HONGKONG KOON TECHNOLOGY LTD The Global Leader In Industrial Communication





KNTECH



ITEM NO. KNEX8

IP Explosion proof telephone with loudspeaker and light

DESCRIPTION

- 1.Robust aluminium alloy die-cast body, Vandal & tamper-resistant hardware
- 2. Waterproof rating IP66 dust proof.
- 3. Full keypad with memory, 10 button programmable telephone, support free dial.
- 4. Magnetic reed hook-switch.
- 5. Heavy Duty handset with hearing Aid compatible receiver, Noise canceling microphone.
- 6. Handset with industrial strong curly cord .
- 7. Stainless Steel keypad keep waterproof and dusty proof.
- 8. Door cover: orient automatically and good self closing, convenient for use.
- 9. Temperature range from -40 degree to +70 degree.
- 10. Support echo cancellation.
- 11. The housing covered with a layer of reflective label for easy identification at night.
- 12. Powder coated in UV stabilized polyester finish.

13. Application: Hazardous dust and gas atmospheres, petrochemical industry, Tunnel, metro, railway, LRT, speedway, marine, ship, offshore, mine, power plant, bridge etc.

Specification

Types of protection:II 2G Ex db ib IIB T4 Gb-40°Cto 60°CVoIP SIP2.0 telephoneDTMF dialingMTBF:100000hoursCall Control Signaling:VOIP SIP Info(DTMF), RFC 2833(DTMF)With built-in amplifier and with external speaker 15-30WWith flash light

Power supply:DC and POE



Koon Technology The Global Leader In Industrial Communication

KNSP-18

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

Sound level of ringing:over 120dB(A).

speed dialing keypad:Super strong function is available for dialing 12 groups of numbers stored in the memory

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

Housing: construction robust aluminium alley die-cast body

Unit size: 278X349X161MM

Weight: 8kg

Environment conditions:

Ambient temperature: -40 °C to 70 °C. Relative humidity:10%~95%

Atmospheric pressure: 86~106Kpa Circumstance noise:less than 60dB(A)

Degree of protection: IP66 according to EN60529

Impact protection: IK 09 according to EN50102



Supplier of below listed company:





HONGKONG KOON TECHNOLOGY LTD TEL:0086755 29790158/27448753 Fax:0086755 29790278 Email:marketing@koontech.com www.koontech.com

KNSP-18

The telephone layout



