

PRECISE 250 MC TYPE AND CERTIFICATION LABEL SPECIFICATION

1. SIZE

The label size is 70 x 48 mm.

2. LABEL MATERIAL

Silver polyester. The label must comply with UL 969 - Standard of Marking and Labelling Systems.

3. PRINT COLOUR

The colour of all printing is black.

4. PRODUCT NUMBER AND REVISION

The Product Number and Revision field shall read:

MSXXXXXX YY

where XXXXXX is the product number of the Reader and YY is the revision of the Reader.

5. SERIAL NUMBER

The number series must continue from the latest number used in the production of the earlier revision.

The printed serial number must be the same as the serial number stored in the scanner.

Each number may only be used once, i.e. each produced scanner unit with identical Product Number must have a unique serial number.

The serial number shall be preceded by the text "S/N:".

6. PRODUCT NAME

The name of the product shall be printed on the label. **Example of a product name is** "Precise 250 MC".

7. PRODUCTION DATE

The production date must be printed in one of the two following formats:

YYwWW

Precise Biometrics AB

Address:	Phone:	Fax:	E-mail:	Org. no.:	Bankgiro
Ideon , Scheelev. 19 C, SE-223 70 Lund, Sweden	+46 46 286 57 60 +46 708 97 64 00	+46 46 286 57 62	info@precise.ideon.se	556545-6596	5198-1686

Where YY is two digits denoting year and WW is two digits denoting week. For instance, a unit produced week 23 year 2005 would be printed as “05w23”.

OR

YYmMM

Where YY is two digits denoting year and MM is two digits denoting month. For instance, a unit produced in February year 2005 would be printed as “05m02”.

Manufacturer in Sweden must use the **YYwWW** format.

Manufacturer in USA must use **YYmMM** format.

8. UL-Mark

The variant of cUL Listed mark where LISTED is placed to the right of the UL-Mark shall be used, see Figure 1 below. The size of the mark must be such that the ® in the UL-Mark is readable.



Figure 1. UL-Mark for Listed products

Below the UL-mark the text “INFO. TECH. EQUIP.” and the file UL-number E212590 shall be printed. See Figure 2 below. All text should be centred below the cUL Listed mark.



Figure 2. cUL-Mark with text

9. FCC

9.1. FCC ID

The FCC id must be printed in capital letters. The FCC id must read:

FCC ID: PBKMS010114

There must be a border surrounding the FCC ID text.

9.2. FCC 15.19 2-part statement

The following statement must be printed on the label:

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.

10. WEEE

The WEEE logo must be printed on the label.



Figure 3. WEEE logo

11. LAYOUT

The different fields on the label are specified in Figure 3 below (field contents are examples only).

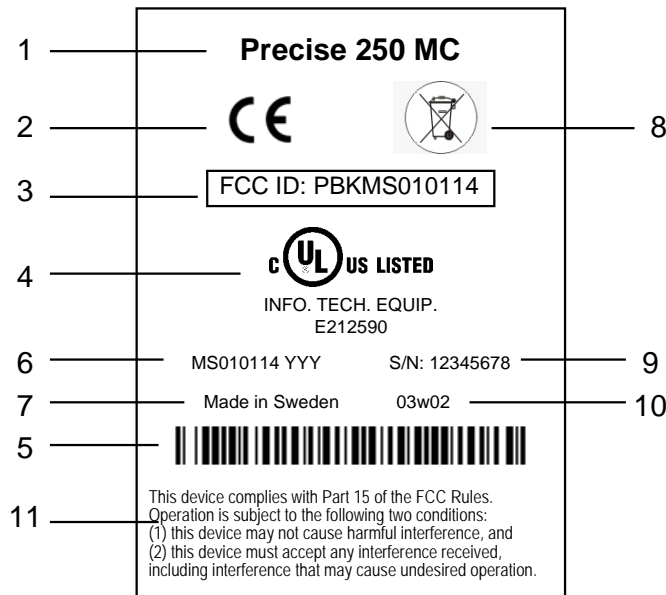


Figure 3 - Type and certification label layout

Field	Type	Description
1	Text	Product name. Font: 10pt Arial. Bold. See par. 6 above.
2	Bitmap	CE Logo.
3	Text	“FCC ID: PBKMS010114” with frame. Font: 8pt Arial. See par. 9.1 above.
4	Text + Bitmap	c-UL Listed logo and the text “INFO. TECH. EQUIP. E212590. Font: 6pt Arial. Bold. See par. 8 above.
5	Barcode	Product number, Revision and Serial number coded in Code128, subset A.
6	Text	Product number & revision. Font: 6pt Arial. See par. 4 above.
7	Text	“Made in Sweden” Font: 6pt Arial.
8	Bitmap	WEEE Logo.
9	Text	Serial number, 8 digits. Font: 6pt Arial. See par. 5 above.
10	Text	Production date. Font: 6pt Arial. See par. 7 above.
11	Text	FCC statement. Font Arial Narrow 6pt. See par 9.2