

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



Broad uses in agriculture, climate systems and wind farms



Each unit factory tested with 5 year warranty included



Australian design, manufacture and support



NIDAC Pty Ltd 2 Cromwell Street Burwood Vic Australia 3125 www.nidac.com sales@nidac.com +61 3 9808 6244