

24V BS 5446-3 Vibrating Pillow Pad

Part No. BF320



Overview

- Can be used in conjunction with a BF320JP connection plate to warn the hearing impaired of a potential fire alarm or evacuation alert
- Vibrates and pulses on and off when triggered as per the requirements of BS 5446-3 (2015).
- Designed to be placed under a pillow to supplement the audible and/or visual indication alerts provided by a system's sounders and/or VADs.
- Wide 10-30V DC voltage range means it can also be connected to many third-party connector plates (subject to testing).
- Includes a 2m connection lead with a locking mini-XLR connector to prevent accidental removal.
- Includes a 6K8 end-of-line monitoring resistor for fire alarm system use see instructions for monitoring options on other systems.
- Supersedes our old BF363 pillow pad.

More Information

Technical Specifications

Approvals/certifications Complies with the requirements of BS 5446-3.

Designed to connect to a BF320JP connection plate. The pad is typically placed under a pillow to warn the Application/operation

hard of hearing of an emergency situation.

Supply/operating voltage 10V-30V via BF320JP plate.

65mA @ 24V DC / 110mA @ 10V DC. Activation current

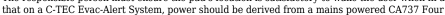
Product dimensions (mm) 100mm diameter x D 34mm; Connection lead measures 2m.

Construction & finish PC White RAL90003

Weight 162g

Operating conditions/temperature -10°C to +60°C.

The responsible person must ensure the pad's location is satisfactory to wake the user when in alarm. Note Notes





T 01942 322744 F 01942 829867

E sales@c-tec.co.uk















