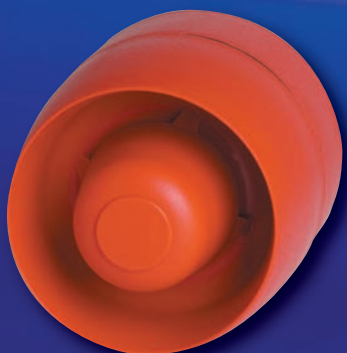


SOUNDERS, BEACONS & SOUNDER/BEACONS



Part Number BF330CTSR (shallow)
BF330CTDR (deep)



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
- 700µA quiescent 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, ultra-bright 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 cost-effective beacon that is high 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)