



Outdoor housing DECT base stations

Colour

- Grey

Features

- For outdoor use of BS330, BS340 and BS370 base stations
- Feed-through for the data cable to the base station
- Feed-through for a power cable to a local base station power adapter
- Power indicator outside
- Easy wall mounting
- Pole mounting is possible with the optional pole mounting set

General

With the outdoor housing the BS330, BS340 and BS370 base stations can be used outside.

Typical applications are base station-coverage of car parks, large factory-sites etc.

Installation

The outdoor housing can be mounted on a wall using standard screws and plugs.

With the optional pole mounting set the outdoor housing can also be mounted to a pole. The flexible mounting strip enables mounting to a pole with a circumference up to 750 mm.

Both wall mounting and pole mounting is easy to do.

The outdoor housing has a feed-through for the data cable to the basestation.

The outdoor housing has also a feed-through for a power cable to a local power adapter of the base station. The local power adapter can be placed in-side the outdoor housing.

If required, the power indicator which is visible from outside can be connected. This enables checking the power status of the base station without opening the housing.

Note

- The outdoor housing provides no warming of the base station.
- The outdoor housing has no lightning protection.

Specifications

Specifications subject to change without prior notice.

Physical

Dimensions:	389 (w) x 170 (d) x 440 (h) mm
Weight:	5 kilogram (base station not included)
Material:	glass fibre reinforced polyester
Colour:	grey (RAL 7036)

Environmental

Check the environmental conditions of the base station to be used. Follow these conditions.

Compliance to regulations and standards

Electrical safety:	IP68 according to IEC 529
Approvals:	UL, CSA and Australian

Branding	Not branded
-----------------	-------------

Optional Pole mounting set

(can be ordered separately)

Dimensions:	The flexible mounting strip enables mounting on a pole with a circumference up to 750 mm.
Material:	stainless steel, aluminium and zinc plated metal
Weight:	ca. 1.5 kilogram