

BILD 1. DARGESTELLT SIND DIE CRIMPVERSIONEN (0.5-1.0)mm<sup>2</sup> UND (>1-2.5)mm<sup>2</sup> - CRIMP-TYPE: UEBERLAPPUNGSCRIMP  
 PICTURE 1. SHOWN ARE CROM VERSIONS (0.5-1.0)mm<sup>2</sup> AND (>1-2.5)mm<sup>2</sup> - CRIMP TYPE: OVERLAPPING

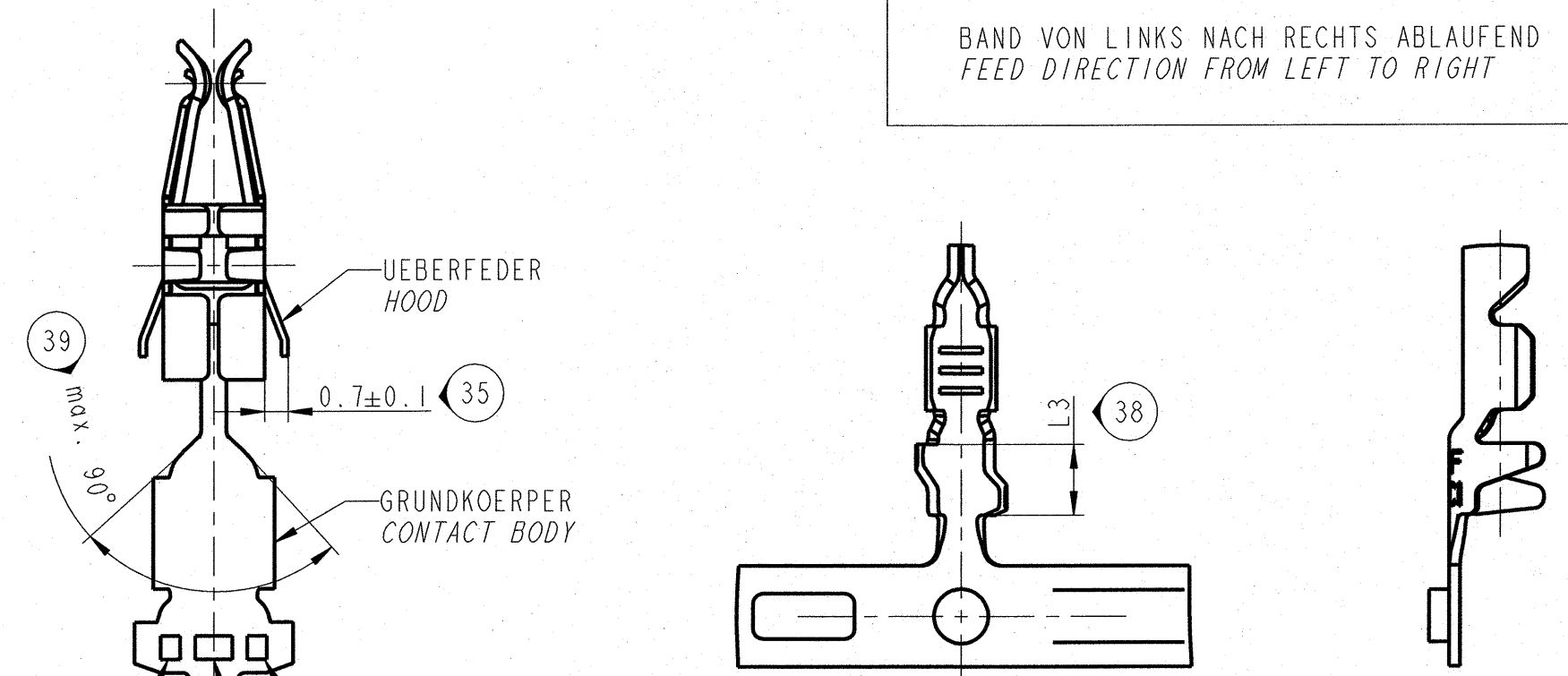
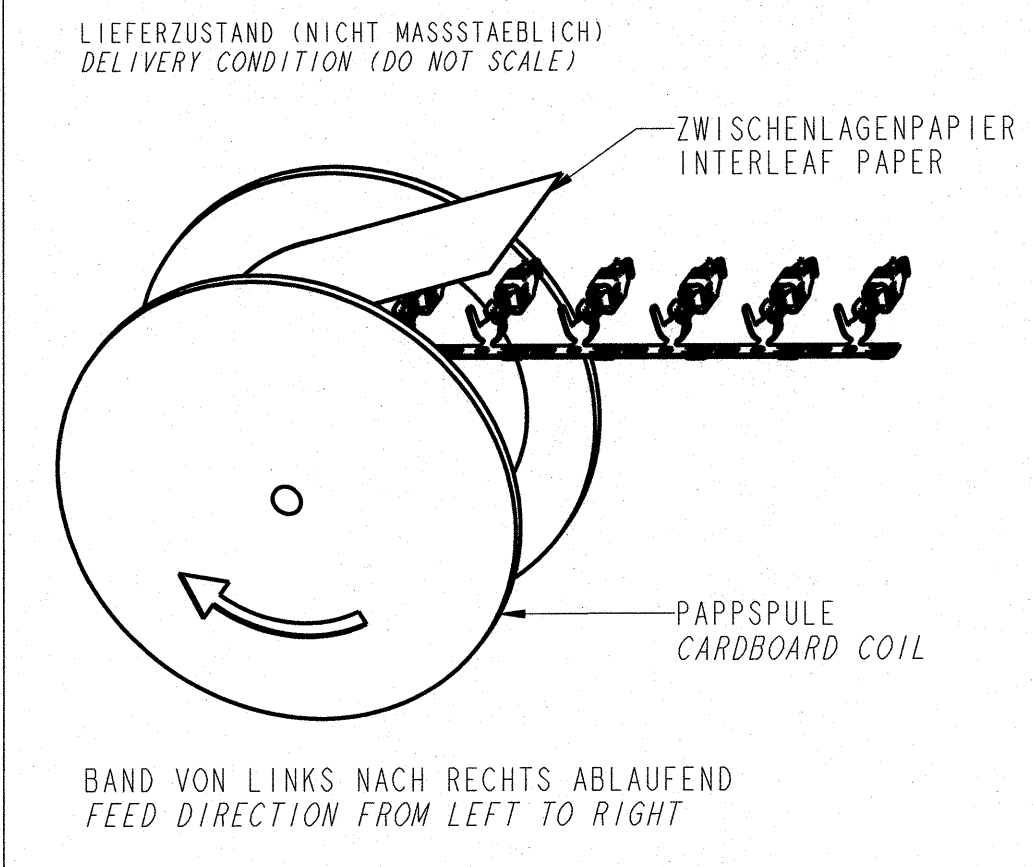
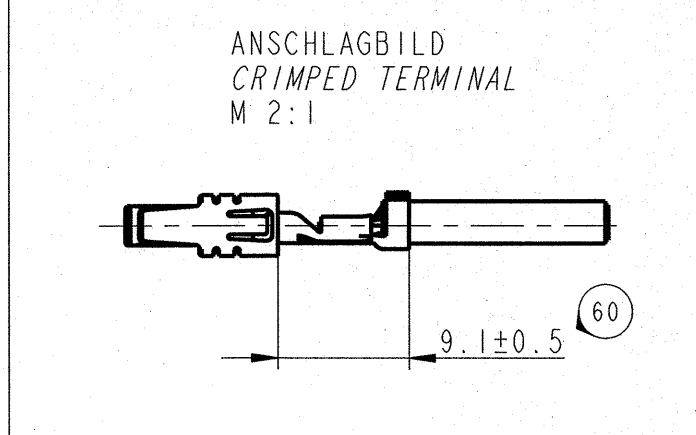
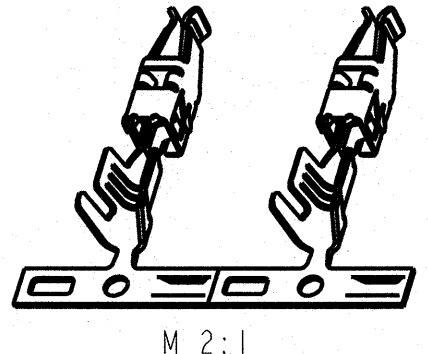


BILD 2. DARGESTELLT IST DIE CRIMPVERSION (>0.2-0.35)mm<sup>2</sup>, CRIMP-TYP.: UMFASSUNGSCRIMP  
 PICTURE 2. SHOWN IS CRIMP SIZE (>0.2-0.35)mm<sup>2</sup>, CRIMP TYP.: SIDE BY SIDE

- BEMERKUNGEN / NOTES
- ① MVL-FIRMENZEICHEN / MVL-SUPPLIER CODE
  - ② TEILECODE SIEHE TABELLE / PART CODE SEE TABLE
  - ③ MASZ OHNE SPALT GEMESSEN / DIMENSION MEASURE WITHOUT GAP
  - ④ MASZ GILT NUR FUER KABELKONFEKTIONAER DIMENSION ONLY FOR HARNESSMAKER
  - ⑤ WOCHE UND JAHR DER HERSTELLUNG / WEEK AND YEAR OF PRODUCTION (JAHR / YEAR: 2008=K; 2009=L ...)
- SPULEN HORIZONTAL TRANSPORTIEREN UND LAGERN!  
 HALTESTREIFEN UNTEN! / REELS TRANSPORTED AND STORED HORIZONTAL! RETAINING STRIP DOWN!
- FUER FLACHSTECKER / FOR MALE TERMINAL: 2.8 ± 0.1  
 DICKE / THICKNESS 0.8 ± 0.03
- ZUGEOERIGE KAMMER / REFERENCE CAVITY: 9 001 07 00
- FUER LEITUNGEN / FOR CABLE: FLRY DIN 72551-6



MVL TEILE-NR. MVL PART NO.	DELPHI TEILE-NR. DELPHI PART NO.	OBERFLAECHE SURFACE FINISH	CRIMPBEREICH CRIMP SIZE (mm <sup>2</sup> )	PART CODE	B1 ±0.3	H1 ±0.3	D1 ±0.3	B2 ±0.3	H2 ±0.3	D2 ±0.3	L1 ±0.2	L2 ±0.5	L3 ±0.2	E +0.2	S	GRUNDKOEPPER CONTACT BODY	UEBERFEDER HOOD	MATERIAL
6 001 41 44	33517421	MIN. 1.27µm AuCo0.3	>1-2.5	3E														CuSn4 R540 X10CrNi 18 8 NACH/ ACC. DIN EN 10151
6 001 28 44	33517422	MIN. 0.8µm AuCo0.3		3D	3.6	3.8	1.8	4.7	4.9	2.6	3.3	5.8	1.5	0.4	0.3 ± 0.15			
6 001 28 41	10751584	1-3µm Sn FEUERVERZINNT HOT TIN DIP		3A											max. 0.1			
6 001 41 34	33517423	MIN. 1.27µm AuCo0.3	0.5-1.0	2E											0.3 ± 0.15			
6 001 28 34	33500658	MIN. 0.8µm AuCo0.3		2D	2.5	2.7	1.2	3.7	3.9	1.8	3.0	5.5	1.5	0.2				
6 001 28 31	10751585	1-3µm Sn FEUERVERZINNT HOT TIN DIP		2A											max. 0.1			
6 001 41 14	33517424	MIN. 1.27µm AuCo0.3	>0.2-0.35	1E											0.3 ± 0.15			
6 001 28 14	33500657	MIN. 0.8µm AuCo0.3		1D	2.1	2.1	0.8	2.7	2.8	1.4	2.5	5.6	2.1	0.2				
6 001 28 11	10751583	1-3µm Sn FEUERVERZINNT HOT TIN DIP		1A												max. 0.1		

14-10262	17.11.14	L	AC11	DELPHI P/N ADDED	Weiss	Mueller	Hoernlein
598/10	26.11.10	K	C03 D05 C10 A05 A06 F03	Note 5 added; Part marking changed acc DCS-2 1.5; Part code added; 3D view added; Note added; Tolerance added;	Sathish	St.Mueller	Hoernlein
900/07	04.12.07	H05	-	DIMENSION-NO. 27 CHANGED IN 2.8-0.3	S.Weiss	P.Nuetzel	Hoernlein
ECN-NO. ECN NUMBER	DATE DD/ MM / YY DATE	REVISION INDEX	POSITION POSITION	CHANGE DESCRIPTION AENDERUNG	DRAWN BY GEZ.	CHK. BY GEPR.	APPR. BY GEN.
PRODUCT SPEC. PRODUCT SPECIFIK.	PACKAGING SPEC. VERPACKUNGSSPEZIFIK.	APPLICATION SPEC. ANWENDUNGSSPEZIFIK.	COPYRIGHT DELPHI CORPORATION AND/OR ITS AFFILIATES. ALL RIGHTS RESERVED. REVISED THIS DRAWING IS THE PROPERTY OF DELPHI CORPORATION. THE REPRODUCTION, DISTRIBUTION AND UTILIZATION OF THIS DOCUMENT OR ITS RELATED CAD MATR. DATA, AS WELL AS COMMUNICATION OF ANY CONTENT TO OTHERS, WITHOUT EXPRESS AUTHORIZATION IS PROHIBITED.				
TOLERANCES DIN 2168-16 TOLERANZEN DIN ISO 1101 MASZ <0.5: ±0.05	MATERIAL : MATERIAL : SIEHE TABELLE SEE TABLE	SURFACE FINISH OBERFLAECHE SIEHE TABELLE SEE TABLE	DELPHI DELPHI PACKARD ELECTRICAL/ELECTRONIC ARCHITECTURE NUREMBERG GERMANY				
COUNTERPART NO. GEGENSTUECK NR.	COLOUR : FARBE	TOOL NO. WERKZEUG NR.	ECO Loc. Code STANDORT CODE GN	CAD SYSTEM pro / eng.			
DO NOT SCALE DRAWING ZEICHNUNG NICHT VERMESSEN	DATE DATUM	NAME NAME	TITLE BENENNUNG	DRAWING NUMBER ZEICHN. NUMMER			
DRAWN BY GEZ.	12.01.07	ST. MULLER	FLACHKONTAKT DCS2-2.8 ANWENDUNG OHNE EAA FEMALE TERMINAL DCS2-2.8 APPLICATION WITHOUT SWS	6 001 28 11			
CHECKED BY GEPR.	12.01.07	S. WEISS		FILE NAME DATEI NAME			
APPROVED BY GEN.	12.01.07	M. Hopf		60012811.BL.C.K			

Rm = Radiusmitte  
radius center point  
E = Eckenmasz  
width across corners