



Company Internal
MARKING DRAWING

Prepared (also subject responsible if other)

SEMBGKTLD Arne Rahm

Approved

KI/SEMBGKTL Leif Brunström

Checked

No.

151 86-SVV 104 601/1 Uen

Date

2003-10-02

Rev

D

Reference

Type FAB-102 1011-BV.

Smartphone P 900

1. Label

The label used for marking is defined in the Manufacturing Specification on the SVF 930 863.

2. Placing

The label shall be placed on the back of the telephone according to the Assembly Drawing (151 88-) for the KRH.

3. Print layout

Printing area 31.6 x 18.5 mm.

Line nbr

1.	yyyy/x RXX Rywwxx P900 xxxxxxxxxx
2.	Type FAB-102 1011-BV G1G2G3HY1Y2Y3 xxxxxxxxxx
3.	
4.	35196500-XXXXXX-X
5.	
6.	XXXXXXXXXX yyWww CDAxxxxxxx Rxx
7.	IC: 4170B-FB021011
8.	FCC ID: PY7FAB1021011

CE 0682

Marking of origin
Sony Ericsson

9. 10. 11

Line	Text	Text height
1.	Reduced DPY-number, R-state, Repair week, Model name, Additional field (if necessary)	min 1.2 mm
2.	Type number, G1,G2, G3, H, Y1, Y2, Y3 field, Additional field	min 1.2 mm
3.	IMEI number as bar code	min 3.5 mm
4.	IMEI number as characters	min 1.2 mm
5.	Serial number as bar code	min 3.5 mm
6.	Serial number as characters, production week, CDA number , R-state.	min 1.2 mm
7.	Country approval mark 1	min 1.2 mm
8.	Country approval mark 2	min 1.5 mm
9.	Approval mark, angled 90° clw	Min 5.0 mm
10.	Sony Ericsson trademark, angled 90° clw	min 2.0 mm
11.	Marking of origin, angled 90° clw	min 1.2 mm

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4. Print layout Prototype label

Printing area 31.6 x 18.5 mm.

Line nbr

1.	yyyy/x Rxx Rywwxx P900
2.	NOT TYPE APPROVED
3.	
4.	004601-01-XXXXXX-X
5.	
6.	XXXXXXXXX yyWww CDAxxxxxxx Rxx
7.	
8.	PROTOTYPE XXX

Marking of origin
Sony Ericsson

9. 10. 11.

Line	Text	Text height
1.	Prototype DPA-number, R-state, Repair week, Model name	min 1.2 mm
2.	"NOT TYPE APPROVED"	min 1.2 mm
3.	IMEI number as bar code. See line 4.	min 3.5 mm
4.	IMEI number as characters. Must consist of 004601-01-SNR-CD . Were SNR = serial number 425 000 – 429 999 CD = check digit 0-9.	min 1.2 mm
5.	Serial number as bar code	min 3.5 mm
6.	Serial number as characters, production week, CDA number, R-state.	min 1.2 mm
7.	Blank	
8.	"PROTOTYPE XXX" (EP1, FP2.1, etc)	min 3.5 mm
9.	Blank	min 1.2 mm
10.	Sony Ericsson trademark, angled 90° clw	min 2.0 mm
11.	Marking of origin, angled 90° clw	min 1.2 mm

5. Definitions:

- | | |
|-----------------------|--|
| 1. Reduced DPY-number | The DPY number, according to 1095- for the produced product, without "DPY 101" e.g. if DPY 101 2541/1 is produced the printing should be "2541/1". (6 pos) |
| R-state | The R-state for the DPY according to the 1095- for the DPY. (3 pos) |
| Repair week | The field shall be left blank unless a repair centre repairs the unit. The repair week shall then be given as Rywwxx. (R = repair, y = year, ww = week, xx = |

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	Model name	R-state e.g. 1A). The model name P900	(6 pos)
	Additional field (if necessary)	The field shall be left blank unless otherwise stated in a separate 2/151 86-SVV according to 1095- of the actual SVV. Some fields might need two lines.	
2.	Ericsson Type number	The type number shall be printed "Type FAB-1021011-BV"	(19 pos)
	G1-field	R-state of the CXC-phone sw according to the Type approval report 17452-SVV104601/1.	
	G2-field	R-state of the CXC-organizer sw according to the Type approval report 17452-SVV104601/1.	
	G3-field	R-state of the CXC-BT sw according to the Type approval report 17452-SVV104601/1.	
	H-field	R-state of the type approved hardware according to the Type approval report 17452-SVV104601/1.	
	Y1-field	R-state of the KRH according to the Marking drawing 1/151 86-SVV104601/1.	
	Y2-field	ROA identification according to the Marking drawing 1/151 86-SVV104601/1.	
	Y3-field	R-state of the ROA according to the Marking drawing 1/151 86-SVV104601/1.	
	Additional field	The field shall be left blank unless otherwise stated in a separate 2/151 86-SVV according to 1095- of the actual SVV.	
3.	IMEI number as bar code	See below for definition of IMEI-number. The bar code shall only contain the digits of the IMEI number (no dash). Acc. to Ericsson corporate standard 102 01-109. Code 128.	
4.	IMEI number as characters	The IMEI number has format: TAC-SNR-CD TAC = 35196500 (type approval code) SNR = Serial number from 000 000 to 999 999 CD = A check digit, from 0-9, calculated according to the Luhn formula (ISO/IEC 7812), GSM 02.16.	(17 pos) (8 pos) (6 pos) (1 pos)
5.	Serial number as bar code	According to Ericsson corporate standard 102 01 - 109. Code 128	
6.	Serial number as characters	According to Ericsson group standard 0012-101. Ericsson group factory number system according the Ericsson corporate standard 1120-101 Factory codes: Flextronics Linköping A61 Ericsson Beijing CB5 Sony Alsace AL	(10 pos)
	Production week	The production week shall be given as yyWww (yy = year, ww = week) according to the ISO 8601 standard.	(5 pos)

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- | | | |
|-----|----------------------------|---|
| | CDA number,
R-state | The CDA number and the R-state according to
13132- for the produced DPY. (16 pos) |
| 7. | Country approval
mark 1 | Consist of text: "IC 4170B-FB021011" |
| 8. | Country approval
mark 2 | Consist of text: "FCC ID: PY7FAB1021011" in a
frame with height > 1,5 mm |
| 9. | Approval marks | According to 1424 - SVF 930 52
The notified body number 0682 according to the
RTTE directive.
The print height for the notified body number and
approval mark CE is a regulatory requirement. |
| 10. | Sony Ericsson
Trademark | According to corporate standard
190 89-EN/LZT 108 5347. |
| 11. | Marking of origin | The field shall be left blank unless otherwise stated
in a separate 3/151 86-SVV document according to
1095- of the actual SVV. |