

## Stainless Steel Emergency Assistance Alarm Kit

## Part No. NC951/SS



## **Overview**

A high-quality brushedstainless steel single zone emergency assistance alarm.

Attractively designed, easy to install and simple to use.

Allows a distressed person to raise an alarm in the event of an emergency. To operate, the user pulls the cord of theceiling pull to activate a light and sounder outside the WC and on the system's Call Controller.

Includes an NC941/SS 12V Stainless Steel Call Controller, NC806CS/SS Stainless Steel Overdoor Light c/w Sounder, NC809DB/SS Stainless Steel Reset Point and anNC807C PlasticCeiling Pull.

Can be wired in 4 core stranded security cable.

Suitable for use in some high-profile disabled persons toilet alarm applications. Please note, if a fully BS8300 compliant accessible toilet alarm system is required consider using our NC951 standard plastic kit instead.

## **Technical Specifications**

Mains supply 230V 50/60Hz (36mA max. current). 50Hz frequency.

Internal power supply 13-13.8V d.c

Total output current limited to 250mA.

Quiescent current See individual device listings for NC941/SS, NC807C, NC806CS/SS and NC809DB/SS

Alarm current TB0

Max battery size and type A remote battery back-up kit (part no. NC941B) can be connected to the NC941/SS to ensure it

remains operational for a limited amount of time in the event of Mains failure.

Auxiliary relays N/A

Indicators NC807C & NC809DB/SS have red Reassurance LEDs; NC806CS/SS has twin red Alarm LEDs.

NC941/SS has a red Alarm and green Supply Present LED;

Controls NC941/SS has a Reset button which can be optionally disabled; NC807C has a pull cord with two

bangles to generate a call; NC809DB/SS has a Reset button.



**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



For applications requiring more than one point of call (e.g. at the WC and the wash basin), up to 3 Expansion connections

ceiling pulls can be daisychained together.

No. If this feature is required consider using our NC951 Accessible Toilet Alarm instead. Call acknowledgement functionality

Onboard Sounder Yes (on NC806CS and NC941/SS).

Onboard Infrared Receiver No.

Product dimensions (mm) 156 W x 94 H x 37 D (NC941/SS); 87 W x 87 H x 80 D (NC806CS/SS); 87 W x 87 H x 24 D

(NC809DB/SS). Ceiling pull measures 93mm diameter x 27 D.

Packaging dimensions (mm) 285 W x 201 H x 55 D mm (size of NC951/SS kit box containing all items).

Construction & finish Brushed stainless steel call controller, reset point and overdoor light; Plastic ceiling pull.

IP41 (all wall mounting devices); IP21 (ceiling pull). IP Rating

Weight 995kg

 $-5^{\circ}\text{C}$  to  $+40^{\circ}\text{C}$ . Max. relative humidity 95% non-condensing. Operating conditions/temperature

Notes For multi-zone stainless steel call systems consider using one or more of our NC944/SS call

controllers and an NC930/SS 12V power supply.





















