

VE-TPJ

FIREFIGHTER'S TELEPHONE JACK



OVERVIEW

The VE-TPJ Firefighter's telephone jack allows a firefighter to plug a Portable Handset into the phone jack and communicate with other personnel connected to the Fire Emergency Communication System (ECS). The phone jack can be wired directly to the firefighting panel Card where a simple fire phone (direct party line) can be connected telephone jack socket, normally firefighting telephone jack can install at various places, Common installation positioning is in the landing levels of all core stairwells

and escape routes, although the exact positioning is the responsibility of the project designer. The device is fit for in doors and to be installed as per fire safety standard and Local codes.



FEATURES

- Standard telephone jack for direct communication with the control unit.
- Easy Plug in with Handset.
- Wall-mount design.
- It can mount to any standard single gang box.
- MS Body.
- Fully confirms IS:2189

ELECTRICAL SPECIFICATION

- The VE-TPJ is a passive device that does not draw a current.



MECHANICAL SPECIFICATION

Dimension (MM)	90 x 90
Housing	Power Coated, CRC Sheet

ENVIRONMENTAL SPECIFICATION

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

COMPATIBILITY

Fire Fighting Tele Phone System	VE-1XX-FF
Fire Fighting Hand Set	VE-101H

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.

