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REVISIONS

REV	DESCRIPTION	DATE	APPROVED
X1	INITIAL RELEASE	10/15/2024	

NOTES: (UNLESS OTHERWISE SPECIFIED)

1. MATERIAL: 2 PART, FASSON 2MIL HIGH GLOSS WHITE POLYESTER NTC/S33/BG50#WHT OR EQUIVALENT, ADHESIVE BACKED. MATERIAL AND PRINTER SHALL BE UL APPROVED OR RECOGNIZED.

2. RIBBON INK: BLACK, RICOH B110A-W3 OR EQUIVALENT.

3. PART A TO BE APPLIED AT MECHANICAL ASSEMBLY LEVEL.

4. PART B TO BE APPLIED ON UNIT BOX AT FINISHED GOOD LEVEL.

5. QR CODE SHALL BE ENCODED AS FOLLOWS:

(A) TXID: 7 DIGIT PART NUMBER CODE FOR EXAMPLE: TX ID 000-0088 BARCODE CONTENT: 0000088.
(B) DATE CODED SERIAL NUMBER IN FORMAT OF YYWWFFXXXXXXXX (SEE FORMAT 10004614).

NOTE: THIS SERIAL NUMBER MUST MATCH SERIAL NUMBER ON LABEL INSTALLED AT PCB ASSEMBLY LEVEL.

6. QR CODE TO BE PRINTED WITH MINIMUM 600 DPI.

7. SERIAL NUMBER IS FROM NOTE 5 AND IS HUMAN READABLE.

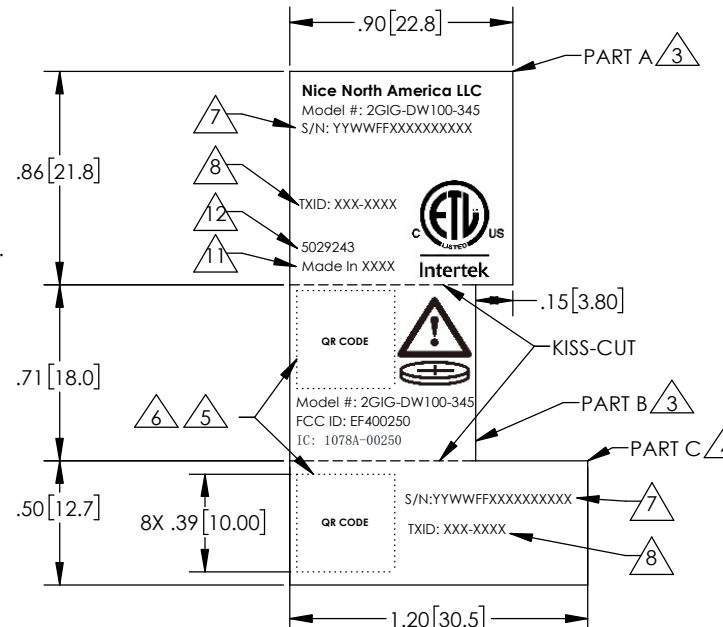
8. TXID FORMAT: 7 DIGIT PART NUMBER CODE FOR EXAMPLE: TX ID 000-0088 BARCODE CONTENT: 0000088.
TXID NUMBER TO BE CORRELATED TO PRODUCT SERIAL NUMBER AND MAINTAINED IN MES DATABASE.

9. TOLERANCE: $\pm .020$ [0.51].

10. PART SHALL BE RoHS COMPLIANT.

11. REPLACE XXXX WITH COUNTRY OF ORIGIN, EXAMPLE: Made in China.

12. PRINT FACTORY CODE NEXT TO ETL LOGO AS SHOWN.



LABEL DETAIL

UNLESS OTHERWISE NOTED ALL DIMENSIONS ARE INCHES [MM]: TOLERANCES: DECIMALS: .001 [3] ANGLES: $\pm 0.5^\circ$ ROUNDNESS: $\pm .005$ [.13] XXX±0.020 [51] FLATNESS: $\pm .005$ [.13] CONCENTRICITY: $\pm .005$ [.13]	PROJECT: Nice	TITLE: LABEL, QR, S/N, TXID, FCC, REESE, 3 PART, 2GIG-DW100-345		
MATERIAL: NOTED	CAD OPERATOR: YueMin.Liu	DATE: 10/15/2024	SIZE: B	DRAWING NO.: 10034986 REV.: X1
FINISH:	CHECKED:	DATE	APPROVED:	SCALE: 2:1 DO NOT SCALE DRAWING SHEET: 1 OF 1

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LOCATION: on the EUT

