

## PROPRIETARY INFORMATION ED. NO PARTS OF THIS DOCUMENT INTED. IN ANY FIRM DR BY ANY MECHANICAL PHOTOCOPYING, RVISE, WITHOUT THE PRIOR N OF TELEMATICS VIRELESS LTD, OR IN PART FOR ANY PURPLISE OR

REV

 $\triangleright$ 

DESCRIP.

SHEET SHEET

iш

Ö

z

DATE

DRAWN CHECKED

1725

04/05/15

1904

24/01/16

. 조

C

RECORD 'M/N: 2WAY REPEATER-V1F'
RECORD 'M/N: ALLEGRO REPEATER'
WAS 'M/N: 2WAY REPEATER-V1F'

REPEATER-V1F'

1916

07/02/16

<u>록</u> 돗

₽

Š Š

28/02/16 M. K.

Š

В ▶

2WREP1

- NOTES:
- MATERIAL: WHITE POLYESTER SELF (SUCH AS "WP" MADE BY EPC) ADHESIVE FILM
- BAR CODING SHALL BE ACCORDING 1 CODE 39
- MARKING ONISU THERMAL HIGH DURABILITY AND SOLVENT TRANSFER BLACK RIBBON RESISTANCE BLACK MARKING SUCH AS 'RHD' MADE BY EPC)
- RANGE OF THE LABEL -45° C MATERIAL SHALL BE CAPABLE +100°C, AND THE DELETERIOUS EFFECTS OF WITHSTANDING CAUSED BY: ⊅ TEMPERATURE

4

ω

Μ

-SALT SPRAY -CONFORMAL COATING (ALL TYPES)

ប

7. 6 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

╛

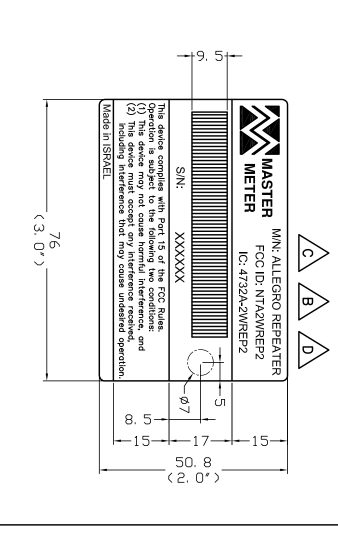
THE ADHESIVE SHALL BE APPROPRIATE FOR AFFIXING THE LABEL

- XXXXXX CONSECUTIVE NUMERICAL NUMBERS
- WITH EACH PURCHASING TH. FOLLOWING INFORMATION WILL ORDER: BE PROVIDED TO THE MANUFACTURER

 $\bar{\omega}$ 

-STARTING

S/N <FIRST XXXXXXX



SPECIFIED:  ARL DIMENSIONS ARE IN MM.  TOLERANCES: LINEAR ±- ANGLES ±-  ROUGHNESS:  PROD/PROJ: 2WAY  SCALE: 1: 1	TAX Z
HERWISE NAME OF THE PROPERTY O	TAR I NU.
PROD / R	
BAR CODE 2WAY REPEATER-V1F	NAME
DESIGNED M. K. CHECKED Y. L. APPROVED A. S. Q. A. D. D	
PROCESSING LEVEL   AY	DESCRIPTION
CATAL CATAL - 04/05/15 04/05/15 04/05/15	\ <u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>
CATALOG NO.  CATALOG NO.  -  04/05/15 SHEET/OF  04/05/15 1  04/05/15 1  04/05/15 1  04/05/15 1  SIZE	U/M QIY NUIES
Size B	E

Ë