



Marking Specification DDA-0002020 (MBS-200/Master)

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1 General Information

1.1 SCOPE

This document specifies the label printing for MBS-200, 1205-9125

1.2 DOCUMENTATION

All documents are listed in the Document overview <http://metadoc.sonyericsson.net/?Q=1/10942-FCP1190509>

1.3 LASER ETCHING INFORMATION

Colour text: white text (dark grey), grey text (white)

LASER ETCHING: well readable and permanent

Text height: 0,72 mm

Text font: Arial or equivalent

1.4 LANGUAGE (optional)

Only English text .



2 CONTENTS AND POSITIONING OF LASER ETCHING

2.1 CONTENTS [DRAFT]

The laser etching shall have the following content, Line and alignment may vary:

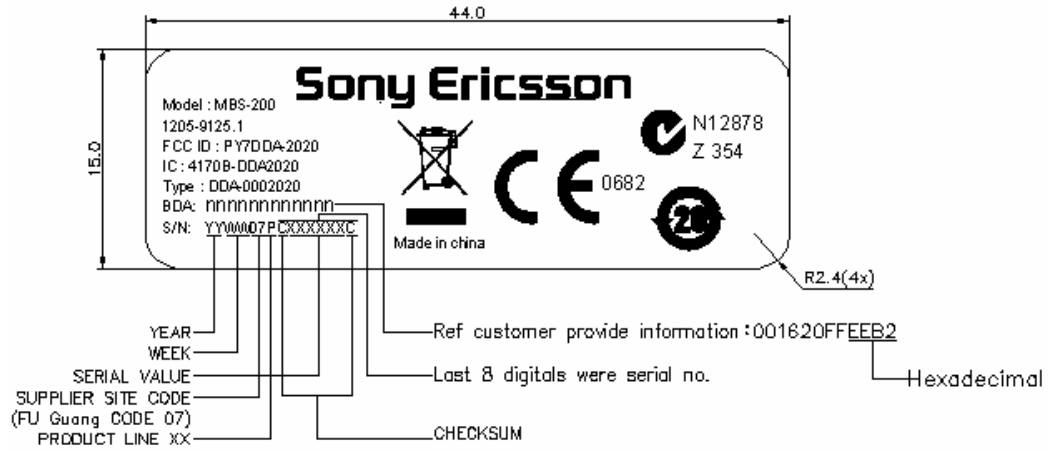
| <u>LINE</u> | <u>TEXT</u> | <u>ALIGN</u> | <u>NOTE</u> |
|-------------|---|--------------|-------------|
| Line 1: | Stylish name "Sony Ericsson" | Left | |
| Line 2: | Model:MBS-200 | Left, | |
| Line 3 | White:1205-9125.1 Gray:1212-9920.1 | Left | |
| Line : | Bluetooth Device Address "BDA: nnnnnnnnnnn" | Left | |
| Line 4: | FCC approval number "FCC ID: PY7DDA-2020" | Left | |
| Line 5 | Canada approval number "IC: 4170B-DDA2020" | Left | |
| Line 6: | Type no. DDA-0002020 | Left | |
| Line 7: | Serial No. | Left | Note 1 |
| Line 7: | Made in China | | |
| Icon | Z354 (New Zealand EMC requirement) shall be put together with C-tick | Sketch 2.2 | |
| Icon | CE 0682 icon (CE with notify body number) | Sketch 2.2 | |
| Icon | C-tick icon with N12878 number (Australian EMC requirement) | Sketch 2.2 | |
| Icon | Recycling WEEE icon (ref.doc. 9/1770-LXE108 715) | Sketch 2.2 | |
| Icon | EPUP 20 icon (China requirement, ref. doc 9/1770-LXE108 715) | Sketch 2.2 | |

Note 1: Serial No according to 4/159 35-LXE 108 179
YYWWSSPCXXXXXXC
 YY = Year
 WW = Week of production
 SS = Supplier/site
 P = Production Line/Product Code
 XXXXXX = Serial value
 C = Checksum (in two positions)

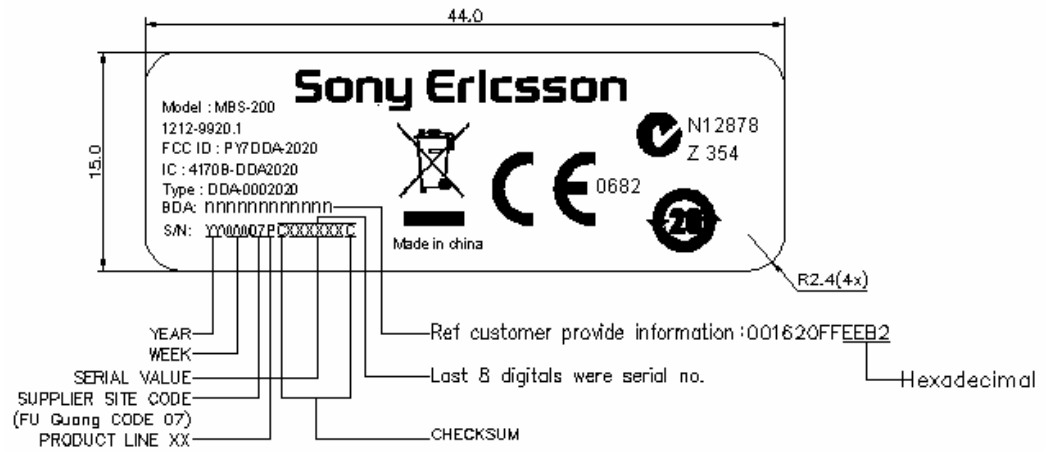
2.2 POSITIONING OF LASER ETCHING

The text and safety approval symbols mentioned shall be placed according to the following schematic sketch (only layout, no measurements).

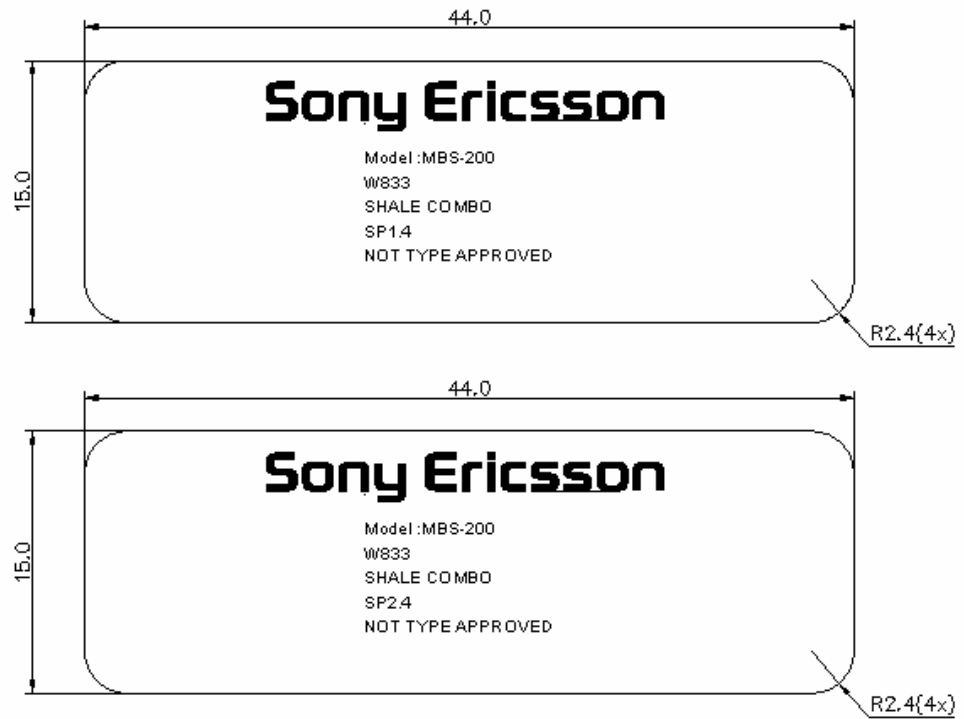
White



Grey



SP1.4 & SP2 Laser marking



3 REVISION INFORMATION

- PA1 Renew part number, icon ...etc.
- PA2 Delete to CCC marking and add to SP1.4 & SP2 laser marking.
- PA3 Modified part number.