Visit repeater **BE1510**



Sellman & Symfon[®]



Features

Multiple signal repetition Easy to add as many Visit repeaters as you need.

Battery backup Makes sure the system works even during a power loss.

Extends the operating range of your Visit system.

The Visit repeater is used to extend the operating range of your Visit system. It is useful in large areas or facilities fitted with dense walls.

The Visit repeater can also acts as a multifunction transmitter, either via the push button on the front or via the external trigger input. These can be used to detect separate signals, triggering individual signal patterns on the Visit receivers.

Technical specification

- Mains power
- 9V 6LR61 alkaline / 6F22 lithium Batteries

6 V DC 800 mA

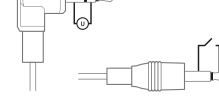
Active: < 40 mA

60 x 98 x 30 mm

110 g, incl. battery

868.30 MHz

- Power consumption Idle position: < 10 µA
- Radio frequency
- Coverage Up to 200 m, clear line of sight
- Activation Test button or external trig.
- Size
- Weight



External trigger

- 3.5 mm stereo plug Between the middle/inner and outer pin DC: 2 - 30 V AC: 3 - 24 V RMS, 5 - 150 Hz
- 3.5 mm mono plug Between the inner and outer pin

© 2018, Bellman & Symfon AB. All rights reserved.

Bellman, Bellman & Symfon and the Bellman & Symfon logo are registered trademarks of Bellman & Symfon AB. This leaflet is subject to change without prior notice.

BE1510_001DAS001

bellman.com