



Fire Telephone & Disabled Refuge

Roaming Phone (2572/011)
& Jack Plate (2572/012)

Features:

- BS5839 Pt9:2003 compliant
- Roaming phone with flexible 30cm roaming cable
- High quality stainless steel telephone jack
- Full duplex conversation
- Telecoil for hearing impaired users
- Low noise, high quality telephone jack
- Fully monitored

The **Emercall** Emergency Voice Communication System (EVCS) is designed to fully comply with BS5839 Pt9:2003 for use as a Fire Telephone System, Disabled Call System or as a combined system when both Fire Telephones and Disabled Refuge Points are required.

An EVCS is a fixed, secure, bi-directional, full duplex voice communication system to assist fire fighters in an emergency in high rise buildings or large sites where radio communication may not work, and covers the operation of both fire telephones and disabled refuge systems. **Where both systems are fitted to a building pt 9 specifies these should form a single system.**

The Roaming Phone (2572/011) is used along with the jack Plate (2572/012) in the EVCS system. Multiple jack can be connected in parallel on a run such as a stair core. Calls are initiated when the roaming phone is plugged into the jack point.

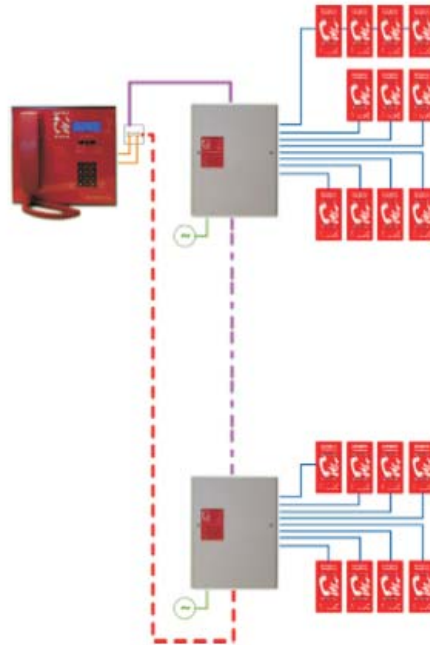
The **Emercall** EVCS comprises of three function blocks, the master handset (2572/001), the eight line exchanges (2572/002) and outstations, type A flush (2572/003 & 004), type A surface mount (2572/005 & 006), type B (2572/009) and jack points (2572/012), with the quantities of these basic units being adjusted to suit the application. The entire system is fully monitored to comply to BS5839 pt 9 standards.

Roaming Phone (2572/011) & Jack Plate (2572/012)

2572/011 - Roaming Handset	
Physical	
Height	210mm
Width	66mm
Depth	45mm
Cable Length	300mm (extends to 1m)
Controls	
Call	Automatic "off hook" dialling
Connection	
Jack	1/4" Mono Neutrik heavy duty
Standards Compliance	
EMC	EN55 103-1, EN55 103-2
Product family	BS5839-pt 9, BS5588-pt 8, EN60118-4

2572/012 - Jack Plate	
Physical	
Height	86mm
Width	86mm
Depth	25mm
Weight	140g
Material	Brushed stainless steel
Cables	
Grade	Enhanced
Cable (per line)	1 off 2 core (twisted for MICC)
Distance (per leg)	500m soft skin types 300m MICC
Monitoring	DC open, short & earth
End of Line	10k 1/4W

Typical System Diagram



For further information on how ADT can help you, contact your local office or phone free on **0800 010 999** or visit us at www.adt.co.uk

Head Office: ADT Fire and Security plc, Security House, The Summit, Hanworth Road, Sunbury-on-Thames, Middlesex TW16 5DB.

ADT and the ADT logo are registered trademarks of ADT Services AG and are used under license.

ADT reserves the right to modify or withdraw any product or service without notice.

