# CFVCRHS, CFVCRJP - VoCALL roaming handset and jack plate



The VoCALL roaming handset is used along with the jack plate for emergency voice communication system installations in countries whose fire codes allow for roaming handsets (these units are not suitable for installation in the UK under BS5839 Pt9).

When used together the roaming handset and jack plate form a Type A outstation which is compatible with all VoCALL systems.

### **Features and benefits**

- Flexible roaming phone
- Low noise high quality telephone jack
- Telecoil for hearing impaired users
- Full duplex operation
- Stainless steel jack plate
- The jack plate can be surface or flush mounted
- Full duplex operation, allowing 2 way voice communication

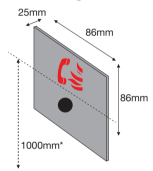


5.2 Outstations

## **Technical specification**

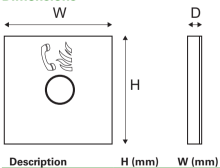
| Code                | CFVCRHS                                      |
|---------------------|--|
| Product description | VoCALL roaming handset                       |
| Controls            |  |
| Call                | Automatic "off hook" dialling                |
| Connection          |  |
| Jack plate          | 1/4" mono neutrik heavy duty                 |
| Physical            |  |
| Construction        | Acrylonitrile butadiene styrene (ABS) UL90V1 |
| Colour              | Red  |
| Weight              | 0.7kg  |

# **Unit mounting**



## **Dimensions**

Jack Plate



86

86

| Code                | CFVCRJP   |
|---------------------|---|
| Product description | VoCALL jack plate   |
| Outstation cables   |   |
| Туре                | Enhanced  |
| Cores               | 2 core 1mm or 1.5mm   |
| Distance            | 500m  |
| Monitoring          | dc open, short and earth  |
| End of line         | 10K 1/4 W   |
| Physical            |   |
| Construction        | Brushed stainless steel   |
| Colour              | Stainless Steel   |
| Weight              | 0.14kg  |
| Installation        |   |
| Mounting            | Surface or flush  |
| Mounting height     | 1000mm from the finished floor level to the centre point of the unit. |
| Cutout              | 86mm x 86mm (flush units)   |

# Jack plate wiring

Connections inside the Network / Compact Unit



The jack plate and roaming handset are suitable for EVC System installations in countries whose fire codes allow for roaming handsets. Not suitable for installation in the UK under BS5839 Pt9.

# **Catalogue numbers**

| Description            | Code    |
|------------------------|---------|
| VoCALL roaming handset | CFVCRHS |
| VoCALL jack plate      | CFVCRJP |

D (mm)

25