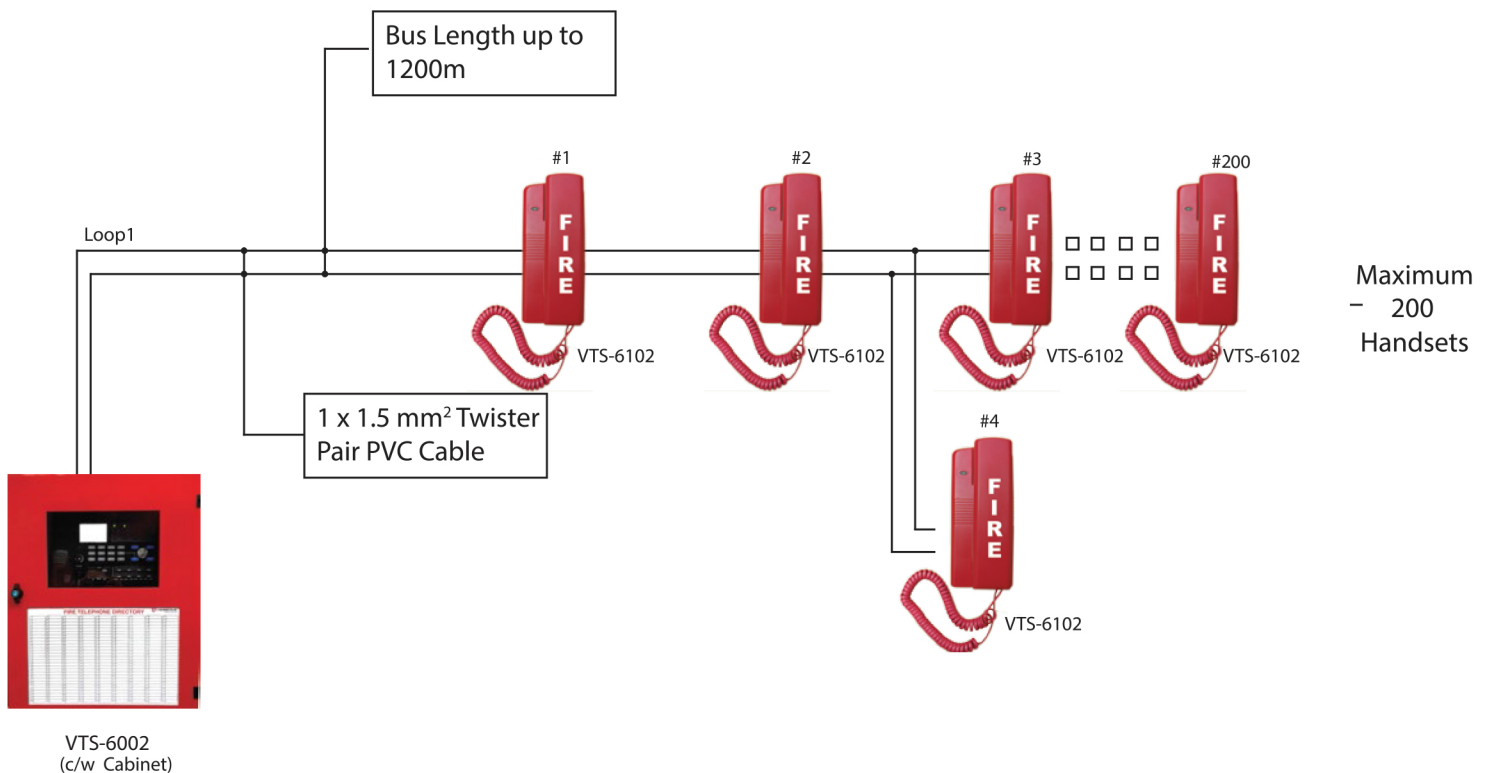


TOPSCOMM

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

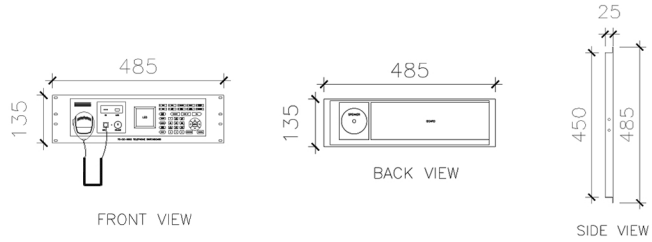
- Electrodeless two-wire telephone bus for improve wiring operability
- Large colour LCD display with user friendly interface and easy-to-use
- Effective noise cancelling technology with dual MIC digital microphone
- History logs for faults, calls, recording and other events
- 60 mins call recording 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



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.

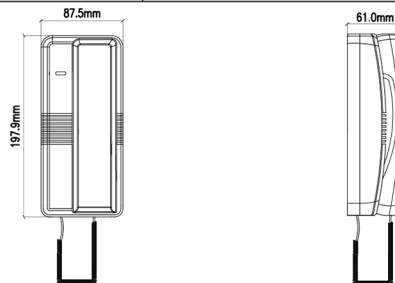
Main Power supply	Rated working voltage AC176V~AC420V/50HZ
Backup Power Supply	12V/2.8AH Sealed Lead-acid battery 1 pc
System Capacity	200 Addressable point
Communication Distance	1200mm
Voice Frequency	300Hz~3400Hz
Working Current	≤300mA
Using Environment	Temperature : 0°C~+50°C, relative humidity ≤95%, 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.

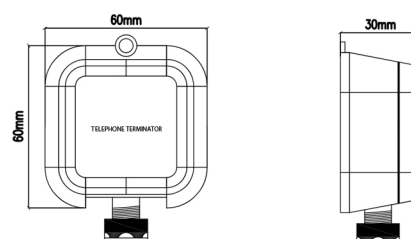
Rated Operating Voltage	DC24V
Monitor the State Current	≤88μA
Call State Current	≤25mA
Ringing Sound Pressure Level	≥75dB
Line System	Non-polar two telephone bus



VTS-6402 TELEPHONE TERMINATOR

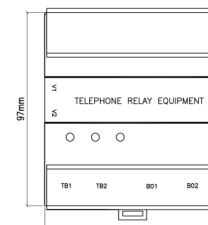

- Communication and call sharing two non-polar telephone lines, reducing wiring costs.
- Protect the circuit and prevent the telephone line in the field from connecting with AC220V to damage the product.
- Low-power design

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





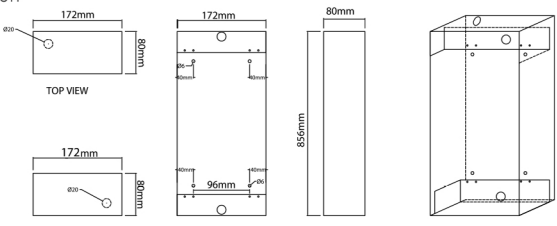
VTS-ZJ-6501 TELEPHONE RELAY EQUIPMENT	
<ul style="list-style-type: none"> Built-in isolation with strong anti-interference power Telephone bus and power cord polarity connection With output short-circuit detection 	
Rated Bus Voltage	DC24V (16V ~ 28V)
Rated Working Voltage	DC24V (16V ~ 28V)
Working Current	Monitor current \leq 22mA
Output Capacity	300mA
Degree of Protection	IP30
Shell Color	Off-white
Using Environment	Temperature : -10°C~+55°C; Relative humidity \leq 95%, no condensate

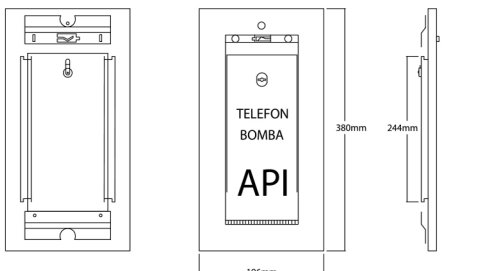


REMOTE FIREMAN INTERCOM STATION	
<ul style="list-style-type: none"> Housed in heavy gauge mild steel enclosure Lockable housing with breakglass door release Top and bottom wire entry 	
Handset Material	High Impact Thermoplastic
Colour	Red
Constant Rating	24V DC 1A
Max. Distance to MH	2km (2 x 1.5mm-sq PVC cable)
Operating Temperature	0-50°C
Operating Humidity	5%-95% (Non-Condensation)
Box Material	Mild Steel
Box Dimension	356(H) x 172(W) x 80(D)mm

Backbox Dimension



Flush Cover Dimension



Surface Cover Dimension

