

# Voyager Alarm 2 Mobile Specification Sheet

**Wire device, Send One SMS text to Program Phone 1, and its Installed!**



- *Best value,*
- *Small size, 13cm x 6cm x 3cm.*
- *12V to 24V AC or DC Power Supply.*
- *Typically powered by +12V from the Alarm panel.*
- *2 inputs with Negative or Positive Polarity.*
- *1 Output, Relay (voltage free contacts) 1Amp rated for general control tasks.*
- *Configurable SMS Text Messages*
- *Simple to set-up by sending short text messages from any mobile.*
- *Commands to program and use are in simple plain English.*
- *Send "test" SMS text regularly, to confirm unit operating correctly.*
- *Device sends "Credit Top Up" Messages to keep SIM on Mobile Network.*
- *12 Month Guarantee.*

AC	12V -24 V @ 1.3 Amp
DC	12V-24V @ 1.3 Amp
Method of programming.	SMS Text
Method of operation.	Sends text to all of 1 to 5 phone numbers that are programmed
Configurable Text Message.	Message to be sent is configurable making the A2M very flexible for many tasks beyond the reporting security application.
Input Polarity	Positive or Negative (configurable)
Number of Inputs	2
Number of Outputs	1 Relay (Voltage free contacts)
Security Settings	4 Digit security code
Enable or Disable Message sending.	Use text command "Disable message x" to stop device reporting on either input (x)
Diagnostic Commands	Gives device health metric including network signal strength for the last five days.
Keeps SIM on the network	Text sent by device to 1st mobile every 75 days to add credit.