

Red Fire Telephone Outstation (key lockable)

Part No. **EVC302RLK**



Overview

- A new-look Type A fire telephone outstation c/w telephone-style handset.
- Supplied in a durable red steel enclosure with a 'lift key' lockable plastic lid.
- Ideal for use in fire telephone and stadium marshalling applications.
- Allows stewards and fire marshals to communicate with a SigTEL Master Controller (and vice versa).
- Facilitates reliable two-way communication in a fire emergency between a permanently manned control room and key points of a site.
- True duplex speech.
- Can be surface mounted using a T-BEZ302 bezel.
- Meets and exceeds the requirements of BS 5839-9 when correctly installed.



More Information

Technical Specifications

Approvals/certifications	Facilitates compliance with BS5839-9 when correctly installed.
Supply/operating voltage	10.7 V DC (drops to 5 V DC when in use)
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.
Controls	Lift-key lock mechanism (a lift lock key must be issued by the person responsible for the system to all relevant personnel); Telephone-style handset (lift to answer or make a call).



Product dimensions (mm)	175 W x 297 H x 102 D mm., Optional T-BEZ302 bezel frame measures 217 W x 339 H mm.
Construction & finish	Mild steel red back box (RAL 3000) and plastic door.
IP Rating	IP21.
Weight	2.2 kg.
Operating conditions/temperature	-5°C to +40°C. Max relative humidity: 95%.
Notes	Microphone frequency response 250 Hz to 5 kHz \pm 3 dB; Loudspeaker frequency response 250 Hz to 4 kHz \pm 3 dB.



T 01942 322744 E sales@c-tec.co.uk
F 01942 829867 W www.c-tec.com



C-TEC, Challenge Way, Martland Park, Wigan, WN5 0LD United Kingdom