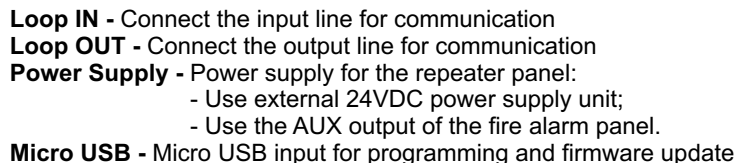


## 1. Description of the terminal rows



The diagram illustrates a redundant fire alarm system architecture. It consists of three main components connected in a chain:

- Repeater Panel:** This panel has an **IN** section with **Tx** and **Rx** ports, and an **OUT** section with **Tx** and **Rx** ports. It also features a battery symbol and a ground symbol.
- IRIS Fire Alarm Panel:** This panel has an **IN** section with **Rx** and **Tx** ports, and an **OUT** section with **Rx** and **Tx** ports. It also features a battery symbol.
- SIMPO Fire Alarm Panel:** This panel has an **IN** section with **Rx** and **Tx** ports, and an **OUT** section with **Rx** and **Tx** ports. It also features a battery symbol.

The connections are as follows:

- The **Repeater Panel** is connected to the **IRIS Fire Alarm Panel** via its **OUT** section.
- The **IRIS Fire Alarm Panel** is connected to the **SIMPO Fire Alarm Panel** via its **OUT** section.
- The **SIMPO Fire Alarm Panel** is connected to the **Repeater Panel** via its **IN** section.

Distances between the panels are marked as **< 1000 m.**

Operation with Repeater Panel  
is supported for the following revisions:

LCD PCB Hardware revision: 2.4 and higher  
MAIN Board Firmware revision: 4.2 and higher

MAIN Board Firmware revision: 2.8 and higher

Power Supply:  $(24 \pm 4)$  VDC

Max. consumption: 0.11A

## Communication - RS485

Twisted pair cable:

- Length - max. 1000m (between repeater - fire panel)

- Cross Section - 0.5 - 2.5mm<sup>2</sup>