



FIXED ALARM NOTIFICATION SYSTEM

Gas Detection For Life

Email / Text Generator



Features

- Monitors up to 4 sets of relay contacts
- Send email and / or text messages during alarm events
- Send email and / or text messages for power failure indication
- Send custom messages to unlimited number of people
- No monthly fees
- Uses existing 2.4 GHz WiFi network
- Unit can be programmed for a time delay
- Works on normally open or normally closed dry contacts
- Powered by 110 / 240 VAC or 9-12 VDC
- LED indicates status of unit

Applications

- Any installation where it is necessary to notify someone remotely by email or text of an alarm condition

The RKI Email / Text generator is an accessory device that can be used in conjunction with any alarm system that provides a relay contact closure for an alarm condition. It will accept up to four different contact closures, and send up to four different messages, indicating the type or severity of the alarm. The user programs what message is sent to the recipients of the texts or emails. The Email / Text generator can be programmed to send emails and texts to anyone desired so that other persons can be notified of an alarm condition on the gas monitor or other controller. The emails and texts can be sent to an unlimited number of people. The Email / Text generator utilizes a local WiFi connection and requires a working WiFi network to operate. No software required to program the unit, simply connect to the WiFi network that is generated by the Email / Text generator and you will be directed to a website to program the device. There are no monthly subscription fees required to operate this unit.

Email / Text Generator

Input Power	9 - 12 VDC or 110 / 240 VAC
Email Broker	SMTP
WiFi	2.4 GHz (does not support 5 GHz networks)
Max Relay Contacts Monitored	4
Dimensions	10.4" (26.5 cm) H x 6.5" (16.5 cm) W x 4.0" (10.2 cm) D
Housing Construction	UL type 4X, IP-67

Email Client Configuration

Host: Enter the email broker's SMTP host address.
Common address: smtp-mail.outlook.com.

Host Port: Enter the email broker's SMTP port. Most email brokers that support SMTP connection use port 587.

Login Email: Enter the email address you'd like to use to generate email/texts.

Password: Enter the password used to access the email address entered in Login Email.

Device Name: Enter the text you want to appear in the signature of sent emails/texts.

Retries: Enter the number of times you want the device to attempt to send emails and/or texts if the initial attempt is unsuccessful.

1:51 75%

Sign in to NCD_Email
connectivitycheck.gstatic.com

NCD
www.NCD.io

Host: smtp.office365.com
Host Port: 587
Login: [redacted]@rkiinstruments.c
Email:
Password:
Device: NCD_CC_Email
Name:
Retries: 5

Calibration

Power On Email

Input 1 Close Email
Designed and developed by your friends at
ncd.io.
Version 1.0.4

Save Settings

Specifications subject to change without notice.



Toll Free: (800) 754-5165 • Phone: (510) 441-5656
Fax: (510) 441-5650 • www.rkiinstruments.com

Authorized Distributor: