## SOUNDERS, BEACONS & SOUNDER/BEACONS





Part Number BF333CTSR (shallow)
BF333CTDR (deep)



Part Number BF340CTSR (shallow) BF340CTDR (deep)

## Addressable Wall Sounder, shallow version, BF330CTSR (formerly BF330CASR) Addressable Wall Sounder, deep version, BF330CTDR (formerly BF330CADR)

An attractively-designed wall sounder offering low current consumption, high sound output, 7 volume levels and 15 selectable tone pairs.

- Includes a built-in short-circuit loop isolator
- DIP switch addressable
- · Excellent lateral sound distribution
- 92dB(A) sound output @ 1m
- 700uA guiescent current
- 5.5mA typical alarm current @24V (sounder at max. volume)
- 15 selectable industry-standard tone pairs and 7 volume levels (selectable at panel)
- Group addressing facility allows multiple sounders to be operated simultaneously (programmable at panel)
- Locking system offers full compliance with BS5839 Part 1 2002 Clause 12.2.2
- IP43 rated shallow base has a wide access hole for cable entry; IP65 rated deep base allows wiring access through top and side
- Designed to comply with EN54-3 (2001)
- Dimensions: 94mm diameter x 83mm (BF330CTSR); 94mm diameter x 101mm (BF330CTDR)
- White versions also available

## Addressable Sounder/Beacon, shallow version, BF333CTSR (formerly BF333CASR) Addressable Sounder/Beacon, deep version, BF333CTDR (formerly BF333CADR)

An attractively-designed, highly efficient and easy to install addressable sounder/beacon base offering low current consumption, high sound output, ultrabright light, 7 volume levels and 15 selectable tone pairs.

- Includes a built-in short-circuit loop isolator
- DIP switch addressable
- Excellent lateral sound distribution
- 92dB(A) sound output @ 1m
- 700µA quiescent current
- 8mA typical alarm current @24V (beacon lit and sounder at max. volume)
- 15 selectable industry-standard tone pairs and 7 volume levels (selectable at panel)
- Group addressing facility allows multiple sounders to be operated simultaneously (programmable at panel)
- Locking system offers full compliance with BS5839 Part 1 2002 Clause 12.2.2
- · Beacon and Sounder can be set to operate independently of each other
- IP43 rated shallow base has a wide access hole for cable entry; IP65 rated deep base allows wiring access through top and side
- Designed to comply with EN54-3 (2001) and EN54-23 (2010)
- Dimensions: 94mm diameter x 89mm (BF333CTSR); 94mm diameter x 106mm (BF333CTDR)
- White versions also available

## Addressable Wall Beacon Only, shallow version, BF340CTSR (formerly BF340CASR) Addressable Wall Beacon Only, deep version, BF340CTDR (formerly BF340CADR)

Utilises the latest developments in surface mount LED technology to provide a costeffective beacon that is big on visibility but low on current consumption.

- Includes a built-in short-circuit loop isolator
- Attractive low profile design
- DIP switch addressable
- 700µA quiescent current
- 3.5mA typical alarm current @24V
- Group addressing facility allows multiple sounders to be operated simultaneously (programmable at panel)
- Locking system offers full compliance with BS5839 Part 1 2002 Clause 12.2.2
- IP43 rated shallow and IP65 rated deep base versions available.
- Dimensions: 94mm diameter x 61mm (BF340CTSR); 94mm diameter x 78mm (BF340CTDR)
- Designed to comply with EN54-3 (2001) and EN54-23 (2010)





