



Specification Marking Drawing

(For Type numbers, see contents below)

Contents

1	General Information.....	1
1.1	SCOPE.....	1
1.2	DOCUMENTATION.....	1
1.3	LABEL INFORMATION	Error! Bookmark not defined.
1.4	PRINTING INFORMATION	1
1.5	LANGUAGE (optional).....	Error! Bookmark not defined.
1.6	TESTS (optional).....	Error! Bookmark not defined.
2	CONTENTS AND POSITIONING OF LABEL PRINTING	2
2.1	CONTENTS.....	2
2.2	POSITIONING OF LABEL PRINTING	3
3	REVISION INFORMATION	3

1 General Information

1.1 SCOPE

This document specifies the label printing for MN2, 1249-1474.

Chapter 2 contains the main unit marking.

Chapter 3 contains the charger cable marking.

1.2 DOCUMENTATION

All documents are listed in the SPACE BOM

1.3 PRINTING INFORMATION

- Colour text: " text gray color."
- Printing: All printing shall be sharp, well readable and permanent
- Text height: Refer to Chapter 2.1
- Text font: " Arial or equivalent "

2 CONTENTS AND POSITIONING OF LABEL PRINTING

2.1 CONTENTS

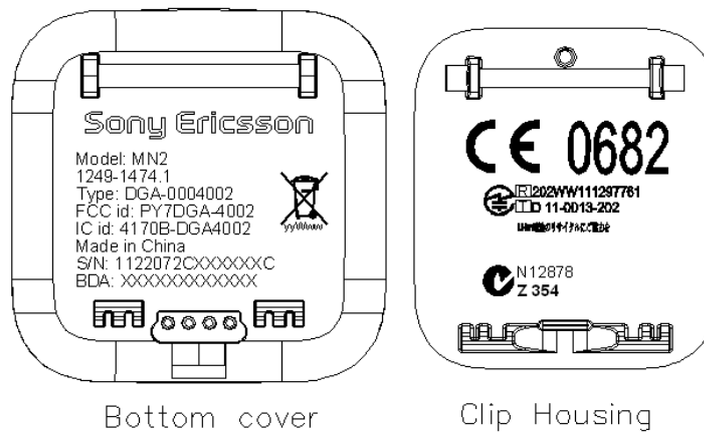
<u>LINE</u>	<u>TEXT</u>	<u>ALIGN</u>	<u>NOTE</u>
Bottom cover			
Line 1:	MN2	Left, height:0.5mm width:8.8 mm	
Line 2:	1249-1474.1	Left, height:0.5mm width:4.1 mm	
Line 3:	Type no. DGA-0004002	Left, height:0.5mm width:6.8mm	
Line 4:	FCC id: PY7DGA-4002	Left, height:0.5mm width:7.9 mm	
Dli Line 5:	IC id: 4170B-DGA4002	Left, height:0.5mm width:9.5 mm	
Line 6:	Made in China	Left, height:0.5mm width:7.6 mm	
Line 7:	Serial No.: 1122072CXXXXXXC	Left, height:0.5mm width:7.5 mm	Note 1
Line 11:	BAD: XXXXXXXXXXXXX	Left, height:0.5mm width:4.8 mm	
Icon:		Left Height:5.0 width:4.5	Recycling WEEE icon ref.doc. 1003-0743 Min size: 5mm height of cross
Clip housing			
Icon	 0682	Left, Hight5.0mm width:19.6 mm	
Icon	 R 202WW111297761 T D 11-0013-202	Right, Height:3mm width:15.1 mm	Japanese TA number and logo Symbol size: 3mm, text 1mm height
Icon	Li-ion電池のリサイクルにご協力を	Right, Height:0.7mm width:6.4mm	Japanese Lithium Ion battery statement Size: 1.0x9.5mm
Icon Icon	 N12878	Right, Symbol height: 3.0 mm Text height: 1.0mm width:8.6 mm	C-tick icon with N12878 number Australian EMC requirement Ref. doc 1001-5788 Min size: 3mm
Icon	Z354	Right, height:0.9 width:3.1	New Zealand EMC- requirement. Shall be put together with C-tick



Note1: Serial No according to 4/159 35-LXE 108 179
YYWWSSPCXXXXXC
 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 LABEL PRINTING

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



Bottom cover

Clip Housing

3 CONTENTS AND POSITIONING OF LABEL PRINTING CHARGER CABLE

3.1 CONTENTS

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

LINE	TEXT	ALIGN	NOTE
Line 1: (Left)	Sony Ericsson trademark	Left, (w*h=18.0*1.7)	
Line 2	EP1	Left (w*h=2.2*0.8)	
Line 3:	1251-1067.1	Left (w*h=5.1*0.8)	
Line 45:	Serial No. YYWW078CXXXXXXC	Left (w*h=10.3*0.8)	Note 2
Line5: (Left)	Made in China	Center (w*h=7.1*0.8)	
Line5: (Right)	yyWww	Left (w*h=4.0*0.8)	
Icon:		Right: Height: 7.5 Width: 7.4	Recycling WEEE icon ref.doc. 1003-0743 Min size: 5mm height of cross

Icon



Right:
Size: 5.8

EPUP 20 icon
China requirement, ref.
doc 9/1770-LXE108 715
Min size: 5x5mm

Note 2: Serial No according to 4/159 35-LXE 108 179
YYWWSSPCXXXXXC
YY = Year
WW = Week of production
07 = Supplier/site (Foxlink-FuGuanG)
8 = Production Line/Product Code
XXXXXX = Serial value
C = Checksum (in two positions)

3.2 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).

"Insert picture or equal visual layout presentation"

