

Technical Note

HHL-C Alarm System

TN-HHL-C-Bypass-Device-EN | Version 1.0 | 22.5.2023



Bypass Device

The bypass device can be used to activate or deactivate group monitoring during a visit. The bypass device can bypass the default entry or exit route and provide easier access to the group being visited. This way, the monitoring of other groups is not unnecessarily deactivated.

Programming

The following figure includes an example of using a bypass device and the required programming parameters. The figure portrays a situation in which all the groups in the building are being monitored, but there is a need to only access the *Storage*.

The bypass device can bypass the default entry or exit route and only deactivate the monitoring in *Storage*. The *bypass device storage* is programmed to activate and deactivate *Storage*.

- Red framed area represents the area that is still being monitored when the Storage is bypassed with the bypass device.
- Green arrow shows the entry to the Storage through a separate door. In this case, opening the inside door (*Storage in-mg*) to the storage would trigger an alarm.
- The tables list the settings used in programming.
- Orange arrows show where the addresses described in the tables are located in the building.

