



Key Features

BS8300 acknowledge feature

Designed and manufactured in the UK

Flush or surface mount

LED indication and braille enhanced cancel button

Available in grey or stainless steel

Overview

An emergency assistance alarm system provides the ability to create an alert or summon help in the event of an emergency, typically for the assistance of disabled or mobility-impaired people in locations such as public bathrooms.

The design of such devices is governed by BS5839 which indicates that an alarm can only be reset at the location of the call, thus ensuring that any alert is adequately investigated and prompt support is given to those in need. If the alarm is located in a space that is not permanently occupied, remote indication must be provided at a central control or monitoring point.

The Crisis Assist Cancel Plate is used to cancel the alarm; it should be mounted at a distance of 800-1000mm from the floor.

The cancel plate is available in either light grey or brushed stainless steel finishes and supplied as a single gang plate. Featuring an LED indicator for the visual alarm and prominent 'cancel' lettering enhanced by braille, the cancel plate provides easy manual operation.



Tech Specs

Standards	Compliant with: BS5839-9:2021, BS8300-2:2018 EMC: EN55035:2017+A11:2020, EN55032:2015+A1:2020 LVD: EN IEC62368-1:2020 + A11:2020
Cabling	Cable Type: 1 x 2-core 1.0mm PVC or Fire Rated (sharing a line with a Type B Refuge Outstation)
	Maximum Distance: 500m
Weight	0.12kg (0.265lbs)
Dimensions (W x H x D)	86mm x 86mm x 22mm

Ordering Information

Part Number	Description
36-412	Crisis Assist Cancel Plate, Stainless Steel
36-403	Crisis Assist WC Kit, Stainless Steel