



## Emergency Voice Communication Remotes

**OmniCare** is an addressable emergency voice communication (EVC) system that allows disabled refuge, fire telephones, emergency/steward telephones and disabled toilet alarms to be connected to one master control panel. VIGIL OmniCare has been designed and built to meet BS9999:2008, BS5839-9:2011 and BS8300:2009 (for the disabled toilet alarm). Remote units available include:

Disabled refuge

Advance Disabled Refuge

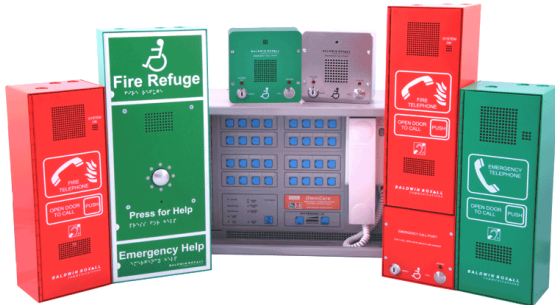
Emergency/Steward Telephone

Fire Telephone

Combined Disabled Refuge & Fire Telephone

Disabled Toilet Alarm

### Features



- Speech steered (disabled refuge remotes) - full duplex speech (fire and emergency/steward telephones).
- Self-powered from ring circuit (except toilet alarm).

### Advanced Disabled Refuge

- Green finish.
- Induction loop, Braille, tactile and luminiscent text.
- Volt free contact, active when occupied. To operate over-door lamps, silence speaker/sounder, etc.
- Call button.
- Surface or flush mount versions available.
- Option to be permanently 'active' if required.
- Reset via button push or master control panel.



### Disabled Refuge Remote

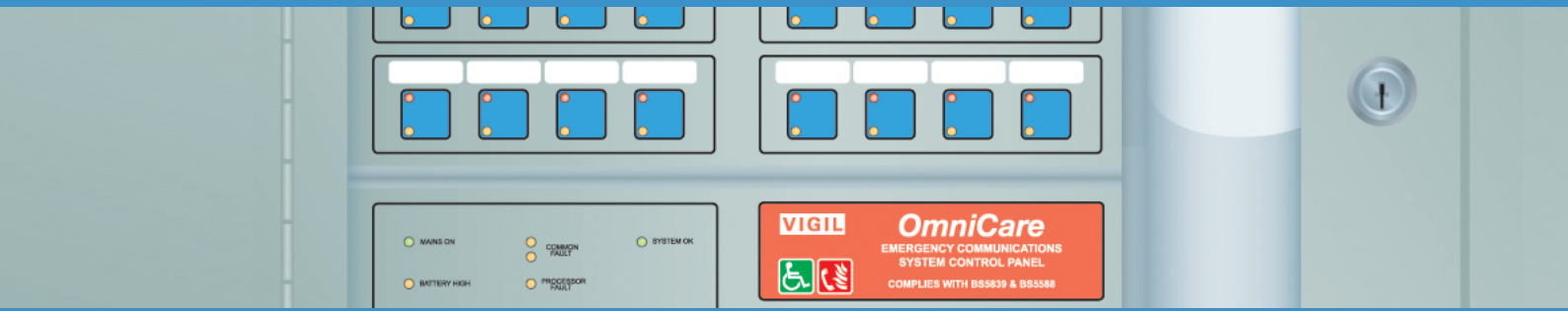
- Green or stainless steel finish.
- Call button.
- Option to be permanently 'active' if required.
- Volt free contact, active when occupied. To operate over-door lamps, silence speaker/sounder, etc.
- Reset from either remote (key switch) or master control panel.
- Surface mountable (optional flush mount bezel available).



### Fire Telephone

- Red or stainless steel finish.
- Rugged red handset with hearing aid compatible earpiece and loudspeaker.
- Hands free use.
- Door latch initiates call.
- Push catch or slot lockable door and/or beacon.
- Conference facility (via master control panel).
- Surface mountable (optional flush mount bezel available).





## Emergency/Steward Telephone:



- Same features as 'fire telephone' except green finish.

## Disabled Toilet Alarm:



- Connected to master control panel via 'repeater unit' (product code BVFREPEM).
- Fully compliant to BS8300:2009.

## Combined Disabled Refuge/Fire Alarm:



- Same features as 'disabled refuge' and 'fire telephone'.

## Other Products Available:

### IP66 Rated DRS Enclosure:

- Surface mounting, green IP66 rated enclosure to house standard disabled refuge remote. (Product code BVCRIPBG).
- Enables mounting of refuge remote in external areas such as fire escapes, balconies, multi-storey car parks, etc.
- Dimensions 200mm (W) x 200mm (W) x 80 mm (D).



### Plasterboard Backbox:

- Enables the mounting of standard disabled refuge remotes in stud partition walls.
- Steel construction and supplied with either a green or stainless steel bezel. (BVCRFBG/S).
- 20mm knock outs top and bottom for cable entry.
- Dimensions 131mm (W) x 142mm (H) x 65mm (D).
- Requires a cut out of 134mm (W) x 150mm (H).



	Disabled refuge (DRS)	Advance disabled refuge	Fire telephone	Emergency / steward telephone	Combined DRS and fire telephone
Product code - BVOC...	ECPG/ECPS	AS/AF	F/FB/FL/FLB/FS/FSL	ET/ETB/ETL/ETLB	C/CB/CL/CLB/CSP/CSL
Power supply	12-40V DC self powered from ring circuit				
Power consumption	30mA @ 35V typical				35mA @ 35V typ.
Weight	1kg	1kg	4kg	4kg	4.5kg
Humidity range	95% non-condensing				
Temperature range	-10°C to +40°C				
Indicators	System healthy, status	System healthy, system activated, in use	System healthy	System healthy	System healthy, call status
Finish	Red or stainless steel	Green with Braille and tactile/ luminescent text	Red or stainless steel	Green	Red or stainless steel
Dimensions mm WxHxD	134x134x56	flush: 178x440x3 surface: 180x440x64	130x350x100	130x350x100	130x480x100
Bezel dimensions mm WxH (radius)	154x154x(10)		170x390x(20)	170x390x(20)	170x520
Bezel cut out mm WxH	136x136		138x358	138x358	138x488
Flush mount cut out mm WxH		133x235x65			
Knockouts/cable entry points	7 (20mm & 26mm)	20mm & 25mm	20mm & 25mm	20mm & 25mm	20mm & 25mm
Mounting position	Remotes should be placed at a height of 1.3-1.4m, OR in refuge areas: at a height of 900mm to 1.2m				

## System Requirements:

- Fire rated enhanced four core, colour coded, cable with a screen must be used for fire fighting systems.
- Standard fire resisting cables could be considered suitable for:
- EVC systems for use in disabled refuges but not for fire-fighting in (a) sprinklered buildings; (b) unsprinklered buildings less than 30m in height, provided that evacuation takes place in three or fewer phases.
- Underground sections of cabling at sports and similar venues. Up to 200m cable run between remote units and master control panel as standard.
- A repeater unit (BVFREPEM) must be used if distance between remotes exceeds 200m.
- Disabled refuge, advance disabled refuge, fire telephone, emergency/steward telephone, combined DRS/fire telephone and toilet alarm units can be placed on the same loop.
- A ring circuit configuration must be used to wire the remote units. Typically 20-30 remotes per loop.
- Repeater units (BVFREPEM) are used to connect the toilet alarms to the system.



## Get in Touch...

### By Phone..

Call us on **0845 430 0546**

### By Email..

Or shoot us an email to  
**sales@pas-sound.co.uk**

### PAS Sound Engineering Ltd,

Senator Point  
South Boundary Road,  
Knowsley Industrial Park,  
Merseyside,  
L33 7RR