



Key Features

BS8300 acknowledge feature



Designed and manufactured in the UK



High volume sounder



Flush or surface mount



Blue halo and Braille enhanced call button



Overview

The Crisis Assist Call Plate is used to manually activate an alarm as part of an emergency assistance alarm system. Installed in locations such as public bathrooms, call plates enable the vulnerable to summon help in the event of a personal emergency.

When ease-of-use is of the utmost importance, the Crisis Assist Call Plate offers an elegant solution to call for help where a pull cord is unsuitable. Enhanced with braille lettering, the call button provides visual LED indication that an alarm condition is active. The call plate is available in either light grey acrylic or brushed stainless steel finishes to match location aesthetics.

The Crisis Assist Call Plate consists of a single gang plate as standard and should be mounted between 800mm to 1000mm from the floor. An additional lower call button should be mounted at 100mm from the floor.

All Crisis Emergency Voice Communication Systems (EVCS) are designed to comply fully with the requirements of BS5839-9:2011 for use as a disabled refuge system (DRS) with integrated Emergency Assist Alarm System.

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
36-414	Crisis Assist Call Plate, Light Grey
36-405	Crisis Assist Call Plate, Stainless Steel