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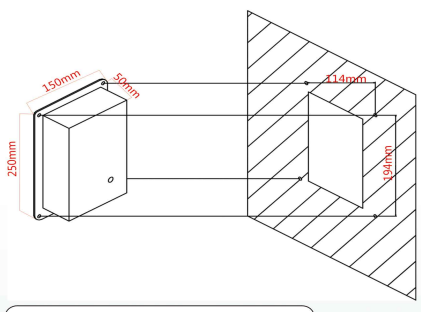
Emergency telephone SUSKNZD-09

紧急呼叫接钮





The emergency call telephone will be designed to work on railway, metro, tunnel, etc. Housed in stainless steel box with one CALL/ ANSWER button, it will offer protection against the outdoor environment and vandals. The unit will meet all the latest European/UK standards telephony, waterproofing IP65, and lightening protection together with offering the level of performance and reliability demanded in such an environment.



Main Product features

- 1. High waterproof, dustproof performance, SUS304 full stainless steel body, protection grade reaches to IP65.
- 2. High durability, oil, acid, alkali resistance, conform to the standards of GJB 773 and UL1332 requirements.
- 3. Without handset, communication via loudspeaker.
- 4. Highly integrated mainboard, using the most advanced industry-specific microcontroller made in ATMEL company.
- 5. The box with earthing device is completely isolated with internal electric circuit, and has certain electromagnetic shielding effect.
- 6. Conversation with clear loud voice, no feedback screaming.
- 7. Support hotline of exchange system.
- 8. Support the function of exterior line automatic lift.
- 9. Support conversation time limited.
- 10. Strong, thick and beautiful body with embed wall design.
- 11. talking distance: 80cm-100cm.



- Standard and SMART Analogue and VoIP-SIP options available
- DTMF(Dual Tone Multi Frequency)
- Matching with most PABX,PBX and PAX systems.

Main PCB

- 1. Well treated PCB used inside the phone.
- 2. Robust screw terminals used for the connection of ringer, handset, line in, hookswitch.
- 3. Selectable 7 minute time out, to release the line if the handset is left off hook.
- 4. All connectors be greased in production.

(VOIC OVER IP- SIP (Version)

Connection type: RJ45 Socket inside sealed enclosure

Power supply: External 5V dc

Call set-up Protocol: Session Initiation Protocol(SIP)

Configuration: DHCP or STATIC IP address provisioning

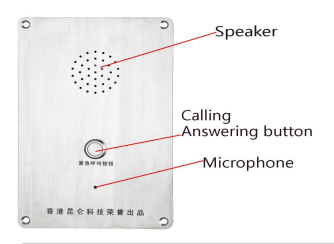






The most professional manufacture in Asia The exclusive supplier for all Metro project in China

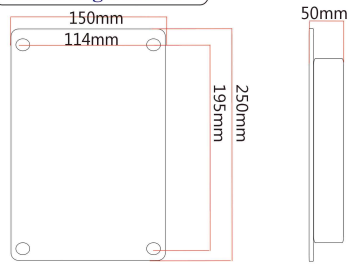
Telephone layout



TECHNICAL SPECIFICATION

- 1. It is suitable for automatic instruction amplification telephone system when feed voltage reaches to 33-60V.
- 2. Environmental temperature: -30'C ~ 60'C
- 3. Relative humidity: 10% ~ 95%
- 4. Atmospheric pressure: 86 ~ 106Kpa
- 5. Environmental noise: ≤80dB
- 6. Double audio dialing
- 7. Standard frequency: 697, 770, 852, 941Hz
- 8. Low frequency group:697, 770, 852, 941Hz
- 9. High frequency group: 1209, 1336, 1477Hz
- 10. Frequency offset: $\leq \pm 1.5\%$
- 11. The signal level when the length of user's line is 3km:
- 12. Standard frequency: Low frequency group: -9dB
- 13. High frequency group: -7dB±3dB
- 14. Level difference between high and low frequency of combined signal: 2±1dB
- 15. The total intermodulation distortion caused by harmonic is 20dB lower than wave level.
- 16. Call transmission index: (5Km) SLR \leq 12, RLR \leq -1, and STMR \geq 10, Input impedance: 600Ω
- 17. Handsfree operation built-in loud speaker 0.5W.

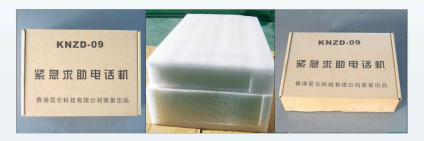
Mounting bracket



Connection cable

Stainless steel connection cable to exchange. Well treated keep waterproof.

Packing detail:



Unit size: 250*150**50mm, N.W: 1.2KG

1pcs in each inner CTN box, size: 325 *235 *75mm G.W: 1.4KG 10pcs in outer CTN box, size: 566 * 445 *420mm G.W: 15.3KG

Certification:







EMC: EN50121 (Railway application-ElectromagneticCompatibility) EN55022: emissions

En55024: immunity

FCC

ITU-T Recommendations K21

