



This product has LIFETIME PARTS WARRANTY while on a Ness SIM Plan*

Ness 4G cellular Dialler provides a full time 4G pathway for alarm diallers to communicate in the absence of a land line and is the ideal add-on for existing dial-up systems.

- Plug-and-go operation no programming required
- Antenna with magnetic base supplied long cable allows the unit to be installed in a secure housing
- Compatible with all Ness landline control panels and most third party panels
- 12V Plug packand backup battery (included)
- Ness Telstra SIM included
- Take advantage of competitive Ness Trade and Retail SIM plans and easy activation
- Lifetime Parts Warranty while on a Ness SIM plan



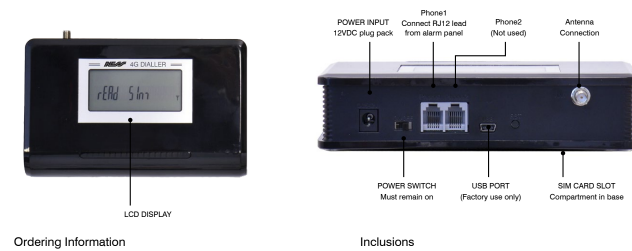


Innovative Electronic Solutions

Ness 4G Dialler V3

SPECIFICATIONS

CELLULAR COMPATIBILITY	4G LTE FDD: B1/B2/B3/B4/B5/B7/B8/B28 LTE-TDD: B40
LTE CATEGORY	LTE module optimised for M2M and IoT applications
AUDIO VIA 4G SUPPORT	Digital Audio and VoLTE
SIM CARD	Standard size SIM, Ness SIM supplied with K-106-490S (Unlocked)
ALARM PANEL COMPATIBILITY	Compatible with all Ness PSTN alarm diallers in Contact ID DTMF and Voice formats
OPERATING VOLTAGE	12VDC plug pack supplied
BATTERY BACKUP	Internal rechargeable battery
BATTERY BACKUP TIME max.	2~3 hrs
POWER CONSUMPTION	25mA (standby), 300mA (communicating)
ANTENNA	3dB whip with magnetic base, 2.9m cable length
DIMENSIONS	160 x 100 x 40mm
WEIGHT	370g
OPERATING TEMPERATURE	0°C to +50°C



K-106-490S Ness 4G Dialler Gen3 inc Ness SIM

4G Dialler, 12V Power Supply, Phone patch lead, Internal Backup Battery, External Antenna, Ness SIM

IMPORTANT NOTES

- This product is designed to provide a cellular pathway for alarm control panels with PSTN diallers in the absence of landlines.
- Not intended for industrial use.
- Not recommended for use in lift cars or other non-stationary situations.
- Ensure that the location has adequate cellular signal and test operation after installation.

Ph 03 9875 6400

nessmelb@ness.com.au

The unit must be tested weekly to verify cellular reception and correct operation.
The 12V plug pack supplied must be used. Do not connect to an unregulated or 'noisy' power supply.



VIC

NSW Ph 02 8825 9222

sales@ness.com.au

Innovative Electronic Solutions

www.ness.com.au



K-106-490NS Datasheet Rev 1

Ph 08 9328 2511 SA Ph 08 8152 0000 adelaide@ness.com.au nessper@ness.com.au

© 2024 Ness Corporation Pty Ltd ABN 28 069 984 372. Photos are used for illustrative purposes only. Design and specifications may vary. See the Ness Corporation web site for full warranty details.

QLD Ph 07 3399 4910

nessbris@ness.com.au

WA