



The Baldwin Boxall DTAKIT is a fully compliant BS8300:2009 system for the Omnicare and CARE2 EVC systems.

Additional components can be added to the system to provide an 'assistance call' style system.

THE DISABLED TOILET ALARM KIT:

Each Kit Contains:

- Pull switch ceiling mounted pull switch (with two fully compliant 'G' pulls).
- Reset point reset button with powerful LED and sounder.
- Light/sounder overdoor triangular lens with integral sounder to attract attention.
- WC sign self adhesive, vinyl, disabled toilet sign.

General Product Information:

- Call acknowledge feature both audible and visual when a call is accepted; reassuring the caller that help is on the way.
- Up to two toilet alarm kits can be connected to one point on the EVC control panel.
- Toilet alarms are monitored and battery-backed via the EVC system. There is also an automatic 'self test' facility which ensures that all sounders and LEDs are fully operational.
- The kit is available with either a white or stainless steel finish. Alternatively, the parts can be purchased separately to enable a combination of finishes to be applied if required.
- The kits are connected to the EVC system as follows:
 - Omnicare via a repeater unit (BVOCRIF) on the loop.
 - CARE2 directly to the control console.

OTHER PRODUCTS AVAILABLE:

IP65 Rated Toilet Alarm Products:

- Surface mounting with a grey finish.
- There are four products in the range:
 - Pull cord.
 - Call button.
 - Reset button.
 - Call button and reset button.
- The units can be fitted in combination with any of our DTAKIT products..

Assistance Call - DTAKIT Call/Reset Point Options:

- Additional call, reset or call & reset points can be added to the DTAKIT & DTASKIT*.
- Each 'call point', 'reset point' or 'call/reset point' is available in either a white or stainless steel finish providing amazing flexibility and choice.
- As a minimum each 'call zone' must comprise of an overdoor light, a call point and a reset point (or an overdoor light and a call/reset point).
- Any number of call and reset points can be added to a single overdoor light*. (Only one overdoor light can be included per call zone).

4-Way Toilet Alarm Control Panel:

The DTAKITs can also be used with our 4-way control panel For more information please refer to separate leaflet

* Adding additional components to the DTAKIT may result in non-compliance to BS8300:2009. We recommend referral to the Standard for clarification. Dependent upon system layout, some components may be unmonitored.



Specifications:	Alarm Type	Cable Requirements	Dimensions mm WxHxD	Back Box Requirements (not supplied)
DTAKIT	90db (a) 30cm	2-core security cable		
Ceiling pull white			30x80 diameter	Supplied with surface mount enclosure
Ceiling pull stainless steel			85x85x14	25mm deep single gang flush backbox or 'round cornered' surface box
Overdoor light white			85x85x58	
Overdoor light stainless steel			85x85x60	
Reset point white			85x85x13	
Reset point stainless steel			85x85x14	
ASSISTANCE CALL OPTIONS				
Call button white			85x85x13	25mm deep single gang flush backbox or 'round cornered' surface box
Call button stainless steel			85x85x14	
Call & reset white			85x85x13	
Call & reset stainless steel			85x85x14	
Call point wall mount white			85x85x13	
Call point wall mount s/s			85x85x14	
Call & jack socket white			85x85x13	
Call & jack socket s/s			85x85x14	

Product Codes:

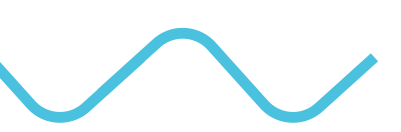
DTAKIT & COMPONENTS	White	Stainless Steel
Full Kit	DTAKIT	DTASKIT
Ceiling pull	DTACP	DTASCP
Overdoor light	DTAODL	DTASODL
Reset point	DTARP	DTASRP
WC self-adhesive door sign	DTALAB	

ASSISTANCE CALL OPTIONS	White	Stainless Steel
Ceiling pull		
Overdoor light	As above	
Reset point		
Call button	DTACB	DTASCB
Call button & reset point	DTACBRP	DTASCBRP
Call point red cord, wall mount	DTACPW	DTASCPW
Call button with 6.35mm jack socket	DTACBJ	DTASCBJ

IP65 RATED TOILET ALARM PRODUCTS		
Ceiling pull	DTACPM	
Call button	DTACBM	
Reset button	DTARPM	
Call & reset point	DTACBRPM	

NB:

Disabled toilet alarm provides a visual and audible alert at the main console, speech communication is not possible. Stainless steel products are not intended for installation in humid areas.





Baldwin Boxall Communications Ltd

Wealden Industrial Estate, Farningham Road, Crowborough, East Sussex, TN6 2JR, United Kingdom

> T: +44 (0) 1892 664422 F: +44 (0) 1892 663146 E: mail@baldwinboxall.co.uk W: www.baldwinboxall.co.uk