

Technical Note

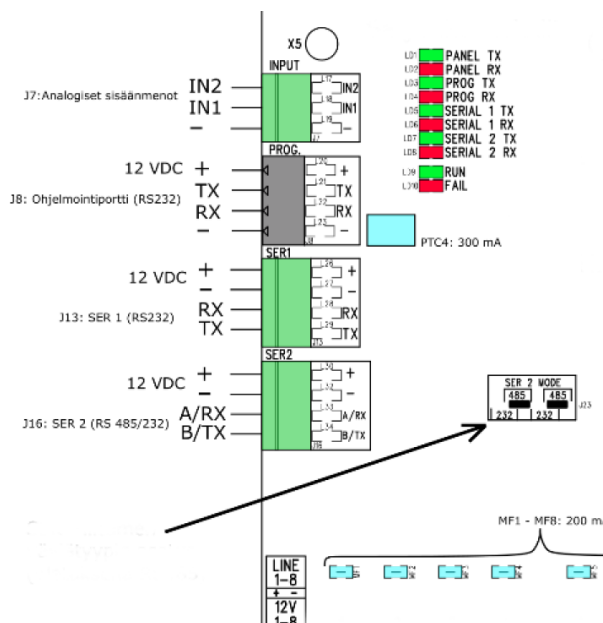
HHL-C Alarm System

TN-HHL-C-Connecting-Alarm-Routing-Device-EN | Version 1.0 | 28.11.2023



Connecting an Alarm Routing Device to the HHL-C Central Unit

In the HHL-C central unit, connect the alarm routing device to the SER2 (AUX) port. This is the lowest port on the left-hand side of the motherboard. To change the communication protocol of the SER2 port, use the adjacent SER2 MODE jumpers. By default, the port is set to RS-485. For example, when you connect Iris-4 devices, you must select RS-232. The speed of the port is 9600 baud.



Programming

1. Start the HHL-INSTALL program.
2. Select the project you want to program.
3. Select **General Settings**.
4. Select **Routing**.
5. Contact the security company for the site's ID code and type it in the **Terminal number** field. The field must have a value other than 0.
6. Select **"Heart beat" sending**, if needed.
7. Check the notification address and exception options, if needed.
8. Select **Save** and send the settings to the central unit.



Note! When connecting an Iris-4 series device, select HHL Plus as the emulation mode.