

## VoCALL Emergency Assist Alarm Kit





CFVCEA - VoCALL Emergency Assist Alarm Kit

#### Overview

It has now become very common for the disabled toilet to be specified as part of the refuge system.

The CFVCEA has been specifically designed to integrate disabled call functions into the VoCALL network or VoCALL compact ranges providing the perfect solution for conformity with the Building Regulations Document M and Equality Act 2010.

Disabled toilet alarms are required by Building Regulation Document M, and by integrating it with the Emergency Voice Communication System all calls relating to disabled communications can be displayed in a single point.

The CFVCEA solution is fully monitored and battery backed by the VoCALL system, saving local power supplies and giving confidence in the system integrity.

The CFVCEA shows up as a call on the VoCALL system, but has no speech path so a conversation cannot be had with the occupant, use of the type B outstations would allow this.

#### **Features**

- Monitored to BS5839 Pt9
- Remote powered from VoCALL exchange
- Dual loop pull cord
- High contrast labels
- Braille on cancel plate
- Blue indication

#### **Benefits**

- Saving power, no PSU is required remote powered by VoCALL system.
- One install saves running 2 separate systems.
- One location all calls from disabled toilets and refuge points monitored from one location.
- Tactile braille signage to assist partially sighted people to easily operate the cancel plate.



## VoCALL Emergency Assist Alarm Kit - CFVCEA

#### Over Door Indicator



#### Cancel Button



#### **Pull Cord Unit**



VoCALL Emergency Assist Alarm Kit



## **Technical Specification**

Code	CFEAODI	
Description	Over Door Indicator	
Specification		
Operating Voltage	12V dc (nominal)	
Physical		
Construction	PC	
Dimensions (mm)	H 87 x W 87 x D 31.5	

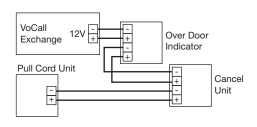
## **Technical Specification**

Code	CFEARSP	
Description	Cancel Button	
Specification		
Operating Voltage	12V dc (nominal)	
Physical		
Construction	PC	
Dimensions (mm)	H 87 x W 87 x D 25	

## **Technical Specification**

Code	CFEAPULL	
Description	Pull Cord Unit	
Specification		
Operating Voltage	12V dc (nominal)	
Physical		
Construction	PC	
Dimensions (mm)	H 87 x W 87 x D 30.5 (+cord)	

### Wiring Guide Using 2 Core Cable



OUT	IN
VoCALL Exchange Over Door Indicator	Over Door Indicator
Over Door Indicator	Cancel Unit
Cancel Unit	Pull Cord Unit

#### **Product Codes**

Code	Description
CFVCEA	VoCALL Emergency Assist Alarm Kit
	(1x Over Door Indicator, 1x Cancel Button, 1x Pull Cord Unit,
	1x Disabled Sticker)

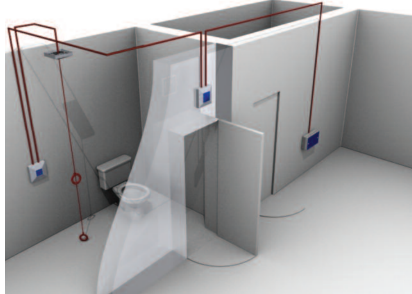
Also available

CFEAPULLKIT Emergency Assist Alarm, Stand Alone Kit
(1x Power Supply Unit, 1x Over Door Indicator, 1x Cancel Button,
1x Pull Cord Unit, 1x Disabled Sticker)\*

<sup>\*</sup> For further information see www.cooperfire.com

# Emergency Assist Alarm, Stand Alone Kit





CFEAPULLKIT - Emergency Assist Alarm, Stand Alone Kit

#### Overview

The emergency assist alarm, stand alone kit (CFEAPULLKIT) provides the perfect solution for conformity with the Building Regulations Document M and Equality Act 2010.

This is a simple 2 wire system that has been specifically designed to meet the needs of disabled service users and conforms to all the relevant requirements; Disability Rights Commission code of practice, English Tourism Council Recommendations and RNIB signage guidelines.

The use of combined high output blue LED indication and buzzer ensures a response to the call.

The emergency assist alarm, stand alone kit (CFEAPULLKIT) comprises of all the components needed to install a fully compliant system, with additional parts available separately.

#### **Features**

- Complies with regulations & recommendations
- Dual loop pull cord
- High contrast labels
- Blue indication

#### **Benefits**

- Quick and simple installation, with limited cabling requirements.
- High contrast printing for increased visibility.
- Tactile braille signage to assist partially sighted people to easily operate the cancel plate.

#### Power Supply Unit



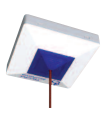
#### Over Door Indicator



#### Cancel Button



**Pull Cord Unit** 



VoCALL Emergency Assist Alarm Kit



## **Technical Specification**

Code	CFEAPSU	
Description	Power Supply Unit	
Specification		
Mains	230V ac +10% -15%	
Output	12V dc (nominal)	
Physical		
Construction	PC	
Dimensions (mm)	H 146 x W 86 x D 39	

## **Technical Specification**

Code	CFEAODI	
Description	Over Door Indicator	
Specification		
Operating Voltage	12V dc (nominal)	
Physical		
Construction	PC	
Dimensions (mm)	H 87 x W 87 x D 31.5	

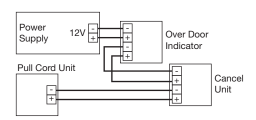
## **Technical Specification**

Code	CFEARSP	
Description	Cancel Button	
Specification		
Operating Voltage	12V dc (nominal)	
Physical		
Construction	PC	
Dimensions (mm)	H 87 x W 87 x D 25	

## **Technical Specification**

Code	CFEAPULL
Description	Pull Cord Unit
Specification	
Operating Voltage	12V dc (nominal)
Physical	
Construction	PC
Dimensions (mm)	H 87 x W 87 x D 30.5 (+cord)

## Wiring Guide Using 2 Core Cable



OUT	IN
PSU 12V supply	Over Door Indicator
Over Door Indicator	Cancel Unit
Cancel Unit	Pull Cord Unit

### **Product Codes**

Code	Description
CFEAPULLKIT	Emergency Assist Alarm, Stand Alone Kit
	(1x Power Supply Unit, 1x Over Door Indicator, 1x Cancel Button,
	1x Pull Cord Unit, 1x Disabled Sticker)
CFEAPSU	Emergency Assist Alarm Power Supply Unit
CFEAODI	Emergency Assist Alarm Over Door Indicator
CFEARSP	Emergency Assist Alarm Cancel Button
CFEAPULL	Emergency Assist Alarm Pull Cord Unit
CFEACORD	Emergency Assist Alarm Pull Cord Accessory Pack
CFEASDS	Emergency Assist Alarm Disabled Sticker (pack of 5)