Explosion Proof Telephones

Model: KNEx7 VoIP



IP Telephone Explosion Proof Telephone

Key Functional Features & Benefits

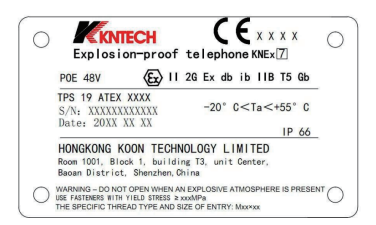
Robust aluminium alloy die-cast body, Vandal & tamper-resistanthardware.
Waterproof rating IP66 dust proof.
Full keypad with memory, dialling 10 groups of numbers stored in the memory.
Magnetic reed hook-switch.
Heavy Duty handset with hearing Aid compatible receiver, Noise canceling microphone.
Handset with industrial strong curly cord .
Stainless Steel keypad keep waterproof and dusty proof.
With external safety ringindicator D20 with 8Q 0.5W and LED 5Vd.c.,0.75W.
Door cover: orient automatically and good self - closing, convenient for use.
Temperature range from -20 degree to +55 degree.
Support echo cancellation.
Powder coated in UV stabilized polyester finish.
Application: Hazardousdust andgas atmospheres, petrochemical industry, Tunnel, metro, railway, LRT, speedway, marine, ship, offshore, mine, power plant, bridge etc.

Specitfication

Parameter	Description
Safety & Certification	
Protection Class	 IP66 Protection: Dust-tight & protected against powerful water jets Explosion-proof Certification: I2G Ex db ib IIB T5 Gb (for hazardou environments)
Reliability Metrics	 MTBF 100,000 hours: Mean Time Between Failures Ambient Noise: <60dB(A) (industrial-grade quiet operation)
Electrical Characteristics	
Power Parameters	 Power Supply: PoE 802.3af (Power over Ethernet) Auxiliary Contacts: 1× dry contact output, rated load 0.3A@125V/ / 1A@30VDC
Switching Performance	Max. Switching Voltage: 125VAC / 30VDCMax. Switching Current: 1A (relay-compatible)
Network & Communication	
Protocol Support	 Core Protocols: IPv4, UDP, SIP 2.0, DHCP Security Protocols: IEEE 802.1x Network Access Control, HTTPS remote management
Audio Codecs	 Standards: G.711 (PCM), G.722 (wideband), G.729 (compression DTMF Transmission: RFC 2833 in-band signaling
Network Interfaces	Physical Ports: RJ45 connectors, 10/100Base-TX, Cat5e cable
Structural & Physical Parameters	
Mechanical Design	 Material: Aluminum alloy die-cast body (impact/corrosion-resistar Dimensions: 345*262*161mm Weight: 10.65kg (compact industrial design)
Environmental Adaptability	 ■ Temperature Range: -20 °C to 55 °C ■ Humidity: 10%~95% non-condensing ■ Atmospheric Pressure: 86~106kPa (high-altitude compatibility)
Functionality & Performance	
Voice Processing	 Echo Cancellation: G.167/G.168 standard (bi-directional noise reduction) Ringing Sound Level: >90dB(A)@50cm (high-intensity alert capability)
Programmability	 Memory Function: 3 groups of speed-dial presets Configuration Methods: Web GUI, non-volatile flash storage, remote auto-upgrade
Special Notes	
Hazardous Environments	I2G Ex certification for chemical/oil & gas scenarios
Industrial Protection	IP66 prevents dust/high-pressure water ingress

HONGKONG KOON TECHNOLOGY LIMITED

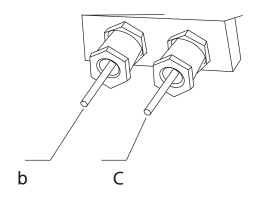
Explosion Proof Telephones



KNTECH's Partners



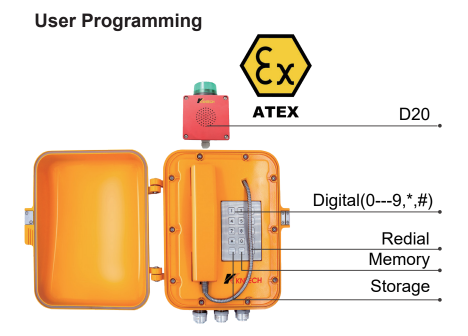
Interface Connection Schematic Diagram



- b: Network cable above cat 5
- c : Headset and D20 ringtone 80hm 0.5W and LED DC5V/0.75Wand explosion proof horn connection cable(option:8-core wire)

HONGKONG KOON TECHNOLOGY LIMITED

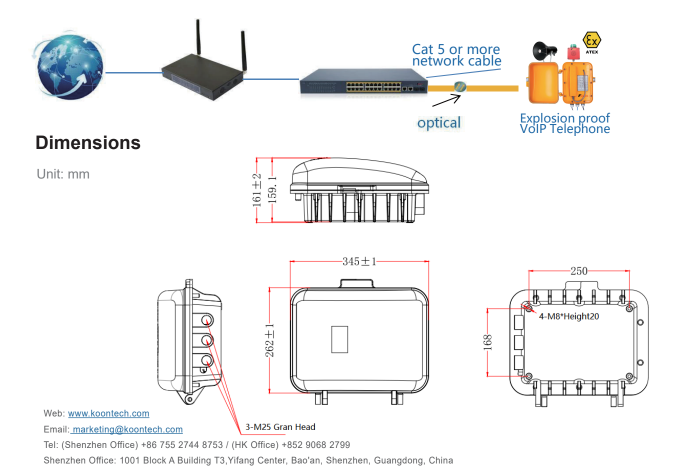
Explosion Proof Telephones



pick up the Handset, press the keyboard storage key+address key (digital 0 --- 9) +phone number+storage key, and then hang up.

Network Connection

Connect the IP machine to the company's IP telephony network system. Beforeconnecting to the network, check whether the network systemis working properly. Direct network connection - In this way, you need at least one Ethernetport in your work place. Connect the LAN port to the Ethernet port of your workspace using the Ethernet cable on the back of the phone.



HK Office: Unit C, 2/F, Ka To Factory Building, 2 Cheung Yue Street, Cheung Sha Wan, Kowloon, Hong Kong Factory: KNTECH Building. Phoenix Mountain, Limhai Zone, Shajiao Community, Humen, Dongguan, China