

Prepared (also subject responsible if other)

LD/SEM/GUG/NV Håkan Sjöberg +46 46 193559 Approved Checked

LD/SEM/GUG/NVC Bo Johansson

Limited Internal SPECIFICATION

2002-01-25

No.

GUG/NV02:019 Uen

ate Rev

Α

Reference

Product Specification Pen Label, Part No 861001

Summary

This document describes the marking label that is to be printed and mounted on the Sony Ericsson Chatpen type 8404005 (FCC ID: PY78404005).

1	GENERAL	2
2	MATERIAL AND SIZE	2
3	SYMBOLS AND TEXT	2



Prepared (also subject responsible if other)

LD/SEM/GUG/NV Håkan Sjöberg +46 46 193559
Approved Checked

LD/SEM/GUG/NVC Bo Johansson

Limited Internal SPECIFICATION

No.

GUG/NV02:019 Uen

Date Rev

Reference

2002-01-25 A

1 General

This document is a specification for how the marking of the pen will be done. This document is <u>not</u> intended to point out any specific printer- or label system supplier. This is regarded as a task for the pen supplier. Anoto must however approve samples of the intended label, printed with the intended equipment.

One or more symbols and logotypes that are to printed are subject to specific property rules to ensure that they are presented as originally intended and not in any way distorted or reshaped. These symbols or logotypes are supplied as files and, in some cases, have their own specifications.

2 Material and size

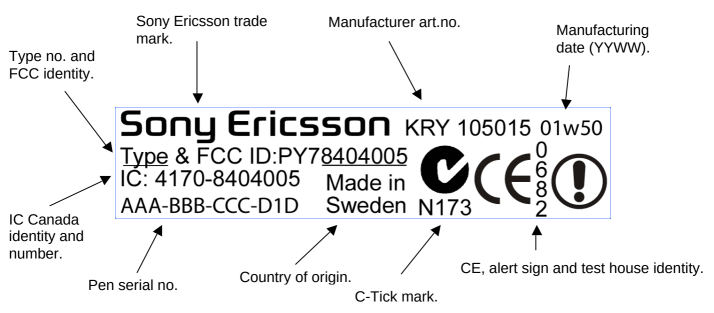
Material: Tamper proof "Thermal Transfer" label type 3M TP698

Size: 7x31mm (according to drawing)

Lable color: NCS S 6005-R80B

Print color: Black

3 Symbols and text





Prepared (also subject responsible if other)

LD/SEM/GUG/NV Håkan Sjöberg +46 46 193559
Approved Checked

LD/SEM/GUG/NVC Bo Johansson

Limited Internal INFORMATION

GUG/NV02:014 Uen

ate Rev

2002-01-25 A

Reference

Placement of ID Label; FCC ID: PY78404005

The placement of the product label on the Chatpen, type 8404005 (FCC ID: PY78404005) is shown in Fig.1 and Fig. 2 below. It should be noted that the actual labels in these pictures is only intended for prototype pens. When the pen has been properly certified and is ready for release the label used will be according to the label specification for the Chatpen, document GUG/NV02:019.



Fig. 1



Fig 2.