# SmartLetUSee/LCD

# Remote repeater panel



This optional device is equipped with LEDs, keys and a display. It operates with the following control panels:

- SmartLoop series.
- SmartLight series.
- SmartLine series control panels.

When combined with a SmartLoop control panel, it replicates all the control panel functions and allows programming and maintenance operations.

When combined with a SmartLight or SmartLine control panel, it allows users to view active events and carry out the operations authorized for access level 2 (reset, silence, etc.).

In order to provide users with easy access to system, these repeater panels should be located in the entrances/exits of the protected premises. The connections must be completed using 4 pole shielded twisted pair cable (STP) which also supplies the power to the repeater panels. Maximum cable length 1000m.

### Main features

- Compatible with SmartLoop, SmartLight and SmartLine control panels.
- Connects by means of shielded twisted pair cable (4 poles).
- 1000 m MAX.
- Communication over RS485.
- Up to 8 repeaters for SmartLoop control panels.
- Up to 4 epeaters for SmartLight and SmartLine control panels.

### **Technical specification**

- Operating voltage: 24 Vdc.
- Current draw: 40 mA.
- Operating temperature: -5° .. +40°.
- Dimensions: 193x 367x60 mm.
- Weight: 2,5 Kg.

#### **ORDER CODES**

SmartLetUSee/LCD: Remote repeater panel with LCD screen.

**SmartLetUSee/LCD-Lite:** SmartLetUSee/LCD Remote repeater panel with LCD screen SmartLetUSee/LCD-Lite Remote repeater panel with LCD screen - compatible with SmartLoop and SmartLine panels only.

**SmartLetUSee/LED:** Remote repeater panel with LEDs - connectable to a SmartLetUSee/LCD when the latter is connected to a SmartLoop control panel.



# **SmartMimic**

# Synoptic LED board



The SmartMimic board allows you to create a synoptic panel by means of an overlay which attaches to the panel front. This is done by perforating the overlay in the positions which represent the zones and wiring up the corresponding LEDs by means of the wires supplied with the board. The board connects to the RS485 BUS of the SmartLoop control panel and accepts 48 LED connections.

## **Technical specification**

- Operating voltage.
- Current draw during standby: 5 mA.
- Max. current draw of LED: 50 mA.
- Operating temperature: -5°C +40°C.
- Distance between perforations: 122/64 mm.
- Red LED: 5 mm.

