

- Flexible Roaming Phone
- High Quality Telephone Jack
- Full Duplex Conversation
- Flexible 30cm Roaming Cable
- Telecoil for Hearing Impaired Users
- Low Noise, High Quality Telephone Jack
- Fully Monitored
- Stainless Steel Jack

Roaming Handset and Jack Plate



The EVX Emergency Voice Communications System (EVCS) is designed to fully comply with BS 5839-9:2021 for use as a Fire Telephone system, Disabled Refuge Call system or as a combined system when both Fire Telephones and Disabled Refuge Points are required.

The EVX-OSR Roaming Phone is used along with the EVX-OSJ Style Jack Plate in the EVCS system, the entire system is fully monitored to comply to BS 5839-9:2021 standards.

A EVX EVCS comprises of three functional blocks, the master handset (EVX-TMS Or EVX-228) the eight line Expanders (EVX-EX8) and outstations, (type A, type B or Jack points), with the quantities of these basic units being adjusted to suit the application.

Technical Specification

EVX-OSJ - Jack Plate

Height	86mm
Width	86mm
Depth	25mm
Weight	140g
Material	Stainless Steel
Finish	Brushed

Cables

Grade Cable (per Line) Distance (per leg) Monitoring End Of Line Enhanced 1 off 2 core (twisted for MICC) 500M soft Skin types, 300M MICC DC open, short & earth 10K ¼ W

EVX-OSR - Roaming Handset

Physical	
Height	210mm
Width	66mm
Depth	45mm
Cable Length	300mm (extends to 1m)
Controls	
Call	Automatic "Off Hook" Dialling
Conection	
Jack	¼" Mono Neutrik heavy Duty

Standards Compliance

EMC	EN55103-1, EN55103-2
Product Family	BS 5839-9:2021, EN60118-4

Mounting The Outstation

The Style Jack Plate be mounted at a height of either 1200mm from the floor, or on a 1400mm centre line to comply with the requirements of Building Regulations Document M (Access for the Disabled). It can be installed on a standard MK style 25mm back box.

Typical Fire Fighter Telephone Schematic

Stair Core 1 Stair Core 2 Stair Core 3 **Cable Key** 10K 10K 10K 1 off 2 Core 1.5mm CSA Eol Eol Eol Standard Rated Fire Cable Max run 500m Floor 32 0 0 Floor 3 0 0 0 0 Floor 2 0 0 0 Floor 1 0 0 0 Basement 1 10K Eol

Protec House, Churchill Way, Nelson, Lancashire, BB9 6RT

 $\textcircled{\sc c}$ 2018-2023 Protec Fire and Security Group Ltd