

filename	control picture scale 1:1	location label blank size (mm)	assembly
80E00009AAA_Y90_LB000_02_equipment.lab Printed label must fulfill the durability requirements according EN60950 Contact pressure: 10N – 15N	<div><div>2a) 4a) 3a) 7)</div><div><div>AASTRAModel: 622d</div><div>PDM-No. 63-001543-90 Rev. xx Handset</div><div>S-No. xx810xxxxxx</div><div>FCC-ID: UOU80E00009622</div><div>IC: 1884E-80E00009622</div><div>IPEI 1234567890123</div><div>2012.06</div><div>Made in China</div></div><div>1a)</div></div>	Equipment 42-001333-00 31.8 x 20.6	
80E00009AAA_Y90_LB000_02_box side.lab	<div><div>5a) 4a) 2a) 1a)</div><div><div>AASTRA622d</div><div>ERP-No. 80E00009AAA-YHandset</div><div>PDM-No. 80E00009AAA-Y90 Rev. xx</div><div>S-No. xx810xxxxxx</div><div>black / silver / grey</div><div>2012.06 Made in China</div><div>FCC-ID: UOU80E00009622</div><div>IC: 1884E-80E00009622</div><div>CE</div></div></div>	Box side 42-001461-00 30.0 x 100.0	
80E00009AAA_Y90_LB000_02_box top.lab	<div><div>2) 4) 5) 6)</div><div><div>AASTRA622d</div><div>Handset</div><div>QTY 1</div><div>7 630013 819899</div><div>80E00009AAA-Y</div><div>Bluetooth® QD ID B019461</div></div></div>	Box top 42-001565-00 90.0 x 90.0	
System: MS Word	edited: 28.08.2012	3033hae	Handset
Format: A4	checked:		
	released: 28.08.2012	3612eber	
<div>AASTRA</div> <div>Aastra Deutschland GmbH</div>		622d	
„Copyright reserved“	Sheet: 1 of 2	Document number	Rev.
		80E00009AAA-Y90-LB000	02

Notes for decoding:

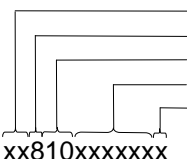
1a) Production date

YYYY.MM = (Example 2012.06) Production Date or Datecode from the Supplier
 YY / MM Rx = (Example 12 / 03 Rx) Repair date code from the supplier (for repair centre)
 Repair centre identification

2a) Consecutive numbers

S-No. = digitally coded data, according document PA-001013-00

(Handset 622d)



xx810xxxxxx

3a) IPEI number

IPEI = IPEI - No is taken from the IPEI-number-pool after final test

4a) PDM Rev.

PDM Rev. = According current PDM Revision

5a) GIM / ERP Part number coding (fix)

(Handset 622d)







80E00009AAA-Y

Barcodes & Datamatrix:

Pos	Code	Type	Detail (Resolution)	Code content	fix data content	Remarks
2)	128	Auto	M = 13 mil / 0.3302 mm	constant	QTY 1	Quantity
4)	EAN-13		M = 13 mil / 0.3302 mm	constant	763001381989 *(9)	76 Country Code (Switzerland) 300138 Global Company Prefix 1989 Range of allocable Numbers *(9) (check digit)
5)	128	Auto	M = 10 mil / 0.254 mm	variable	80E00009AAA-Y	ERP no. handset 622d
6)	Data Matrix ECC200	Auto	M = 25 mil / 0.10 mm	constant constant variable	63-001543-90; 80E00009AAAY; xx810xxxxxx	PDM no. handset 622d ERP no. handset box 622d serial no. handset 622d, same output 2a) (The separator must be a semikolon, without blanks between the different numbers)
7)	Data Matrix ECC200	Auto	M = 15 mil / 0.3810 mm	constant variable	63-001543-90; xx810xxxxxx	PDM no. handset 622d and serial no. handset 622d, same output 2a) (The separator must be a semikolon, without blanks between the different numbers)

Symbols:

Symbols	File names	Symbols	File names
	aastra_black.jpg		ce.jpg
	australia-a-tick.jpg		

System: MS Word	edited: 28.08.2012	3033hae	Handset	
Format: A4	checked:			
 Aastra Deutschland GmbH	released: 28.08.2012	3612eber		622d
„Copyright reserved“	Sheet: 2 of 2	Document number 80E00009AAA-Y90-LB000		Rev. 02