Correspondence by Project

Project Number:

1349462283

Correspondence Number	Memo
J69CB432-1	1) Please provide test setup photos. A: Exhibit uploaded 2) The modification letter provided does not include the part number or complete modification that was required on the remote reset cable. Please provide an updated modification letter. A: Exhibit was modified and uploaded 3) Please provide details regarding the type of button/switch used for the remote reset button and whether it allows the device to meet the operational requirements of 15.231. A: The remote reset button provides the user a way to send a reset transmission and return the call button to an idle state without having to be in reach of the call button electronics enclosure. It operates as a parallel momentary contact to the physical reset contact inside the call button housing. The resulting events of a remote button usage are identical to the button contained within the main enclosure. A normal reset transmission is sent, the assurance LED stops flashing, and the call button goes into a sleep mode until a user presses a set button to start another transaction sequence. The operation of the remote reset is not part of the user manual because it is seen as a future potential option. When sold it will be as a self-contained option with cable, ferrite, install instructions, and mounting hardware. This remote reset operation is seen as a special circumstance function only used in a very small percentage of the user applications.