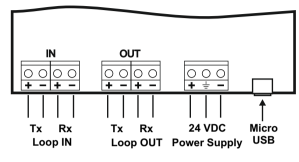
Repeater Panel - Instruction Manual

1. Description of the terminal rows



Loop IN - Connect the input line for communication **Loop OUT -** Connect the output line for communication **Power Supply -** Power supply for the repeater panel:

- Use external 24VDC power supply unit; - Use the AUX output of the fire alarm panel.

Micro USB - Micro USB input for programming and firmware update

ATTENTION!

Operation with Repeater Panel is supported for the following revisions: IRIS Fire Alarm Panel

LCD PCB Hardware revision: 2.4 and higher MAIN Board Firmware revision: 4.2 and higher SIMPO Fire Alarm Panel

MAIN Board Firmware revision: 2.8 and higher

Technical Characteristics: Power Supply: (24 ± 4) VDC Max. consumption: 0.11A

Communication - RS485

Twisted pair cable:

- Length max. 1000m (between repeater fire panel)
- Cross Section 0.5 2.5mm²

2. Connection Diagram

