



**SigTEL**

## EVC401/PH PORTABLE HANDSETS & EVC301/JP JACK PLATES

Our new MK2 EVC401/PH Portable Handsets and EVC301/JP Fire Telephone Jack Plates are ideal for use with our SigTEL 4-224 line emergency voice communication system.

Jack plates are typically located in stairwells/risers, etc., and include a 1/4" jack socket that marshals, security guards, sports stewards and/or fire officers can plug their handsets into in an emergency.

### KEY FEATURES:-

- Suitable for use with our SigTEL 4-224 line emergency voice communication system
- Designed for use in regions where 'Type A'-style portable handsets and jack plate combinations are accepted by local standards (typically restricted to the Far and Middle East)\*
- Attractive, compact and durable design
- Full duplex (two-way) speech
- EVC401/PH Portable Handset includes a flexible 0.8m-1.5m coiled lead c/w a 1/4" jack plug
- EVC301/JP Jack Plates mount on 25mm flush or surface single gang back boxes
- Multiple jack plates can be connected to a single SigTEL line in stairwells, etc (note that the last wall plate on the line must have a 10KΩ End of Line resistor fitted)
- Once plugged into the jack plate, the handset will call the SigTEL controller from where a speech channel can be opened and instructions communicated.

\* Note that UK standard BS5839-9 does not allow for the use of portable handsets and jack plates.



EVC401/PH



EVC301/JP



2 core 1.5mm<sup>2</sup> enhanced fire cable up to 1KM in length.

Max 20 jack plates per line.

Only one handset to be used per line at any one time.

EVC-4, EVC-8 or EVC-16

### CONNECTION DETAIL

