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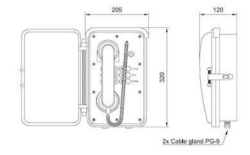
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The Weatherproof phone will be designed to work on Railway, metro, tunnel, etc. Housed in robust aluminium die case with spring loaded door, it will offer protection against the outdoor environment, vandals resistance and rot resistance. The unit will meet all the latest European/UK standards for EMC and US FCC, telephony, waterproofing IP67, and lightening protection together with offering the level of performance and reliability demanded in such an environment.



Main Product features

- 1. Robust aluminium alloy die-cast body.
- 2. Full keypad with memory, 10 button programmable speed-dial telephone, Illuminated button optional.
- 3. Door cover: orient automatically and good self closing, convenient for use.
- 4. Weather resistant to IP67 standard, service temperature range from:-30°C to +75°C
- 5. Magnetic reed hook-switch
- 6. Telephone line powered. No external power or battery back up required.
- 7. Lightening protection to ITU-T recommendation K.21
- 8. Handset: made of special engineering plastic, high antiknock resistance, Weatherproof, armoured cable optional.
- 9. Hearing Aid compatible receiver, Noise canceling microphone.
- 10. Handset integrity wiring to enable the telephone system to check if the telephone unit is still operational.
- 11. Selectable 7 minute time out, to release the line if the handset is left off hook.
- 12. Vandal resistant and tamper-resistant hardware,
- 13. Easy installation/replacement
- 14. Last number redial
- 15. Adjustable ringer and volume control.



- 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.

Handset

- 1. Kirk electro dynamic transducer for both handset transmitter and receiver
- 2. Spring cable or armoured cable to attach the handset to the telephone main unit
- 3. Stainless steel cable to connect exchange.
- 4. Inductive coupler fitted for hearing aid compatibility.
- 5. Handset integrity wiring to enable exchange to check if the phone is still operational.

VOIC OVER IP- SIP (Version)

Connection type: RJ45 Socket inside sealed enclosure Power supply: Powered by POE (Please tell if you need external 24V dc)

Call set-up Protocol: Session Initiation Protocol (SIP) Configuration: DHCP or STATIC IP address provisioning

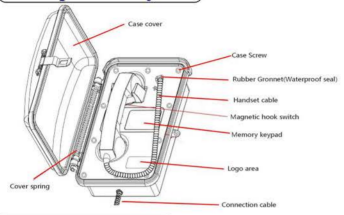






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Telephone layout



GSM version

GSM 2G/3G Solar Powered with built-in rechargeable battery

- 1. Network Interface: GSM Frequency: 850/900/1800 /1900MHZ, 2G, 3G, WCDMA,
- 2. Ringing: Through internal Speaker/ringer
- 3. Power Supply: Re-chargeable Battery powered: 9V/14Ah,
- 4. Solar back-up: 12V/30W
- 5. Time out: selectable 0-20 minutes
- 6. Built-in battery standby: 21 days, can improve to 42 days.
- 7. Built-in battery talking time: 56hours, can improve to 100 hours

TECHNICAL SPECIFICATION

- 1. Applicable for various types of SPC exchange and dispatching exchange system with feeding voltage of 24V-60V.
- 2. Ambient temperature:-30°C~70°C Relative humidity:10%~95% Atmospheric pressure: 86~106Kpa Circumstance noise: ≤ 60dB (A)
- 3. Sound level of ringing: ≥85dB(A).
- 4. Call transmission index: (7KM)SLR≤12,RLR≤-1, STMR \geq 10, output impedance is 600 Ω .
- 5. Super strong function is available for dialing 12 groups of numbers stored in the memory (maximum length of each store number is16 digits)

Mounting bracket



Connection cable

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

Packing detail:



Unit size: 320*205*120mm, N.W: 5.3KG

1pcs in each inner CTN box, size: 439 *277 *191mm G.W: 7.1KG 4pcs in outer CTN box, size: 566 * 445 *420mm G.W: 29.7KG 20GP: 1120PCS 40GP: 2240PCS 40HQ: 2640PCS

Certification:



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

En55024: immunity

Ingress Protection: GB4208-93 IP 66

FCC

ITU-T Recommendations K21

