# **Wireless Switch Receiver Modules**

## **AFZE Series**

Energy Harvesting



#### Description

The AFZE receiver module works with our Energy Harvesting wireless switches to receive data transfer via RF technology. The system eliminates the need for complex wire assemblies and increases flexibility for use in previously inaccessible locations.

Flexible pairing allows the operation of several receivers with one switch and vice-versa, and the "Unique ID" excludes mutual interference between different RF switches. The "RF Stamp" receiver module is available as a stand-alone device without the receiver housing.

**Typical Applications** 

**Building Automation** 

Smart Home

Industrial Automation

#### **Features**

- Suitable for wall mounting
- 868 MHz and 915 MHz frequency bands allow global use within different applications
- Network compatible
- Various output options

#### **Technical Specifications**

#### **Operating Temperature** -40 °C to 85 °C (-40 °F to 185 °F) Frequency Bands 868 MHz or 915 MHz -95 dBm min. **Receiving Sensitivity Receiver Class** 2 5 VDC stabilized 7 VDC to 24 VDC non-stabilized **Operating Voltages** 5 VDC USB 48 VAC or 230 VAC relay RS232 TTL, RS232 or RS485 bus **Output Interfaces** Digital interface or SPI USB 2.0

#### **Products**

Part Number	Description
AFZE-1003	Receiver module with housing, RS232 TTL output interface, wire antenna, 868 MHz
AFZE-5003	Receiver module with housing, RS232 TTL output interface, wire antenna, 915 MHz
AFZE-1005	Receiver module only, wire antenna, 868 MHz
AFZE-5004	Receiver module only, wire antenna, 915 MHz

#### **Dimensions – see reverse**

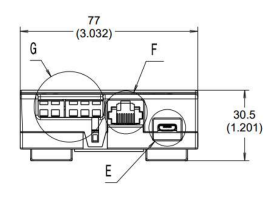


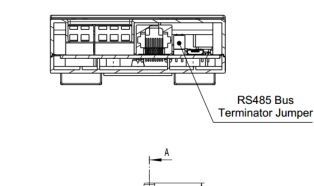
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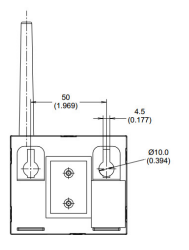
### **Dimensions mm (inches)**

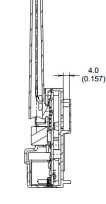
Front View

Section view H-H



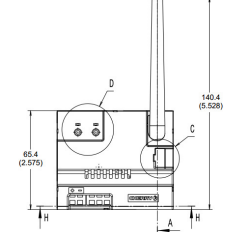


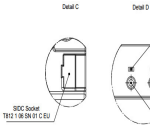


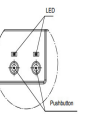


Detail E

Micro-USB

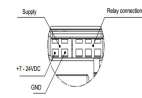






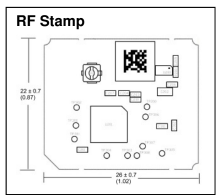


Detail F



Detail G

3A /240 VAC



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