

A

B

C

D

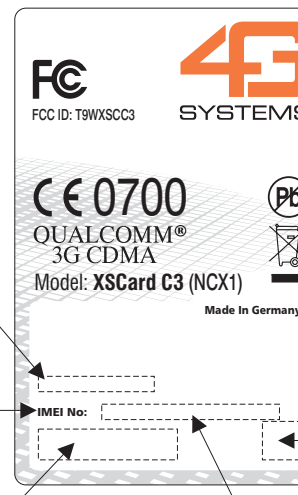
113

E

F

ATECODE ACCORDING IEC62368-1
HEIGHT: 2.0
(SEE NOTE 4)

IMEI No. BARCODE
CODE 128 SIZE 1
RATIO: 2.0
HEIGHT: 3.0
(SEE NOTE 4)



TEXT (SEE NOTE)

— IMEI No. 2D BARCOD
5.0 x 5.0
(SEE NOTE 4)

A technical drawing of a rectangle. The top horizontal dimension is labeled '41.2' with arrows at the top. The left vertical dimension is labeled '63.0' with arrows on the left. The bottom-right corner is annotated with 'R1.45' and '4 CORNERS' with a leader line pointing to the corner.

LABEL DIMENSIONS

COLOUR	REF.	DESCRIPTION
	WHITE	BACKGROUND
	BLACK	MAIN TEXT
	PANTONE COOL GREY 3C	GRID COLOUR
	PANTONE RED/ORANGE 172C	4G LOGO

... test dimension

functional state	3	This drawing is only valid with 3D-Data-DIS:		
		Tol. : +/- 0.2	scale 1:1	
		Material SEE NOTE 1		
		<u>date</u> 05.06.06		
		<u>name</u> E. Hobby		
		<u>appr'd</u>		
		<u>standard</u>		
		ICM WM RMR		
3	29.09.06	EH	Siemens AG	
2	04.09.06	EH		
1	09.07.06	EH		
			DIS : Z30880-S8220-Z5	
			<u>sheet</u> 1-	
				1 sheets

ARTWORK

NOTES:

NOTE:

1. MATERIAL - POLYESTER , MAX THICKNESS 0.05mm.
2. FINISH - GLOSS SURFACE TEXTURE, SELF ADHESIVE TO BE APPLIED TO REAR OF LABEL, 3M 467 OR EQUIVALENT MAX THICKNESS 0.025mm.
3. LABELS TO BE SUPPLIED IN ROLL FORM, INSIDE DIAMETER 76mm.
4. ALL FIELDS IDENTIFIED BY BROKEN LINE AND TEXT 'IMEI' & 'Made In Germany' TO BE PRINTED AT SIEMENS FACTORY.
5. ENVIRONMENTAL SPECIFICATION: OPERATING TEMPERATURE -40°C TO +85°C, 95% RELATIVE HUMIDITY, TO BE RESISTANT TO UV RADIATION, COMMON POLLUTANTS SUCH AS BLOOD, SALT WATER, DETERGENTS ETC.
6. ARTWORK TO BE PROVIDED IN COREL DRAW FORMAT (* CDR) BY ROKE MANOR