

SECTION 2.1033 (c) and Part 15.21 & 15.19

SECTION 2.1033 (c) Label and label location - A photo showing the identification label clearly (you must be able to see the name and FCC ID number), and the location on the device. In lieu of a photo for this, you may submit a engineer's drawing.

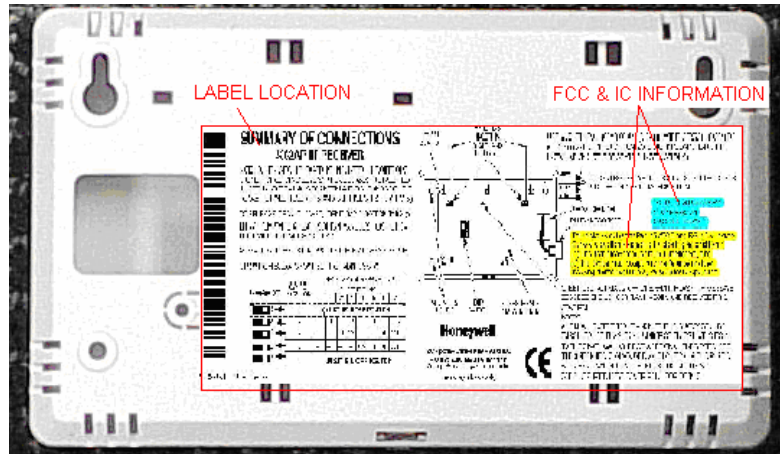
Part 15.21 Statement - for all intentional and unintentional radiators is also printed on the label. All devices shall bear the following statement in a conspicuous location on the device:

“ This device complies with Part 15 of the FCC Rules. 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 undesired operation. ”

Our Statement also refers to Industry Canada; which has equivalent labeling requirements:

“ This device complies with Part 15 of the 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 undesired operation. ”

The Label also displays the IC ID and a IC Model Number.

LOCATION OF LABEL:

Engineers drawing of the label is on the next page...

SUMMARY OF CONNECTIONS

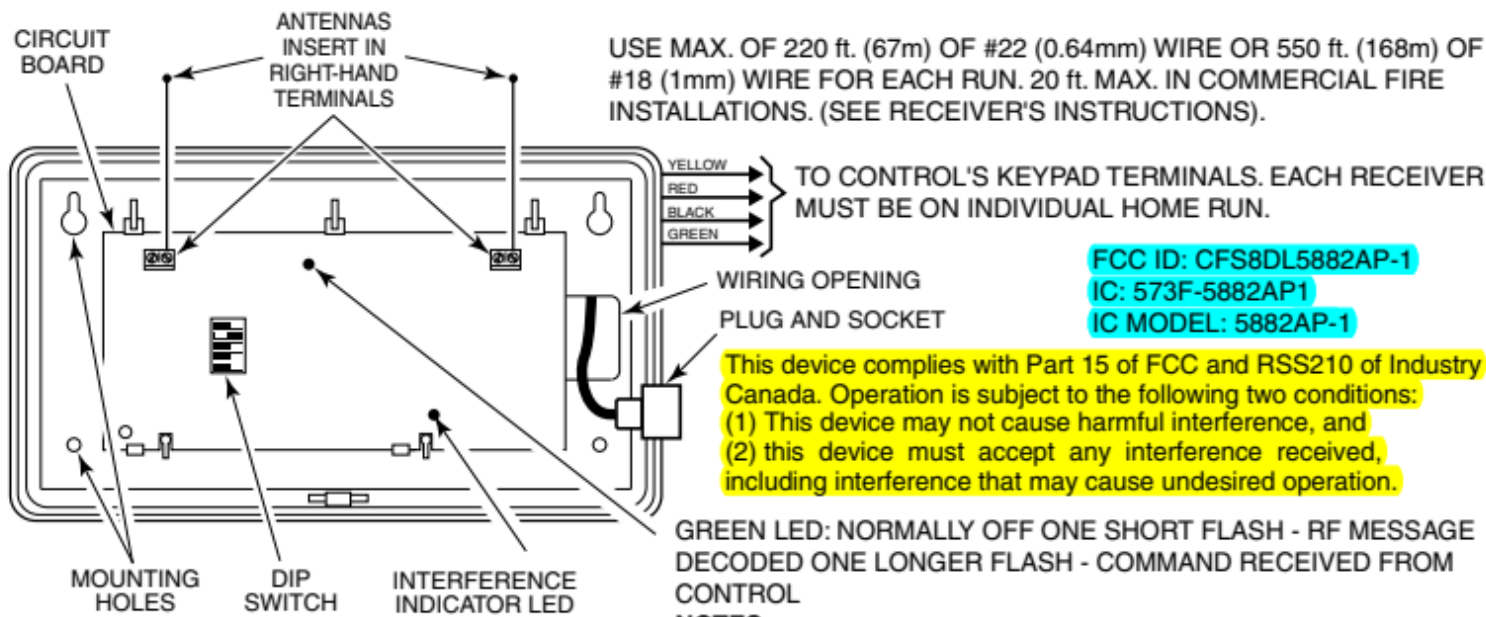
5882AP RF RECEIVER

NOTE: WHEN CIRCUIT BOARD IS MOUNTED IN CONTROL'S CABINET, GROUNDING LUGS (2) PROVIDED MUST BE INSERTED IN LEFT-HAND TERMINALS OF ANTENNA BLOCKS AND SECURED TO CABINET (SEE RECEIVER'S AND CONTROL'S INSTRUCTIONS).

TO RELEASE CIRCUIT BOARD, BEND BACK BOTTOM TABS (2).
 DIP SWITCH: WHITE AREAS = SWITCH HANDLES POSITION 2-4:
 DETERMINE RECEIVER'S ADDRESS

CONSULT CONTROL'S INSTRUCTIONS FOR ADDRESS TO USE.
 DIP SWITCH BELOW SHOWN SET FOR ADDRESS "0".

ON ← → OFF	SWITCH POSITION	RECEIVER ADDRESS SETTINGS ("—" means "OFF")							
	5	0	1	2	3	4	5	6	7
(MUST BE IN OFF POSITION)									
	5	—	ON	—	ON	—	ON	—	ON
	4	—	—	ON	ON	—	—	ON	ON
	3	—	—	ON	ON	—	—	ON	ON
	2	—	—	—	—	ON	ON	ON	ON
	1	—	—	—	—	—	—	—	—
MUST BE IN OFF POSITION									



GREEN LED: NORMALLY OFF ONE SHORT FLASH - RF MESSAGE DECODED ONE LONGER FLASH - COMMAND RECEIVED FROM CONTROL

NOTES:

WHEN AN ENCRYPTED TRANSMITTER IS SUCCESSFULLY ENROLLED, LED FLASHES A NUMBER OF TIMES THAT IS EQUAL TO THE SPACE AVAILABLE FOR ADDITIONAL ENCRYPTED KEYS. THE GREEN LED IS ALSO USED WHEN CHECKING ENCRYPTED KEY SPACE AVAILABLE AND PERFORMING DELETIONS. SEE ENCRYPTED KEYS DESCRIPTION FOR DETAILS.