# **Comsec Protection Systems**



## Roaming Mk2 Fire Telephone Handset

Part No. EVC401/PH



### **Overview**

- A portable fire telephone handset designed for use in conjunction with a series of EVC301/JP Jack Plates on compatible SigTEL emergency voice communication systems.
- Includes a flexible 1.5m coiled lead c/w a 1/4" jack plug.
- When plugged into an EVC301/JP Jack Plate (not supplied) the handset will call the SigTEL master controller from where a two-way speech channel can be opened and instructions communicated.
- $\label{eq:multiple_pack} \mbox{Multiple jack plates can be connected to a single SigTEL Master Controller line in stairwells, etc.}$
- Designed for use in regions where roaming handsets are accepted (typically the Far and Middle East). UK standard BS5839-9 DOES NOT allow the use of these devices.
- Facilitates reliable two-way communication in an emergency between a permanently manned control room and key points of a site.
- · Picture shows handset and jack plate (not supplied).



#### **More Information**

#### **Technical Specifications**

Designed for use in regions where roaming handsets are accepted (typically the Far and Middle East). UK Approvals/certifications

standard BS5839-9 DOES NOT allow the use of these devices.

11V DC derived from a compatible SigTEL Master Controller (drops to 6 V DC when in use). Supply/operating voltage

**Quiescent current** 1mA.

Activation current 25mA (current draw when handset is in use).

Indicators When the operator in the control room calls the outstation, a pulsed ringing tone sounds at the outstation.

Connections 6.35mm jack plug. Product dimensions (mm) 180 H x 55 W x 40 D mm.

IP Rating IP20. Weight 120g

Operating conditions/temperature  $-5^{\circ}$ C to  $+40^{\circ}$ C. Max relative humidity: 95%.



T 01942 322744

E sales@c-tec.co.uk















