9dLD Location Device

Features

- DECT technology
- Adjustable range
- Code for alarm location
- Tamper protection
- Robust and waterproof casing
- Parameters stored on SIM
- Parameters adjusted remotely via RS232
- Internal or external directional antennas
- Note: antenna not included



Technical Specifications

Physical

Size ($l \times w \times d$): 160 × 120 × 90 mm

Weight: 630 g

Material: Polycarbonate Colour: Light grey

Environmental

Operating temperature: 0° to +40°C

Functional

Supply voltage: 10 – 28 V AC or

10 – 48 V DC

Power consumption: 0.7 W

Location function

Location codes: 4096

Location detection range: 1 - 20 m (adjustable) in line-of-sight from antenna

Endurance

Enclosure protection: IP65, EN 60529

Standards

EMC: EN 301489-1, EN 301489-6

Generic Radio: EN 301406 Low Voltage Directive: EN 60980-1

Accessories

- Antenna for internal or external use with SMA connector and coverlid incl. two screws for flush mounting in light switch housing or flush mount.
- Antenna splitter with velcro fasteners for mounting in 9dLD box.
 Antenna splitter is used to connect to two external antennas.
- SMA connector female-female for connection of external antenna cable to 9dLD box, or when interconnection of two antenna cables is wanted.
- Antenna cables (3, 5, 7, 10 m) with straight SMA connectors.

Specifications are subject to change without notice.