## Technical Bulletin

## 07292019

Topic:

Rees Scientific Corporation 1007 Whitehead Road Ext. Trenton, NJ 08638

Inhibit An Input Alarm End User

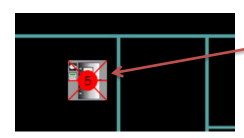
**Objective:** To inhibit an input that is in alarm

**Situation 1:** Notification sent by email, phone or user's interface audio and visual alert that an input is in alarm.

**Situation 2:** A sensor needs to be taken out of service for a period of time.

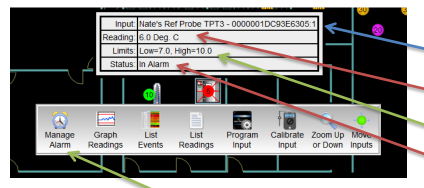
What happens when an input alarm is inhibited?

Inhibiting an input will prevent the system from continued call-outs to phone and emailing to listed recipients for that particular input.



The user interface indicates an input is in alarm. An audible indication will be heard over the computer's speaker.

The input's visual color will be displayed as **red**. Depending on the input's alarm delay options phoning and/or email may be sent.



Clicking on the input will display

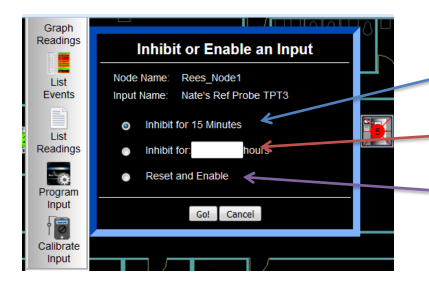
The input description

The current Reading

The Low and High set limits

The In Alarm Status

To Inhibit: Click on the Manage Alarms Icon

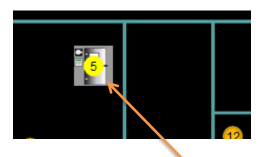


The Inhibit or Enable Option field will displayed

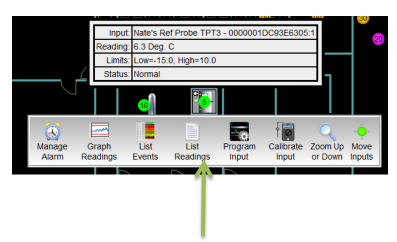
Click the **top radio** button for a short term15 minutes inhibit length of time.

Click the **middle radio** button for a long term – form 1 to 9999 hours.

Click the **Reset and Enable radio** button to reset the Inhibit option.



The input Icon color will be yellow when inhibited



The input Icon will return to green if it is in normal range and not inhibited.