

MarkingdrawingMMV -100

Contents

1	GeneralInformation	1
1.1	SCOPE	1
1.2	DOCUMENTATION	1
1.3	LABELINFORMATI ON.....	1
1.4	PRINTINGINFORMATION	1
2	CONTENTSANDPOSITIONINGOFLABELPRINTING	2
2.1	CONTENTS.....	2
2.2	POSITIONINGOFLABELPRINTING	2
2.3	PROTOTYPELABEL	3

1 GeneralInformation

1.1 SCOPE

Thisdocumentspecifiesthelabelprintingfor MV-100, KRY105 194/1&/2

1.2 DOCUMENTATION

AlldocumentsarelistedintheDocumentoverview1095 - KRY105 194/1 &/2

1.3 LABELINFORMATION

- Material : 3M7871&7872
- Measurements: 38x25mm,Cornerradius1mm
- Color: Black
- Adhesive 3M7871&7872

1.4 PRINTINGINFORMATION

- Colourtext: Pantone877Cmetallic
- Printing: Allprintingshallbesharp,wellreadableandpermanent
- Textheight: 2mm
- Textfont: Helveticaorequivalent

2 CONTENTS AND POSITIONING OF LABEL PRINTING

2.1 CONTENTS

The label shall have the following contents:

<u>LINE</u>	<u>Col.1TEXT</u>	<u>NOTE</u>	<u>Col.3TEXT</u>	<u>NOTE</u>
Line1:	Sony Ericsson trademark	note 1		
Line2:	Type no. DGA-0001002			
Line3:	KRY105 194/ xxYYY	note 2		
Line4:	FCCID: PY7DGA-1002	note 4	CE-mark	note 3
Line5:	IC: 4170B-DGA1002			
Line6:	S/N yywwxx	note 7	C-tickmark	note 6
Line7:	Made in Norway	note 8		

Note 1: Sony Ericsson trademark according to Sony Ericsson standards.
Height: 4mm

Note 2: xx YYY to be printed in white field.
xx=Variant, /1=PAL, /2=NTSC
YYY= Valid revision for the product according to 1095 - KRY105 194/x.
NOTE. On Prototypes YYY is equal to prototype batch eg. FP1, FP2 etc.

Note 3: CE-mark (according to 1424 -SVF93052) and code 0682.

Note 4: FCCID according to FCC regulations

Note 6: C-tick symbol followed by company code (N12878)

Note 7: yy= Manufacturing year
ww= manufacturing fiscal week.
xx= Weekly running number

Note 8: Country of origin.

2.2 POSITIONING OF LABEL PRINTING

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





2.3

PROTOTYPE LABEL

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

