EN1216 Dual Input Universal Transmitter with Wall Tamper



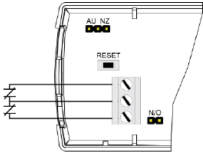
The Inovonics dual input universal transmitter with wall tamper is designed for use with any standard contact or sensor that provides a contact closure. The primary alarm input is selectable – normally open or closed – and the secondary alarm input is set to normally closed only. It is fully supervised and includes a wall tamper switch that notifies the system when the transmitter is removed from its mounted surface.

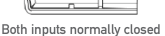
Product Features

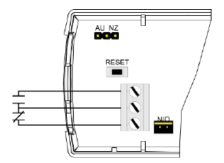
| Supports dual inpu | ts | |
|--------------------|--|--|
| Screw closure hous | sing and wall tamper switch proved additional security | |
| Can be used with a | lmost any standard NO/NC contact | |
| Product Specifica | tions | |
| Weight: | 3 oz | |

| Weight: | 3 oz |
|---|--|
| Typical battery life: | 3 – 5 years |
| Internal battery type: | Panasonic CR123A |
| External contacts: | Input one can be normally open or normally closed; input two is always normally closed |
| External contact cabling requirements: | 14 - 22 gauge wire, unshielded, 10 foot maximum length |
| Distance, external contact to trasmitter: | 10 feet maximum |
| Operating environment: | |
| Temperature: | -4 to 140°F |
| 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 |

Inputs

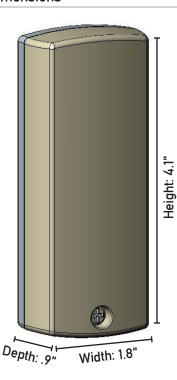


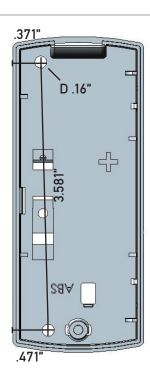




Input one normally open

Dimensions





Reference Materials (available at www.inovonics.com)

EN1216 EchoStream Universal Dual Input 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.



