

Fire telephone KNZD-46

The surface of the fire alarm telephone panel has a smashable dry node. When a fire occurs, the user can break the dry node and automatically connect to the broadcast system to generate an alarm. Fire alarm telephone outside even alarm lamp and external a high-power speaker. Emergency tunnel telephone, use a metal shell with violence prevention, prevent damage, corrosion resistant properties.

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



HONGKONG KOON TECHNOLOGY LIMITED KNZD-46

Main Product Features

The Fire telephone will be designed to work on railway, metro, tunnel...

Telephone Features:

Matching with most PABX, PBX and PAX systems

- 1. Metal body with SUS keypad, solid and temperature bearable
- 2. Handset with armored cord
- 3. Hearing Aid compatible receiver, noise canceling microphone
- 4. Lightening protection to ITU-T recommendation K.21
- 5. Waterproof grade is IP65
- 6. The metal shell is provided with grounding connection device and is absolutely insulated with inner circuit and electric, then has the effect of electromagnetism shield.
- 7. Can realize ring off automatically if the other side close.
- 8. Totally adopt SMTC craftwork keep very good quality.

Fire Alarm Feature

- 1. Break Fire Box, the siren flash and sound
- 2. Press blue button to mute siren sound during telephone conversation
- 3. Press blue button again, the siren will continue sounding
- 4. Built-in addressable module and control module, making control room personnel can remote control the fire alarm system by control panel.
- 5. The siren sound greater than 120dB

Related Products:









Web: www.koontech.com Email: marketing@koontech.com

Tel: (HK Office) +852 9068 2799 / (Shenzhen Office) +86 755 2744 8753

Shenzhen Office: 1001 Block A Building T3, Yifang Center, Bao'an, Shenzhen, Guangdong, China

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