

SPRINT L2
Handset with floor call

344232

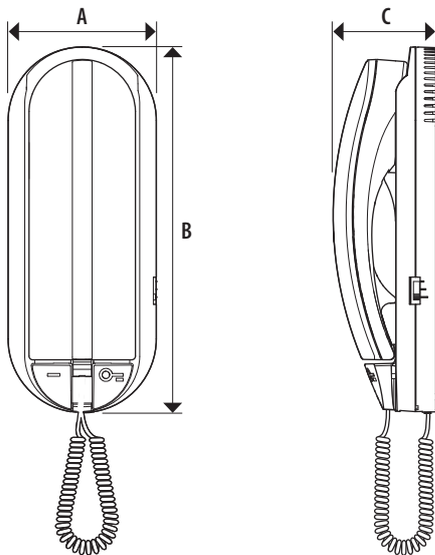
Description

2 WIRE handset that CANNOT be fitted with accessories, wall mounted. It has a door lock release pushbutton, and a pushbutton that can be configured for auxiliary functions (staircase light switching on, entrance panel activation, call to the switchboard). Supplied with clamps for the connection of an external floor call pushbutton. If installed in video, or mixed audio/video systems, as the last apartment line or riser device, it must include a line termination, item 3499, with IN-OUT connection on the handset itself. The ringtone volume can be adjusted to three different levels using the appropriate selector.

Technical data

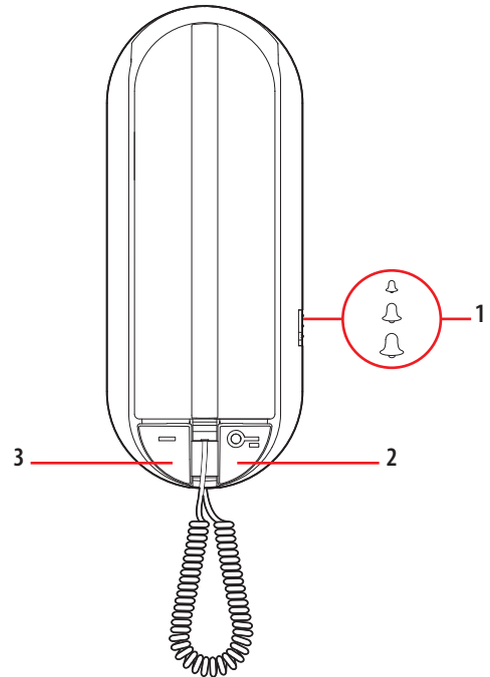
Power supply from SCS BUS: 18 – 27 Vdc
 Stand by absorption: 3.5 mA
 Max. operating absorption: 35 mA
 Operating temperature: 5 – 40 °C

Dimensional data

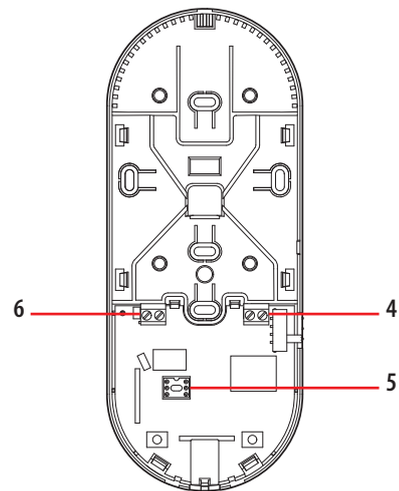


A	B	C
78 mm	194 mm	54,5 mm

Front view



View without lid



Legend

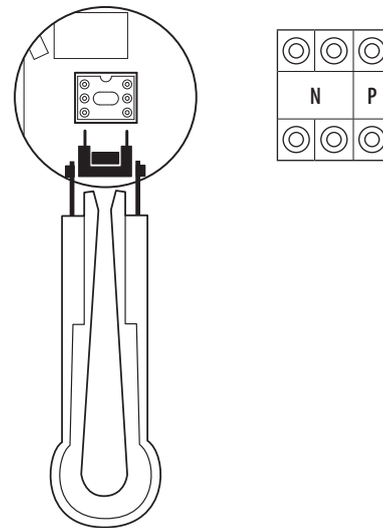
1. Ringtone volume selector, adjustable to three different levels
2. Door lock release pushbutton
3. Auxiliary function pushbutton (configurable) - see configuration
4. Clamps for the connection of the Floor Call pushbutton
5. Configurator socket
6. 2 WIRE SCS/BUS connection clamps

Configuration

The handset **MUST** be configured by physically connecting the configurators to the appropriate sockets as follows:

N - handset number

The N configurator assigns to each handset an identification number (1 - 99) within the system. The handsets must be configured in progressive order. In case of handsets with parallel connection (max 3), these must be configured using the same N configurator.



P - auxiliary function pushbutton

The configurator connected to P allocates the operating mode to the auxiliary function pushbutton, as shown below:

(P = 0 no configurator connected) - **staircase light switching on/activation of the additional door lock**

(P = 1 – 8) - **activation of the entrance panel configured with P = 1-8**

(P = 9) - **entrance panel activation configured with P = 0 (corresponds to no configurator connected) or call to the main switchboard.**

