

Standard Call Point, Button Reset c/w Remote Socket Part No. NC802DB



Overview

- An attractively designed button-operated call/reset point capable of generating Standard calls on an 800 Series Call System.
- Includes a 6.35mm jack plug socket for the connection of an optional tail call lead, pressure mat or other ancillary caling device. ٠
- Red reassurance LED confirms a call has been made. .
- Onboard reset button cancels calls made from the NC802DB and standard calls made from other devices wired on the same zone (such • as ceiling pull units in Ensuite areas).
- Mounts on a standard UK 25mm single gang flush or surface back box.

UK CA

More Information

Technical Specifications

Quiescent current	0mA (none).
Alarm current	Determined by the type of control equipment and number / type of field devices connected to the system.
Indicators	Red Reassurance LED (lit constant for Standard calls).
Controls	Call button (generates Standard calls only); Reset button (cancels Standard calls from the NC802DB and Standard calls from other devices wired on the same Zone).
Connections	SIG (Signal); -Ve (Negative); RC (for the optional connection of an NC807C ceiling pull unit.
Expansion connections	Yes. For an optional NC807C ceiling pull unit.
Onboard Sounder	Yes. For optional tail call leads, floor pressure mats, air switches, etc.
Onboard Infrared Receiver	No.
Connections Expansion connections Onboard Sounder	Standard calls from other devices wired on the same Zone). SIG (Signal); -Ve (Negative); RC (for the optional connection of an NC807C ceiling pull unit. Yes. For an optional NC807C ceiling pull unit. Yes. For optional tail call leads, floor pressure mats, air switches, etc.

(PG) 2



T 01942 322744 E sales@c-tec.co.uk

W www.c-tec.com F 01942 829867

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



OIHLMA



Product dimensions (mm)87 W x 87 H x 32 D mm. Mounts on a UK 25mm single gang back box.Construction & finishPlastic.IP RatingIP20.Weight64g.Operating conditions/temperature - 5°C to +40°C. Max. relative humidity 95% non-condensing.



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



