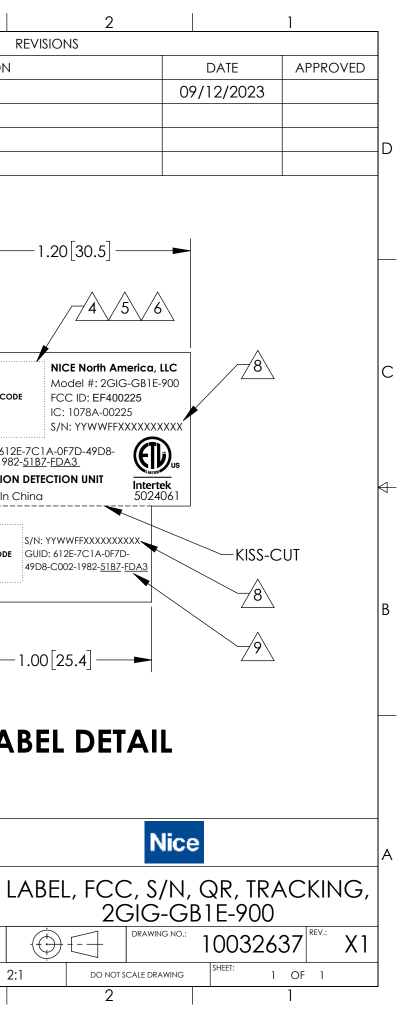
	8	7	6	5	\downarrow	4		3		
										RE
	NOTES: (UNLESS OTHERWISE SPECIFIED)				REV		DESCR	RIPTION	l	
	1. MATERIAL: 2 PART, FASSON 2MIL HIGH GLOSS WHITE POLYESTER NTC/S33/BG50#WHT OR				X1	INC ECO-030)195 - LL			
	 EQUIVALENT, ADHESIVE BACKED. MATERIAL AND PRINTER SHALL BE UL APPROVED OR RECOGNIZED. 2. RIBBON INK: BLACK, RICOH B110A-W3 OR EQUIVALENT. 3 PART A TO BE APPLIED AT MECHANICAL ASSEMBLY LEVEL. 									
D										
			OGGED AND EMAILED AS	FOLLOWS:						
	FILE FORM	AT: TXT FILE								
	 FILE NAMIN I.E. 2GIGG 	NG: FG NUMBER (NO DA) B1E900_20170328074559	SHES)_DATE AND TIME (YY	YYMMDDHHMMSS	5).IXI				•	
	FILE NAME	TO BE UNIQUE.					\wedge			
	 FILE HEADER: FG NUMBER*SHIP DATE (MMDDYYY)*PO NUMBER*LOT SIZE I.E. H: 2GIG-GB1E-900*03282017-123456-1000 						3 PART A			
	 ONLY ONE 	DATA ENTRY PER TEXT LI	NE.							
	 EMAIL DATA FILE TO <u>***********************************</u>									
С							▲ -			
		UE 32 CHARACTERS (16 H	HEX BYTES GUID CODE) RA VALUES OF FIELDS ARE SEP	NDOMLY GENERA	ATED NUMBER.		4X .39	T ?[10.0]	QR CC	DDE
	PROCEDU	RE 10032797).								
	 D: DATE CODED SERIAL NUMBER IN FORMAT OF YYWWFFXXXXXXXXX (SEE FORMAT 10004614). 						.80[20.3] _			2F- ⁻
	NOTE: THÍS SERIAL NUMBER MUST MATCH SERIAL NUMBER ON LABEL INSTALLED AT PCB								GUID: 61 2002-198	
\rightarrow	ASSEMBLY LEVEL. • F: MODEL NUMBER. (E.G. 2GIG-GB1E-900, 2GIG-PIR1E-900 ETC).							\	NTRUSIO Made In	
	 F: MODEL NUMBER. (E.G. 2GIG-GB1E-900, 2GIG-PIR1E-900 ETC). A: CALCULATED CRC16 FIELD (SEE PROCEDURE 10032797). QR CODE FORMAT: MODEL 2, VERSION 4 (33 MODULES X 33 MODULES) WITH LEVEL L CORRECTION. REFERENCE STANDARD ISO/IEC 18004:2015. 							 		
										S
	QR CODE TO BE	E PRINTED WITH MINIMUM	1 600 DPI.				.50[12.7]		QR CODE	2
В	\triangle Part B to be applied on unit box at finished good level.						<u> </u>			:
	SERIAL NUMBER IS HUMAN READABLE (SEE FORMAT 10004614). NOTE: THIS SERIAL NUMBER MUST MATCH SERIAL NUMBER ON LABEL INSTALLED AT PCB ASSEMBLY									
							6 5 4			
	LEVEL.							┘ / ┝	◀	- 1
	UNDERLINED. SE	E NOTE 5 FOR ADDITION	AL INFORMATION.	RIS. LASI EIGHT DI	GIIS IO DE					
	10. PRINTING TOLER									
	II. IAKIJAALL DE M								LA	P
				r					1	
А	UNLESS OTHERWISE NOTED ALL DIMENSIONS ARE INCHES [MM]: TOLERANCES: ECIMALS ANGLES: ±0.5° .XX±01 [.3] ROUNDNESS:±.005 [.1]						PROJECT:			
Í								DATE		
					.XXX±020 [.51] FLATNESS: ±.005 [. CONCENTRICITY:±.0	13]	CAD OPERATOR: P. BRKIC	DATE 10/20/2021	TITLE:	LA
					MATERIAL:	1	CHECKED:	DATE	•	
	HE INFORMATION CONTAINED IN THIS I HE SOLE PROPERTY OF Nice. ANY REPRO				NOTED		APPROVED:	DATE	SIZE:	
PA OF	ART OR AS A WHOLE WITHOUT WRITTE F Nice IS PROHIBITED.				FINISH:		APPROVED:	DATE	B SCALE:	
©	2022 Nice.	7	Ĺ	5	A	A		3	2	2:1
	Ö	/	6	5	T	4		J		



Location:Underneath the bottom battery slot

