



#### **GSM Autodialer** Part Number: APD-G06

# The relay controlled GSM auto-dialer adds an additional level of alert notification.

- Can be programmed to call up to nine different phone numbers
- Can set a pre-recorded message
- Has a built-in audible alarm
- Can dial out while running on battery power

The GSM autodialer provides a unit equipped with output relays that can also be programmed to call up to nine different numbers and play a pre-recorded message to each person who answers, until one of them acknowledges the message by pressing the \* or # key on their phone, whenever it is triggered by the monitoring unit's output relays. The unit can also be programmed to send SMS messages rather than a phone call, it can play one of two different messages, depending on which trigger input is activated, and can call certain numbers for one trigger vs. another. It also has a built-in audible alarm, is able to dial out even while running on battery power, and can be programmed to send out a periodic "test" message to verify that the unit is operating properly.



Auto-dialers add an additional level of alert notification by dialing pre programmed phone numbers.

## Sensor Details

## GSM Auto-dialer comes with the following:

- 1 GSM GO5 auto-dialer
- 1 7.5 NiMH batter pack (Found inside the battery compartment
- 1 12BDC power supply
- 2 drywall anchors and matching screws

#### You will need:

An activated SIM card At least one length of 2-conductor alarm wire Appropriate tools

Please note the information contained herein is for informational purposes only. Technical claims listed depend on a series of technical assumptions. Your experience with these products may differ if you operate the products in an environment, which is different from the technical assumptions. Geist reserves the right to modify these specifications without prior notice. Geist makes no warranties, express or implied, on the information contained in this document.

geistglobal.com

+44 (0) 1823 275100 geistglobal.com

Geist Asia