

This is the main label:

LYNX PLUS SERIES

FCC ID: CFS8DLLYNXPLUS
IC: 573F-LYNXPLUS **IC MODEL: LYNXPLUS**

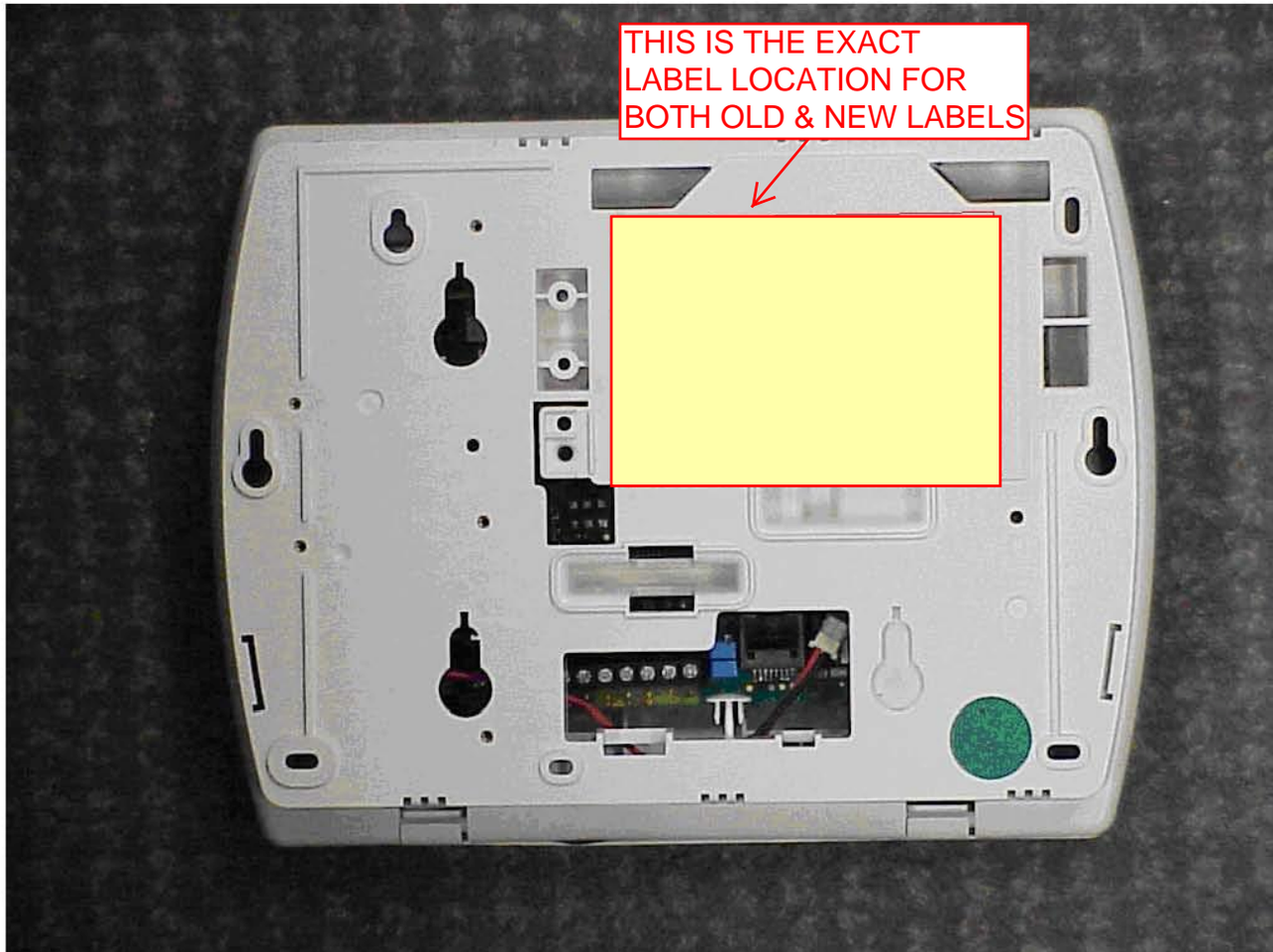
THIS DEVICE COMPLIES WITH PART 15 OF FCC RULES AND RSS 210 OF INDUSTRY CANADA. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRE OPERATION.

COMPLIES WITH FCC RULES, PART 68
FCC REGISTRATION NO.: 5GBUSA-25623-AL-E
RINGER EQUIVALENCE: 0.6B

Honeywell 800-04399 9/09 Rev

(PLEASE REFER TO BOTH PAGES)

This is the location of the label on the back plastic:



LABEL INFO LOCATION (CONT.)

THIS IS THE MAIN LABEL WITH THE NEW AUXILIARY LABEL PLACED OVER IT:

LYNX PLUS SERIES

FCC ID: CFS8DLLYNXPLUS
 IC: 573F-LYNXPLUS IC Model: LYNXPLUS1

CONTAINS TRANSMITTER MODULE

FCC ID: QIPPH8 IC: 7830A-PH8 IC Model: PH8

800-11865-A 5/12

THIS DEVICE COMPLIES WITH PART 15 OF FCC RULES AND RSS 210 OF INDUSTRY CANADA. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIREED OPERATION.

COMPLIES WITH FCC RULES, PART 68
 FCC REGISTRATION NO.: 5GBUSA-25623-AL-E
 RINGER EQUIVALENCE: 0.6B

Honeywell 800-04399 9/09 Rev A

ENGINEERS DRAWING OF THE NEW AUXILIARY LABEL:

