

Autodiallers | emFONE LX8

Easy emFONE - easy to fit, easy to use



Features & Benefits

- Easy installation and configuration
- Easy fault diagnostics
- Easy expansion
- LCD screen offers simple screen navigation for easy testing and configuration
- Intercom facility as standard.
- Crystal clear communication
- 3 year no quibble guarantee
- 1 master station can serve upto 8 lifts
- Battery backup
- Programmable up to 9 numbers
- Audio output for use with inductive loop
- Service engineer acknowledgment feature using a 4 digit pin code
- Operates on analogue phone line or GSM
- Pictograms included as standard

emFONE LX8

The latest emfone autodialler technology is now available in the UK from our partners Design Com Technologies, Australia.

The emFONE LX8 system is an auto-dialling lift intercom system designed to save both time and money in all aspects of the installation.

The LX8 is simple to install and setup with a robust 4-wire bus arrangement allowing easy cabling solutions and avoiding the need to run individual wires to each intercom station thus saving on installation time. The LCD display offers simple navigation to configuration and testing menus with automatic fault diagnostics our emfone gets even easier.

After timed operation of the alarm button the emfone autodialler will direct all emergency calls, from car, cartop, motor room or pit to predefined numbers.

Caller location recognition is identified by a remotely programmable voice message of up to 16 seconds which is played upon answer of the call from the lift.

With 3 year no quibble guarantee, next day delivery,* free technical support and site support available, the purchase couldn't be easier.



*For orders placed before 11.00am normal working days only.



emFONE LX8

Technical details

Operating Voltage:	110V AC - 240V AC 50HZ
Operating Current:	60mA (standby), 350mA (operating)
Operating Temperature:	0°C to 75°C
Telephone Line Voltage:	24V - 50V DC Analogue
Telephone Line Current:	10mA -90mA
Dialling method:	Tone (DTMF)
Back-up battery System:	Lead Acid - operating life of 3 years minimum
Battery operating time:	8 hours standby - 4 hours full operation
Digital voice message:	Non Erasable Memory - 100 years retention and 1000,000 record cycles
Message length:	16 seconds, user programmable remotely
BAUD rate:	38400bps
Relay contacts:	NO/NC selectable - 2A/24V DC
Cable:	Paired wire, 2 off

Easy Wiring



Options

- PSTN or GSM options
- Loop Induction Kit
- Easy fit faceplate for retrofit works
- LiftCall24 - 24 hour bureau service
- emFONE Console Software
- EN81-28 Alarm Filter (trapping verification)
- EMU monitoring and emFONE line sharing facility
- Installation and commissioning.
- Complete landing and car fixtures with call progression pictograms