SPRINT L2 344242 Handset

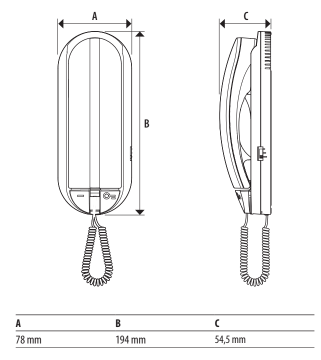
Description

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). 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.

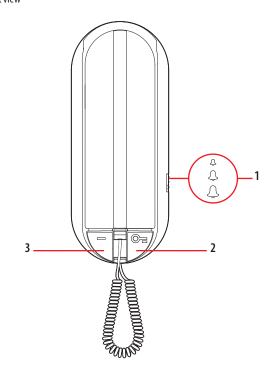
Technical data

 $\begin{array}{lll} \mbox{Power supply from SCS BUS:} & 18-27 \mbox{ Vdc} \\ \mbox{Stand by absorption:} & 3.5 \mbox{ mA} \\ \mbox{Max. operating absorption:} & 35 \mbox{ mA} \\ \mbox{Operating temperature:} & 5-40 \mbox{ }^{\circ} \mbox{C} \end{array}$

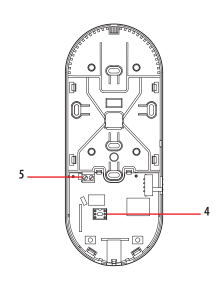
Dimensional data



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. Configurator socket
- 5. 2 WIRE SCS/BUS connection clamps

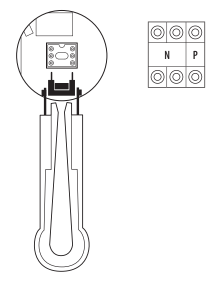


Configuration

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
- $\left(P=1-8\right)$ 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.

