

## 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.



### 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. Lightning 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](http://www.koontech.com)

Email: [marketing@koontech.com](mailto: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