| ECN / ECR | Initials | Version | Date |
|-----------|----------|---------|----------|
| | R.J.K. | 01 | 07.03.11 |
| | | | |
| | | | |
| | | | |

50.00

Telensa

Base Station Type: BS - A

Power supply:

100 - 240VAC 50 - 60Hz 0.4A max

Power connection:

Phase: BROWN Neutral: BLUE GROUND ±: GREEN/YELLOW

Accessible circuitry is at max 24V DC

FCC ID: XYD-TBSA1

www.Telensa.com

NOTES

- I. 'TELENSA' LOGO TO BE VERDANA BOLD TO SUPPLIED SAMPLE, COLOUR PURE BLUE (RGB 0x0000FF) 4 HIGH.
- 2. BACKGROUND TO BE COLOUR PALE GREY TO RAL 7035
- 3. ALL OTHER PRINTING AND TEXT TO BE BLACK, TEXT TO BE IN ARIAL 2.5 AND 1.8 HIGH.

0.50 x 45° TYP

GENERAL TOLERANCES UNLESS STATED OTHERWISE : LINEAR ±0.1, HOLES Ø ±0.1 UNLESS OTHERWISE STATED ALL DIMENSIONS ARE IN : mm

Material Drawn R.J.K. **Project REVERSE PRINTED LT175 POLYESTER** Checked S.J.F. 3M 467 ADHESIVE BACK Title W.G. Approved Finish Scale

Plextek Ltd. owns the copyright of this drawing which is not to be copied, reproduced or disclosed, in part or whole without prior written permission.



Plextek Ltd. Communications Technology Consultants London Road, Great Chesterford, Essex CB10 1NY Tel: +44 (0)1799 533200 Fax: +44 (0)1799 533201

MINI BASESTATION US Drg. No. LLM16L01

LUGWORM

POWER RATING LABEL