



100% Australian Owned

[www.emergencytelephones.com.au](http://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](mailto:sales@emergencytelephones.com.au)

[service@emergencytelephones.com.au](mailto:service@emergencytelephones.com.au)



# Emergency Telephones

100% Australian Owned

[www.emergencytelephones.com.au](http://www.emergencytelephones.com.au)

## Specification:

### Main technical indexes :

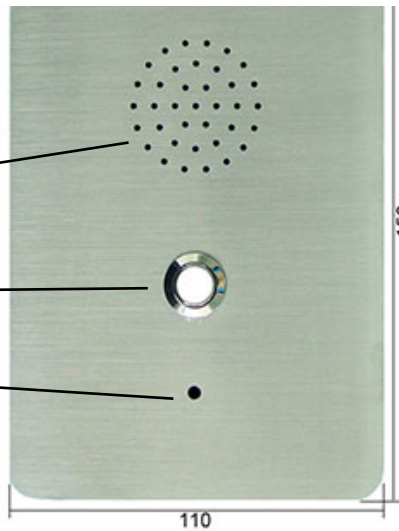
1. Applicable for various types of SPC exchange and dispatching exchange system with feeding voltage of 48-69V.
2. Ambient temperature:-30°C~60°C Relative humidity: 10%~95%
3. Atmospheric pressure: 86~106Kpa Circumstance noise:  $\leq 60\text{dB (A)}$
4. Sound level of ringing :  $\geq 70\text{dB (A)}$  . 1W speaker
5. Standard frequency : low frequency group : 697、 770、 852、 941Hz,  
high frequency group : 1209、 1336、 1477Hz, frequency deviation :  $\leq \pm 1.5\%$   
If service line is a 3Km signal – level :  
Standard frequency : low frequency group :  $-9\text{dB} \pm 3\text{dB}$ , high frequency group :  $-7\text{dB} \pm 3\text{dB}$ , level difference between low and high frequency of compound signal :  $2 \pm 1\text{dB}$ , the total distortion caused by intermodulation of harmonic wave is lower than the basic level by at least 20dB.
6. Call transmission index: (5KM) SLR $\leq 12$ , RLR $\leq -1$ , STMR $\geq 10$ , output impedance is 600 $\Omega$ .
7. Super strong function is available for dialling 12 groups of numbers stored in the memory (maximum length of each number is 16 digits)

## Telephone layout

1. Buzzer/speaker

2. Calling/Answering button

3. Micphone



Unit size: 110X150X50CM



## Sales and Service:



## Emergency Telephones

PO Box 606 Rockdale NSW 2216

Telephone: 02-9599-9555

Fax: 02-9599-9225

Email: [sales@emergencytelephones.com.au](mailto:sales@emergencytelephones.com.au)

[service@emergencytelephones.com.au](mailto:service@emergencytelephones.com.au)

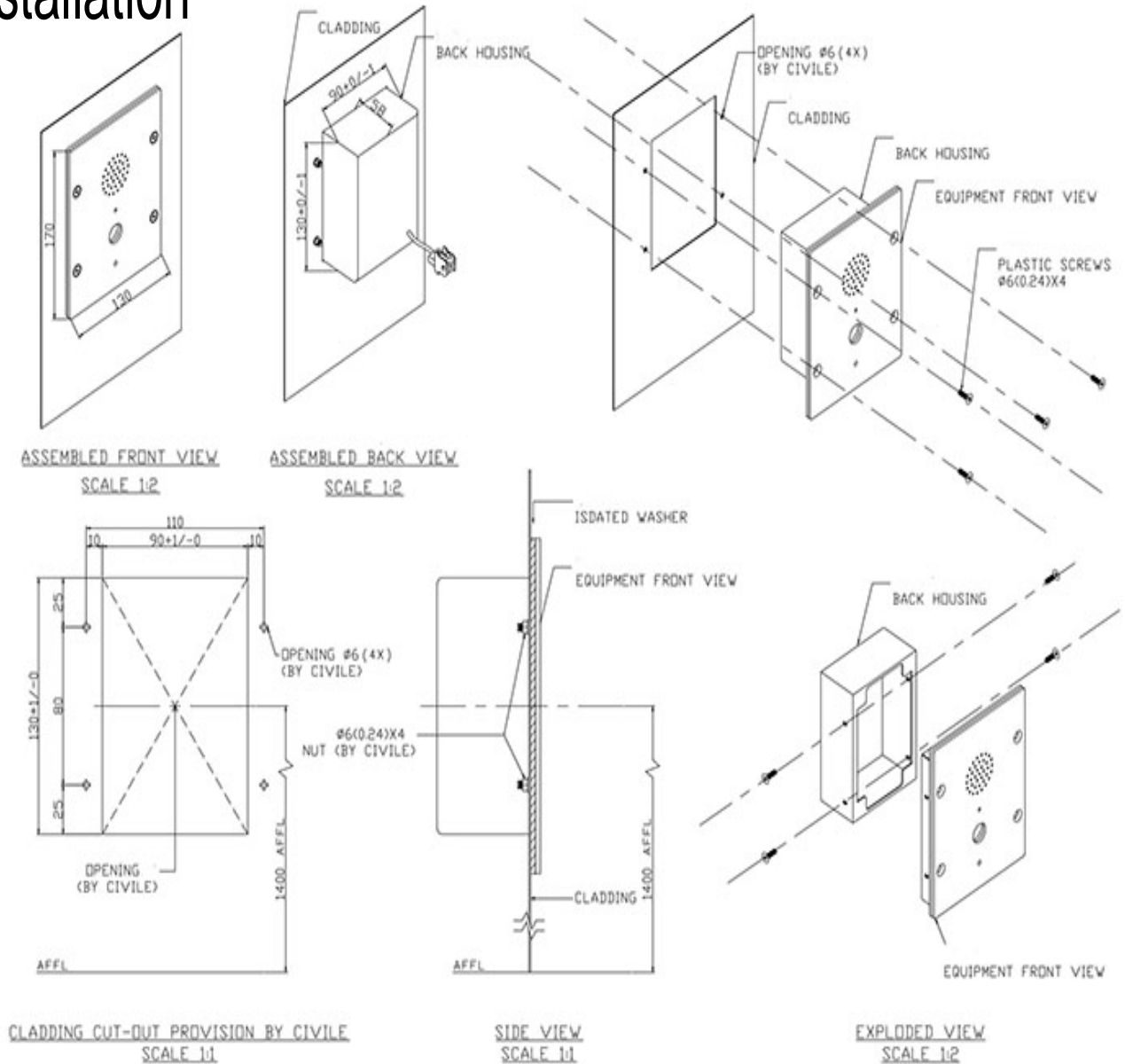


# Emergency Telephones

100% Australian Owned

[www.emergencytelephones.com.au](http://www.emergencytelephones.com.au)

## Installation



Sales and Service:



**Emergency Telephones**

PO Box 606 Rockdale NSW 2216

Telephone: 02-9599-9555

Fax: 02-9599-9225

Email: [sales@emergencytelephones.com.au](mailto:sales@emergencytelephones.com.au)

[service@emergencytelephones.com.au](mailto:service@emergencytelephones.com.au)