

Designed and made in Australia since 1966



FORGE

VSMS8 Autodialler

The Forge 4G Autodialler has broad applications for event notification and warning systems across a wide range of industries.

- Power, SIM, signal and call progress LED Indicators
- Can be interrogated to determine IO status via SMS
- Triggering of inputs sends SMS and/or calls and plays voice message, programmable by using DTMF commands to record or playback
- Store up to 99 numbers & assign 16 per input
- 12-24V D.C. allows integration with alarm, fire panels and other equipment
- 8 inputs selectable as NO or NC trigger between input and GND, latching or slave
- Requires user-supplied micro SIM card, compatible with all 3G and 4G bands and providers in Australia

ND-VSMS8-4G-PS



ND-VSMS8-4G

VSMS8-4G: 186mm x 152mm x 35mm, 750g, VSMS8-4G-PS: 296mm x 254mm x 89mm, 1650g, 8 inputs, 2x 1A Relay outputs, PS includes power supply suitable for 12V SLA battery backup



Utility in medical refrigeration monitoring



Suitable for hazard monitoring



Useful for irrigation and sewerage applications



Melbourne Branch 121/45 Gilby Road, Mount Waverley, VIC 3149 P: 03 9558 8088 E: vicsales@netsecurity.com.au Adelaide Branch 4 Commercial Street, Marleston, SA 5033 P: 08 8371 4166 | F: 08 8371 4566 E: sales@netsecurity.com.au



Broad uses in agriculture, climate systems and wind farms



Each unit factory tested with 5 year warranty included



Australian design, manufacture and support