

## SECTION 2.1033 (c) of Part 15.21 and RSS 210

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.

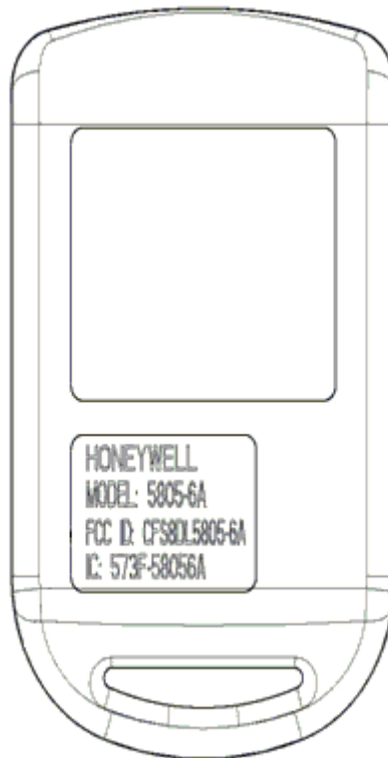
Part 15.21 & RSS 210 Statement - for all intentional and unintentional radiators is also printed on the label. All devices shall bear the following statement in a conspicuous location on the device:

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

**NOTE:**

***Due to the small size of this key-fob the above statement Was alternately placed in the II ( Installation Instructions ).***

The Label shall also display the IC ID and a IC Model Number.



A black metal container, possibly a fuel tank or a specialized container, is lying on its side on a light-colored, textured concrete floor. The container has a handle on the right side. A white rectangular label is affixed to the side of the container, containing black text. The text on the label reads: "THIS IS WHERE THE POC / IC LABEL INFO IS LOCATED BLACK ON BLACK DID NOT PHOTOGRAPH WELL PLEASE REFER TO THE ENGINEER'S DRAWING".

THIS IS WHERE  
THE POC / IC  
LABEL INFO IS  
LOCATED  
BLACK ON BLACK  
DID NOT  
PHOTOGRAPH  
WELL PLEASE  
REFER TO THE  
ENGINEER'S  
DRAWING