Label specification





Label type: Product label

Total size: 40*10

ascom Model: NUWBM3-HU /xx Wireless bedside module Transceiver US FCC ID: BXZNUWBM3 IC: 3724B-NUWBM3 Made in Thailand Fabriqué en Thaïlande ID:YYYYYY Grimbodalen 2 417 49 Göteborg Sweden S/N:G1234567

Label type: Box label Total size: 89*51

Variants Type (NUREP-Hx)

Wireless Universal Transceiver EU **NUUTX-HE** Wireless Universal Transceiver US **NUUTX-HU** NUWBM3-HE Wireless bedside module Transceiver EU NUWBM3-HU Wireless bedside module Transceiver US

Description in English

NUWIR-HE Wireless PIR Transceiver EU **NUWIR-HU** Wireless PIR Transceiver US

CE

When used, the CE mark must have a height for a good visibility.



The symbol indicating separate collection for EEE

consists of the crossed-out wheeled bin.

The symbol must be printed visibly, legibly and indelibly.

Insert date code at time of label printing.

S/N

Serial number, 8 characters.



S/N: Barcode is code 128 format or a Data matrix



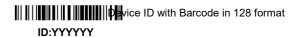
All element to of the enhanced UL Certification Mark must be printed exactly as shown wrt. color, orientation, content etc. The enhanced UL Certification Mark cannot be reproduced any smaller than 8mm when it is selfstanding.

The enhanced mark must be accompanied with one of the following as appropriate:

- 1) E= Emergency Signaling Equipment 2) G= General Signaling Equipment
- 3) IT= Information Technology Equipment



Australian RCM-symbol height not less than 3 mm



Additional notes:

- All characters to be printed in approximate location shown, with approximate size and style. all dashed lines are for reference only and shall not be printed.
- Vendor must be UL recognized under marking and labelling systems PGDQ2.
- Pre-production proofs must be submitted for approval prior to production run.

Label pn: LBL0690 Label revision:A4

Product:(see separate table to the left) **Variants:** (see separate table to the left) **Description:** (see separate table to the left)

Latest updated: 2017-07-05

Signature: SEPsg