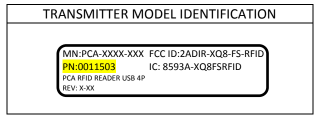
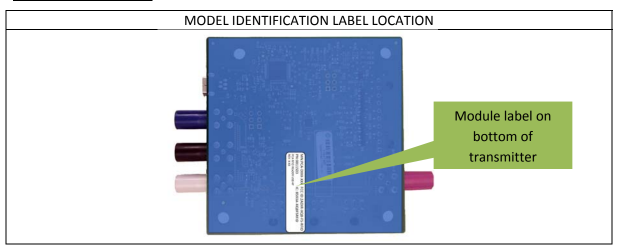
The following is provided to fulfil the specific labeling and documentation requirements for submission FCC ID: 2ADIR-XQ8-FS-RFID and IC: 8593A-XQ8FSRFID:

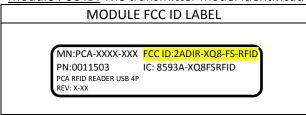
<u>Model Identification:</u> The following transmitter identification label appears on the bottom of the transmitter module. Module identification is provided by the part number (PN:0011503)



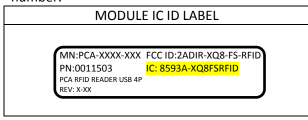
Module Label Location: The identification label is located on the bottom of the transmitter:



Module FCC ID: The transmitter model identification label contains the module's FCC ID number.



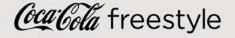
<u>Module Industry Canada ID:</u> The transmitter model identification label contains the module's IC ID number.



The modular transmitter is not visible when installed in the device. The device label contains the following statements to fulfil FCC and IC labeling requirements:

<u>Device FCC Label</u>: The device label contains the following statements to fulfil FCC labeling requirements; "This device contains FCC ID: 2ADIR-XQ8-FS-RFID", "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".

DEVICE FCC ID LABEL



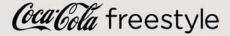
This device contains FCC ID: 2ADIR-XQ8-FS-RFID. This device contains IC: 8593A-XQ8FSRFID. This device contains FCC ID: TWY-IPJRS500. This device contains IC: 3229B - MC760. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference

received, including interference that may cause undesired operation.
This device conforms to UL STD 763; certified to CSA STD C22.2 No. 195



<u>Device Industry Canada Label:</u> The device label contains the following statements to fulfil IC labeling requirements: "contains IC: 8593A-XQ8FSRFID".

DEVICE INDUSTRY CANADA ID LABEL



This device conforms to UL STD 763; certified to CSA STD C22.2 No. 195

This device contains FCC ID: 2ADIR-XQ8-FS-RFID. This device contains IC: 8593A-XQ8FSRFID. This device contains FCC ID: TWY-IPJRS500. This device contains IC: 3229B - MC760. 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.

