

ผ

ω

4

CUSING THERMAL TRANSFER

## PROPRIETARY INFORMATION ALL RIGHTS RESERVED, NO PARTS OF THIS DOCUMENT WAY BE REPRODUCED, STORED IN A RETRIEVAL WAY BE REPRODUCED, STORED IN A RETRIEVAL WAY BE REPRODUCED, STORED IN A PERMIT BY ANY REASS, ELECTRONIC MECHANICAL PHOTOCOPYNG, RECORDING ON OTHERWISE, WITTOUT THE PRIOR REPROSED OF TELEMATICS VIRELESS IN THE IN PART FOR ANY PURPOSE OR IN PART FOR ANY PURPOSE OR THE IN PART FOR ANY CUSTOMER EXCEPT TELEMATICS WIRELESS.

REV D

DESCRIP.

Ü

DRAWN CHECKED

1725

04/05/15

## - XU - I II I

- L. MATERIAL: WHITE POLYESTER SELF ADHESIVE FILM.
- BAR CODING SHALL BE ACCORDING TO CODE 39.
- MARKING: HIGH DURABILITY AND SOLVENT RESISTANCE BLACK MARKING

BLACK RIBBON SUCH AS "RHD"

MADE BY EPC).

THE LABEL MATERIAL SHALL BE CAPABLE OF WITHSTANDING A TEMPERATURE RANGE OF -45°C TO +100°C, AND THE DELETERIOUS EFFECTS CAUSED BY:

-CONFORMAL COATING (ALL TYPES)
-SALT SPRAY

ប

S/N XXXXX

THE LABELS WILL BE SUPPLIED ROLLED.

REMOVED QUICKLY WITHOUT LEAVING ADHESIVE TRACES ON THE SURFACE,

SURFACES SUCH AS GLASS EPOXY, ALUMINUM, PLASTIC AND ALLOW THE LABEL

╛

THE ADHESIVE SHALL BE APPROPRIATE FOR AFFIXING THE LABEL

7. 6.

XXXXXX - CONSECUTIVE NUMERICAL NUMBERS

8. THE FOLLOWING INFORMATION WILL BE PROVIDED TO THE MANUFACTURER WITH EACH PURCHASING ORDER:

-STARTING S/N (FIRST XXXXXX)

				0 E1			I	С	В
				·9, 5†	_				
(3, 0")	Made in ISRAEL	This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.	S/N: XXXXX		MASTER FCC METER IC:	c	RECORD 'M/N: ALLEGRO REPEATER' WAS 'M/N: 2WAY REPEATER-V1F'	RECORD 'M/N: 2WAY REPEATER-V1F'	FCC ID WAS NIAZWREPI ADDED IC
		the FCC Rules. two conditions:  Ji interference, and rference received, ause undesired operation.	X		M/N: ALLEGRO REPEATER FCC ID: NTA2WREP2 IC: 4732A-2WREP2	B D	1933 28	1916 07	1904 24
		8, 5-	~ø7	Ů U			28/02/16	07/02/16	24/01/16
	_	l <del></del> 15 <del></del>	50	17 <del></del> . 8 0")	-15-		.∡ .⊼	<u>ж</u>	.∡ .⊼
		ı	(2,	U")			A. S.	A. S.	A. S.

ŀ				_		_		_			-		
$\dashv$	SCAL	Н	٦	<		ROUG	ANGLES ± -	LINEAR +-	ਹ   ਸ਼ੂ	A: RDI	_	SPEC	N.
	SCALE: 1: 1			ı `	\.\.\\\	ROUGHNESS	:S ± -	カサー	TOL FRANCES:	ALL DIMENSIONS ARE IN MM.		UNLESS OTHERWISE SPECIFIED:	PART NO.
	Wireless !	BAR C 2WA REPEATE PROD/PROJ: 2WA									NAME		
	Meless   2, 1, 3, 9 7, 3, 8, 4, 6   0	Q. A. D. D.	APPROVED A. S.	CHECKED Y. L.	DESIGNED M. K.						OPERATION	PROCESSING LEVEL	DESCRIPTION
	$\frac{0}{0}$	Q4  6	04/0	04/0	04/0	1	1				C	<u>ا</u>	Ş
		04/05/15	04/05/15	04/05/15	04/05/15 SHEET/DF						CATALOG NO.		U/M QTY
	Μ̈́	SIZE									N		NOTES