

## 4-8 Way Flat Interface

Part No. CA737



## Overview

- A loop-powered 4-8 way flat interface for use on a C-TEC EVAC-ALERT system.
- Supplied as a 4 circuit unit extendable to 8 using a CA737PCB.
- Provides 4 or 8 monitored 12.5mA sounder circuits to power up to 2 self-testing evacuation alert sounders per flat.
- Includes space and connections for an optional fully monitored auxiliary 24V 1A CA737PSU to power additional visual indicators and/or vibrating pillow pads.
- Includes an onboard short circuit loop isolator
- Uses one loop address per 4 sounder circuits
- Sounder circuit test facility per circuit
- The most practical and flexible device interfacing method for most new and refurb installations, the unit is ideally mounted in a riser on each floor
- Maintains the independent open & short circuit monitoring of all sounder circuits.
- Reliable hard-wired technology (for C-TEC's position on wireless devices click here).

## **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 1700uA. Quiescent current

No. of conventional sounder circuits 4 (as standard). Expandable to 8 using a CA737PCB.



F 01942 829867

E sales@c-tec.co.uk

W www.c-tec.com



















Max. 12.5mA per circuit (optional 24V 1A CA737PSU available to boost alarm current across all circuits) Alarm current

Auxiliary relays

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

Fault (Lit Yellow): fault detected on the sounder circuit and/or fault on aux. PSU (if conne

Product dimensions (mm) 380 W x 235 H x 96D mm. Can be surface or flush mounted.

Construction & finish Plastic lid and base.

IP Rating IP30.

Weight 1.5kg approx (without batteries).

Operating conditions/temperature -10 $^{\circ}$ C to +55 $^{\circ}$ C.

















