



How to activate refuge point with or without a fire panel link

Product Range:

Omnicare

Product Code (if applicable):

BVOC4M / BVOC4MS / BVOC8M / BVOC8MS / BVOC16M / BVOC16MS / BVOC32M / BVOC32MS / BVOC48 / BVOC48S / BVOC64 / BVOC64S / BVOC80 / BVOC80S / BVOC96 / BVOC96S / BVOC112 / BVOC112S / BVOC128 / BVOC1285 / BVOCECPG / BVOCECPS / BVOCA2G / BVOCA2S

Description of activity: Enabling activation of refuge points with or without a fire panel connection

Descriptions of problem:

- Without a fire panel activation on the Omnicare system all disabled refuge points will emit a "system in standby" message when button is pressed.
- (Note: toilet alarms, fire and emergency telephones are always active.)

Please Note: "Inspection and servicing needs to be carried out by a competent person with specialist knowledge of the equipment used. This will normally be an outside organization; care needs to be taken to ensure that, if, for example, in-house employees are used for this task, they have equivalent competence to the technicians of a typical servicing organisation." (BS5839-9).

Description of rectification works:

ENSURE WHEN POWERING OFF THE SYSTEM TAKE THE BATTERIES OFF FIRST THEN THE MAINS AND WHEN POWERING BACK ON PUT THE BATTERIES ON FIRST THEN MAINS TO NOT CREATE A FUSE FAULT.

- If no fire panel link is required on the system then a simulated signal is needed by the Omnicare panel.
- 2. To enable the system, a link should be placed between TEST and O VOLT in the 8 way blue termination block on the rear termination card above the batteries where the field wired loops are terminated. This will have 2 empty terminals for this link
- 3. If the panel needs to be active on a permanent basis retain this link.
- 4. Alternatively, JP2 on the rear termination board can be removed. This is situated above JP1. A pair of red jumpers above and below one another to the right centre of the termination card. This has the same effect as the permanent link described above.
- 5. If a fire panel is to be connected to the panel then a volt free N/O pair should be placed in TEST and O VOLT, going N/C on fire panel signal.

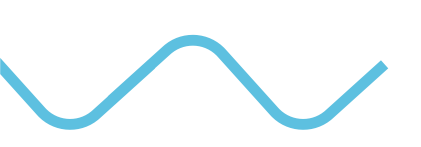
Author:	Ashley Wright	Doc Reference:	5.0031
Approved by:	Ashley Wright	Edited by:	N/A
Release Date:	24/02/2020	Updated:	21/02/22

For further help:

Manuals & Guides: Technical manuals, installation guides and more are available for download on our website: baldwinboxall.co.uk/downloads.

Telephone: Technical help line (0)1892 664422 (then press 2 for after sales technical help).

Training: We hold a range of courses. To find out more, or place a booking, please call us or visit our website: baldwinboxall.co.uk/training.





Baldwin Boxall Communications Ltd

Wealden Industrial Estate, Farningham Road, Crowborough, East Sussex, TN6 2JR, United Kingdom T: +44 (0) 1892 664422 E: hello@baldwinboxall.co.uk W: www.baldwinboxall.co.uk