

BVFREPEM Interface Unit

The BVFREPEM interface unit can be used to connect BVOCDTA toilet/emergency assistance alarm kits or a Call Panic Button (CPB) to an OmniCare system.

The BVFREPEM can also act as a line booster to enable longer cable lengths between outstations and/or control panels.

OmniCare

FEATURES:

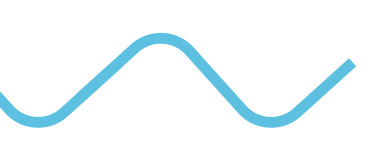
- The BVFREPEM interface unit performs three functions:
 - As a booster unit to enable cable runs exceeding 200 metres between remote units.
 - As an interface for the BVOCDTA toilet alarm / emergency assistance alarm kits As a remote power monitor.
- Any number of the BVOCDTA toilet alarm kits can be fitted to a single BVFREPEM (will show as one point on the control panel).
- Interface units are not seen as an 'address' on the control panel unless connected to a disabled toilet alarm.
- Internal termination board includes loop through connector for testing site wiring.
- Surface mounting unit.
- Green finish.



Specifications:

Power supply	12-40V DC self powered from ring circuit
Power consumption	30mA (a) 30V typical
Humidity range	95% non-condensing
Temperature range	-10°C to +40°C
Indicators	System healthy & DTA active
Finish	Green - RAL 6024
Dimensions mm W x H x D	134 x 134 x 56
Weight kg	0.9
Knockouts/cable entry points mm	7 (20 mm & 26 mm)

Download Cabling Information





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