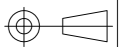
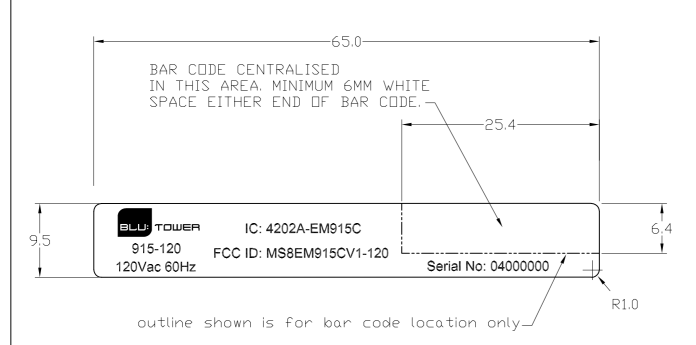
52005511 DD **SHT.**

THIS DOCUMENT HAS BEEN GENERATED USING AutoCAD AND MUST ONLY BE UPDATED BY C.A.D.







NOTES

United Kingdom BH23 6NW

- 1. VOLTAGE/FREQUENCY AND FCC/IC ID TEXT IS TO BE ARIAL 5PT.
- 2. "915-120" AND SERIAL NUMBER IS TO BE ARIAL 6PT.
- 3. 8DIGIT SERIAL NUMBER :--BAR CODE FORMAT 128C COMPRESSED. FIRST 2 DIGITS 04 IDENTIFY THAT IT IS AN EM915C PRODUCT.
- 4. MATERIAL TO BE SINGLE BACKED.
- 5. THIS LABEL MUST BE ORDERED AS A PAIR WITH 52005510.THE SERIAL NUMBER USED ON THIS LABEL IS TO MATCH THAT USED ON 52005510.

CONTROLLED DOCUMENT

ALL DIMENSIONS IN MILLIMETRES UNLESS OTHERWISE STATED, AND APPLY AFTER PLATING	FINISH BLACK CHARACTERS ON WHITE BACKGROUND					MATERIAL POLYESTER, THERMAL Transfer printable GLOSS Laminate					SCALE 2:1
THIS DRAWING IS TO BS 308			0H	0G	0F	0E	OD	0C	0B	0A	ISSUE
REMOVE ALL BURRS AND			02/05	14/11	09/05	29/1	. 17/5	25/3	22/3	18/3	DATE
SHARP EDGES			06××××	050041	050028	040119	040056				CHANGE
SURFACE TEXTURE VALUES ARE IN um Ra AND TO BS 1134											APP'D
This drawing is confidential. It is property of	TOLERANCES TO BE AS SPECIFIED BELOW UNLESS OTHERWISE STATED.					DR'N T La	st	CH'D	CH'D APP'D		
Blue Tower Communications Ltd. it must not be reproduced either wholly or partly. All rights in respect of	DIMS. 2 DP ± 0.1 mm 1 DP ± 0.25 mm NDNE ± 0.4 mm					SUMMARY OF MOST RECENT CR-N					
patents, designs and copyright are reserved	+	IDLES.	ANGULAR ± 1/2 ° ES. Ø 0 to 8 + 0.08 Ø 8 to 14 + 0.1 Ø 8 to 14 - 0.0 + 0.12			LABEL, SERIAL NUMBER LCD FACIA, EM915C -120V					
Suite 1, Basepoint Business Centre Aviation Park Bournemouth Intl Airport	:										

ø 14 to 25 + 0.12

52005511 DD