

GENERAL DESCRIPTION

The SmartLetUSee/LCD Repeater panel replicates all the fire alarm system data and allows users to access and control the system in accordance with their authorized access level. It is equipped with a keypad, display and fast buttons, and is ideal for installation in remote locations where system information and manual control facilities are required.

SmartLetUSee/LCD can be linked to:

- SmartLoop
- SmartLight
- SmartLine

SmartLetUSee/LCD has to be connected on panel RS485 BUS by means of a 4 pole shilded twisted cable, with this cable are transferred both signal and power supply, the maximum cable length is 1000m.

SmartLoop panels can manage up to 8 Repeater and on each repeater all function are repeated (also programming features).

SmartLight and SmartLines panels can manage up to 4 repeaters and on each repeater is possible to view/scroll active events, reset silence etc. but no programming panel.

MAIN FEATURES

- Suitable for all models of SmartLoop, SmartLight and SmartLine panels
- Wiring by means of a 4 pole shilded twisted cable
- 1000 m MAX
- RS485 based protocol

SmartLetUSee/LCD Remote control Repeater panel with LCD

SMARTLINE SMARTLIGHT SMARTLOOP







- MAX 8 SmartLetUSee/LCD on each SmartLoop Panel
- MAX 4 SmartLetUSee/LCD on each SmartLight / SmartLine Panel

ORDERING CODES

SmartLetUSee/LCD	Remote control Repeater panel with LCD
SmartLetUSee/LED	Remote control Repeater panel with status LEDs, can be connected to SmartLetUSee/LCD only if the repeater is connected to a SmartLoop panel.

FRONT PANEL



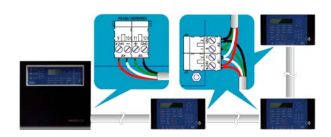
WIRING



TECHNICAL SPECIFICATIONS

PARAMETER	VALUE
Operating voltage	24 Vdc
Current consumption	40 mA
Operating temperature	-5° +40°
Dimensions	193x 367x60 mm
Weight	2,5 Kg

INSTALLATION







INIM ELECTRONICS s.r.l.

Via Fosso Antico – Loc. Centobuchi 63033 MONTEPRANDONE (AP) ITALY Tel. +39 0735 705007 Fax +39 0735 704912 www.inim.biz

$\begin{tabular}{ll} \textbf{DISTRIBUTOR:} \\ \end{tabular}$	