

EN1215EOL Single Input Universal Transmitter with Wall Tamper and EOL Protection



The Inovonics single input universal transmitter with wall tamper and EOL protection is designed for use with almost any standard contact or sensor. A 2.2K ohm end-of-line resistor is included with the transmitter and is required to operate it. The transmitter is fully supervised and includes a wall tamper switch that notifies the system when the transmitter is removed from its mounted surface.

Product Features

End-of-line resistor supervision

Screw closure housing and wall tamper switch proved additional security

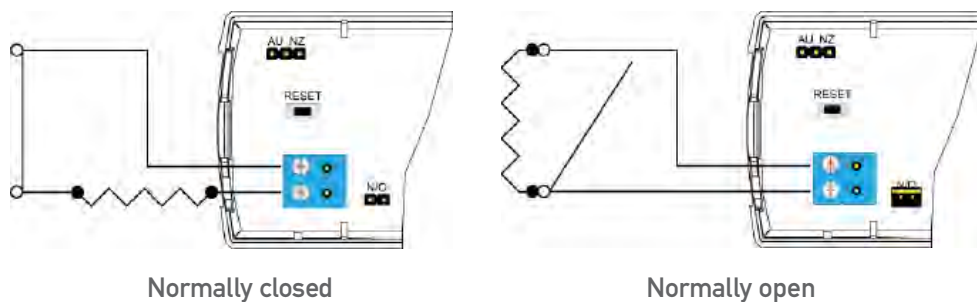
Can be used with almost any standard NO/NC contact

UL listed

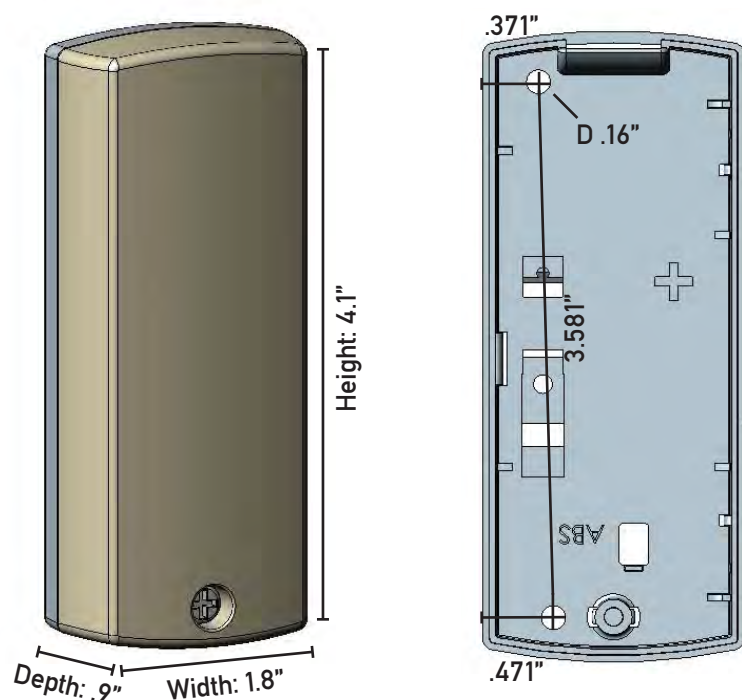
Product Specifications

Weight:	3 oz
Typical battery life:	3 – 5 years
Internal battery type:	Panasonic CR123A
External contacts:	Normally open or normally closed
External contact cabling requirements:	14 - 22 gauge wire, unshielded, 10 foot maximum length
Distance, external contact to transmitter:	10 feet maximum
Operating environment:	
Temperature:	32 to 140°F; 32 to 120°F for UL installations
Humidity:	Up to 90% (non-condensing)
Market:	North America, Australia, New Zealand
EchoStream® frequency:	902-928 MHz, frequency hopping spread spectrum
Check-in time frequency:	3 minutes
Regulatory compliance:	FCC, RoHS, Industry Canada, UL 365, UL 636, UL 1076, UL 1610, ULC /ORD-C634-86, ULC/ORD-C1023-74

Inputs



Dimensions



Reference Materials (available at www.inovonics.com)

EN1215EOL Universal Transmitter with Wall Tamper Installation Instructions

EchoStream Developer Guide

Inovonics Product Catalog: North America

- The range and performance of any wireless product depends on the structure and environment in which it operates.
- Continual enhancements to our products may cause specifications to change without notice.
- Patents: 7,154,866; 7,554,932; 7,746,804; others pending.

Technical documents

For technical documents visit us at <http://www.inovonics.com/support/tech-documents/> or use the QR code below.

