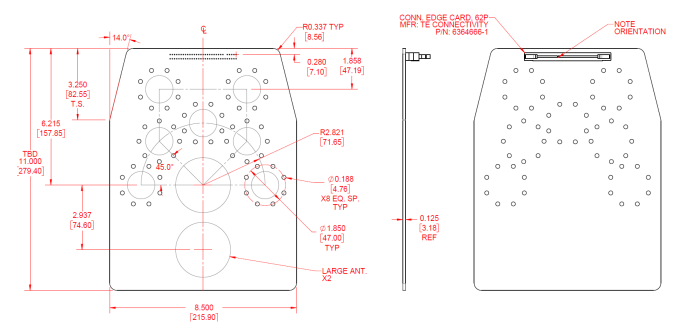


## **Label Location - FCC**

## 2025-02-12

## FCC ID: 2BNP7GEN4RFID

This device has been tested using the "BJ/Carn RevC00" antenna PCBA array made by Seitz & Associates, Inc. (shown below). Connection from the GEN4RFID module to the antenna is done through the 62-pin edge connector.



The array contains a total of 9 antennas. Only a single antenna within the array can be active at any moment. A0,A1,A2,A3,A4,A5,A6 are shielded 1.2" diameter 5 turn (3 on top layer, 2 on 2<sup>nd</sup> layer) microstrip antennas. A26 and A27 are 2.5" shielded 2.5" diameter 3.5 turn microstrip antennas.

