



NEOSLIFT Voice gateways provide a replacement for analogue telephone lines connected to elevator phones.

Aristel-NEOSLIFT1 4G BM Elevator Gateway

- PSTN Replacement for NBN installations
- 4G SIM Elevator Voice Gateway
- Battery backup for up to 8+ Hours
- Power status and battery monitoring with SMS notification to up to 3 numbers - Notifies of power fail, battery Low voltage or battery needs replacing.
- Optional Call Log Monitoring by SMS - Notifies that a call has been attempted and failed, a call was made but not answered and that a call was made and answered successfully.
- Includes wall mounting bracket
- Supplied with magnetic base antenna with 3 metre lead for best signal placement.
- Intercom line supports 48v DC & 90v AC ring (OK for wired distance up to 5KMs)
- Supports all mobile networks FDD LTE B1/B2/B3/B4/B5/B7/B8/B28 and UMTS bands 850/900/1900/2100 Mhz

Dimensions For Each Component: 125mm W x 160mm D x 30mm H

Compliant with Australian Standards

E&OE

Distributed by: Aristel Networks Pty Ltd

1/25 Howleys Rd Notting Hill Vic 3168

P: 03 8542 2300 F: 03 9544 3299

Freecall: 1800 002 133

www.aristel.com.au email sales@aristel.com.au



Aristel-NEOSLIFT2 4G BM Elevator Gateway

- PSTN Replacement for NBN installations
- 4G SIM Elevator voice gateway with failover protection
- 2 SIM -Dual carrier solution
- Auto network failure detection with alternate carrier in second SIM slot
- Supplied with magnetic base antenna with 3 metre lead for best signal placement.
- Battery backup for up to 8 Hours
- Power status and battery monitoring with SMS notification to up to 3 numbers - Notifies of power fail, battery Low voltage or battery needs replacing.
- Optional Call Log Monitoring by SMS - Notifies that a call has been attempted and failed, a call was made but not answered and that a call was made and answered successfully.
- Includes wall mounting bracket
- Intercom line supports 48v DC & 90v AC ring (OK for wired distance up to 5KMs)
- Supports all mobile networks FDD LTE B1/B2/B3/B4/B5/B7/B8/B28 and UMTS bands 850/900/1900/2100 Mhz

Dimensions For Each Component: 125mm W x 160mm D x 30mm H

Compliant with Australian Standards