Copyright © Nokia Corporation. All rights reserved
THIS DRAWING IS PROTECTED BY COPYRIGHT AS AN UNPUBLISHED WORK
UNAUTHORIZED REPRODUCTION OF THIS DRAWING IS NOT PERMITTED
THIS DRAWING CONTAINS PROPRIETARY AND CONFIDENTIAL INFORMATION
This document is property of Nokia Corporation.
All dimensions are in millimeters.

FUNCTIONAL CHARACTERISTICS KEY

Process Capability Studies Required (Total pcs)

Ongoing Statistical Process Control Required (Total_____pcs)

NOKIA

MODEL:BH-301 TYPE:HS-51W MADE IN CHINA IC:661V-WE04M FCC ID:PYAWE04M VVVVVVVWWDLLSSSSS

€0434



1:2

VVVVVVYWWDLLSSSSS

VVVVVV is a Product code (7 digits) assigned by Nokia, updated in PDM

Y is a code for manufacturing year (3=2003, 4=2004, 5=2005, etc.)

WW is a code for manufacturing week (01 - 53)

D is a code for manufacturing day of the week (1=Monday, 2=Tuesday, etc.).

LL is code for production line (01, 02, 03, ...,99).

SSSSSS (6 digits) is a running number restarting from "000000" every day. When required starting digit can be specified separately (e.g. "300001").

Format of the 2D DataMatrix code

Following different size of the 2D DataMatrix code can be used debending on the space availability:

2D DataMatrix code used is 14*14 matrix and size is 5.33 mm x 5.33 mm with ECC200 or 18*18 matrix and size is 4.57 mm x 4.57 mm with ECC200 or 20*20 matrix and size is 5.06 mm x 5.06 mm with ECC200 error correction level. The Font to be used for human readable code is Arial Narrow 5.0p

2D code format is 0123456789012345678

Printed to product type label (white colour label) or printed by laser marking device.

Element minimum width: 6 dots (for 600dpi printer)



Data matrix 2D-code

Material						Original Designer	
NOKIA	Sheet 1 of 1	Original Scale 1:1	0.2		Kunnas 05.07.2006		
NUNA		Original Size A4	0.3		Kunnas 01.08.2006		
Item Classification		Nokia Corporation Code	0.4		Kunnas 02.08.2006		
	1 st Angle		0.5		Kunnas 09.08.2006		
Item Name		Document Number	Doc. Vers.	Part Vers.	Name / Date	Change Ref.	Approved / Date
HS-51W TYPE LABEL			0.6		Kunnas 30.08.2006		