

## **Notes for decoding:**

### 1a) Production date / Repair date

YYYY.MM = (Example 2012.06) YY / MM Rx = (Example 12 / 03 Rx)

Production Date or Datecode from the Supplier 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

xx810xxxxxxx

- 2' Year and month of Manufacture (EN 60062)
- Vendor identification
- 2' Product and Brand Type
- 6' Serial number (000001 999999) same output Barcode 6), 7)
- 1' Check digit

(Handset 612d)

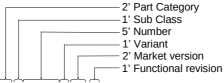
3a) IPEI number

**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)



80E00008AAA-Y (Handset 612d)

## **Barcodes & Datamatrix:**

Pos	Code	Тур	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	763001381988 *(2)	76 Country Code ( Switzerland ) 300138 Global Company Prefix 1988 Range of allocable Numbers * (2) (check digit)
5)	128	Auto	M = 10 mil / 0.254 mm	variable	80E00008AAA-Y	ERP no. handset 612d box
6)	Data Matrix ECC200	Auto	M = 25 mil / 0.10 mm	constant constant variable	63-001544-90; 80E00008AAA-Y; xx810xxxxxxx	PDM no. handset 612d ERP no. handset box 612d serial no. handset 612d, 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	63-001544-90; xx810xxxxxxx	PDM no. handset 612d and serial no. handset 612d, same output 2a) (The separator must be a semikolon, without blanks between the different numbers)

# Symbols:

Symbols	File names	Symbols	File names
AASTRA	aastra_black.jpg	CE	ce.jpg

System: MS Word		edited:	28.08.2012	3033hae	Handset	
Format: A4		checked:				
Aastra Deutschland GmbH "Copyright reserved"		released:	28.08.2012	3612eber	612d	
						Rev.
		Shee t:	2 of 2	80E0	<b>0008AAA-Y90-LB000</b>   0	