



ATS 4040

Fire Telephone System



Technosolutions

A Square Technosolutions leading manufacturer, sales and service provider in industrial communication field presents **Fire Telephone System** with better features at competitive price.

Fire Telephone System **ATS 4040**

Key Features

- Ideal for two way communication in case of emergency situation in any hotels, shopping malls, office blocks, transport terminals, banks, sports stadia, entertainment complexes, auditoria etc with fire control room.
- Perfect substitute for costly imported systems with similar functions offering great savings.
- Can be used for phased evacuation of people in public places.
- Modular control system can be easily distributed to save wiring costs.
- Microprocessor based design to facilitate ease of operation.
- User friendly, Easy to understand front panel controls
- Flexible design for future expansion.



System Description

- **The fire telephone system** is designed for two-way communication between various locations and fire control room for emergency communication.
- **The fire telephone system** consists of one master control unit, no of talk back telephones, Wall mounting sockets along with associated field cabling.
- **The Master Control Desk** is a tabletop unit with facility for feather touch zone selection, and Indication with built in mic and press to talk switch.
- The controller panel is free floor standing 19" enclosure panel with controller unit mounted inside the rack. The unit is prewired for amplifier and field termination on rear side.
- **Field telephones are of following type:**
 - **1) Portable Telephone:** This is a telephone handset (attractive ABS body) with mic, earpiece, coiled chord and control electronics built inside with end connector.
 - **2) Socket box:** Flush mounting socket with SS facia and instruction plate is ideal for quick and easy installation.
 - **3) Enclosure box** is with handset, cradle and electronics. As soon as handset is lifted master control unit will get audio visual selection. After selection by master two way communication can take place.
- **Cabling:** 3 pair signal cable or cat5 cable is required to be laid from each talkback point to control desk.
- On any floor you can parallel multiple such talkback points (say 15 nos.)
- In case of emergency, Field operator will insert handset in the nearby socket. This will give flashing LED and buzzer at controller unit.
- Control room operator will select the flashing LED button and will have conversation with the field operator.

We also deal in industrial paging systems, Gas detection, Fire alarm system, Industrial weatherproof telephone.

For any further details, please contact us on:



Technosolutions

A Square Technosolutions

Regd. Office: 3, Amogh Apartments, 48, Mukund Nagar, Pune 411 037
E-mail: asquarepune@gmail.com Website: www.asquaretechnosolutions.com

Works: A Square House, Survey no. 135/1, Dalviwadi, Behind Hotel Amantran, Near Nanded Phata, Sinhagad Road, Pune 411041.
Phone: 020-24390990, 24391338

Represented by