

## 24V Vibrating Pillow Pad

Part No. **BF363**



### Overview

Provides early warning of a potential fire alarm condition to the hard of hearing.

Connects to a standard 24V DC conventional fire alarm sounder circuit via a separately-available BF363 Single Gang Locking Jack Socket.

Typically used under pillows in hotel bedrooms, etc.

Includes a 2m connection lead (users are advised to leave a minimum amount of the connection lead on the bed to minimise the risk of entanglement).

### Technical Specifications

|                                  |   |
|----------------------------------|---|
| Application/operation            | Designed to connect to the BF363 connection plate. Typically placed under a pillow to warn the hard of hearing of a fire alarm.   |
| Supply/operating voltage         | 24V DC nominal; 27V DC max (via BF363 plate).   |
| Activation current               | 120mA nominal; 160mA max.   |
| Product dimensions (mm)          | 97mm diameter x D 34mm; Connection lead measures 2m.  |
| Weight                           | 150g.   |
| Operating conditions/temperature | -10°C to +60°C.   |
| Notes                            | The BF363 pad is not designed for continuous use and should not be left running for prolonged periods without being reset. The responsible person must ensure the vibrator's location is satisfactory to wake the user when in alarm. |



T 01942 322744 E [sales@c-tec.co.uk](mailto:sales@c-tec.co.uk)  
F 01942 829867 W [www.c-tec.com](http://www.c-tec.com)



C-TEC, Challenge Way, Martland Park, Wigan, WN5 0LD United Kingdom