

AMPLICALL PSA200

Pressure Sensor Cushion and Alerters



- The cushion equipped with sensors can detect when a person is no longer in a sitting position and activate an alarm
- The transmitter connected to the pressure sensor cushion rings so that it can be located more quickly
- > The receiver rings and flashes, and has two types of alarm
- Both the transmitter and the receiver are compatible with the Amplicall Mat PSA 201, designed to be laid on a bed*

TECHNICAL SPECIFICATIONS

Receiver

- ➔ Adjustable ringer volume: 85dB (HI) or 70dB (LO)
- Visual ring indicator: flash
- Power switch with 3 positions:
 - ALARM: flashes and rings for 30 seconds every 10 seconds
 - o OFF: device is switched off
 - CHIME: flashes and rings for 5 seconds every 30 seconds
- Low battery alert signal
- ➔ Distance between receiver and transmitter: 30 meters maximum
- → Size of the receiver: 89 x 126 mm
- → Weight of the receiver: 122g
- → 3 X 1.5V LR14 type batteries (not included)
- → DC adaptor socket (6V DC/0.3A)

Transmitter

- → Ringer volume: 75 dB
- → Power switch with 3 positions:
 - ALERT: only the receiver gets activated when pressure is no longer applied on the cushion. It rings and flashes according to the chosen setting (ALARM / CHIME / OFF)
 - o OFF: device is switched off
 - ARM: the transmitter rings for 5 seconds every 40 seconds to make locating it easier. The receiver rings and flashes according to the chosen setting (ALARM / CHIME / OFF)
- → Frequency: 433,92MHz
- Radio frequency power : < 1 mW</p>
- → Size of the transmitter: 120mm x 50mm
- → Weight of the transmitter: 67g
- → 1 x 9V PP3 type battery (not included)



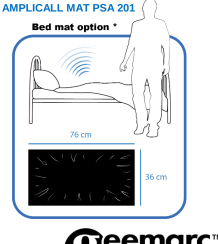


Cushion

- The sensor cushion can be placed on all types of chairs.
- → Size of the mat: 36 x 36 cm
- Weight of the mat: 106g
- → Material: PVC plastic

AVAILABLE IN OPTION

- Mains adaptor (6V DC/0.3A)
- Amplicall MAT PSA 201 for use in a bedroom*



- Telecom SA
- Items pictured and details are subject to change at the manufacturer's discretion.
- LL AMPLICALLPSA200UKV3