

# **CSI Controls 1069213A CSION RF Alarm System Instruction Manual**

Home » CSI Controls » CSI Controls 1069213A CSION RF Alarm System Instruction Manual

#### **Contents**

- 1 CSI Controls 1069213A CSION RF Alarm System
- **2 Electrical Warnings**
- 3 Included with alarm
- **4 Specifications**
- **5 Alarm System**
- 6 Refer to the operation guide for a startup
- 7 Documents / Resources
  - 7.1 References
- **8 Related Posts**



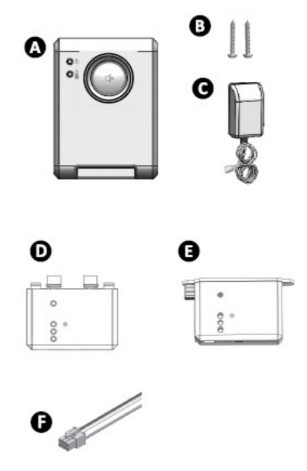
# CSI Controls 1069213A CSION RF Alarm System



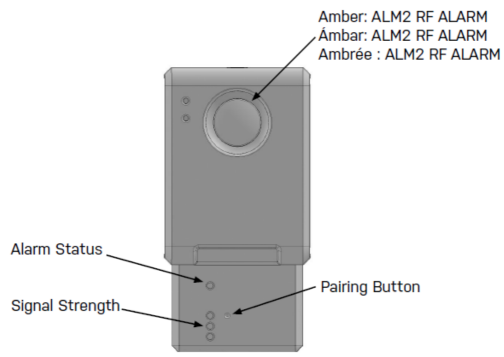
# **Electrical Warnings**

Failure to follow these precautions could result in serious injury or death. Replace the float switch immediately if the cable becomes damaged or severed. Keep these instructions with a warranty after installation. This product must be installed in accordance with National Electric Code, ANSI/NFPA 70 so as to prevent moisture from entering or accumulating within boxes, conduit bodies, fittings, fl oat housing, or cable.

## Included with alarm



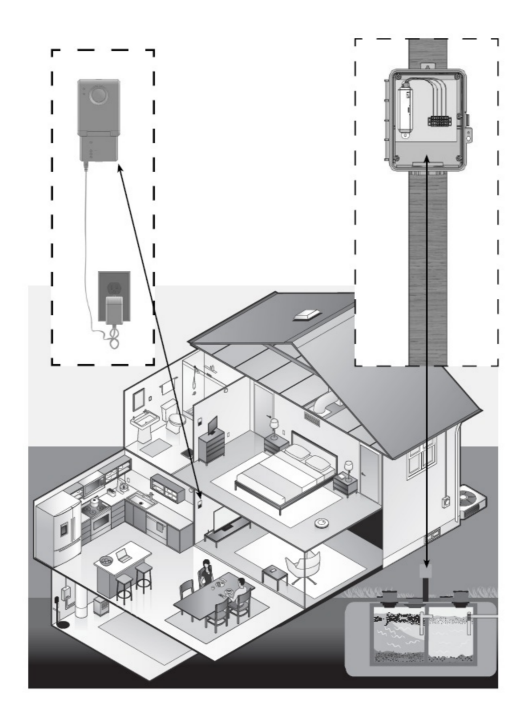
# **Specifications**



Use this product only with the USB power supply provided.

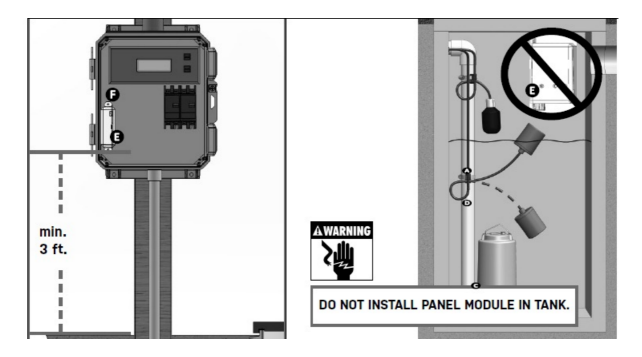
# **Alarm System**

## **Installation Instructions**



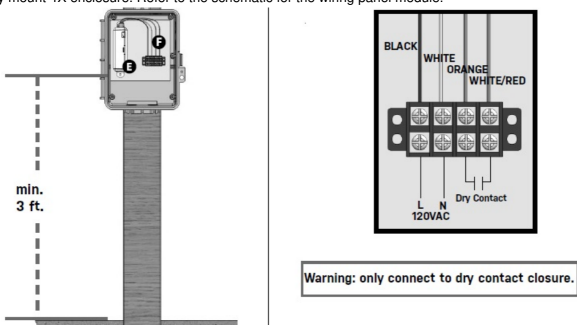
# **Panel Installation**

Install the panel module securely in a 4X rated enclosure.

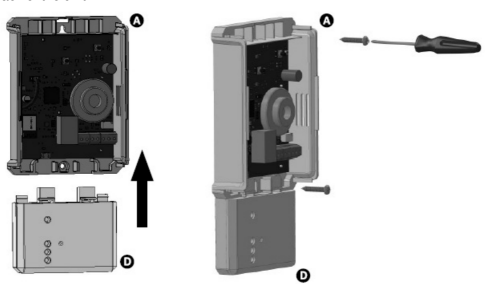


## **4X Installation**

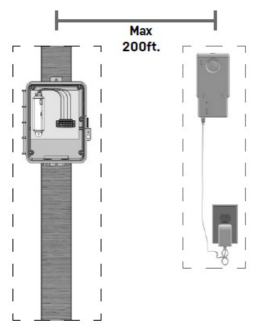
Securely mount 4X enclosure. Refer to the schematic for the wiring panel module.



Remove CSION® alarm cover. Insert the alarm module into the USB port. Mount alarm (indoor only) using a keyhole on the back of the unit.



Replace the cover and connect the USB power cable. Refer to CSION® alarm instructions for float switch installation, battery backup, and operation.

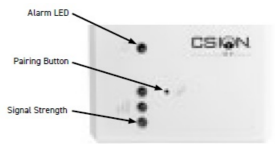


Test alarm weekly to insure proper operation.



# Refer to the operation guide for a startup

## **CSION® RF Alarm Operation Guide**



## Step 1: Installation

Mount and wire the alarm according to the installation instructions. The maximum distance between modules should be 200ft.

#### Step 2: Signal Strength Check

Press the pairing button for 1 second on the panel module to enter setup mode for fast signal strength updates. Reposition the indoor module until 1 or more signal LEDs are illuminated green.

#### Step 3: Test Alarm

Verify the alarm is functioning by triggering an alarm condition on the outdoor panel and verify the indoor CSION® alarm is alarming. Alarm LED on CSION® RF and CSION® alarms will illuminate amber in color when alarming and the audible alarm will sound. For CSION® WiFi alarm units, verify a text or email notifi cation of alarm was received.

#### **Monthly Testing**

Verify at least 1 or more signal LEDs are illuminated green monthly and repeat step 3 as you are able.

#### **Documents / Resources**



CSI Controls 1069213A CSION RF Alarm System [pdf] Instruction Manual 1069213A, CSION RF, Alarm System, CSION RF Alarm System, 1069213A CSION RF Alarm System

#### References

Home - CSI Controls

Manuals+,