NVS-IP20006FT



IP Network Fire Alarm Terminal



DESCRIPTION

The NVS-IP20006FT network fire collector is for collection of occasion's monitoring, smoke detection and emergency handling areas. When an alarm signal is received, the network fire collector sends the signal to the server for forced insertion of the emergency broadcast state. It's performance is sustainable, stable, efficient and reliable.

FEATURES

- Support 32 fire alarm signal access, support short circuit and 12V-24V signal.
- 32-way independent control, support adjacent zone alarm.
- The forced activation area may be limited to the accident zone and may be extended to several adjacent zones, which are pre-programmed by the networked host.
- You can customize the alarm to play the sound through the management software.
- The same system can have multiple devices connected to the network; control area can be extended.
- 10 / 100M adaptive, support DHCP / static IP, support LAN and WAN.
- 32-way signal indicator on the panel shows the working status.
- 1U size, space-saving and lighter-weight; anodized aluminum alloy panel.

Specifications				
Model	NVS-IP20006FT			
Channels	32			
Way of display	LED			
Support agreement	TCP/IP、UDP、ICMP、IGMP(Multicast)			
Activate neighbor	Multiple, programmable			
Trigger signal level	5V-24V			
Protection	AC fuse×1			
Input mode	Short circuit、12V~24V			
Power input	~220V/50Hz			
Network	R J45 (10/100M)			
Size	44×430×213mm			
Product Weight	2.3kg			

NVS-IP20006FT



IP Network Fire Alarm Terminal

ORDERING INFORMATION

Part Number	Description	Standard Quantity
NVS-IP20006FT	IP Network Fire Alarm Terminal	1 No.

PACKING INFORMATION

Part Number	Packing Mode	Gross Weight(kg)	Dimensions(mm)
NVS-IP20006FT	Carton Box	2.3	4×430×213