

Label specification



NUCR-HU/XX

Mxxxxxxx

ascom

Made in Mexico

Fabrique aux Mexique

UD: (01)17350088670955(11)200819(21)Mxxxxxx

CE

R-NZ

UL

FCC ID: BZXNUCR

IC: 3724B-NUCR

HVIN: NUCR-904508

yyyy-mm-dd

LAYOUT PRODUCT LABEL

TOTAL SIZE: 40*10 MM

Here shown NUCR-HU

ascom

CE

UL

SAFETY SIGNALING US-CA E23929

50

NUCR-HU/XX

Card Reader US

Unité Lecteur de Carte RFID US

Made in Mexico

Fabrique aux Mexique

SN: Mxxxxxxx

UD: (01)17350088670955(11)200819(21)Mxxxxxx

Complies with IMDA Standards DA107674

SAFETY SIGNALING US-CA E23929

50

Ascom (US) Inc.

300 Perimeter Park Dr.

Morrisville, NC 27560

Ascom (Sweden) AB

Grimbodalen 2

417 49 Göteborg

Sweden

LAYOUT BOX LABEL

TOTAL SIZE: 89*51 MM, DRAWING M68480C

Here shown NUCR-HU

Change: Added HVIN number

Label pn: LBL0807

Label revision:A2

Product:NUCR-HU/XX

Description: Card Reader US

Latest updated: 2020-10-28

Signature: SEshch

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.

- Pre-production proofs must be submitted for approval prior to production run.

CE

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

WEEE

The symbol indicating separate collection for EEE consists of the crossed-out wheeled bin. The symbol must be printed visibly, legibly and indelibly.

yyyy-mm-dd

Insert date code at time of label printing.

S/N

Serial number, 8 characters.

Barcode

S/N: Barcode is code 128 format.

UL

SAFETY SIGNALING US-CA E23929

≥ 8mm

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 minimum height of the UL Registered trademark ® symbol shall be 1.2 mm. When the overall diameter of the UL Mark is smaller than 9.5 mm, the trademark symbol may be omitted if it is not legible to the naked eye. This applies for all UL Marks.

R-NZ

Mark for NZL for radio products

UL

SAFETY SIGNALING US-CA E23929

≥ 3mm

The compliance label shall be legible and visible to the unaided eye and the compliance mark shall be no smaller than three millimetres (3 mm) in height. The label may be reproduced in any colour, provided that visibility is assured through either contrast with the background colour or marking in relief (for example, moulding or engraving). Where supplier identification characters are used the characters must be no less than one millimetre (1 mm) in height.

UDI:

Unique Device Identification (UDI) for Medical Devices. Consists of three parts: Fixed DI (Device Identifier) per product, prefixed by (01), what DI to use is supplied by Ascom. A variable PI (Product Identifier) consisting of production date prefixed by (11) (format YYMMDD) and the unique device serial number prefixed by (21) Example of a complete UDI: (01)17350088671075(11)150909(21)Mxxxxxxx

Barcode

For the complete UDI use the barcode in GS1 DataMatrix format > 5x5 mm (According to the GS1 Data matrix standard the UDI is here without parantheses)

50

China RoHS 50 years

Manufacturer

Symbol for manufacturer

This document contains confidential and proprietary information of Ascom and may not be copied, used or disclosed without the written permission of Ascom and must be returned upon request.