



June 4, 2025

Subject: Antenna Specifications

FCC ID: 2AC8R-NFC8
IC: 12430A-NFC8, HVIN: NFC-LoRa3
Contains FCC ID: T9JRN2903, IC: 6514A-RN2903

To Whom It May Concern:

Elkay model **LZWS-LRPBMR28K-W1** described as *Enhanced Connected-Ready In-Wall Bottle Filling Station-Swirlflo Fountian Combination, Filtered, Refrigerated* contains two transceivers each with its own non-tunable trace antenna and output power is not adjustable. As a result, no SWR plot, Impedance Plot or S11 plot is required or available.

Details of each antenna on page two.

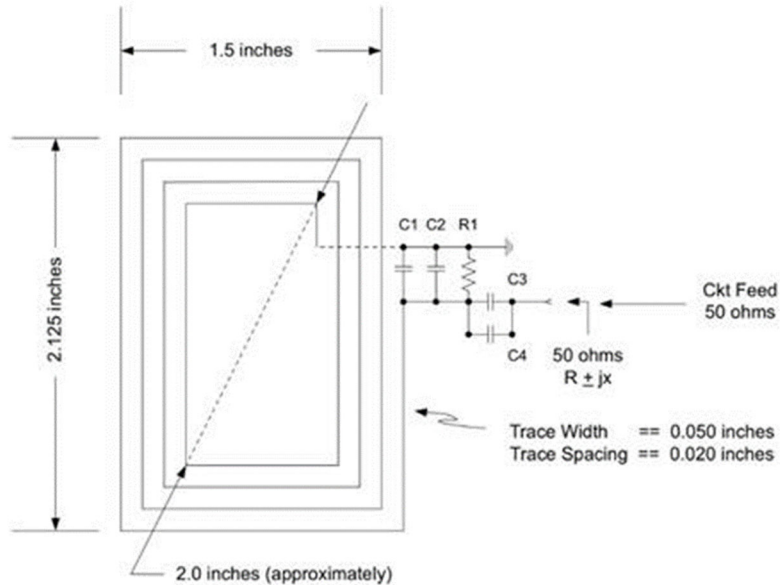
Best Regards

A handwritten signature in blue ink, appearing to read "René G. Laude".

René G. Laude
Sr. Compliance Engineer
June 4, 2025

Enhanced Connected-Ready In-Wall Bottle Filling Station-Swirlflo Fountian Combination,
Filtered, Refrigerated:

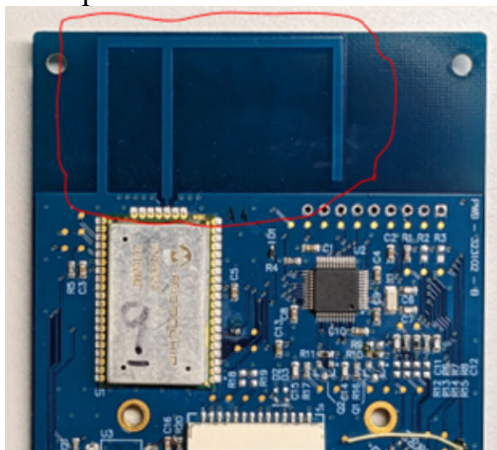
1. Filter NFC Board (1000004409) antenna specifications



- Physical description (including PCB trace layout – trace length, size, turns) - Refer above diagram.
- Frequency range capability - 13.56 MHz center frequency with a bandwidth of 2 MHz
- Peak gain - Since a magnetic field antenna does not really have any gain, this should be listed as gain=1 or gain=0dB
- Antenna pattern - omnidirectional
- SWR plot (if available) - NA
- Impedance plot (if available) - NA
- S11 plot (if available) – NA

2. Connected Endpoint “Lora” Radio Board (2000002069) antenna specifications.

- As implemented in current Board:



- And as specified in Single Modular certification for Microchip’s RN2903 Transceiver, FCCID: [T9JRN2903](#).