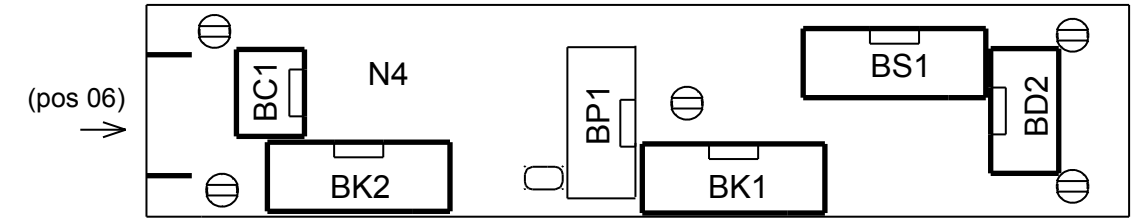


Kabelbäume / cable harnesses

Pos.	ELUX No.:	Steckerplatine connector board	
01	330 590 301	N4 BC1	HOC 2000 BC1
02	330 590 602	N4 BK1	KS1 KS2
03	330 590 603	N4 BK2	KS3 KS4
04	330 596 700	N4	X10

Steckerplatine / connector board
Ansicht / view: Bestückungsseite / component side



This drawing contains confidential information and is the property of AEG Hausgeräte GmbH without whose permission it may not be copied, shown or handed to a third party or otherwise used, and it is to be returned promptly upon request to the AEG Hausgeräte GmbH which is responsible for the drawing.

[2] Critical dimensions which must be under capability SAFETY REQUIREMENT Visible surfaces. Draft angles (not shown):

THEORETICAL FLAT AREA
DEVELOPED FLAT AREA
GENERAL TOLERANCES
ANGLES
LENGTHS AND DIAMETERS

Funktionswichtige Daten und Merkmale sind durch 1 gekennzeichnet und sind 100%ig einzuhalten. Stoffverb of N56 0865T1 - 5A

Bezeichnung	designation	Elux Sachnummer / Elux part no.
* ► Isolierhülse	insulation housing	
Liste Anschlagteile	list of crimp contacts	330 1766 00
Betriebsmittelliste	list of components	330 2222 00
Liste Einzellitzen	list of single wires	330 5346 00

A new drawing created		Renner	DGT44193	30.08.2006
ZUST	MODIFICATIONS		SIGNATURE	REQUEST
MATERIAL	MODEL	SCALE		EUROPEAN METHOD
TREATMENT	DESIGN	USERS	REPLACES No	
XXX	WEIGHT	-	XXXX	
DESIGN OWNER	DRN	CHD Renner	DATE	DERIVED FROM No
DGT	PD_HEO	APPR Renner	30.08.2006	XXXX
TITLE		wiring control lines		
Verdrahtung Steuerleitungen				
NUMBER	387 3979	SHEET	01(01)	REV
		A		

