



TN7200

Relay module

## Feature and Benefits

Isolating input and output of the bus, power supply, enhancing the communication quality and anti-interference ability.

Non-polarized 24VDC power input and telephone bus input, convenient for installation, operation and maintenance in field.

Featuring of short circuit protection for bus output

## Overview

TN7200 Relay Module can constitute a fire telephone system together with TN7000 Fire Telephone Control Panel, TN7100 Addressable Handset, TN7101 Fire Telephone Mobile Handset, TN7300 Addressable Fire Telephone Jack Socket and TN7301 Fire Telephone Jack Socket. Adding a relay at the end of the telephone bus can enhance the distance and quality of communication during onsite construction.





## Technical Specification

Compliance

Operating Voltage

Operating Current

Communication Distance

Dimension

Weight

Operating Temperature

Humidity

GB 16806-2006

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

≤600mA

 $\leq 1000m \text{ (twisted pair)}$ 

L:121.0 x W:188.0 x H:39.5 mm

0.6 Kg

 $-10^{\circ}\text{C}^{\sim}+40^{\circ}\text{C}$ 

 $\geqslant$ 95% Relative Humidity, Non condensing

## Structure



