Label Location

Back of EUT

Change history:		
Rev.	Rev. date	Revision note
Α	2009.03.03	Initial release

R=2mm

Model: ALVA BC640

FCC ID:WX8-ALVA-BC640

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 is subject to the following two conditions:

(2) this device must accept any interference received, including interference that may cause undesired
Operation

Operati

Notes:

1. PRINTING REQUIREMENTS

a. Color : Background : Mat Black

Printing : Silver metallic

2. MATERIAL REQIREMENTS

a. Material specification.

- Top layer : PC or Polyester;

- Surface finish: : Matted

- Adhesive backing: Material : Acrylic,

Min. strength : 180o Peel, 80 N/100mm

(according ASTM 3330; Surface Stainless Steel)

- Total thickness : Max 0.15mm including adhesive backing

b. UL requirements.

- Label shall meet UL 969 requirements.
- Material shall be UL recognized.
- It must be purchased from a UL approved vendor.
- The vendor shall provide a certification sheet verifying the vendor approval for this material with each package/container or verification may be part of the adhesive release liner.

The content of this document is Tieman Development BV intellectual property. It is to be treated as strictly confidential and is not to be disclosed, reproduced or used, except as authorized in writing by Tieman Development BV in connection with the manufacture, maintenance and use of the Tieman Development BV equipment to which it pertains. For detailed information see the applicable Non Disclosure Agreement.

Copyright © - Tieman Development BV

Tieman Development
Treman Creup

Description:
Certification Label Braille Controller ALVA BC640

Designer:
Maarten van Egmond

Creation date:
16-Sep-2006

Sheet:
1 of 1

LBL-00831

Rev.:
A