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Remote Alarm Delay Module

User Instructions

Operation

The Remote Alarm Delay Module monitors a Normally Open or Normally Closed switch or contact for alarm condition. The unit produces an audible and visual alarm when the monitored switch or contact is in its alarm state for longer than a user-programmable delay time. The unit also provides a relay output that signals its alarm status.

The left-hand TIMING LED blinks green when the monitored Alarm Contact Input is in its normal condition. It blinks yellow when the switch is in its alarm condition. After the user-programmable delay time, the unit will blink the ALARM LED and sound the audible alarm. The user should press MUTE to silence the audible alarm for a user-programmable mute time. The ALARM LED will continue to flash and the output relay will stay its alarm condition. Returning to normal operation, meaning the monitored switch returns to the normal condition, will clear the mute and reset the alarm.

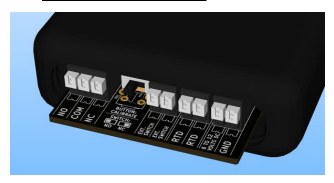
Annual testing of the unit is suggested.



Setting the Mute and Delay Periods

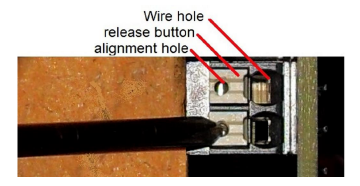
Setting 1 2 3	Mute (minutes) 5 10 15	To set the Mute time, hold the MUTE button until the ALARM LED begins a quick flash sequence. After the LED goes out, tap the MUTE button the desired setting count, between 1 and 6 taps. After a pause, the ALARM LED will flash the new setting. A single long pulse signifies failure and no change.
4	20	To determine the current Mute setting, tap the MUTE button. The ALARM LED
5	30	will blink the current setting.
6	60	**For beeper disable tap the MUTE button 10 times.
Setting 1	Delay 0	To set the Delay time, hold the DELAY button until the ALARM LED begins a quick flash sequence. After the LED goes out, tap the DELAY button the
2	30 sec	desired setting count, between 1 and 6 taps. After a pause, the ALARM LED
3 4	1 min 5	will flash the new setting. A single long pulse signifies failure and no change.
5	10	To determine the current Delay setting, tap the DELAY button. The ALARM
6	30	LED will blink the current setting.

External Connections



All external connections, and one slide switch, are on the bottom rear of the case, shown above. From left to right, the functions are:

- Relay output connection (contacts), single pole, double throw (SPDT), for connection to a remote alarm or monitoring system. The COM/NO side closes on alarm, and the COM/NC opens on alarm.
- Slide Switch to specify Normal Condition of the External Alarm Contact (Switch) Input, as described below
- Alarm Contact input connect equipments external alarm contacts to be monitored to this connector.
- RTD input not applicable to the Remote Alarm Delay Module.
- Power input for 6-12 volt DC power supply. Note that GND is (-) and 6 to 12 volts DC is (+).



Wire Installation

AWG min. 24, max 16.

- Open the connector by pushing the white release button. You may use a small Phillips (shown) or similar. Use the hole to position the tool.
- Put the stripped wire in the hole behind the white push-to-open button, release the white button, do a tug test.

Selecting Normally Open / Normally Closed

The switch or alarm contact to be monitored should be inserted into the %larm Contact Input+connector. The slide switch should be positioned to define monitoring of the Switch Input as %lormally Open+or %lormally Closed+. A normally open switch is open when not in alarm and closes when in alarm.

Battery

Remote Alarm Delay Module uses two NiMH AA cells for optional battery operation. Change every 6 years.

Insert the cells in the compartment at the back of the unit. Please note that polarity must be observed, to prevent damage to the Remote Alarm Delay Module internal battery voltage monitor.