FIREMAN INTERCOM SYSTEM

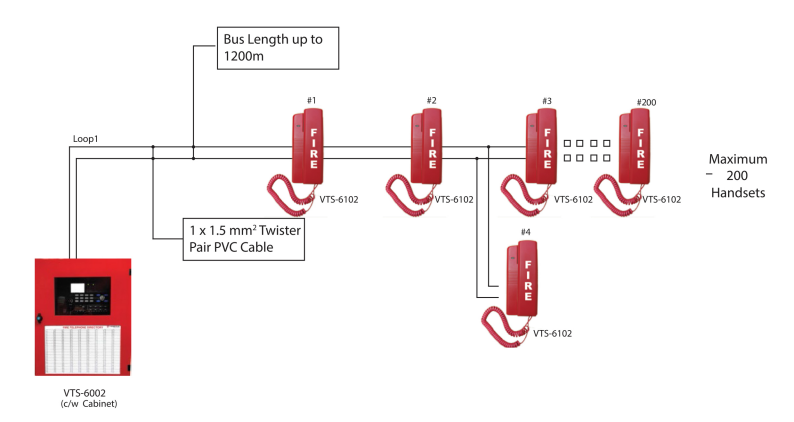


TOPSCOMM

INTRODUCTION

TOPSCOMM Fireman Intercom System is a fully addressable system that adopts 2N nonpolar bus-line technology, which only requires two-line for bus -communication. The system offers reliable and high quality telecommunication for emergency fire control.

The VTS-6002 Addressable Fireman Intercom Panel has a large colour LCD display with user friendly interface and easy operating system. The panel can support up to 200 units of VTS-6102 Addressable Remote Handsets.



FEATURES

- Electrodeless two-wire telephone bus for improve wiring operability
- Large colour LCD display with user friendly interface and easy-to-use
- Effective noise cancelling technology with dual MIC digital microphone
- History logs for faults, calls, recording and other events
- 60 mins call recording and playback function
- Built-in U disk and SD card slots for exporting recording files and software update
- Support up to 200 Addressable Remote Handsets
- Real time and date display

FIREMAN INTERCOM SYSTEM

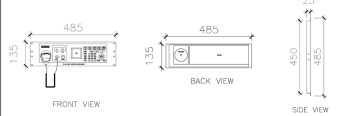




VTS-6002 ADDRESSABLE FIREMAN INTERCOM PANEL

- Electrodeless two-wire telephone bus, communication and call sharing, improve wiring operability.
- Support the longest 1 hours recording, you can export the recording file through the U disk or SD card.
 Dual MIC chip digital microphone is used to ensure audio quality.

Main Power supply	Rated working voltage AC176V~AC420V/50HZ
Backup Power Supply	12V/2.8AH Sealed Lead-acid battery 1 pc
System Capacity	200 Addressable point
Communication Distance	1200mm
Voice Frequency	300Hz~3400Hz
Working Current	≤300mA
Using Environment	Temperature : 0°C~+50°C, relative humidity ≤95%, no condensate

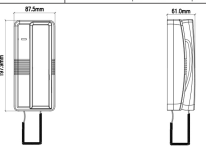




VTS-6102 ADDRESSABLE REMOTE HANDSET

- Electrodeless two-wire telephone bus, communication and call sharing, improve wiring and wiring operability
- The built-in self-developed communication chip, electronic encoding, hook can call fire telephone.
- The free wire wiring structure, installation is convenient and reliable.

Rated Operating Voltage	DC24V
Monitor the State Current	≤88μΑ
Call State Current	≤25mA
Ringing Sound Pressure Leve	≥75dB
Line System	Non-polar two telephone bus

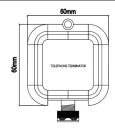


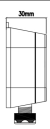


VTS-6402 TELEPHONE TERMINATOR

- · Communication and call sharing two non-polar telephone lines, reducing wiring
- Protect the circuit and prevent the telephone line in the field from connecting with AC220V to damage the product.
- Low-power design

Rated Operating Voltage	DC24V
Working Current	≤5mA
Degree of Protection	IP66
Shell Color	Off-white
Using Environment	Temperature : -10°C~+55°C; Relative humidity ≤95%, no condensate





FIREMAN INTERCOM SYSTEM

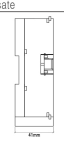




VTS-ZJ-6501 TELEPHONE RELAY EQUIPMENT Built-in isolation with strong anti-interference power Telephone bus and power cord polarity connection With output short-circuit detection

Rated Bus Voltage	DC24V (16V ~ 28V)
Rated Working Voltage	DC24V (16V ~ 28V)
Working Current	Monitor current ≤ 22mA
Output Capacity	300mA
Degree of Protection	IP30
Shell Color	Off-white
Using Environment	Temperature: -10°C~+55°C; Relative humidity <95%, no condensate





356(H) x 172(W) x 80(D)mm



VIC-BACKBOX



VIC-RFIS-F (FLUSH COVER)



VIC-RFIS-S (SURFACE COVER)

•	Housed in heavy gauge mild steel enclosure
•	Lockable housing with breakglass door release

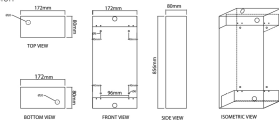
Top and bottom wire entry

· ·	
Handset Material	High Impact Thermoplastic
Colour	Red
Constant Rating	24V DC 1A
Max. Distance to MH	2km (2 x 1.5mm-sq PVC cable)
Operating Temperature	0-50%℃
Operating Humidity	5%-95% (Non-Condensation)
Box Material	Mild Steel

REMOTE FIREMAN INTERCOM STATION

Backbox Dimension

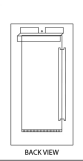
Box Dimension



Flush Cover Dimension



Surface Cover Dimension



TELEFON BOMBA

API

FRONT VIEW

SIDEVIEW

