868X1	Open-to-Wireless battery-less space temperature sensor with override, EnOcean 868 MHz (Optional battery available).
PDITE-WSENS868X1	Open-to-Wireless battery-less space temperature sensor with setpoint cool/ warm, EnOcean 868 MHz (Optional battery available).
PDITE-WSENSO868X1	Open-to-Wireless battery-less space temperature sensor with setpoint cool/ warm and override, EnOcean 868 MHz (Optional battery available).
PDITE-WSENSOF868X1	Open-to-Wireless battery-less space temperature sensor with setpoint cool/ warm, override and fan speed selector, EnOcean 868 MHz (Optional battery available).

Specifications

General

Power Supply _____ Energy harvesting from ambient light
Optional Battery _____ Type ER14250; 1/2AA Lithium 3.6V/1.1Ah

Environmental

- Operating Temperature _____ 5°C to 40°C; 41°F to 104°F
- Storage Temperature _____ -20°C to 57°C; -4°F to 135°F
- Relative Humidity _____ 0 to 95% Non-condensing

Enclosure

Material _____ ABS type PA-765A
Color _____ Off white
Dimensions (overall) _____ 4.62" x 3.29" x 1.58" (117mm x 84mm x 40mm)
Shipping Weight _____ 0.4lbs (0.18kg)
Installation _____ Double-sided foam tape
Wall mounting through mounting holes _____ (see Dimensions for hole positions)

Communications

Communication Protocol _____ EnOcean 4BS Telegram
Power Output _____ 10mW
Communication Frequency _____ Allure ECW-Sensor 868 & 902 MHz

For **868Mhz** model only:

- Center frequency _____ 868.3MHz
- Occupied frequency band _____ 868.0 - 868.6Mhz
- Maximum transmission power _____ 3dBm
- Receiver category _____ Category 2

EnOcean Equipment Profiles (EEP) 868 & 902MHz¹

- Allure ECW-Sensor _____ A5-02-05
- Allure ECW-Sensor-O _____ A5-10-0C
- Allure ECW-Sensor-S _____ A5-10-03
- Allure ECW-Sensor-SO _____ A5-10-05
- Allure ECW-Sensor-SOF _____ A5-10-01

Transmit Interval Time _____ 1, 10, 100; Jumper selectable
 Default _____ 10
Wake-Up Cycle Time _____ 1, 10, 100 seconds; Jumper selectable
 Default _____ 100 Seconds

For more information on jumper settings, refer to the [Allure ECW-Sensor Series Installation Guide](#).

1. From EnOcean Equipment Profiles (EEP) V2.6, EnOcean GmbH

Specifications (cont'd)

Sensor Data

Temperature Sensor:

- Type _____ Pt1000 (1KΩ @ 0°C; 32°F)
- Sensor Range _____ 0°C to 40°C; 32°F to 104°F, linear
- Value Range _____ 255 to 0
- Accuracy _____ ±0.5°C; ±0.9°F
- Resolution _____ 8 Bit; 0.15°C; 0.27°F

Occupant Controls Data:

- Occupancy override _____ 1 Bit
- Setpoint adjustment _____ 8 Bit; Linear Potentiometer, 0 - 255
- Fan speed selection _____ 8 Bit; 5-positions:

Position	Value Range
Auto	210 to 255
Off	190 to 209
Fan Speed 1	165 to 189
Fan Speed 2	145 to 164
Fan Speed 3	0 to 144

Electromagnetic Compatibility

Allure ECW-Sensor 902MHz:

- FCC _____ Complies with FCC rules, part 15.231
- IC _____ RSS-210

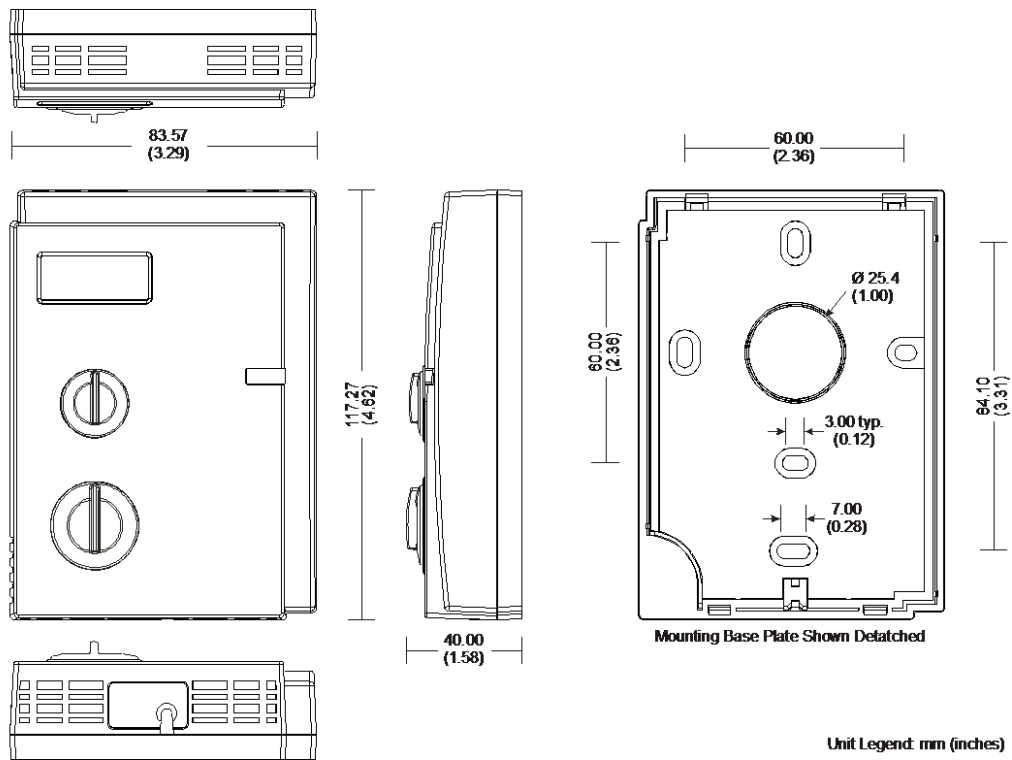
Allure ECW-Sensor 868MHz:

- CE - Directives _____ Electromagnetic Compatibility Directive
_____ 2004/108/EC
_____ Radio and Telecommunications Terminal
_____ Equipment Directive R&TTE 1999/5/EC
- Standards Used _____ ETSI EN 301 489-1: V1.6.1
_____ ETSI EN 301 489-3: V1.4.1
_____ ETSI EN 50 731 : 2002
_____ ETSI EN 300 220-1: V2.1.1
_____ ETSI EN 300 220-2 : V2.1.2
- Recommendation _____ ERC Recommendation 70-03: 2009-02

Agency Approvals

- UL Listed (CDN & US) _____ UL916 Energy management equipment
- Material _____ UL94V-1
- _____ All materials and manufacturing processes comply with the RoHS directive.

Dimensions



Specifications subject to change without notice.

ECLYPSE, Distech Controls, the Distech Controls logo, EC-Net, Allure, and Allure UNITOUCH are trademarks of Distech Controls Inc. BACnet is a registered trademark of ASHRAE; BTL is a registered trademark of the BACnet Manufacturers Association. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks is under license. All other trademarks are property of their respective owners.

©, Distech Controls Inc., 2010 - 2019. All rights reserved.

Global Head Office - 4205 place de Java, Brossard, QC, Canada, J4Y 0C4 - EU Head Office - ZAC de Sacuny, 558 avenue Marcel Mérieux, 69530 Brignais, France