

Single-Way Flat Interface

Part No. CA736



Overview

- A loop-powered single way flat interface for use on a C-TEC EVAC-ALERT system.
- Can control one or more evacuation alert devices located inside a flat.
- Reliable hard-wired technology (for C-TEC's position on wireless devices <u>click here</u>).
- Compatible with the self-test facility on C-TEC's BF430/EA and BF433C/EA range of self-testing evacuation alert devices.
- Provides one open & short circuit fault monitored conventional sounder circuit (faults are indicated on the CA736 and reported back to the host EVAC-ALERT panel).
- Mounts on a standard UK 35mm double gang back box outside the flat for BS 8629 Clause 8 compliance.
- 50mA alarm current can power up to 8 evacuation alert sounders (most sites require only one alert sounder so this allows additional alert devices to be connected, e.g. for the hard of hearing).
- Polling, Sounder Circuit Active and Input Fault indicators.
- On-board short circuit loop isolator.
- 4 Way Flat Interfaces with increased power options also available.

More Information

Technical Specifications

Compatibility Compatible with C-TEC's CAST powered EVAC-ALERT evacuation alert panels.

Protocol/compatibility CAST / CAST-PRO. 18 to 40V DC. Supply/operating voltage Quiescent current 530uA. Alarm current 50mA.



T 01942 322744 F 01942 829867

E sales@c-tec.co.uk

W www.c-tec.com



















Auxiliary relays None.

Active (Lit Red): sounder circuit activated; Polling (Flashing Red): communication check with the panel; Indicators

Sounder Fault (Lit Yellow): fault detected on the sounder circuit.

Product dimensions (mm) $147~W\ x\ 87H\ x\ 22~D$ mm. Can be mounted on a standard 35mm UK flush or surface double gang back box.

ABS Polycarbonate plate with a 200 micron two-tone grey velvet polyester label with red and white Construction & finish

detailing.

IP Rating IP40 when correctly installed.

Weight 160g.

Operating conditions/temperature -10°C to +55°C.















