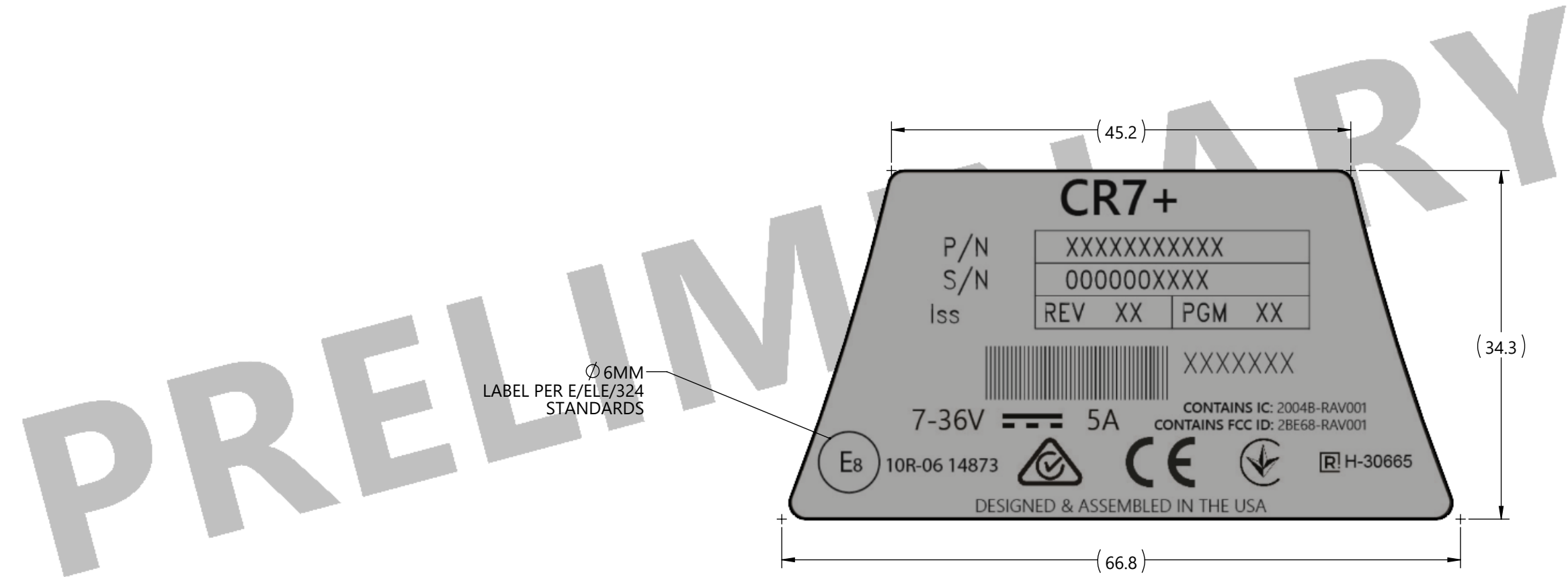


REVISIONS

LTR.	ECO	REVISION DESCRIPTION	DATE	APPROVED	ZONE
A	46959	INITIAL RELEASE	07/24/23	M ENSTAD	
B	48444	ADDED E-MARK CERTIFICATION	01/22/24	A LARSON	
C	48961	UPDATED IC/FCC ID NUMBERS	04/30/24	A LARSON	
**	49622	ADDED ACMA, UKRAINE, AND RAMATEL, REARRANGED CONTENT ON LABEL	06/19/24		



NOTES:

1. LABEL LAYOUT, ARTWORK AND FONTS WILL BE DICTATED BY THE ELECTRONIC LABEL GENERATION FILE. THIS ELECTRONIC FILE MUST BE APPROVED BY ENGINEERING AND THE FILE NAME WILL MATCH THIS DOCUMENT DRAWING/PART NUMBER. ANY CHANGES TO THE LABEL LAYOUT, ARTWORK OR FONTS MUST BE APPROVED BY ENGINEERING PRIOR TO USE.
2. FOR AN ASSEMBLY DRAWING THAT HAS A NOTE, THE FOLLOWING PROCESS REPLACES THAT NOTE. LABEL TO CONTAIN SOFTWARE REVISION LETTER (WHERE APPLICABLE), BAR CODE AND BAR CODE NUMBER.
3. SERIAL NUMBER(S) TO BE NUMBERS CONSECUTIVELY STARTING FROM LAST LOGGED SERIAL NUMBER OF THE ASSEMBLY BEING LABELED.
4. PRINTING: ZEBRA IMAGE LOCK RIBBON
PRINTING COLOR: BLACK (UNLESS SPECIFIED OTHERWISE).

WELDMENT / FORMED TOLERANCES:		RELATED SPECIFICATIONS		TITLE	
UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN MILLIMETERS		ENG. DRAWING PRACTICES ASME Y14.100-2013		RAVEN	LABEL, SERIAL, CR7+
UP TO 3:	± 0.25			RAVEN INDUSTRIES, INC. SIOUX FALLS, SD 57104	
UP TO 30:	± 0.5	REMOVE ALL BURRS & WELD SPATTER, BREAK SHARP EDGES AND CORNERS 1 MAX			
UP TO 120:	± 0.9				
UP TO 1000:	± 2.3				
OVER 1000:	± 3.				
ANGULAR:	± 1°	SURFACE FINISH			
SHALL BE INTERPRETED PER ASME Y14.5		USED ON:	FIELD COMPUTERS	DRAWN R SCHLICHT 07/11/23	DRAWING NUMBER B 14979 041-0159-974
DOCUMENTED CONTROL PLAN IS REQUIRED FOR ALL CHARACTERISTICS, GAGE R&R IS REQUIRED FOR ALL GAGE METHODS, UNLESS OTHERWISE NOTED.				APPROVED M ENSTAD 07/24/23	REV C
DIMENSIONS MARKED WITH REQUIRED IN PPAP		PROPRIETARY AND CONFIDENTIAL INFORMATION OF RAVEN INDUSTRIES INC.			
ALL DIMENSIONAL LIMITS APPLY AFTER FINAL FINISH		THIS DRAWING AND THE INFORMATION HEREON ARE RAVEN INDUSTRIES INC. PROPERTY AND MAY BE USED BY OTHERS ONLY AS AUTHORIZED IN WRITING BY RAVEN INDUSTRIES INC. - ALL RIGHTS RESERVED UNDER THE COPYRIGHT LAWS.			
		MATERIAL 041-0159-982	LIFECYCLE STATE RELEASED	UNITS METRIC	
		EST. WEIGHT: 0.000 KG.	LOCATION: SF, SD	SCALE 2:1	SHEET 1 OF 1