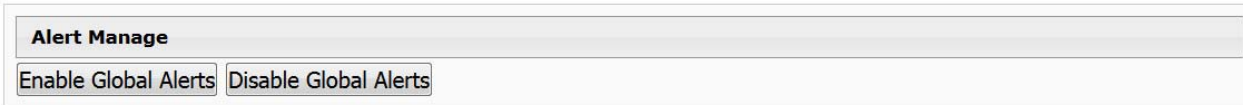


USING ENABLE/DISABLE GLOBAL ALERTS FEATURE

Firmware version 2.57 introduces a feature that enables the user to enable and disable global alerts either manually or by using a trigger from a contact sensor. When disabled, an alert message will be sent to all configured users (see sample message on next page) that alerts have been disabled. The only other alert messages that will be received will be from contact sensors that enable or disable global alerts.

To manually enable or disable Global alerts, go to the Alarm Information page in the Monitoring Menu and click on the desired action.



Buttons at the bottom of the Alarm Information page

For example, to use a sensor connected to a Digital Input to Enable or Disable Global alerts, set the state of the sensor that would cause this action to occur, and set the desired action.

Note: A single digital input can enable or disable, one input cannot do both. To configure both actions, a second contact sensor must be configured.

In the image right, digital input 8 is configured to disable global alerts when closed. In this scenario, for example, one output of a E-ACKR keypad has been connected to digital input 8, and configured to close its contacts for 5 seconds when the proper code is entered.

Normal Status is set to "Open" so that it will trigger the action ("Disable Global Alerts" under Change Global Alert Status) when the status changes to Closed.

In order to have another contact sensor configured to enable global alerts when closed, connect it to a second set of digital inputs or RJ45 sensor port and configure it in the same fashion except change the action to "Enable Global Alerts".

For example, use the second set of outputs from an E-ACKR keypad, configured to change state with a different code than the first. This way you can disable global alerts with one code, and enable global alerts with the second.

Digital Input Configuration

Digital Input configured to disable alerts

From:
To:
Cc:
Subject: Keypad 7504 Disable Alerts Notification
Date: Mon, 11 Mar 2019 09:54:19 -0400

TIME: 03-11-2019 10:04:27 AM
ENTERPRISE: E-16DEL E01-M
LOCATION: Engineering
BRANCH: B17C
RACK: Test
GROUPS: Digital Inputs
CONTACT: NTI
DESCRIPTION: Keypad 7504 Disable Alerts
CONNECTOR: 14
TYPE: Keypad
MESSAGE: Sensor value crossed over critical thresholds
VALUE: Closed Disable Alerts)

Example of email warning of disabled alerts

For the complete E-xD product manual with all features and functions, click [here](#).