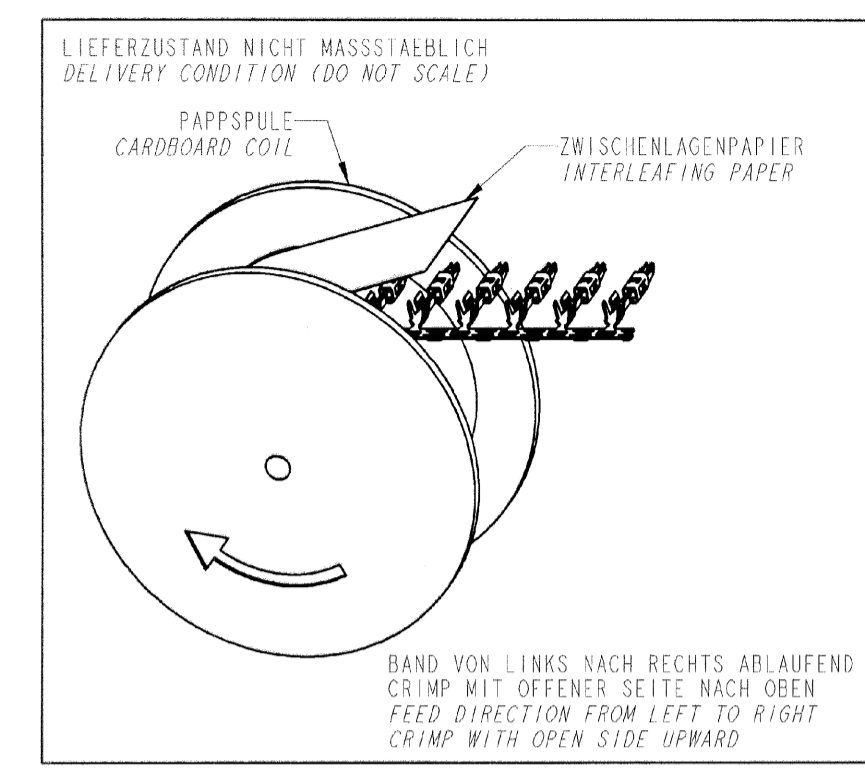
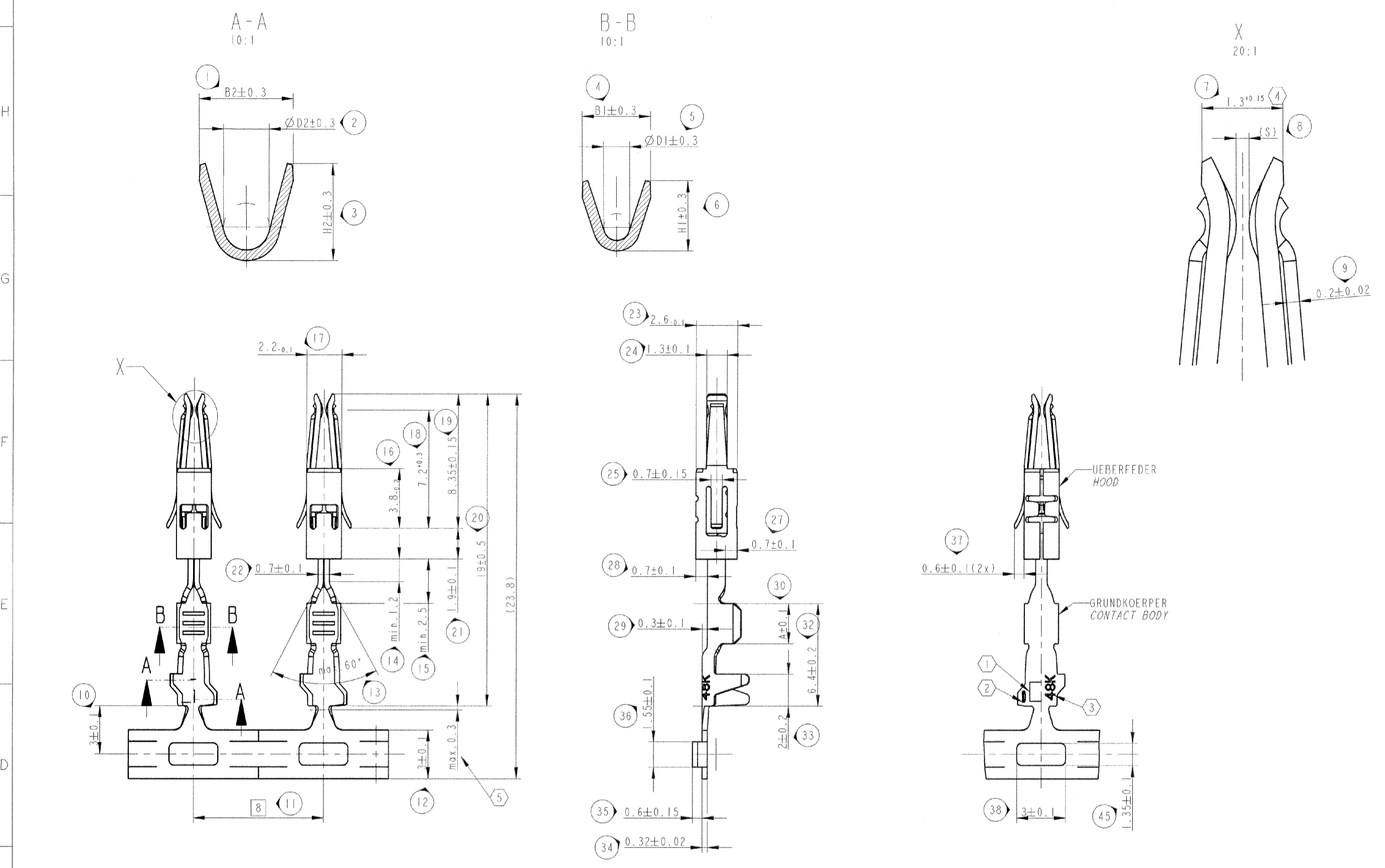
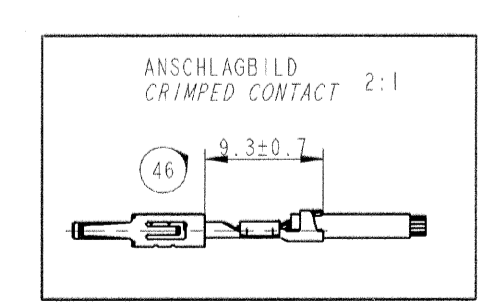


DWG STATUS					ZONE	REVISION HISTORY	AUTH	DR	APVD1	APVD2
DATE	STG	REV	N/P	CHG						
27JN07	R	01	-	-	-	INITIAL DRAWING RELEASE	-	KPU	LPA	RDE
20MR09	R	02	-	-	-	DRAWING UPDATED TO SUPPLIER'S LATEST PRINT	-	PKU	PMU	RDE
23JL09	R	03	-	-	-	DRAWING UPDATED TO SUPPLIER'S LATEST PRINT	-	PMU	ATE	RDE
13DE10	R	04	-	-	-	DRAWING CORRECTED	-	ZKA	PMU	RDE



TEILE-NR. PART NO.	ZUGEN-PIN FOR PIN	CRIMP-GRÖSSE CRIMP SIZE (mm²)	TEILE-CODE PART CODE	OBERFLÄCHE SURFACE FINISH	GRUNDKÖRPER CONTACT BODY	UEBERFEDER HOOD	MATERIAL	MASSE / DIMENSIONS
(S)	B1	D1	H1	B2	D2	H2	A	
605 F888000	1.5 x 0.8	>1.0-1.5	3K	1.27µm Au	CuSn4 R540		X10CrNi18 8 NACH/ ACC. DIN EN 10151	0.3 ^{+0.25}
6 000 13 44	1.5 x 0.6		3E	1.27µm Au	CuSn4 R540			0.2 ^{+0.25}
605 F788000	1.5 x 0.8		3H	0.8µm Au	CuSn4 R540			0.3 ^{+0.25}
6 000 05 44	1.5 x 0.6		3D	0.8µm Au	CuSn4 R540			0.2 ^{+0.25}
605 F688000	1.5 x 0.8		3T	1-3µm FEUERVERZINNT 1-3µm HOT TIN DIP	CuFe2P R470			0.2 ^{+0.25}
6 000 05 41	1.5 x 0.6		3L		CuFe2P R470			0 ^{+0.1}
605 F588000	1.5 x 0.8	0.5-1.0	2K	1.27µm Au	CuSn4 R540			0.3 ^{+0.25}
6 000 13 34	1.5 x 0.6		2E	1.27µm Au	CuSn4 R540			0.2 ^{+0.25}
605 F488000	1.5 x 0.8		2H	0.8µm Au	CuSn4 R540			0.3 ^{+0.25}
6 000 05 34	1.5 x 0.6		2D	0.8µm Au	CuSn4 R540			0.2 ^{+0.25}
605 F388000	1.5 x 0.8		2T	1-3µm FEUERVERZINNT 1-3µm HOT TIN DIP	CuFe2P R470			0.2 ^{+0.25}
6 000 05 31	1.5 x 0.6		2L		CuFe2P R470			0 ^{+0.1}
605 F288000	1.5 x 0.8	>0.20-0.35	1K	1.27µm Au	CuSn4 R540			0.3 ^{+0.25}
6 000 13 14	1.5 x 0.6		1E	1.27µm Au	CuSn4 R540			0.2 ^{+0.25}
605 F188000	1.5 x 0.8		1H	0.8µm Au	CuSn4 R540			0.3 ^{+0.25}
6 000 05 14	1.5 x 0.6		1D	0.8µm Au	CuSn4 R540			0.2 ^{+0.25}
605 F088000	1.5 x 0.8		1T	1-3µm FEUERVERZINNT 1-3µm HOT TIN DIP	CuFe2P R470			0.2 ^{+0.25}
6 000 05 11	1.5 x 0.6		1L		CuFe2P R470			0 ^{+0.1}



BEMERKUNGEN / NOTES

39 ① FC1-FIRMENZEICHEN / FC1-SUPPLIER CODE
40 ② TEILE CODE / PART-CODE
41 ③ WOCHE UND JAHR DER HERSTELLUNG / WEEK AND YEAR OF PRODUCTION 605
④ MASS OHNE LUFTSPALT GEMESSEN / DIMENSION MEASURE WITHOUT GAP
⑤ MASS GILT NUR FÜR KABELKONFEKTIONÄR / DIMENSION ONLY FOR HARNESSMAKER

ABWEICHUNGEN VON DER BILDLICHEN DARSTELLUNG IM BEREICH DER UEBERFEDER ZULAESSIG / DEVIATIONS FROM THE FIGURATIVE REPRESENTATION ARE PERMISSIBLE IN THE RANGE OF HOOD

SPULEN HORIZONTAL TRANSPORTIEREN UND LAGERN! HALTESTREIFEN UNTEN! / REELS TRANSPORTED AND STORED HORIZONTAL! RETAINING STRIP DOWN!

FÜR FLACHSTECKER / FOR MALE TERMINAL:
0.6^{+0.07} x 1.6^{+0.1} // 0.8^{+0.03} x 1.6^{+0.1} 605
MIT OBERFLÄCHE / WITH FINISH
1-3µm Sn // MIN. 0.8 µm Au AUFION 1.3-2µm Ni 605
ZUGEHÖRIGE KAMMER / REFERENCE CAVITY:
9 000 03 00 (PIN 0.6mm) // 9 000 19 00 (PIN 0.6mm)

FÜR LEITUNGEN / FOR CABLE: FLYDIN 72551-6

ÄNDERUNGEN, DIE DEM TECHNISCHEN FORTSCHRITT DIENEN, BEHALTEN WIR UNS VOR! / CHANGES BASED ON TECHNICAL PROGRESS ARE IN THE DECISION OF THE MANUFACTURER!

TEIL-NR.	DATE	REV.	POSITION	CHANGE DESCRIPTION	DRW. BY	CHK. BY	APPR. BY
055/08	07.02.08	605	-	NEUE VARIANTEN HINZU			
327/06	09.05.06	F04	-	UEBERARBEITUNG / PRO-E DATE!			

NOTE: PART(S) MUST COMPLY WITH CURRENT END-CUSTOMER REQUIREMENTS

DELPHI
DELPHI PACKARD ELECTRIC SYSTEMS - POLAND 30 - 399 KRAKOW

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DR	DATE
Z.KAPUSTKA	13DE10
P.MUCHA	13DE10
R.DEKA	13DE10

DATE: 13DE10

DR: Z.KAPUSTKA

APVD1: P.MUCHA

APVD2: R.DEKA

APVD3: R.DEKA

APVD4: R.DEKA

APVD5: R.DEKA

SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER DELPHI-A 1094-9001

MATERIAL: SEE DRAWING

DRAWING NAME: ASM TERM F 1.5

DRAWING NUMBER: 13654627

SIZE	SCALE	FRAME NO.	SHEET NO.	STG	REV	N/P
A1			1 of 1	R	04	-

PART NO	REV	N/P	GLOBAL STATUS	SUP PN	SUP REV
15380673	01	AD	ACTIVE	6 000 05 31	G
10769219	01	AD	ACTIVE	6 000 05 41	G
10763182	01	AD	ACTIVE	6 000 05 11	G
10751588	01	AD	ACTIVE	6 000 05 14	G
10751587	01	AD	ACTIVE	6 000 05 34	G

DWG TYPE	DISTRIBUTION	RTG CODE
PART DRAWING	DISTRIBUTABLE	6901