## VE-1XX-FF

# FIRE FIGHTING MASTER TALK BACK SYSTEM (TELEPHONE TYPE)











#### **OVERVIEW**

The system is designed for audio communication between various process units/floors in the commercial/ industrial complex and its control room. It comprised 1/8/16/24/32/40/48/56/64-way wall mounted/ table top master control (with controller) unit for controlling the communication and number of talkback units placed at various locations where communication is desired.



#### **KEY FEATURES**

Ideal for two-way communication in case of emergency situation in any hotels, shopping malls, office blocks, transport terminals, banks, sports stadium, entertainment complexes, auditorium etc. with control room.

#### **FEATURES**

- Microprocessor based design facilitate ease of operation user friendly
- Front panel controls flexible design for future expansion.
- Customized Fire Fighter Master Control Station for talkback system.
- Used for 2-way communication
- It can be expanded from 01/2/4/8/16/24 up to 64 zones.
- · Simple to connect fire fighter hand set.
- · Simple press number to talk (Optional).
- · Battery backup with inbuilt battery charger circuit.
- Inside Battery space accordingly the battery size.
- Cleared front glass for more visibility.
- Easily installation and operation.
- · Compact size.
- fully confirms IS: 2189



ELECTRICAL SPECIFICATION			
Operating Voltage	230VAC, 50 Hz		
Battery Size	1X12, 7Ah		
Telephone Handset	Panasonic/Beetle		

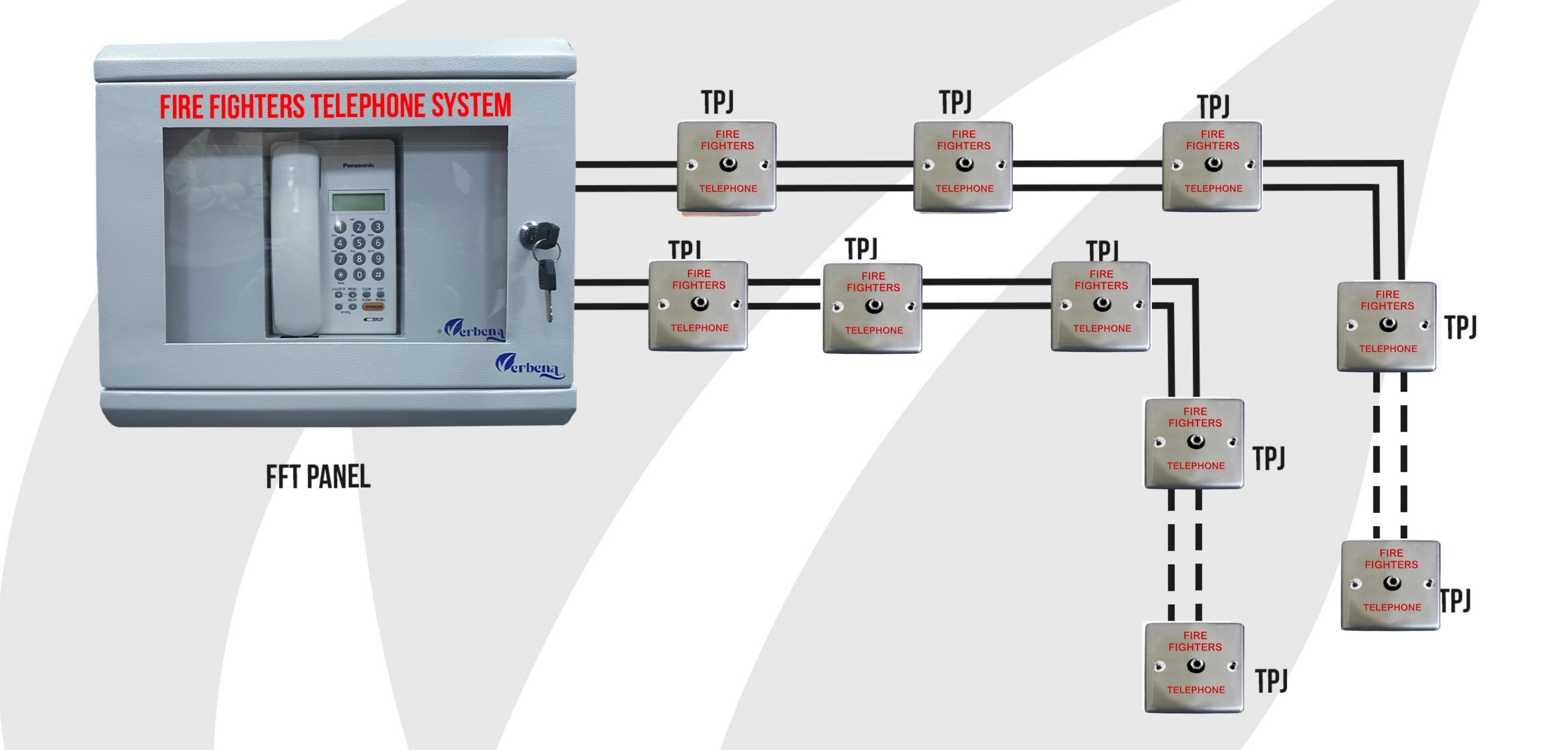
	· A L CDECI	
IRONMENT		

Temperature	-10°C to +70°C			
Operating Humidity	max.95% RH (Relative Humidity)			

MECHANICAL SPECIFICATION				
Dimension	Customized (As per Customer requirement			
Color	Color Red or White textured (As per Customer requirement)			
Housing	CRC Sheet, Power Coating			
Mounting Holes	4 Holes at the back side of Panel Box			
Knock Out	Depend on Panel Zone Number			
Installation method	Wall Mounted			

COMPATIBILITY		
Conventional Fire Fighting Telephone Jack	VE-TPJ	
Addressable Fire Fighting Telephone Jack	VE-TPJA	

### SCHEMATIC DRAWING



#### Disclaimer

This document is just for a general overview & is not intended to be used for installation purpose.

Data contained in documentation should be consulted with a fire-safety professional before specifying or using the product. All the specification are subject to change without prior notice.