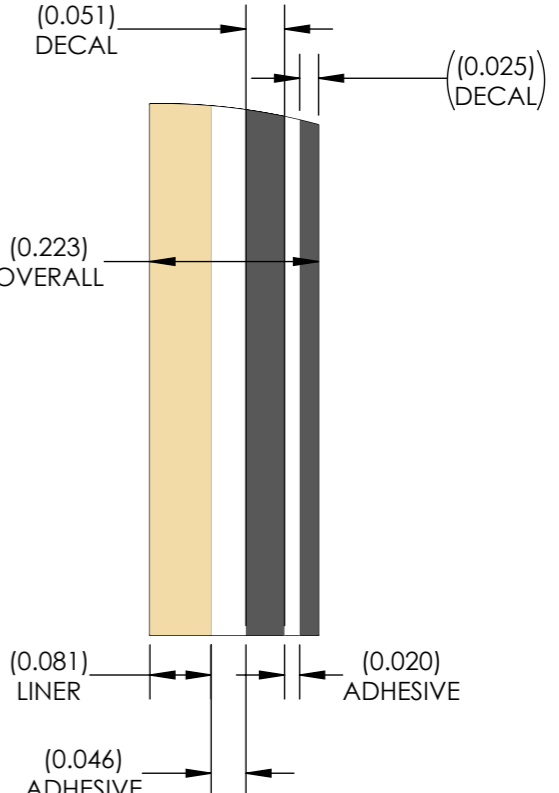
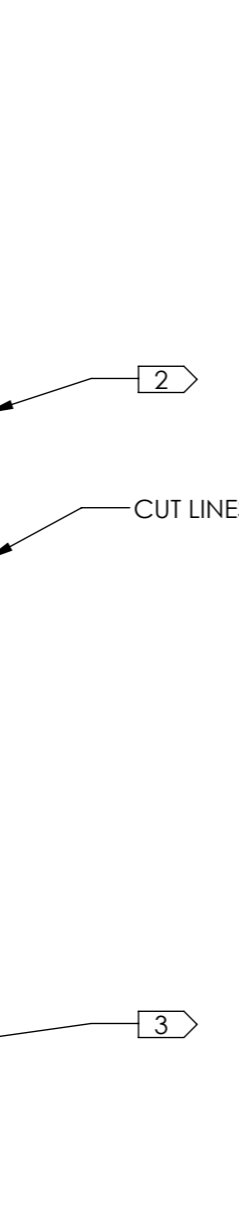
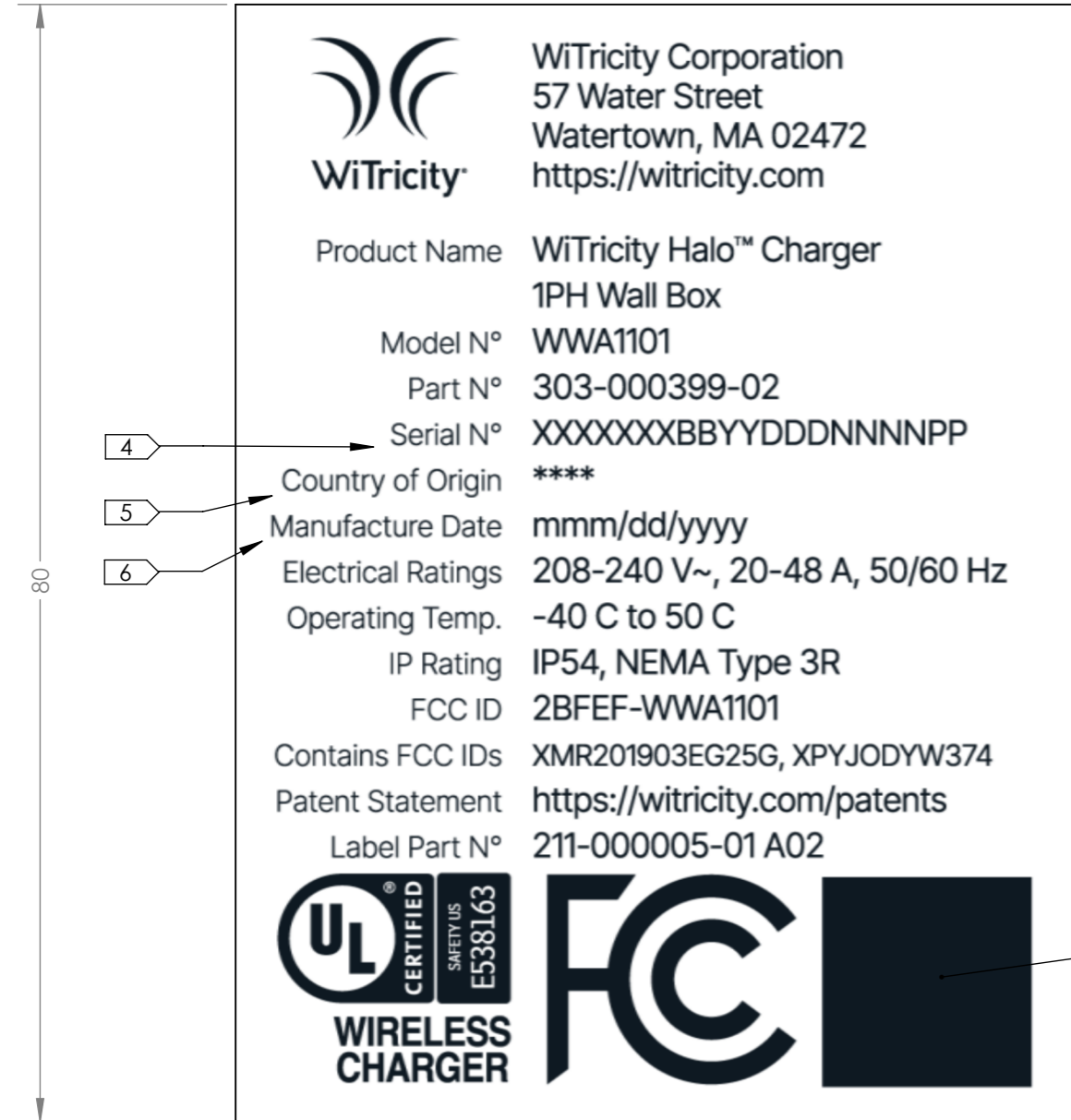


REVISED

REV.	DESCRIPTION	DATE	AUTHOR	ECO
A00	INITIAL RELEASE	9/07/23	EZHANG	-
A01	UPDATED LABEL INFORMATION AND MARKETING ID	8/15/24	MARBORE	ECO-400239-00
A02	UPDATED NOTES	9/25/2024	MARBORE	ECO-400292-00

F
E
D
C
B
AF
E
D
C
B
ADETAIL A - LABEL & LAMINATE
SCALE 100:1

NOTES

1. MATERIAL: 3M 7872 - THERMAL TRANSFER GLOSS POLYESTER
3M 7733FL - UV RESISTANT POLYESTER OVERLAMINATING FILM
2. ARTWORK IS DEFINED IN LATEST REVISION OF 211-000006-01.PDF FILE AND THE FONT FILES.
3. DATAMATRIX BARCODE TO FOLLOW FORMAT "SN, PART NUMBER"
4. SERIAL NUMBER TO FOLLOW TYPE 6 SERIALIZED FORMAT IN 207-000251-XX PART TRACEABILITY AND MARKING DOCUMENT.
5. COUNTRY OF ORIGIN SHALL BE POPULATED WITH THE COUNTRY FROM WHERE THE PRODUCT IS MANUFACTURED
6. MANUFACTURE DATE SHALL BE POPULATED WITH THE DATE THE PRODUCT IS MANUFACTURED
7. LABEL PEEL STRENGTH, SHEAR STRENGTH, SUN AND FADING RESISTANCE, WEAR RESISTANCE, MOISTURE AND HEAT AGING RESISTANCE, SALT SPRAY RESISTANCE, BACTERIA RESISTANCE AND ALL OTHER PROPERTIES SHOULD MEET UL 969 REQUIREMENT.
8. ALL MATERIALS AND PROCESSES IN THIS DRAWING SHALL BE DECLARED COMPLIANT TO THE EU ROHS DIRECTIVE 2011/65/EU AS AMENDED BY 2015/863/EU & 2017/2102/EU
9. NO OIL, CRACKS, HANDWRITING BREAKPOINTS, BLURRED HANDWRITING, WRINKLES, PROHIBITED SUBSTANCES (LEAD, MERCURY, ARSENIC, CHROMIUM, CADMIUM, FORMALDEHYDE, ASBESTOS, PBBS, PBDES, ETC.).

INTERPRET AND APPLY PER ASME Y14.5-2009 AND Y14.8-2009		THIRD ANGLE PROJECTION 	DRAWN BY ENGINEER	MARBORE	ISSUE DATE	PART NO.					
UNLESS OTHERWISE SPECIFIED:											
TOLERANCE TABLE											
LINEAR DIM HOLE											
±0.254	BEND RADIUS	±0.762									
±0.127	BEND ANGLE	±1°									

THIS DOCUMENT IS THE PROPERTY OF WITRICITY CORP AND IS CONSIDERED CONFIDENTIAL. UNAUTHORIZED DISCLOSURE, REPRODUCTION, OR USE FOR MANUFACTURING BY ANY OTHER ENTITY IS STRICTLY PROHIBITED WITHOUT PRIOR WRITTEN CONSENT

WiTricity
57 WATER ST, WATERTOWN, MA 02472

WEIGHT (kg)	SCALE	SIZE	REV	SHEET NO.
N/A	2:1	A3	A02	1 OF 1