EN1210EOL Single Input Universal with EOL



The Inovonics single input universal with EOL is a universal transmitter with an end of line resistor. The included 2.2k ohm resistor is required to operate the EN1210EOL.

### **Product Features**

End of line resistor supervision	
Mounting bracket included for quick and easy installation	
Can be used with almost any standard NO/NC contact	
Includes case tamper protection	

# **Product Specifications**

Dimensions:	3.5" x 1.7" x 0.9" (8.9 x 4.3 x 2.3 cm )
Weight:	1.9 oz. (54 g)
Typical battery life:	3-5 years
Internal battery type:	Panasonic CR123A
Accessories:	ACC1210-10 beige housing 10 pack, ACC1210-WH-10 white housing 10 pack
External contacts:	Normally open or normally closed
External contact cabling requirements:	14-22 gauge wire, unshielded
Distance, external contact to trasmitter:	10' (3 m) maximum
Operating environment:	
Temperature:	-4 to 140°F (-20 to 60°C)
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, ISED, RCM, RoHS

# Reference Materials (available at www.inovonics.com)

EN1210EOL Single Input Universal with EOL Installation Instructions

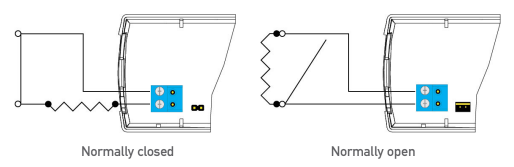
EchoStream Developer Guide

EchoStream One-Way Security 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.
- Inovonics supports recycling and reuse whenever possible. Please recycle these parts using a certified electronics recycler.

### Inputs



#### Technical documents

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



## Mounting plate



The transmitter mounting plate hinges to the transmitter. Just mount the plate and snap the transmitter in place.