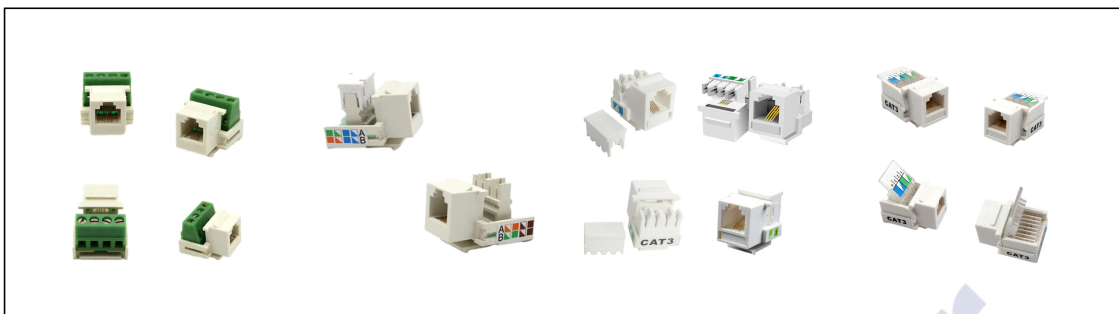


## Voice Network Module

### Product Drawing



### Product Description

Keystone Jack (also known as "information slot") is mainly used to connect devices and workspaces, usually connected to information panels/desktop boxes/distribution frames.

### Product features

- Adopting advanced audio encoding and decoding technology to ensure clear and noise free voice calls, making communication smoother.
- Compact module design, rich interfaces, and easy integration into various communication devices.
- Adopting low-power technology, effectively extending the service life of equipment and reducing operating costs.
- Compatible with various communication protocols, including SIP, H.323, etc., to meet the needs of different systems.

### Application

Enterprise Communication.

IP telephone system.

### Technical Specifications

#### Product Parameters

Project	Technical indicators
Product name	Voice Network Module
Color	White or other
Type	Three
Shell	PPO+PC
IDC	Nickel plated phosphor bronze, with a wire diameter of 0.4-0.6mm
Number of card connections	≥ 250 times
Number of times the socket is unplugged and plugged in	≥ 750 times
Pin insertion	Electroplated tin or copper plating
Gold plating thickness	3u-50u
Applicable scope	Dedicated voice communication four core module