



## Ascom a51 Alarm Transmitter

## **Features**

Alarms can be activated by:

- Two push-buttons for configurable alarms
- Safety Pull-cord alarm
- Man-down and No-movement alarm (option)
- Warning tone before alarm transmission at Man-down and No-movement alarm to avoid unintentional alarm
- Acoustic two-tone location signal (ALS) after a Man-down and No-movement alarm
- SIM card for identity and personal settings
- Location function (IR and LF) (option)
- Battery check function
- Special clip release function
- Internal antenna
- Vibrator alert
- Protected name label for own use



# **Technical Specifications**

### **Physical**

Dimensions ( $I \times w \times d$ ): 85 × 57 × 33 mm incl. clip Weight-standard/vibrator: 93 g (basic version) incl. battery

Material: PC/ABS, TPE
Colour: Steel Gray
Clip: Hinge-type

**Battery** 

Type: Li-lon

Battery operating time: 168 hours (7 days) incl. 1 alarm/day (no Man-down/No-movement alarm,

no location function)

Discharge/charge cycles:  $\geq$ 80% capacity left after 400 full charge/discharge cycles. Storage temperature: 0°C to +20°C. Cool and dry place. Charged to 40% (3.7V).

Even when stored under optimal conditions the battery capacity will

decrease over time.

**Alarm** 

Types: Two push-button alarms (normal, soft (configurable)), Test alarm, Battery

alarm, Pull-cord alarm, Man-down and No-movement alarm (option)

Location: Infrared Light (IR) (option) and Low Frequency Magnetic Field (LF) (option)

**Audio** 

Sound pressure level: Approx. 95 dBA at 10 cm

1) Note that storing Li-lon batteries at high temperature dramatically reduces its capacity. For example storage around +60°C reduces capacity with 20% in less than a month, permanently.

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#### Radio

Frequency range: 420 - 475 MHz

Modulation: FSK

Channel spacing: 12,5/25 kHz
Deviation: 1.5/3.0 kHz
Antenna: Integral
Radiated power: 20 mW ERP

**IR Receiver** 

IR detection: Max. sensitivity at 950 nm

Carrier frequency IR: 39.6 kHz

Sensitivity IR: 17 m line of sight from IR locator.

**LF Receiver** 

Carrier frequency LF: 39.6 kHz

Sensitivity LF: >3 m in free space when the LF locator is set to max. range

**Environmental** 

Operating temperature: -10°C to +55°C
Storage temperature: -20°C to +70°C
Enclosure protection: IP40, IEC EN600529

Immunity to electro-

magnetic fields: 3V/m (EN61000-4-3)

Immunity to ESD: 4 kV contact discharge and 8 kV air discharge (EN61000-4-2)
Free fall test: IEC 60068-2-32, procedure 1, dropped 12 times from 1.5 meter

#### **Options**

- Location function (IR and LF)
- Man-down and No-movement alarm

#### Accessories

Leather case
 Single Charger

Name label kit
 Charging Rack: PCR-M (Master), PCR-E (Extension)

• Swivel type clip

## **Compliance to European Regulations and Standards**

EU directives: 2014/53/EU (RED) and 2011/65/EU (RoHS)

Product marking: (6

Radio: EN300224-2 and EN300330-2 (only LF receiver spurious)
Safety: EN60950-1:2006 + A11:2009 + A1:2010 + A12:2011

EMC: EN301489-1 and EN301489-3

#### **Compliance to US and Canadian Regulations and Standards**

Product marking: FCC ID: BXZAMIE, IC:3724B-AMIE

EMC/Radio: FCC CFR 47 Part 90.217 (Class B), RSS-119

Safety: IEC 60950-1 (ed.2);am1

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### For sales and support please contact your local Ascom partner:

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Specifications are subject to change without notice.

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