Part 90 Signal Boosters

WARNING. This is NOT a CONSUMER device. It is designed for installation by FCC LICENSEES and QUALIFIED INSTALLERS.

You MUST have an FCC LICENSE or express consent of an FCC Licensee to operate this device . You MUST register Class B signal boosters (as defined in 47 CFR 90.219) online at

www.fcc.gov/signal-boosters/registration.

Unauthorized use may result in significant forfeiture penalties,

including penalties in excess of \$100,000 for each continuing violation.

76.20

NOTE.

Drawn

G.B.

Date

19/05/2013

- MATERIAL: SHEET SILVER COLOR METALIZED POLYESTER WITH ONE SIDE WITH 3M 467MP BACK ADHESIVE + ADHESIVE 200MP ON ONE SIDE.
- **PRINTING**
 - 2.1 BACKGROUND "a": SILVER
 - 2.2 SYMBOLS AND FONTS "b" : BLACK
 - 2.3 FONTS: HELVETICA MEDIUM
 - 2.4 PRINT THIS AREA IN THE YELLOW
- USE RIBBON ACCORDING TO LABEL MANUFACTURER RECOMENDATION.
- 4. FOR SERIAL NUMBER SEE LABEL INFORMATION.
- BAR CODE TYPE ACCORDING TO CODE-128
- 6. THE LABELS MUST BE SUPPLIED ON ROLL.

Checked

PerW

Approved

. PerW

7. PART MUST COMPLY RoHS REQUIREMENTS.

		No	REVISION			DATE	BY
THIS IS A PROPRIETARY DESIGN OF AXELL WIRELESS LTD REPRODUCTION OR USE OF THIS DESIGN BY OTHERS IS PERMISSABLE ONLY IF EXPRESSLY AUTHORISED IN WRITING BY AXELL WIRELESS LTD.			axell	Tel : +46 (0) Fax : +44 (0			
GENERAL TOLERANCES		010110		Title			
ISO 2768-1 MEDIUM	ALL DIMENSIONS ARE IN mm UNLESS OTHERWISE STATED			FCC Part 90 Signal Booster Warning Label			
UNLESS STATED OTHERWISE							

Projection

First Angle

Drawing Number Rev. 97130004851

Scale

2:1