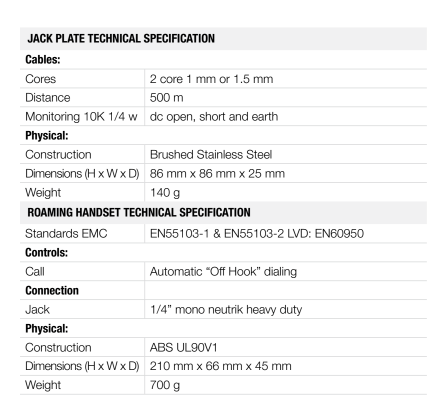
## Honeywell | Emergency Voice Communication Systems (EVCS)

# **Roaming Handset** & Jack Plate

The Roaming Handset and Jack plate are designed to provide a cost effective solution for Fire Telephones in high rise buildings.

Honeywell EVCS systems cover a wide range of building sizes providing high quality full duplex Emergency Voice Communication. For larger systems the Network 8 is ideally suited and the Roaming Handset and Jack Plate are an efficient way to provide a network Fire telephone system communication points.

The Roaming Handset is used along with the Jack Plate for Emergency Voice Communication System installations in countries whose fire codes allow for Roaming Handsets\*. When used together the Roaming Handset and Jack Plate form a Type A Outstation which is compatible with all EVCS systems.



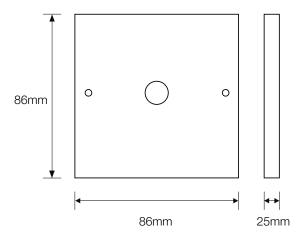


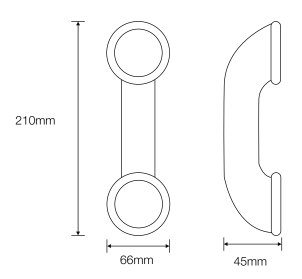
### **KEY FEATURES**

- Flexible roaming phone
- Low noise high quality telephone
- 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

\*These units are not suitable for installation in the UK to BS5839 Pt9

ORDER CODES	
Model:	Decription:
EVCS-HLJ	Loose Handset With Jack Lead
EVCS-WJP	Wall Jack Outlet Point





### Honeywell

Tel: +44 (0) 116 246 2000 Fax: +44 (0) 116 246 2300

Email: hlsuksalessupport@honeywell.com

140 Waterside Road Hamilton Industrial Park

Leicester LE5 1TN

