

www.emergencytelephones.com.au

Indoor flash mount Hands-Free Emergency call telephone Model: ETZD-11





Matching with most PABX, PBX and PAX systems.

- 1. Main body with whole stainless steel body, solid and temperature bearable.
- 2. Handset free, loudspeaker.
- 3. Resume lightning proof protection automatically standard to ITU-T K21.
- 4. Waterproof grade is IP65(can improve to IP67)
- 5. The metal shell is provided with grounding connection device and is absolutely insulated with inner circuit and electric, then has the effect of electromagnetism shield.
- 6. Support hotline call, can realize ring off automatically if the other side is closed.
- 7. Totally adopt SMTC craftwork, keep very good quality.
- 8. The design is super thin and smart. Embed style and hanging style can be chosen.
- 9. Every call is limited(set by five minutes), auto ring off if time exceeded. (Optional)
- 10. The telephone has passed the certificate of ISO9000(2000)

Applications:

As Public telephone for indoor or outdoor, elevator phone, Taxi & bus stands or station, Highway call box. Railway, Metro, ATM machines side, Tunnel, Port, Dock, Mines, Generation facilities....

A good ideal telephone for use in wet or corrosive atmospheres

Sales and Service:



Emergency Telephones

PO Box 606 Rockdale NSW 2216

Telephone: 02-9599-9555 Fax: 02-9599-9225

Email: sales@emergencytelephones.com.au service@emergencytelephones.com.au



www.emergencytelephones.com.au

Specification:

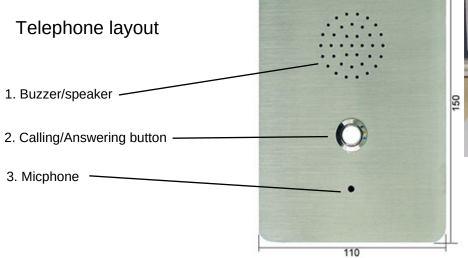
Main technical indexes:

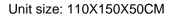
- Applicable for various types of SPC exchange and dispatching exchange system with feeding voltage of 48-69V.
- 2. Ambient temperature:-30°C~60°C Relative humidity: 10%~95%
- 3. Atmospheric pressure: 86~106Kpa Circumstance noise: ≤ 60dB (A)
- 4. Sound level of ringing : ≥70dB (A) . 1W speaker
- 5. Standard frequency: low frequency group: 697、770、852、941Hz, high frequency group: 1209、1336、1477Hz, frequency deviation: ≤±1.5% If service line is a 3Km signal level:

Standard frequency: low frequency group: -9dB±3dB, high frequency group: -7dB±3dB, level difference between low and high frequency of compound signal: 2±1dB, the total distortion caused by intermodulation of harmonic wave is lower than the basic level by at least 20dB.

Call transmission index: (5KM) SLR≤12, RLR≤-1, STMR≥10, output impedance is 600Ω.

7. Super strong function is available for dialling 12 groups of numbers stored in the memory (maximum length of each number is16 digits)









Sales and Service:



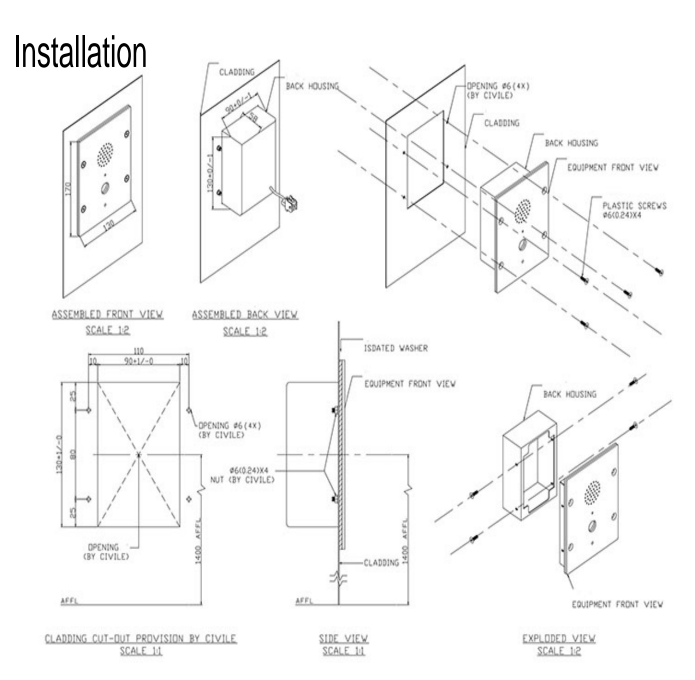
Emergency Telephones

PO Box 606 Rockdale NSW 2216 Telephone: 02-9599-9555

Fax: 02-9599-9225

Email: sales@emergencytelephones.com.au service@emergencytelephones.com.au





Sales and Service:



Emergency Telephones

PO Box 606 Rockdale NSW 2216

Telephone: 02-9599-9555 Fax: 02-9599-9225

Email: sales@emergencytelephones.com.au service@emergencytelephones.com.au