



Key Features

BS8300 acknowledge feature	\odot
Designed and manufactured in the UK	②
Flush or surface mount	②
Braille enhanced cancel button	②
Available in grey or stainless steel	\bigcirc

Overview

Emergency assistance alarm systems are used to create an alert when an individual requires physical assistance in locations such as public bathrooms and assisted living.

As dictated by BS5839, such assistance alarm systems require that an alarm can only be reset at the originating location of the call, a failsafe to ensure that any alert is fully investigated and prompt support given to the vulnerable person.

In addition to a primary cancel plate in the alarmed room, an ancillary cancel plate can also be installed and used to cancel the alarm, for instance, by the shower in an accessible bathroom.

Unlike the main Crisis Assist Cancel Plate, the ancillary plate does not feature visible alarm indication or have a buzzer, thus consuming less power.

The single gang ancillary cancel plate is available in two finishes, light grey acrylic or brushed stainless steel, and can be flush or surface mounted at a height of 800mm to 1000mm from the floor.

Tech Specs

Standards	Compliant with: BS 5839-9:2021, BS 8300-2:2018, EMC: EN 55035:2017+A11:2020 EN 55032:2015+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
36-413	Crisis Assist Ancillary Cancel Plate, Light Grey
36-404	Crisis Assist Ancillary Cancel Plate, Stainless Steel