



TN7300

Addressable Fire Telephone Jack Socket

Feature and Benefits

Non-polarized two-wire for communication and talk, cost effective for wiring. Using electronic addressing.

TN7301 Jack Socket can be connected.

The telephone line output port has the feature of open and short circuits checking.

Overview

TN7300 Addressable Fire Telephone Jack Socket (called the Jack Socket for short), a telephone port installed in the field can detect the plug in and hang up of an extension handset. It is suitable for hotels, restaurants, office buildings, teach buildings, banks, warehouses, libraries, computer rooms and switching rooms.

The Jack Socket can constitute a fire telephone system together with TN7000 Fire Telephone Control Panel, TN7100 Addressable Handset, TN7101 Extension Handset and TN7301 Fire Telephone Jack Socket.





Technical Specification

Compliance GB 16806-2006

Operating Voltage 24V DC (Telephone bus $18V{\sim}28V$)

Standby Current≤600uA

Operating Current Talk Current ≤25mA

Load Capacity Connecting up to 150 TN7301 Jack Socket
Programming Electronically addressing for one code

Wiring Connect with the fire telephone control panel through nonpolarized

two-wire and with TN7301 Jack Socket through

non-polarized telephone line

End-of-line resistor $10k \Omega$

Colour Color of the Enclosure: white for the bottom and red for the

front panel.

Dimension L:86.6 x W:86.6 x H:56.3 mm

Weight 0.065 Kg

Operating Temperature -10° C to $+55^{\circ}$ C

Humidity 0 to 95% Relative Humidity, Non condensing

Structure







