

emFONE

INDOOR
H E L P
P H O N E



PIXEL
TECHNOLOGIES

emFONE

INDOOR HELP PHONES

SURFACE MOUNT
FIXTURE emFONE

FLUSH PANNEL
MOUNT emFONE



em-1/FXP
em-2/FXP

em-1P
em-2P

ELEVATOR HELP PHONES



BUILDING HELP POINTS



AIRPORT HELP POINTS



ENTRY / EXIT GATES



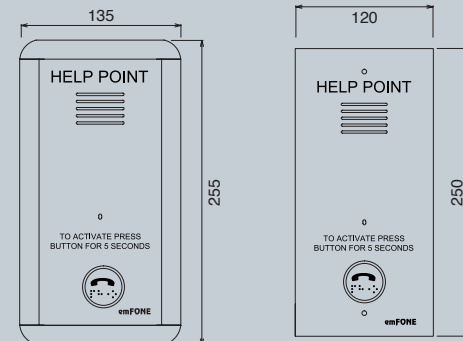
The emFONE range of indoor surface mounted fixture and panel mount for flush installations is complete with all essential functions to make a hands free emergency call are ideal for elevators buildings and airport help points. Manufactured to be both versatile and aesthetically pleasing while remaining durable and vandal resistant, with its marine grade stainless steel panel and anodised aluminium surface mount enclosure. With the option of our em-1 phone with built in battery backup or the em-2 phone with no separate power supply required running directly from the telephone line. The phones can be paired with our extensive range of wireless gateways.

SPECIFICATIONS

- Operating Temperature - 0°C - 75°C
- Dialling Method - Tone (DTMF)
16-Digit Dialling Capability
- Speaker Volume - Programmable
80dB @ 1 meter 425Hz
- Trigger Button - Dry Contacts - optically isolated with Built in Phone button and braille
- Recorded Voice Message - 16 seconds,
Locally & Remotely Programmable

FEATURES

- Powered or Telephone line powered options
- Auto-Dialling, Hands Free Loudspeaker
- 3 telephone number dialling capability
- 16 Second Voice Identification Message to alert calling location
- Local or Remote Programmable via Telephone Handset
- Programmable Volume, relays & Talk Time
- Vandal resistant 316 grade stainless steel panel
- Optional illuminating Brailed Alarm-Button
- Two Relay Output Contacts
- Battery Back-Up (EM-1 Model)
- Dimensions (mm)
em-1&2 /FXP - 135 w x 255 h x 25 d
em-1&2 /P - 120 w x 250 h x 20 d





+61 3 8843 0700



www.pixeltechnologies.com.au
info@pixeltechnologies.com.au



Melbourne | Sydney
Brisbane | Singapore

© 2019 Pixel Technologies Pty Ltd
Supplier No. E5405

Proudly Designed & Manufactured in Australia for the World

Pixel Technologies assumes no responsibility for any errors that may appear in this publication.
All images are for illustration purposes only. Specifications are subject to change without prior notice.
All information stated in the brochure is correct at time of printing and subject to change without notice.