

6/10/2014

Federal Communications Commission

To Engineering Review:

Ref.: FCC ID B4Z-715A-2PANIC, Learn Mode Double Button Panic - Model 60-457-10-319.5.

Enclosed please find an application for approval of the referenced device per CFR 47 Part 15.231 for a low-power rf transmitter used with security systems.

When the buttons are depressed, a low power, amplitude modulated signal is sent to a security system which will respond with a local alarm and/or will send a message to a monitoring system depending on the system programming.

Transmit frequency is 319.5MHz.

Transmissions shall cease within 5 seconds of activation and uses the Duty Cycle Correction Factor as calculated in the Test Data and found in CFR 47 §15.231 and §15.35(c).

If you have any questions or comments, please do not hesitate to contact me.

Sincerely,

Paul Price

UTC Fire & Security Americas Corporation, Inc. *Technology Specialist* 

1275 Red Fox Road Arden Hills, MN 55112

Paul J Price

Ph 651-773-2433 Fx 651-779-4884

Paul.Price1@FS.UTC.com