

## 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.

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

△ 3 PART A &amp; PART B TO BE APPLIED AT MECHANICAL ASSEMBLY LEVEL.

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

△ 5 QR CODE SHALL BE ENCODED AS FOLLOWS:

T: 0122554\*D:244596000000037\*F:2GIG-KEY100-345\*A:CD69

(A) \* IS THE FIELD SEPARATOR

(B) : IS THE VALUE ASSIGNEOR

(C) T IS THE TXID; 7 DIGIT PART NUMBER CODE

(D) D IS THE DATE CODE BY THE FACTORY(YYWWFFXXXXXXXXXX)

(E) F IS THE SKU/MODEL NUMBER OF THE DEVICE(E.G. F:2GIG-KEY100-345 IS THE KEY FOB FOR 345 MHz)

(F) A IS THE CRC16(AS IN E+)

C 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.

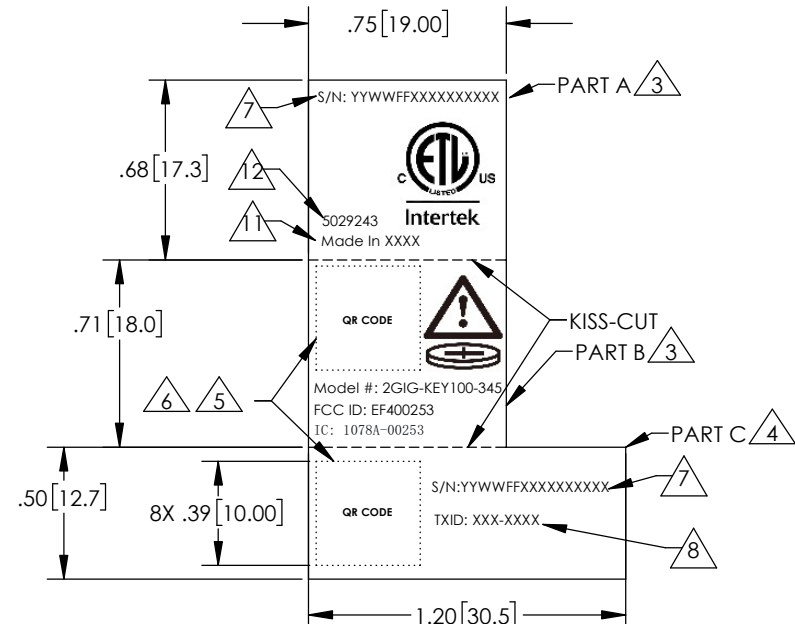
△ 8 TXID FORMAT: 7 DIGIT PART NUMBER CODE FOR EXAMPLE: TX ID 000-0088 BARCODE CONTENT: 0000088. TXID NUMBER TO BE CORRELATED TO PRODUCT SERIAL NUMBER AND MAINTAINED IN MES DATABASE.

B 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):	PROJECT:	Nice	
TOLERANCES: DECIMALS: .05 ANGLES: $\pm 0.5^\circ$ XX±01 [.3] ROUNDNESS: $\pm .005$ [.13] XXX±020 [.51] FLATNESS: $\pm .005$ [.13] CONCENTRICITY: $\pm .005$ [.13]	CAD OPERATOR:	YueMin.Liu	DATE 10/15/2024
MATERIAL: NOTED	CHECKED:	DATE	
FINISH:	APPROVED:	DATE	SIZE: B
	APPROVED:	DATE	SCALE: 2:1
			DO NOT SCALE DRAWING
			SHEET: 1 OF 1
			REV.: X1

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF Nice. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF Nice IS PROHIBITED.  
© 2022 Nice.

location:

