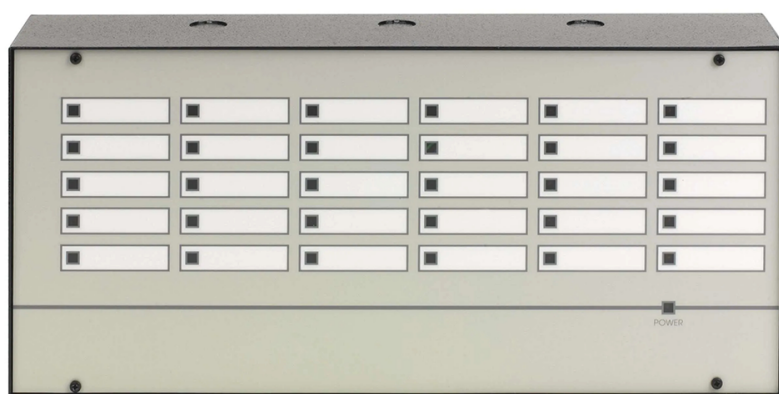


## 10-30 Zone Emergency Indicator Panel

Part No. **NC812KE**, **NC822KE**, **NC832KE**



### Overview

- A range of 10 to 30 Zone Emergency Indicator Panels c/w 12V 400mA PSUs.
- Fully compatible with C-TEC's entire range of 800 Series Call System components.
- Capable of indicating standard (constant tone) and emergency (intermittent tone) calls.
- 10, 20 or 30 zonal alarm LEDs (dependent on model purchased, see below for parts listing).
- Optional mute button.
- 2 volt-free relay contacts.
- Surface mounting.
- Connections for optional Repeater panels and sounders to increase call indication levels.



### More Information

### Technical Specifications

Mains supply	230V 50/60Hz. (Max. current TBC).
Internal power supply	13.5V d.c. (400mA max. current when powered by Mains).
Quiescent current	0mA (none).
Max battery size and type	12V 2.1Ah VRLA.
Alarm current	Determined by the number/type of field devices connected to the indicator panel/system.



Auxiliary relays	2 volt free relay contacts (NO/C/NC). Relay 1 activates on a standard call and pulses on an emergency call; Relay 2 activates on a emergency call. Both relays rated at 500mA @ 12V d.c.
Indicators	10 (NC812KE), 20 (NC822KE) or 30 (NC832KE) red Zonal Alarm LEDs. Lit steady for a Standard call, pulse for an Emergency call); Internal buzzer (on steady for any Standard call, intermittent for any
Controls	Optional mute button.
Expansion connections	Connections provided for up to 10 repeater panels and 3 remote sounders.
Call acknowledgement functionality	No. If required use an NC910 or NC920 10 or 20 Zone Call Controller instead.
Product dimensions (mm)	406 W x 214 H x 98 D. Surface mounting.
Construction & finish	Metal.
IP Rating	IP41.
Weight	2.946kg.
Operating conditions/temperature	-5°C to +40°C. Max. relative humidity 95% non-condensing.



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