NOTES:

- DRAWING IS TO PROVIDE A TEMPLATE OF REQUIRED INFORMATION FOR FINAL TAG ASSEMBLIES THAT USE THE 2111 TAG MODULE CIRCUIT. IF THE FINAL TAG REQUIRES A DIFFERENT GRAPHICS OR OUTLINE FORMAT THE INFORMATION LISTED MUST BE INCLUDED.
- 2. TO BE PRINTED ON A ZEBRA THERMAL TRANSFER PRINTER 105SL 300dpi VERSION (P/N 10500-3001-0000 OR EQUIVALENT). USE TDC P/N 044-0017-9 FOR PRINTER RIBBON.
- BAR-CODE TO BÉ CODE 128A WITH A MINIMUM BAR HEIGHT OF 0.14 AND A BAR RATIO OF 3:1 OR A QR CODE FORMAT.
- 4. DUE TO CONSTRAINTS RESULTING FROM THE PWA ASSEMBLY AND SERIALIZATION PROCESS THE TAG UNIT SERIALIZATION DOES NOT FOLLOW THE CONCEPT SPECIFIED IN PLUS DOCUMENT NUMBER 450-0005 "SERIALIZATION GUIDELINES" WHICH IS TYPICAL FOR PLUS LOCATION ASSEMBLIES. THE PWA IS PROGRAMMED WITH AN 8-DIGIT HEX CHARACTER STRING. THOSE EIGHT CHARACTERS ARE TO PRINTED ON THE SERIAL NUMBER LABEL IN BOTH BAR-CODE AND HUMAN READABLE FORM.
- 5. PRINTED LABEL IS AN OUTPUT OF SOFTWARE P/N 150-0067 "Software, PLUS TAG Functional Test"
- 6. SPECIFIC INFORMATION FOR MODEL NUMBER ARE LISTED ON THE UNIT ASSEMBLY DRAWING FOR THE FINAL PRODUCT (100 LEVEL DRAWING).

USE ZEBRA FINT STYLE "Q"

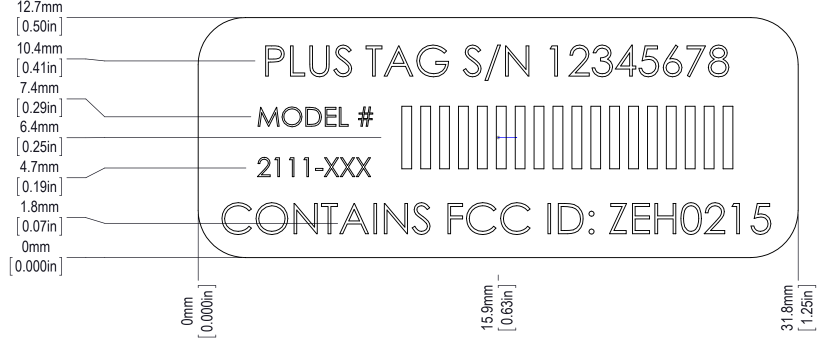
PLUS TAG S/N 12345678

MODEL # 2111-XXX

CONTAINS FCC ID: ZEH0215

USE ZEBRA FINT STYLE "R"

SCALE 2: 1



SCALE 5:1
APPROXIMATE LOCATION
OF TEXT.

revisions								
ZONE	REV.	DESCRIPTION	DATE	APPROVED				
~	Α	INITIAL RELEASE	2014/3/12	JA				

RoHS COMPLIANCE NOTE:

ALL MATERIALS, INKS, ADHESIVES, OVERLAMINATES AND PROCESSES USED TO PRODUCE THIS LABEL SHALL COMPLY WITH THE EU DIRECTIVE 2002/95/EC ON THE RESTRICTION OF THE USE OF CERTAIN HAZARDOUS SUBSTANCES IN ELECTRICAL AND ELECTRONIC EQUIPMENT (RoHS). SUPPLIER SHALL ALSO RETAIN DOCUMENTATION SUPPORTING ROHS COMPLIANCE ACCORDING TO THEIR STANDARD OPERATING PROCEDURES. ANY DEVIATIONS FROM THIS REQUIREMENT MUST BE OBTAINED IN WRITING FROM PLUS LOCATION SYSTEMS.

28 7									
UNLESS OTHER		NAME	DATE	112,00%	110	6767 OLD M	ADISO	N PIKE NW	
PRIMARY DIMENSIONS ARE IN MILLIMETERS TOLERANCES: ANGULAR: MACH ±0.5°	SECONDARY DIMENSIONS ARE IN INCHES TOLERANCES: ANGULAR: ±0.5°	DESIGNED BY	JOE ANDERSON	3/12/2015	3824-742	LUS Ion Systems	SUITE 310 HUNTSVILLE,		
BEND ±1.0° ONE PLACE DECIMAL ±0.3 TWO PLACE DECIMAL ±0.15	TWO PLACE DECIMAL ± .01 THREE PLACE DECIMAL ± .005 FOUR PLACE DECIMAL ± .0005	DRAWN BY	JOE ANDERSON	3-12-2015	TITLE:	te PHIS	2111 TA	G N	Andule
THREE PLACE DECIMAL ± 0.015		COMMENTS:			rempla	IC I LOS	Z1111/\	. O 1v	rodoic
PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS	MATERIAL MAKE FROM P/N 044-0037-9								
DRAWING IS THE SOLE PROPERTY OF PLUS LOCATION SYSTEMS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF	FINISH				B 32	T NUMBE 20-0			REV
PLUS LOCATION SYSTEMS IS PROHIBITED.	DO NOT SCALE DRAWING 3rd ANGLE PRO JECTION				SCALE: 5:	1 A-0	1 :	L SHEE1	1 OF 1

RoHS