

Addendum for MR-3500/RCU

Placement of Ferrites for FCC Standard Installation Instructions

Ferrite Locations

Two ferrites are required to be mounted on the wires coming from the loop terminals and the auxiliary power terminals. Refer to picture below, of the MR-3500/RCU main fire aarm board (mounted inside the BBX-1024DS(R) enclosure).

Ferrite labeled **FER-002** is used to loop Aux 1 and Aux 2 wires if used. The wires coming out of the Aux 1 and Aux 2 terminals (if used) are fed through the ferrite **FER-002** and out (NO LOOPING).

This ferrite (labeled FER-001) is factory set. Do not tamper with or remove.

Ferrite labeled **FER-003** is used for Loop 1 wires as shown here. The wires coming out of the SLC (Loop 1) on the main board are fed through the ferrite **FER-003** and looped around once and out the ferrite as shown in this photo.



Note: Ferrites must be connected as stated for adherence of FCC Rules.

ALC-636 Dual Loop Adder Module

If an ALC-636 Dual Loop Adder Module is used with the MR-3500 or MR-3500RCU, one ferrite is required for each loop. The two ferrites are packed with the ALC-636. Place the wires coming out of Loop 1 through the ferrite and loop around the ferrite once and back out to connect to devices. If using Loop 2, also place the wires coming out of Loop 2 through the second ferrite and loop wires around the ferrite once and back out to connect to devices.