

5.3 The SmartLetUSee/LCD and SmartLetUSee/LED Repeater panels

The SmartLoop fire control panel supports 14 SmartLetUSee/LCD remote Repeater panels. These remote panels can be connected to the RS485 bus on the motherboard by means of a 4-pole cable. Repeater panels replicate all the SmartLoop fire system data and allow authorized personnel to access and control the system in accordance with access authorization (access requires code entry).

If you open the repeater enclosure, the rear side of the electronic board (which is attached to the frontplate) will be on view. Following is a description of the parts which will be used during the installation phase:



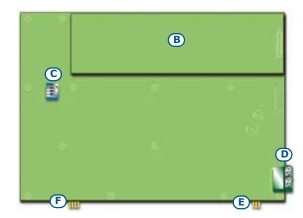


Figure 15 - The SmartLetUSee/LCD module

[A]	SmartLetUSee/LCD	Front of module
[B]	SmartLetUSee/LCD	Back of board
[C]	DIP switches	For the repeater address setting
[D]	RS485 terminals	From the bottom of the figure to the top "+24V - + GND"; for the connection to the RS485 BUS
[E]	EOL terminals	For the setting jumper which indicates the position of the repeater in the system.
[F]	SmartLetUSee/LED terminals	Connector for the SmartLetUSee/LED module

You can connect a SmartLetUSee/LED module to each SmartLetUSee/LCD module by means of the connection wire supplied with the module. The SmartLetUSee/LED provides 48 zone-status LEDs. The On/Off of each LED can be configured individually during the programming phase.

Note: The SmartLetUSee/LED module can be used only in combination with a SmartLetUSee/LCD module.

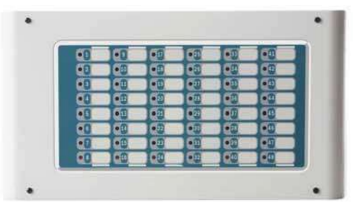


Figure 16 - The SmartLetUSee/LED module

26 Accessory devices