





All Lexicomm Emergency Voice
Communications Systems (EVCS) are designed to comply fully with the requirements of
BS5839-9: 2021 for use as a disabled refuge system (DRS) with integrated Emergency Assist Alarm System. The ViLX-ACA kit provides a
BS8300 compliant accessible toilet solution including the "Acknowledge" signalling required for remote locations.

Compact Design
BS8300 "Acknowledge" Feature
High volume sounder
Blue "Halo"
Flush or surface mounting
Braille enhanced Cancel Button
Stainless Steel as standard

Overview

The ViLX-ACA provides a simple solution to integrating emergency assist alarm call systems within an EVCS, providing a single display point for all disabled calls within a building.

It can be used on a dedicated line, or may share a line with the ViLX-OSB disabled refuge outstation (as long as fire rated cable is used), where operation of the refuge point overrides the assistance call (ideal where a disabled toilet is adjacent to a refuge lobby).

The ViLX-ACA kit is also compatible with the ViAC-4ZC four zone controller for applications without EVCS.

Operation

When a pull cord is activated, the over-door indicator and cancel plates emit an alternating tone with flashing "Halo".

After system acknowledgment the over-door and cancel indicators change from flashing to steady illumination, with a double beep tone every 15 seconds. This reassures the occupant that help is on the way, instruction signage is provided within the kit.

Additional features

The Assist Call range of integrated emergency assistance alarms have several advantages over self contained units. As follows:

- No local mains PSU at the WC
- All field wiring is monitored
- Central indication
- Acknowledge feature as per BS 8300-2:2018

Suitability

The ViLX-ACA is an emergency assist alarm system as defined in BS8300, and is designed to be used by the public as an emergency assistance alarm, and integrated into the EVCS as allowed by BS5839-9: 2021.

The ViLX-ACA kit can be expanded using additional plates making it suitable for accessible bedrooms and at the locations described in Building Regulations Approved Document M2 2020 and BS8300.

Mounting Instructions

The ViLX-ACA components are not supplied with back-boxes as they can be used with any "MK" style single back-box over 25mm deep. To accept cable glands the back box needs to be 35mm deep) including metal clad surface types and plastic plasterboard liner boxes. The units should be mounted as shown below to comply with the requirements of Building Regulations Document M (Access for the Disabled) and BS 8300-2:2018.

When flush mounting use the back-box manufacturers recommended cut out.

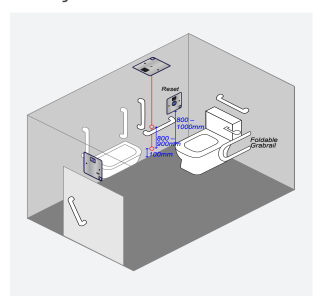




Technical Specification

DETAILS	VILX-ACA
PHYSICAL	
Height	86mm
Width	86mm
Depth	22mm
Weight	600 g
Material	Stainless Steel/ Acrylic
Finish	Brushed
RECOMMENDED CABLE	S
Туре	PVC or Fire Rated*
Cores	2 core 1mm CSA
Distance	500m from compatible
	panel/ controller
STANDARDS COMPLIAN	ICE
EMC	EN 55035:2017+A11:2020
	EN 55032:2015+A1:2020
LVD	EN IEC62368-1:2020 +
	A11:2020
Product Family	BS 8300-2:2018
	BS 5839-9:2021
PART NUMBERS	
Kit	ViLX-ACA
Over door	ViLX-ODP
Cancel	ViLX-CNP
Pullcord	ViLX-CPP
*If sharing	g a line with ViLX-OSB

Mounting



Connections

