	1 2						3			4	
			REVISION HISTORY								
			REV	ZONE	-		DESCRI	PTION		DATE	
			X1	ALL			INITIAL RI			5/26/2023	
			X2 00	ALL			X2 REL RELEASE FOR P			10/04/2023	
	NOTEC		01	ALL			UPDATED FCC			2/13/2024	
	NOTES: CHARACTERISTICS (UNLESS O' 1. PARTS MUST BE CLEAN AND		:	l	MPFRFF(TI	ONS		<u> </u>	l		
33	2. PACKAGING DESIGN MUST E 3. SAMPLE PARTS MUST BE AP 4. A REFERENCE DIMENSION (X 5. ALL DIMENSIONS SHOWN AI 6. A CRITICAL DIMENSION IS D 7. ALL DIMENSIONS SHOWN AI TOLERANCES FOR DIMENSION 8. MATERIAL: NOKIA CODE 836 9. ARTWORK TO BE FURNISHEI 10.LABELS MUST SATISFY UL (USE AND MUST BE CAPABL OPERATING TEMPERATURE + 105° C, SALT FOG PER GF PER TELCORDIA GR-487-C PAINT, AND ACRYLONITRIL CONDITIONS DEFINED ABC TEMPERATURES AS REQUIF 11.FLAMMABILITY RATING: ALI	PROVED BY NOKIA BE .XX) IS A DIMENSION CROSS A CENTERLINE ENOTED WITH A BOX- RE IN MILLIMETERS. U DISSHOWN ON DRAV 5517A D BY NOKIA. INK TO B CATEGORY PGDQ2 AN E OF WITHSTANDING RANGE: -40° C TO +8 R-487-CORE, ISSUE 2 ORE. PARTS MUST BE E BUTADIENE STYREN VIE. PARTS SHOULD E LED BY THE INDIVIDUAL MATERIALS MUST HA	EFORE PROWITHOUT SHALL BE AN SYMBO NLESS OT WING ARE BUV RESIS ND UL969, THE FOLL SECTION SUITABLE BE SUITABLE AL UL PGD AVE A RAT	OCEEDING TOLERAN CENTRAL LX AS FOLLO STANT. LABELS A LOWING EN RAGE TEM I 3.34 AND E FOR USE LASTIC TO DQ2 FILE T ING OF UL	WITH PROE CE AND IS I IZED WITHI SPECIFIED WS: ZERO (; RE INTEND WINCONMEN PERATURE WIND DRIN ON ALUMIN THE ENVIR HAT IS APP - 94V-2 OR	DUCTION USED FO IN ONE F X) OR ON ED FOR (ITAL COI RANGE: /EN RAIN NUM, PO ONMENT TRATES & LICABLE.	I RUN. R INFORMATIO IALF THEIR TOT VIE PLACE (X.X) - OUTDOOR NDITIONS; -40° C TO L LYESTER AND	N PURPOSES ON AL TOLERANCE.		0.13.	
	12.NOKIA PART CODE, PART R MANUFACTURE DATE COD MARKED ON RELEASE LINEI REVISION AT TIME OF MAN 13.EXCEPTIONS: NO CHANGE: WHETHER SUCH CHANGE A APPROVAL BY NOKIA. 14.THE RECOGNIZED COMPAN AND LABEL DESIGNATION: RELEASE LINER OF THE LAE 15.THE SUPPLIER MUST HAVE PDGQ2 (MARKING AND LAE 16. 1D LINEAR BARCODES: CO X-DIMENSION: 0.21 mm (6 17. 2D DATA MATRIX: CODE T' X-DIMENSION: 0.26 mm (6 18. FONT: ALL FONTS SHALL E 19. INK COLOR: BLACK UNLES:	E (WK/YR), AND VENDO R. REVISION LABELED JFACTURE. CHARACT SHALL BE ALLOWED O FFECTS REQUIREMEN Y'S FULL TRADE NAM SHALL BE MARKED ON BEL. A CURRENT UL FILE N JELING SYSTEMS) DE TYPE CODE128 W GOODDI ONLY). HEIGH JODD ONLY). EXTERN BE ARIAL NARROW 4.5	DR ID MUST REFERS MUST PRODUCTS SPECIFIE OR TRAINING BEACH LAITH DATA TOF CODC 200. MAIAL SIZE OPT UNLESS	T BE PERM FLECT CUF T BE 2.0MN JCTION MA FIED, WITH DEMARK, F BEL PACKA NDER THE IDENTIFIE DE: 4 mm TRIX GRID OF CODE: 9 S OTHERW	MANENTLY A RRENT COM M TO 4.0MN ATERIAL REC IOUT PRIOR FACTORY ID AGE, ROLL (FOLLOWIN RS ENCODE 36x36. DA 0.1x9.1mm VISE NOTED	IPONENT 1 HIGH. GARDLES R WRITTE DENTIFIC CORE, OF IG CATEC ATA STRU	SS OF N ATION, R GORIES: A STRUCTURE I			_	
	DYNAMICALLY PRINTED B	ARCODE (1P)————————————————————————————————————	AF	RIAL NARRO	·		DYNAMICALLY ARIAL NARROW —DYNAMICALL'		ODE (S) - SEE	NOTE 16	
	-		1	125.0±	0.5			NTED 2D BARCO ,18V,2P,1V,10D,			
	ARIAL NARROW BOLD 4.5pt	Scale RRH Dual Sand del: AWWFIA TUBER BAND 825/866	(1P) 476353A.)	XXX 🕨			ID: VBNAWMFIA-01	<u> </u>	ги С		
,	INPI 40.5 PRIA 20.0	-VIV, PIN B=RTN ==== MAX 4x40W	(C) 100000000000] L	IC: (This to the inter	device complies with part 15 or e following two conditions: (1) the ference, and (2) this device mu	f the FCC Rules. Operation is subj This device may not cause harmful st accept any interference receive	d, +	ó -	
	ARIAL NARROW 5.5pt	LÖSURE IP65 SO [] A ia Solutions and Networks Ov	(S) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	CIN: LENOK (1V	/) xxxx DD) YYWW	IC: 6 This to the interior inclu	device complies with part 15 or e following two conditions: (1) if terence, and (2) this device mu ding interference that may cause CLASS 1 LASER PRODUC	If the FCC Rules. Operation is sub- instance in the property of the control of the stance in the control of the control of the stance in the control of the control of the stance in the control of the control of the control	est d,		
	ARIAL NARROW 5.5pt	LÖSURE 1965 SOC A ia Solutions and Networks Ov	(18V) NOKIA ISO (2P) xxx Made in Xxxx	CIN: LENOK (1V	OD) YYWW	This to the interest of the in	device complies with part 15 or e following two conditions: (1) if terence, and (2) this device mu ding interference that may cause CLASS 1 LASER PRODUC		# C C C		
	ARIAL NARROW 5.5pt	CÖSURE IPES COST A a Solutions and Networks Oy kaan 7 F1-02810 Espoo Finland ARIAL NARRO	(18V) NOKIA ISO (2P) xxx Made in Xxxx	CIN: LENOK (1V	OD) YYWW	This to the interest of the in	device complies with part 15 of a bollowing two conditions: (1) interests, and (2) this device must display interests and the state of the conditions of the	ED 1V & 10D	d, +0 c c		
	ARIAL NARROW 5.5pt	LÖSURE IPES SOLITIONS and Networks Oy kan 7 F-02610 Espoo Finland ARIAL NARRO 4.5pt	(18V) NOKIA ISO (2P) xxx Made in Xxxx	CIN: LENOK (1V	OD) YYWW	This to the interest of the in	device complies with part 15 of a bollowing two conditions: (1) interests, and (2) this device must display interests and the state of the conditions of the	FED 1V & 10D	ea		
	ARIAL NARROW 5.5pt Note that the second seco	LÖSURE IPES SOLITIONS and Networks Oy kan 7 F-02610 Espoo Finland ARIAL NARRO 4.5pt	(18V) NOKIA ISO (2P) xxx Made in Xxxx	CIN: LENOK (1V	OD) YYWW	This to the interest of the in	device complies with part 15 of a bollowing two conditions: (1) interests, and (2) this device must display interests and the state of the conditions of the	DED 1V & 10D 04 03	, C		
	ARIAL NARROW 5.5pt Note that the second seco	LÖSURE IPES SOLITIONS and Networks Oy kan 7 F-02610 Espoo Finland ARIAL NARRO 4.5pt	(18V) NOKIA ISO (2P) xxx Made in Xxxx	CIN: LENOK (1V	OD) YYWW	This to the interest of the in	device complies with part 15 of a bollowing two conditions: (1) interests, and (2) this device must display interests and the state of the conditions of the	04 03 02		<u> </u>	
	ARIAL NARROW 5.5pt Note that the second seco	LÖSURE IPES SOLITIONS and Networks Oy kan 7 F-02610 Espoo Finland ARIAL NARRO 4.5pt	(18V) NOKIA ISO (2P) xxx Made in Xxxx	CIN: LENOK (1V	OD) YYWW	This to the interest of the in	device complies with part 15 of a bollowing two conditions: (1) interests, and (2) this device must display interests and the state of the conditions of the	04 03 02 01 2024FEB13	A. HAWE PEA	46790	
	ARIAL NARROW 5.5pt Note that the second seco	LÖSURE IPES SOLITIONS and Networks Oy kan 7 F-02610 Espoo Finland ARIAL NARRO 4.5pt	(18V) NOKIA ISO (2P) xxx Made in Xxxx	CIN: LENOK (1V	OD) YYWW	This to the interest of the in	device complies with part 15 of a bollowing two conditions: (1) interests, and (2) this device must display interests and the state of the conditions of the	04 03 02 01 2024FEB13 00 2024JAN24	A. HAWE PEZ	46790 46125	
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!	ARIAL NARROW 5.5pt DYNAMICALLY PRINTED MANUFAR Material: SEE NOTE 8 Finish: Item code	LÖSURE IPES SOLITIONS and Networks Oy kan 7 F-02610 Espoo Finland ARIAL NARRO 4.5pt	(18V) NOKIA ISO (2P) xxx Made in Xxxx	CIN: LENOK (1)	DYNAM Item ver	DYNA ICALLY F	device complies with part 15 or a confidence (1) representation of the property of the part of the property of the part of the	04 03 02 01 2024FEB13 00 2024JAN24	A. HAWE PEZA.HAWE PEZAME Cha	46790 46125 ange No	
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	ARIAL NARROW 5.5pt DYNAMICALLY PRINTED MANUFAT Material: SEE NOTE 8 Finish: Item code 838735 Drawing code	LÖSURE IPES SOLITIONS and Networks Oy kan 7 F-02610 Espoo Finland ARIAL NARRO 4.5pt	(18V) NOKIA ISO (2P) xxx Made in Xxxx	CIN: LENOK (1)	DYNAM Item ver A Drawing ver	Tolerance Tolerance DES PREP CHK	device complex with part 15 or 5 or 5 of bothwing they confidence (1) in the confidence	04 03 02 01 2024FEB13 00 2024JAN24 M Date Na 2024FEB13 2024FEB13 2024FEB13	A. HAWE PEZA.HAWE PEZAMME Chame Chame Volume:	46790 46125 ange No 0.0 g cm 1:1	
	ARIAL NARROW 5.5pt DYNAMICALLY PRINTED MANUFAR Material: SEE NOTE 8 Finish: Item code 838735	LÖSURE IPES SOUNDIONS and Networks Oy kaari 7 Froze10 Espoo Finland ARIAL NARRO 4.5pt CTURING LOCATION—	(18V) NOKIA ISO (2P) XXXX Made in XXXXX OW	CIN: LENOK (1)	DYNAM Item ver A Drawing ver 01	DYNA ICALLY F	device complies with part 15 or a following live or configure (1) per 15 or a following live or configure (1)	04 03 02 01 2024FEB13 00 2024FEB13 2024FEB13 2024FEB13 2024FEB13	A. HAWE PEZA.HAWE PEZAMME Chame Chame Volume:	46790 46125 ange No 0.0 g	