



Call Column/Call pillars

VoIP KNZD-36IPB-SC13 Call Column

Description:

- 1. VoIP SIP 2.0
- 2. Big Red button with braille
- 3. Big Red button with luminous ring indicate ring/set-up calling/speakering/on/off.
- 4. Push to call. Bidirectional calls in full-duplex communication with control center
- 5. With built-in big speaker in 3W. Very big sound suitable for noisy area.
- 6. Stainless steel 304 body, vandal & tamper-resistant hardware, easy Installation.
- 7. Waterproof rating IP66 dust proof.
- 8. POE power supply or DC12V.
- 9. Temperature range from -25 degree to +70 degree.
- 10. With Dry contact signal output for CCTV interface optional.
- 11. Support echo cancellation.
- 12. Remote software upgrade, configuration and monitoring.
- 13. Call pillars at stops with emergency stop button optional
- 14. Application: Tunnel, metro, railway, LRT, speedway, marine, ship,offshore, mine, power plant, bridge etc.

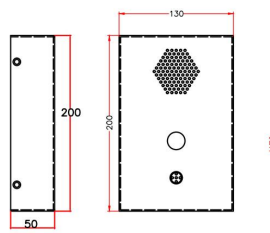


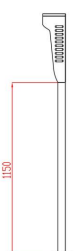
SPECIFICATION

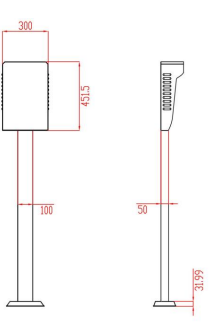
VoIP SIP2.0 telephone DTMF dialing MTBF:100000hours MTTR: 2 hours Hotline(maximum length of each number is 16 digits) Communication: Full duplex 2-way hands-free communication Call Control Signaling: VOIP SIP Info(DTMF), RFC 2833(DTMF) Power: Power over Ethernet, IEEE802.3af, Class 0 Local power, 12VDC, Idle 2W, Max 10W Auxiliary Contacts:1 Aux Output, dry contact Contact Ratings. Load: Resistive load Rated load:0.3 A at 125 VAC; 1 A at 30 VDC Rated carry current:1A Max.switching voltage:125 VAC,60VDC Max.switching current:1A

Audio Codes:G.711, G.722, G.729 Network:10/100 BaseTX Ethernet, RJ45 connectors, Cat5e or better IP Protocols:IPv4, TCP, UDP, TFTP, RTP, RTCP, DHCP, SIP LAN Protocols:Power over Ethernet(PoE,802.3af), WLAN(IEEE 802.3af), Network Access Control(IEEE 802.1x),STP(IEEE 802.1d), RSTP(IEEE 802.1d-2004) Programming:Non-volatile flash memory programming and configuration through Web GUI Management and Operation:DHCP and static IP, remote automatic software upgrade, centralized monitoring, status LED Echo cancellation code:G.167/G.168

INSTALLATION







CERTIFICATION

RCM: AS/NZS CISPR 32Australian communications:AS/CA S004Australian Equipment-safety: AS/NZS 60950.1:2015EMC: EN50121(Railway application-Electromagnetic Compatibility)





VOIP KNZD-361PB-5013

PACKING



Unit size:130*200*50mm Unit: N.W:1.3KG 1pcs packing box size: 230*170*80mm Unit: N.W:1.3KG Unit G.W:1.5KG

Aplication



