

FIRE BRIGADE INTERCOM SYSTEM

Handset jack socket (surface mount) FBJ-01







External View

Internal Vew

Internal Wiring (See Notes)

Description.

The Fire Brigade intercom system is provided as a supplementary communications system for the exclusive use of the Fire brigade.

The system consists of a monitored Power supply (FBM-01) connected to a communications cable loop with a series of Handset jack sockets (FBJ-01) connected along it's length; these handset jack sockets accept portable Handsets (FBH-01) normally located in a wall mounted rack (FBR-01) adjacent to the Master unit.

The communications loop starts at the Master monitor (FBM-01) usually wall mounted adjacent to the Fire Indicator Panel and extends throughout the various levels of the building including Plant, Motor and MFB Pump rooms and returns to the Master monitor.

Notes.

Material: 1.60mm zinc coated steel. Colour: Red box, white lettering:

Dimensions: 75mm (W) x 60mm (H) x 140mm (D)

Base plate entry: 20mm.

Knockouts: Cable glands 20mm.

Internal wiring: Porcelain terminal block to jack socket (6.5mm)

Green: Sleeve Red: Tip Black: Ring