

HY2714D

Conventional Fire Phone Jack

Insert the portable fire telephone extension into the jack of this machine, and the main unit can be called.



Features

- This product can call the main unit.
- Insert the portable fire telephone extension into the jack of this machine, and the main unit can be called.
- If the main unit answers, a conversation can be made between this machine and the main unit.

General Information

The HY2714D fire telephone jack is one of the component devices of the Conventional fire telephone system and can be used in conjunction with a multi-line fire telephone main unit. In case of an emergency, a user can insert a portable fire telephone extension into the jack of this machine to call the telephone main unit.



Specification

- Ambient temperature: 0°C - 40°C
- Relative humidity: ≤95%
- Ambient noise: ≤60dB
- Atmospheric pressure: 86kPa - 106kPa
- Frequency range: 300Hz - 3400Hz
- Distortion degree: <10%
- Working current: Hang-up current < 0.4mA,
- Off-hook current: < 30mA
- Weight: approximately 0.1Kg
- Dimensions: 86mm x 86mm x 35mm (Length x Width x Depth)

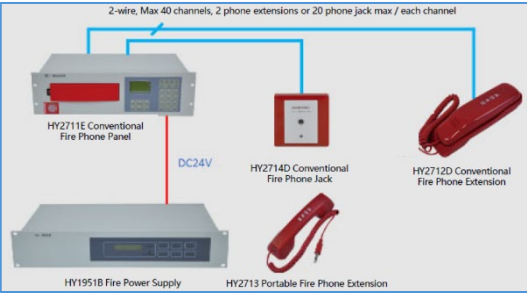
Compatible Models

Model	Description
HY2711E	Conventional Phone Panel
HY2713	Portable Fire Phone Extension

Wiring and Installation

- After taking out the device from the packing box, check whether the appearance of the device is in good condition.
- This device should be installed in a dry, ventilated place without corrosive gases.
- Use the two screws provided with the device to fix the device to the embedded box.
- Connect this device to one of the telephone lines of the multi-line fire telephone main unit, and there is no requirement to distinguish the positive and negative polarities of the wiring.

- The System Diagram -



CALL US
+86 (29) 8110-0119
EMAIL US
Information@hys.cn
Website
www.hy-security.cn
VISIT US
28 Xinxu Ave.
Xi'an, Shaanxi, PRC.