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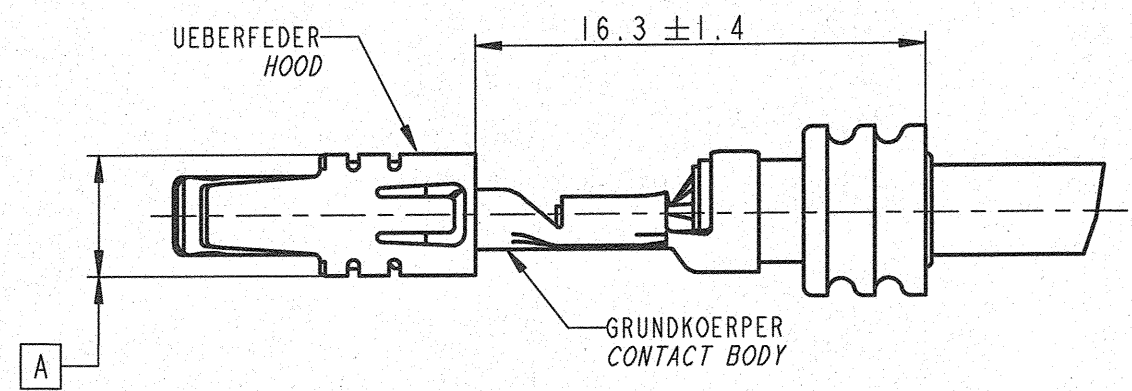


BILD 1: FLACHKONTAKT DCS2-2.8 MIT EAA  
PICTURE 1: FEMALE CONTACT DCS2-2.8 WITH SWS

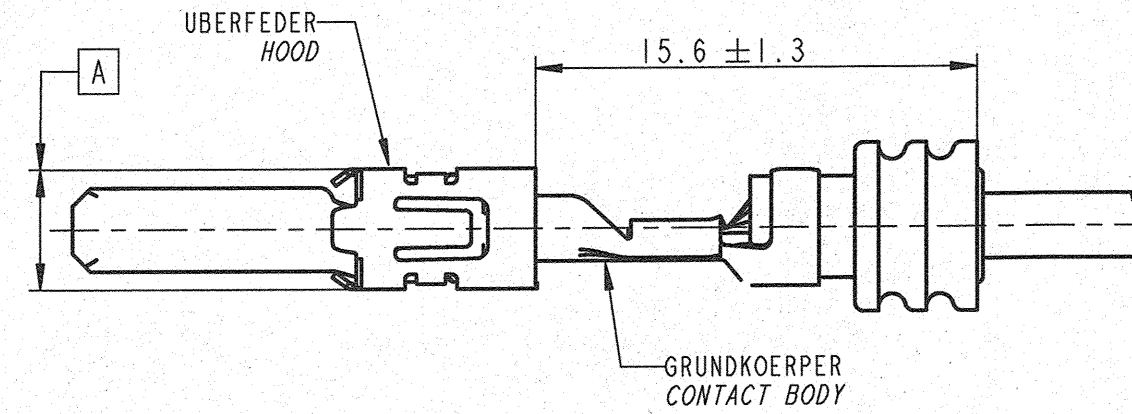
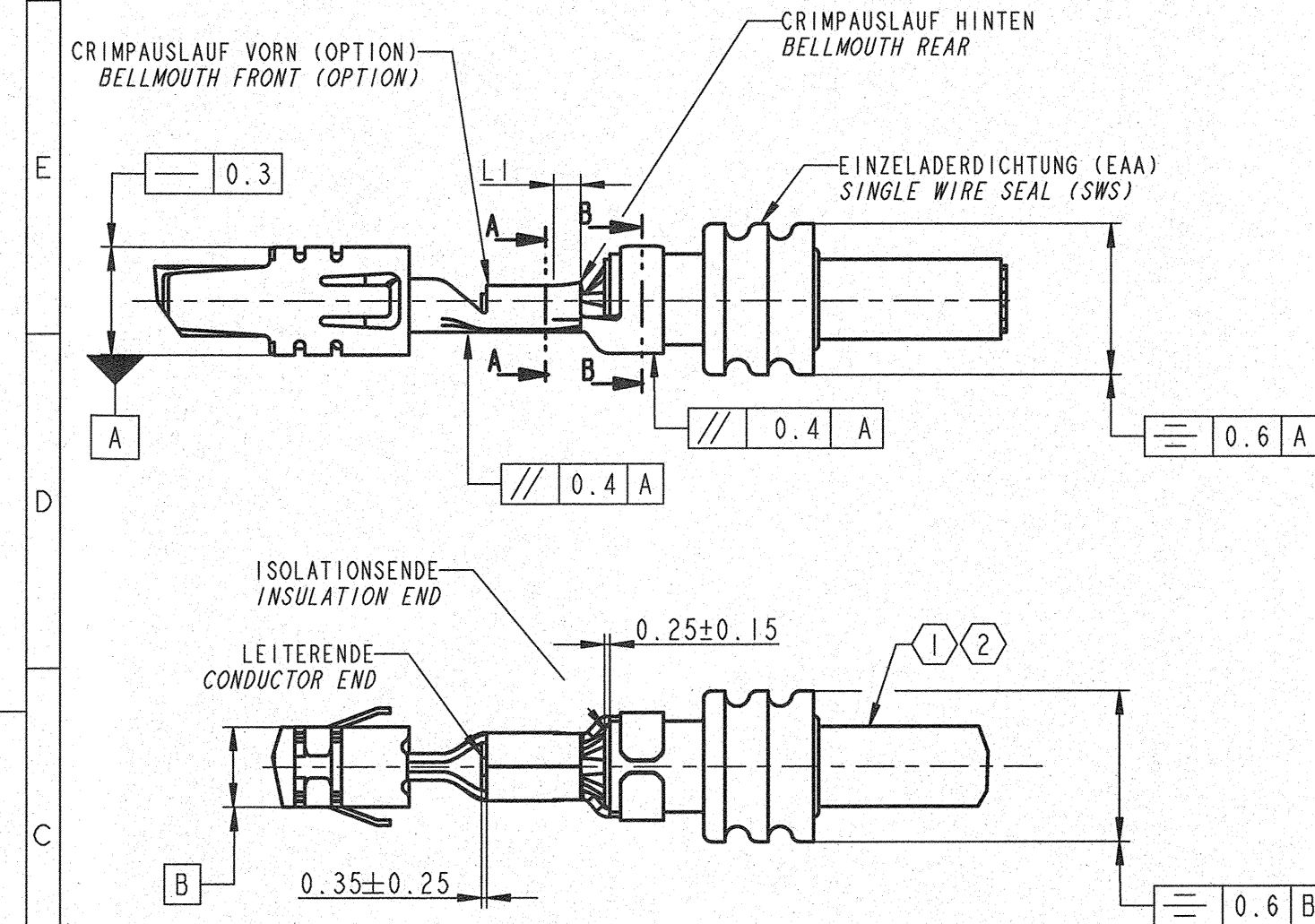
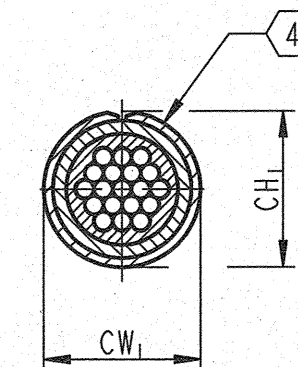


BILD 2: FLACHSTECKER DCS2-2.8 MIT EAA  
PICTURE 2: MALE CONTACT DCS2-2.8 WITH SWS

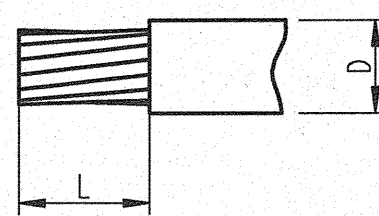


A-A  
DRAHTCRIMP  
WIRE CRIMP

B-B  
ISOLATIONS  
INSULATION CRIMP



TYP: O-CRIMP  
TYP: O-CRIMP



ABISOLIERLAENGE  
STRIP LENGTH

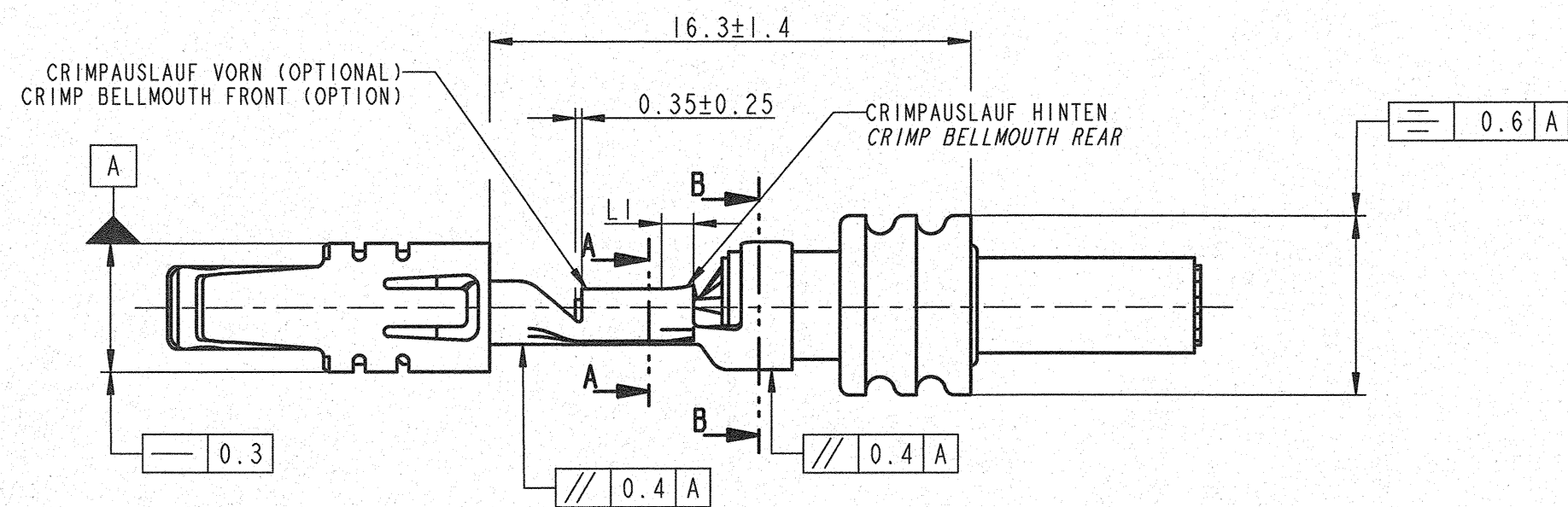
BEMERKUNGEN / NOTES	
①	LEITUNGEN NACH / WIRE TYPES TO: FLR DIN 72551-6 AUSGENOMMEN 2mm <sup>2</sup> und AWG-LEITUNGEN / EXCEPT WIRE SECTION 2mm <sup>2</sup> AND AWG-CABLES
②	AUSREISSKRAFT DES LEITERS AUS DEM DRAHTCRIMP SIEHE: / EXTRACTION FORCE OF WIRE OUT THE WIRE CRIMP SEE: DIN EN 60 352-2.
③	CW <sub>C</sub> EFFEKTIVE CRIMPBREITE DRAHTCRIMP / EFFECTIVE CRIMP WIDTH WIRE CRIMP
④	DIE VERWENDUNG DER EINZELDICHUNGEN IST ABHÄNGIG VOM ISOLATIONS-DURCHMESSER DER LEITUNG UND NICHT VOM LEITUNGSQUERSCHNITT. DURCH DEN CRIMPVORGANG DARF DIE EINZELDICHUNG IM BEREICH DES BUNDDURCHMESSERS NICHT EINGESCHNITTEN ODER VERLETZT WERDEN. DRUCKSTELLEN UND MARKIERUNGEN SIND ZULAESSIG, WENN SIE NICHT ZUR RISSBILDUNG ODER DURCHTRENNEN DER DICHUNG FUEHREN. THE APPLICATION OF SINGLE WIRE SEALS IS DEPENDS ON THE INSULATION DIAMETER AND NOT FROM THE WIRE SECTION. AFTER CRIMPING THE SWS DO NOT HAVE VISIBLE CUTS OR NOTCHES AROUND THE DIAMETER OF COLLAR. ONLY PRESSURE POINTS OR MARKS ALLOWED, WHICH CAN NOT CAUSE TEARING OR SPLITTING OF IN THE LONG TERM.
⑤	ES GELTEN DIE ALLGEMEINEN RICHTLINIEN ZUR VERARBEITUNG VON KONTAKTEN MIT OFFENEN CRIMPHUELSEN NACH DELPHI-VERARBEITUNGS-SPEZIFIKATION: 9 902 00 20 GENERAL GUIDELINES FOR THE APPLICATION OF CONTACTS WITH OPEN CRIMP BARRELS IS IVALID TO DELPHI SPECIFICATION: 9 902 00 20

Pruefmasz Check dimension	1100X Pruefmasz (100% Pruefung) Check dimension (100% Check)	ISO Sicherheitsrelevantes Masz Significant characteristic
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16-17304	03.03.16	N	NEW REVISION ADAPT TO NEW UPDATES ON PAGE 6	P. Nuetzel	R. Reger	St. Müller			
15-13782	26.11.15	M	Part no. F198600 added; Crimp type for (>0.22-0.35)mm <sup>2</sup> was corrected to O-Crimp; CH <sub>1</sub> and CW <sub>1</sub> for 2mm <sup>2</sup> were added; error for coaxiality with value 1 were deleted and substitute by error of symmetric; deviation of straightness was added insul.-Ø for 2mm <sup>2</sup> was 2.5-2.7 mm; view wrap crimp was deleted	P. Nuetzel	R. Reger	St. Müller			
14-02721	25.02.14	M	NEW REVISION ADAPT TO NEW UPDATES ON PAGE 2; 3; AND 5	St. Müller	P. Nuetzel	F. Pacher			
13-00829	16.07.13	M	CH <sub>C</sub> was for 0.35mm <sup>2</sup> 1.06±0.03; CH <sub>C</sub> was for 1mm <sup>2</sup> 1.35±0.05; CH <sub>C</sub> was for 0.75mm <sup>2</sup> 1.27±0.05; CH <sub>C</sub> was for 0.5mm <sup>2</sup> 1.2±0.05 CW <sub>C</sub> had tolerance+0.25 and were reworked for all versions; CH <sub>1</sub> had no tolerance field; CW <sub>1</sub> values were as follow : 0.35mm <sup>2</sup> : 3.8 <sup>+0.2</sup> ; (0.5-1)mm <sup>2</sup> : 3.8 <sup>+0.25</sup> (>1-2.5)mm <sup>2</sup> : 4.2 <sup>+0.25</sup> ; CH <sub>1</sub> was as follow: for 0.35mm <sup>2</sup> 3.9±0.1; for AWG22 TXL (3.8); for 0.5mm <sup>2</sup> 3.9±0.15; for AWG20 TXL (3.9); for 0.75mm <sup>2</sup> 4±0.15; for AWG18 TXL (3.9); for 1mm <sup>2</sup> 4.1±0.15; for AWG16 TXL (4.2); for 1.5mm <sup>2</sup> (4.2); for AWG14 TXL (4.2); for 2mm <sup>2</sup> (4.2); for 2.5mm <sup>2</sup> (4.2); row with Veritas numbers were substitute by Delphi numbers; row application spec. was deleted; note point 4 was reworked; row insulation crimp type was added; revision no, for crimp applic. 6 520 04 07 was A	St. Müller	S. Weiss	J. Muehlmichel			
ECN-NO. ECN NUMBER	DATE DATUM	DD / MM / YY	REVISION INDEX	POSITION POSITION	CHANGE DESCRIPTION ÄNDERUNG		DRAWN BY GEZ.	CHK. BY GEZ.	APPR. BY GEZ.
PRODUCT SPEC. PRODUKT SPECIFIK.			PACKAGING SPEC. VERPACKUNGS SPECIFIK.		APPLICATION SPEC. ANWENDUNGS SPECIFIK.		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 DATA, AS WELL AS COMMUNICATION OF ANY CONTENT TO OTHERS, WITHOUT EXPRESS AUTHORIZATION IS PROHIBITED.		
TOLERANCES TOLERANZEN			DIN ISO 2768- mH DIN ISO 1101		MATERIAL : MATERIAL : ...		SURFACE FINISH OBERFLÄCHE		CAD SYSTEM
COUNTERPART Nr. GEGENSTÄND Nr.			---		COLOUR : FARBE		---		pro / eng.
DO NOT SCALE DRAWING ZEICHNUNG NICHT VERMESSEN			DATE DATUM		NAME NAME		TITLE BEZEICHNUNG		ECO Loc. Code STANDORT CODE
DRAWN BY GEZ.			21.02.14		ST. Müller		CRIMP- SPECIFIC. MALE- AND FEMALE DCS2-2.8 FOR APPLICATION WITH SWS		GN
CHECKED BY GEZ.			21.02.14		P. Nuetzel		D		9 084 11 00
APPROVED BY GEZ.			24.02.14		S. Weiss		---		---
FILE NAME			90841100.N		SCALE		M: 10:1		SHEET 1 of 7

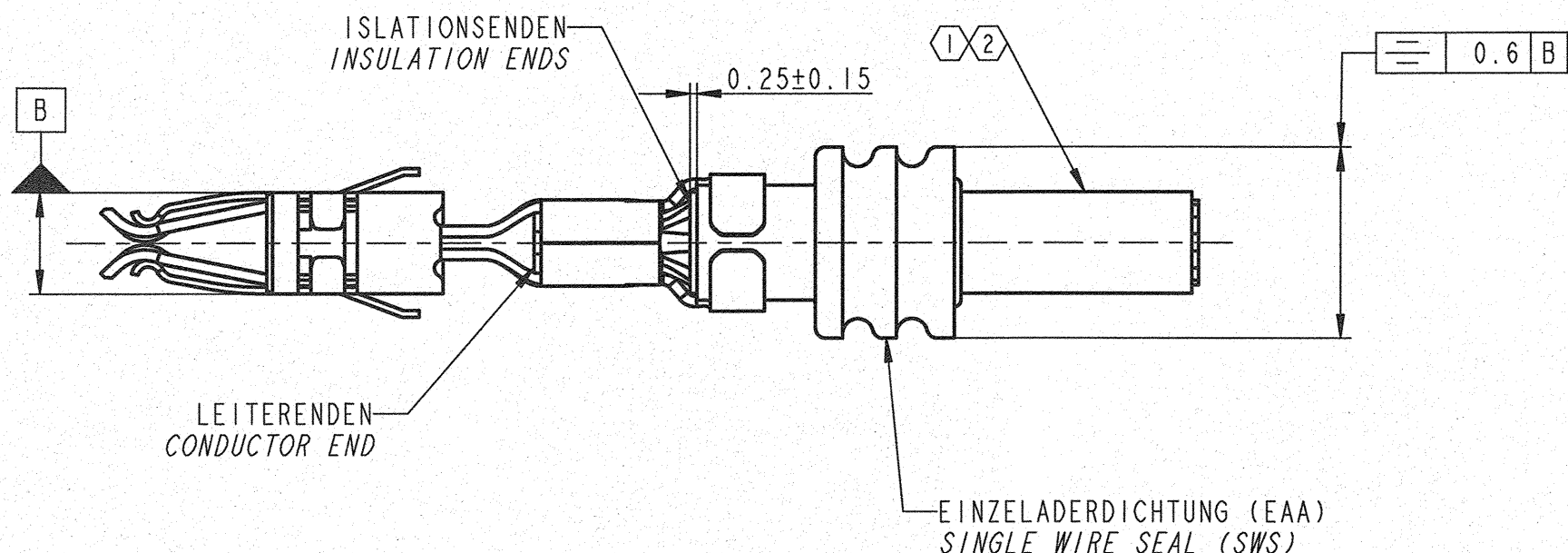
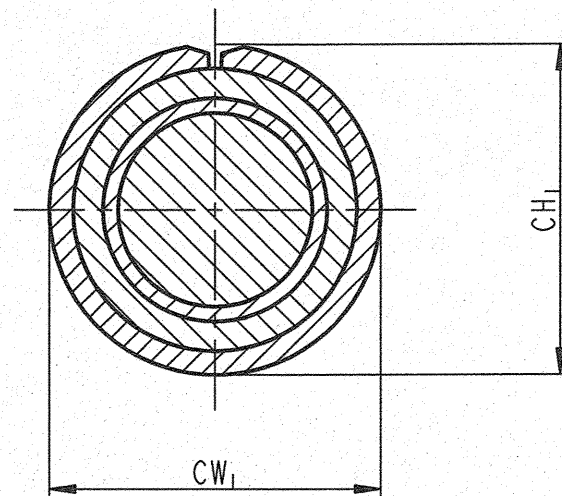
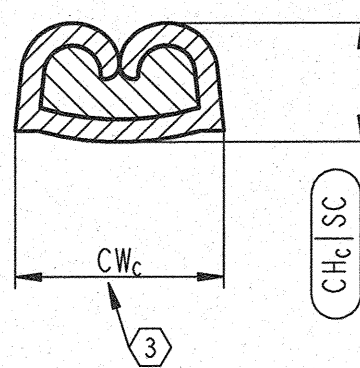


TEILE - NR. PART - NO.		ANSCHLUSS- BEREICH CRIMP SIZE (mm²)	CRIMP- CODE	DRAHTQUER- SCHNITT WIRE SIZE (mm²)	ISOLATION D INSULATION D (mm)	L±0.4	DRAHTCRIMP WIRE CRIMP		ISOLATIONS INSULATION CRIMP		LI	6		5		4		3	2	1
							CH <sub>C</sub>	CW <sub>C</sub> ±0.05	CH <sub>I</sub> ±0.05	CW <sub>I</sub> ±0.1	CRIMP-TYP CRIMP TYPE		MVL-NR. MVL-NO.	DELPHI NO.	FARBE COLOR	FUER KAMMER-Ø FOR CAVITY-Ø	CRIMP- WERKZEUG NR. CRIMPING TOOL NR.			
H	33400871; 33522784; 33522783; 33522782; 33400872; F622510; F722510; F822510	>0.22-0.35	1	0.35	1.2-1.4		1.01±0.03	1.67	3.60	3,80	O-CRIMP	0.25 ±0.15	6 099 40 15	10779162	BLAU BLUE	ZEICHNUNG 9 001 07 10  5.2±0.15	6 520 04 46			
	33400873; 33400874; 33523143; 33523144; 33523145; F922510; F132510; F032510	0.5-1.0	2	0.50	1.4-1.6	4.3	1.17±0.04	2.07	3.75	3.87		0.4 ±0.2	6 099 40 15	10779162	BLAU BLUE		6 520 04 09			
AWG 20 TXL				1.7-2.0	4.3	1.17±0.04	2.08	3.95	3.92											
0.75				1.7-1.9	4.3	1.20±0.04	2.08	3.95	3.87											
AWG 18 TXL				1.8-2.0	4.3	1.20±0.04	2.08	4.05	3.90											
G	33400875; 33400876; 33523146; 33523147; 33523148; F232510; F332510; F432510	>1.0-2.5	3	1.00	1.9-2.1	4.3	1.25±0.04	2.08	4.15	3.92		0.4 ±0.2	6 099 40 23	10779159	ROT-BRAUN RED-BROWN	6 520 04 39				
				AWG 16 TXL	2.05-2.3	4.3	1.45±0.05	2.64	3.60	4.38										
				1.50	2.2-2.4	4.3	1.55±0.05	2.65	3.60	4.25										
				AWG 14 TXL	2.0-2.7	4.3	1.60±0.05	2.66	TBD	TBD										
				2.00	2.3-2.55	4.3	1.58±0.03	2.65	3.75	4.25										
				2.50	2.7-3.0	4.3	1.75±0.05	2.68	3.75	4.30		6 099 40 34	10779161	GELB YELLOW						



A - A  
DRAHTCRIMP  
WIRE CRIMP

B - B  
ISOLATIONS  
INSULATION CRIMP-TYPE: O-CRIMP



ABISOLIERLAENGE  
STRIP LENGTH

BEMERKUNGEN / NOTES	
①	LEITUNGEN NACH / WIRE TYPES TO: FLR DIN 72551-6 AUSGENOMMEN 2mm <sup>2</sup> und AWG-LEITUNGEN / EXCEPT WIRE SECTION 2mm <sup>2</sup> AND AWG-CABLES
②	AUSREISSKRAFT DES LEITERS AUS DEM DRAHTCRIMP SIEHE: / EXTRACTION FORCE OF WIRE OUT THE WIRE CRIMP SEE: DIN EN 60 352-2.
③	CW <sub>C</sub> EFFEKTIVE CRIMPBREITE DRAHTCRIMP / EFFECTIVE CRIMP WIDTH WIRE CRIMP
④	DIE VERWENDUNG DER EINZELDICHUNGEN IST ABHÄNGIG VOM ISOLATIONS-DURCHMESSER DER LEITUNG UND NICHT VOM LEITUNGSQUERSCHNITT. DURCH DEN CRIMPVORGANG DARF DIE EINZELDICHUNG IM BEREICH DES BUNDDURCHMESSERS NICHT EINGESCHNITTEN ODER VERLETZT WERDEN. DRUCKSTELLEN UND MARKIERUNGEN SIND ZULAESSIG, WENN SIE NICHT ZUR RISSBILDUNG ODER DURCHTRENNEN DER DICHUNG FUEHREN. THE APPLICATION OF SINGLE WIRE SEALS IS DEPENDS ON THE INSULATION DIAMETER AND NOT FROM THE WIRE SECTION. AFTER CRIMPING THE SWS DO NOT HAVE VISIBLE CUTS OR NOTCHES AROUND THE DIAMETER OF COLLAR. ONLY PRESSURE POINTS OR MARKS ALLOWED, WHICH CAN NOT CAUSE TEARING OR SPLITTING OF IN THE LONG TERM.
⑤	ES GELTEN DIE ALLGEMEINEN RICHTLINIEN ZUR VERARBEITUNG VON KONTAKTEN MIT OFFENEN CRIMPHUELSEN NACH Delphi- VERARBEITUNGS-SPEZIFIKATION: 9 902 00 20 GENERAL GUIDLINES FOR THE APPLICATION OF CONTACTS WITH OPEN CRIMP BARRELS IS INVALID TO FCI SPECIFICATION: 9 902 00 20

16-17304	03.03.16	N	NEW REVISION ADAPT TO NEW UPDATES ON PAGE 6		P. Nuetzel	R. Reger	St. Müller
15-13782	26.11.15	M	Table was reworked; crimp range (>0.22-0.35)mm <sup>2</sup> with part numbers were added; crimping tool 6 520 04 46 was added; error for symmetry had value 1; insul.-Ø for 2mm <sup>2</sup> was 2.5-2.7; reference A was B and reference B was A; deviation of straightness was added		P. Nuetzel	R. Reger	St. Müller
14-02721	25.02.14	L	FIRST EDITION/ NEW PART NUMBER FOR 2 OUT STAMP TOOL ADDED		St. Müller	P. Nuetzel	F. Pacher
ECN-NO. ECN NUMBER	DATE DATUM	DD / MM / YY REVISION INDEX	POSITION POSITION	CHANGE DESCRIPTION ÄNDERUNG	DRAWN BY GEZ.	CHK. BY GEZ.	APPR. BY GEZ.
PRODUCT SPEC. PRODUKT SPECIFIK.		PACKAGING SPEC. VERPACKUNGS SPECIFIK.		APPLICATION SPEC. ANWENDUNGS SPECIFIK.		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 DATA, AS WELL AS COMMUNICATION OF ANY CONTENT TO OTHERS, WITHOUT EXPRESS AUTHORIZATION IS PROHIBITED.	
---		---		---		DIESE ZEICHNUNG IST EIGENTUM DER FIRMA DELPHI UND DAREININ DELPHI VERTRAULICHE INFORMATIONEN. DIE REPRODUKTION, VERTEILUNG UND NUTZUNG DIESER DOKUMENTE ODER DERER ZUGEHÖRIGEN CAD DATEN, ODER AUCH IHR KOMMUNIKATION VON BELIEBIGEM INHALT ZU ANDEREN, IST OHNE BEZUGSBERECHTIGUNG DURCH DIE DELPHI CORPORATION WIDERSACHEND.	
TOLERANCES TOLERANZEN		DIN ISO 2768- mH DIN ISO 1101		MATERIAL : MATERIAL : ---		SURFACE FINISH OBERFLÄCHE	
COUNTERPART N. GEGENSTÜCK N.		---		COLOUR : FARBE : ---		---	
DO NOT SCALE DRAWING ZEICHNUNG NICHT VERMESSEN		DATE DATUM		NAME NAME		TITLE BEZEICHNUNG	
DRAWN BY GEZ.		21.02.14		ST. Müller		CRIMP-SPECIFICATION FEMALE CONTACT	
CHECKED BY GEZ.		21.02.14		P. Nuetzel		DCS2-2.8 FOR APPLICATION WITH SWS	
APPROVED BY GEZ.		24.02.14		S. Weiss		ESR NO. ECN NUMBER	
						CAT. NO. KATALOG N.	
						FILE NAME DATEI NAME	
						90841100.N	
						SCALE: M: 10: 1	











H

G

F

E

D

C

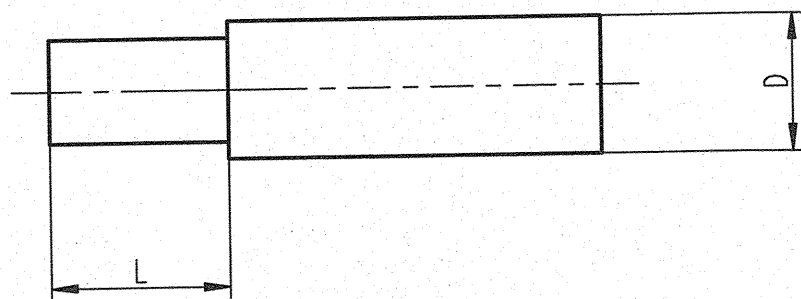
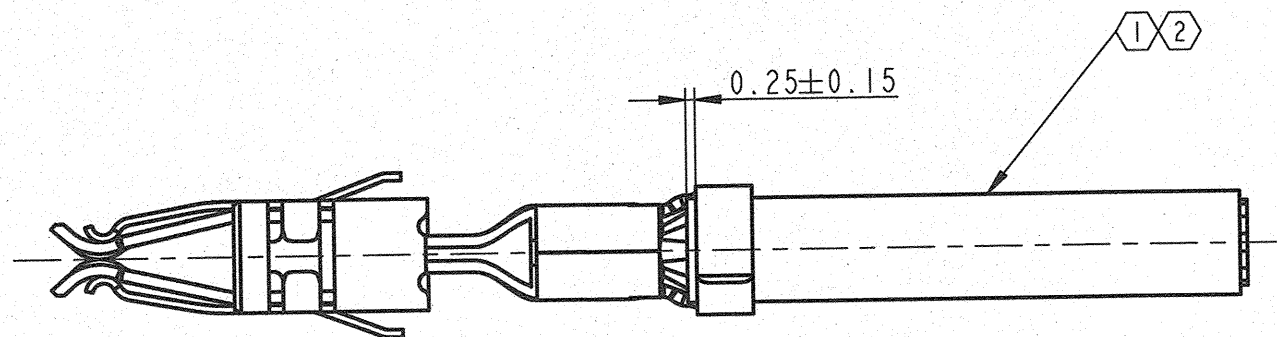
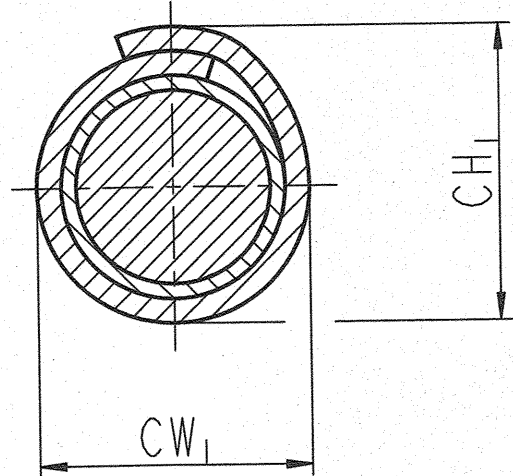
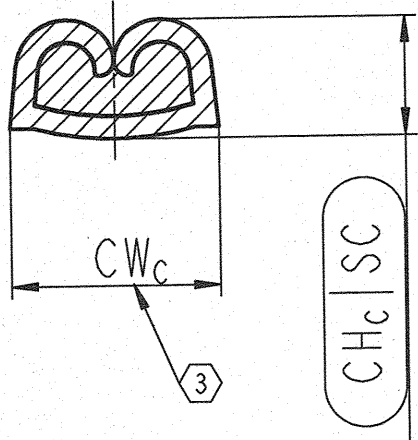
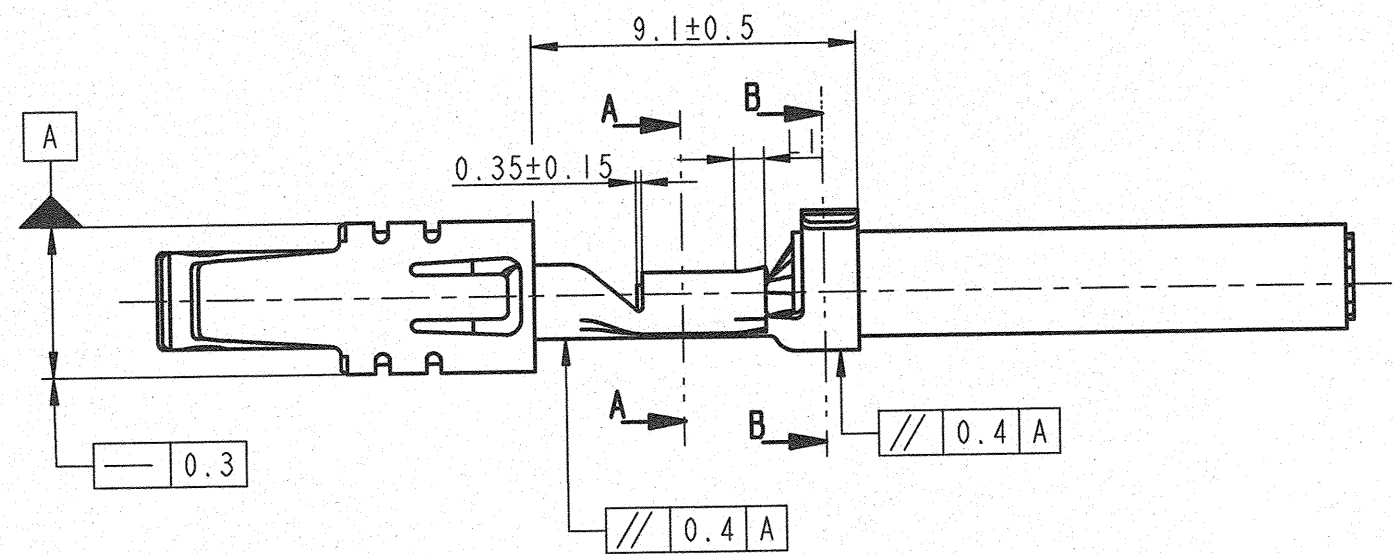
B

A

TEILE - NR. PART - NO.	ANSCHLUSS- BEREICH CRIMP SIZE (mm <sup>2</sup> )	CRIMP- CODE	DRAHTQUER- SCHNITT WIRE SIZE (mm <sup>2</sup> )	ISOLATIONS- BEREICH INSULATION RANGE	L±0.4	DRAHTCRIMP <sup>⑤</sup> WIRE CRIMP		ISOLATIONSCRIMP <sup>④⑤</sup> INSULATION CRIMP		CRIMP-TYP CRIMP-TYPE	LI	CRIMP- WERKZEUG NR. CRIMPING TOOL NR.
						CH <sub>C</sub>	CW <sub>C</sub> ±0.05	CH <sub>I</sub> ±0.05	CW <sub>I</sub> ±0.15			
33400852; 33523157; F088410	0.5-1.0	2A	0.50	1.4-1.6	4.3	1.17±0.04	2.07	2.1	2.87	UEBERLAPP- CRIMP	0.4 ±0.2	6 520 04 37
			0.75	1.7-1.9		1.20±0.04	2.08	2.4	2.87	OVERLAPPING- CRIMP		
			1.00	1.9-2.1		1.25±0.04	2.08	2.6	2.87			
33400853; 33523158; F188410	>1.0-2.5	3A	1.40	2.2-2.4	4.3	1.40±0.05	2.60	2.9	3.4	UEBERLAPP- CRIMP	0.4 ±0.2	6 520 04 38
			1.50	2.2-2.4		1.55±0.05	2.65	2.9	3.4			
			2.00	2.3-2.55		1.58±0.03	2.65	3.1	3.45	OVERLAPPING- CRIMP		
			2.50	2.7-3.0		1.75±0.05	2.68	3.4	3.45			

A-A

B-B











## BEMERKUNGEN / NOTES

- LEITUNGEN FLR NACH DIN 72551-6; AUSGENOMMEN DER LEITUNGSQUERSCHNITT 1.4mm<sup>2</sup> und 2.0mm<sup>2</sup>  
CABLE TYPES TO: FLR DIN 72551-6; EXCEPT WIRE SECTION 1.4mm<sup>2</sup> AND 2.0mm<sup>2</sup>
- AUSREISSKRAFT DES LEITERS AUS DEM DRAHTCRIMP SIEHE: / EXTRACTION FORCE OF WIRE OUT THE WIRE CRIMP SEE: DIN EN 60 352-2.
- CW<sub>C</sub> EFFEKTIVE CRIMPBREITE DRAHTCRIMP / EFFECTIVE CRIMP WIDTH WIRE CRIMP
- DER ISOLATIONSCRIMP MUSS DIE ISOLATION UMFASSEN. VERLETZUNGEN UND EINSCHNITTE DER ISOLATION SIND NICHT ZULAESSIG.  
MARKIERUNGEN UND DRUCKSTELLEN SIND ERLAUBT.  
THE INSULATION-CRIMP MUST COMPRISE THE INSULATION. THE INSULATION DO NOT HAVE VISIBLE CUTS OR NOTCHES AROUND THE DIAMETER.  
ONLY PRESSURE POINTS OR MARKS ARE ALLOWED.
- ES GELTEN DIE ALLGEMEINEN RICHTLINIEN ZUR VERARBEITUNG VON KONTAKTEN MIT OFFENEN CRIMPHULSEN NACH DELPHI VERARBEITUNGS-  
SPEZIFIKATION: 9 902 02 00  
GENERAL GUIDLINES FOR THE APPLICATION OF CONTACTS WITH OPEN CRIMP BARRELS IS VALID TO DELPHI SPECIFICATION: 9 902 02 00

16-17304	03.03.16	N	NEW REVISION ADAPT. TO NEW UPDATES ON PAGE 6		P. Nuetzel	R. Reger	St. Müller
15-13782	26.11.15	M	part no. 33523157 and 33523158 were added; crimp tool for (0.5-1)mm <sup>2</sup> was 6 520 04 47 and for (>1-2.5)mm <sup>2</sup> 6 520 04 48; deviation of straightness was added		P. Nuetzel	R. Reger	St. Müller
14-02721	25.02.14	L	FIRST EDITION-NEW PART NUMBERS FOR 2-OUT DIE ADDED		St. Müller	P. Nuetzel	F. Pacher
ECN-NO. ECN NUMBER	DATE DD / MM / YY DATUM	REVISION INDEX	POSITION POSITION	CHANGE DESCRIPTION ÄNDERUNG	DRAWN BY GEZ.	CHK. BY GEP.	APPR. BY GEN.
PRODUCT SPEC. PRODUKT SPEZIFIK.	PACKAGING SPEC. VERPACKUNGS SPEZIFIK.	APPLICATION SPEC. ANWENDUNGS SPEZIFIK.	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 DATA, AS WELL AS COMMUNICATION OF ANY CONTENT TO OTHERS, WITHOUT EXPRESS AUTHORIZATION IS PROHIBITED.				
TOLERANCES DIN ISO 2768-mH TOLERANZEN DIN ISO 1101		MATERIAL : MATERIAL : ...	SURFACE FINISH OBERFLÄCHE		DELPHI DELPHI PACKARD ELECTRICAL/ELECTRONIC ARCHITECTURE NÜRNBERG GERMANY		
COUNTERPART Nr. GEGENSTÜCK Nr.	---	COLOR : FARBE : ...	---		pro / eng.		
DO NOT SCALE DRAWING ZEICHNUNG NICHT VERMESSEN	DATE DATUM	NAME NAME	TITLE BENENNUNG	ECO Loc. Code STANDORT CODE	GN		
DRAWN BY GEZ.	21.02.14	St. Müller	CRIMP SPECIFICATION FEMALE CONTACT DCS2-2.8 FOR NORMAL APPLICATION	---	---		
CHECKED BY GEP.	21.02.14	P. Nuetzel	---	---	---		
APPROVED BY GEN.	24.02.14	S. Weiss	---	---	---		
ESR NO. ESR NUMBER	---	---	---	---	---		
---	---	---	---	---	---		



1		2		3		4		5		6		7		8					
TEILE - NR. PART - NO.		ANSCHLUSS- BEREICH CRIMP SIZE (mm <sup>2</sup> )		CRIMP- CODE	DRAHTQUER- SCHNITT WIRE SIZE (mm <sup>2</sup> ) 		ISOLATIONSBEREICH INSULATION RANGE DI + D2		L ± 0.4	DRAHTCRIMP WIRE CRIMP 		ISOLATIONS- CRIMP INSULATION CRIMP   				CRIMP-TYP CRIMP-TYPE		L I	CRIMP- WERKZEUG NR. CRIMPING TOOL NR.
6 001 17 31/34 6 001 28 31/34 6 001 41 34 6 011 03 31/34 6 011 06 31/34 F088410 33523157; 33400852 		0.5-1.0		□□	0.35+0.35		1.4-0.2 + 1.4-0.2		4.3	CH <sub>C</sub>	CW <sub>C</sub> ± 0.05	CH <sub>I</sub> ± 0.1	CW <sub>I</sub> ± 0.10	UEBERLAPP- CRIMP  OVERLAPPING- CRIMP		0.5 +0.25	6 520 04 02		
		0.35+0.5		1.4-0.2 + 1.6-0.2		1.19±0.04	2.07	2.65		2.9									
		0.5+0.5		1.6-0.2 + 1.6-0.2		1.22±0.04	2.08	(2.9)		2.9									
		0.35 + 0.75		1.4-0.2 + 1.9-0.2		1.25±0.04	2.08	2.95		2.9									
										1.33±0.04	2.05	3.15	2.95						
6 001 17 41/44 6 001 28 41/44 6 001 41 44 6 011 03 41/44 6 011 06 41/44 F188410 33523158; 33400853 		>1.0-2.5		□□□	0.5+ 0.75		1.6-0.2 + 1.9-0.2		4.3	1.30±0.05	2.65	3.45	3.4		0.5 +0.25	6 520 04 03			
					0.35 + 1.0		1.4-0.2 + 2.1-0.2			1.35±0.05	2.65	(3.0)	3.4						
					0.75+ 0.75		1.7-0.2 + 1.7-0.2			1.45±0.05	2.65	3.55	3.45						
					0.5+ 1.0		1.6-0.2 + 2.1-0.2				2.65	3.55	3.45						
					 0.5+0.75		1.6-0.2 + 1.9-0.2			1.30±0.05	2.65	3.45	3.45						
					0.6+ 1.0		TBD			1.50±0.05	2.65	(3.2)	(3.45)						
					0.75+ 1.0		1.9-0.2 + 2.1-0.2			1.56±0.05	2.66	(3.4)							
					1.0+ 1.0		2.1-0.2 + 2.1-0.2			1.58±0.03	2.65	(3.65)							
1.0+ 1.5		2.1-0.2 + 2.4-0.2		1.75±0.05	2.68	(3.95)													
33401022		>2.5-4.0			2.0 + 2.0		2.35-2.55		4.8	1.82±0.06	3.38±0.07	4.45	4.1	UMFASSUNGS- CRIMP WRAP CRIMP	0.8±0.2	6 520 04 04			

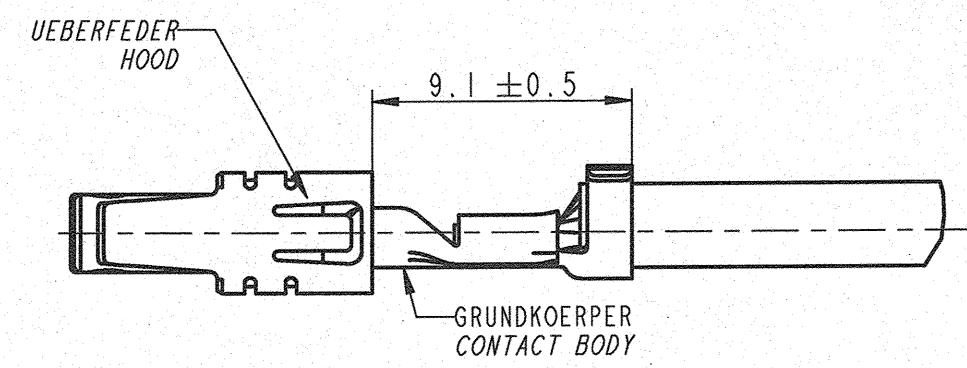


BILD 1: FLACHKONTAKT DCS2-2.8 DOPPELANSCHLAG  
PICTURE 1: FEMALE CONTACT DCS2-2.8 DOUBLE CRIMP

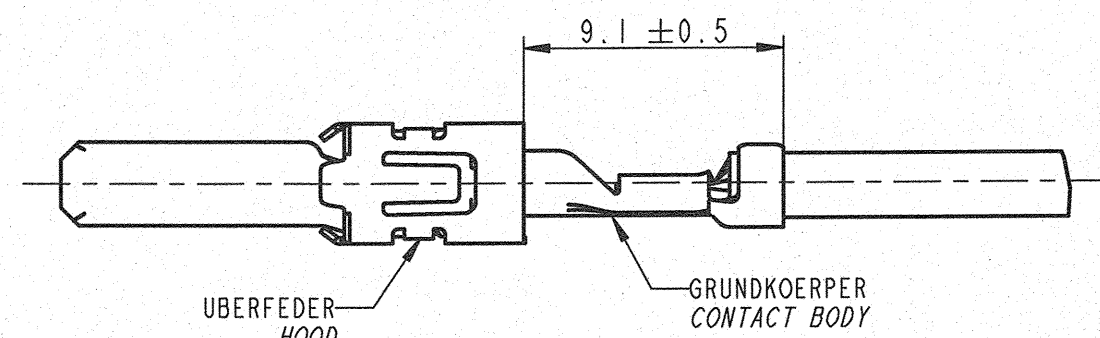


BILD 2: FLACHSTECKER DCS2-2.8 (0.35-2.5)mm<sup>2</sup> DOPPELANSCHLAG  
PICTURE 2: MALE CONTACT DCS2-2.8 (0.35-2.5)mm<sup>2</sup> DOUBLE CRIMP

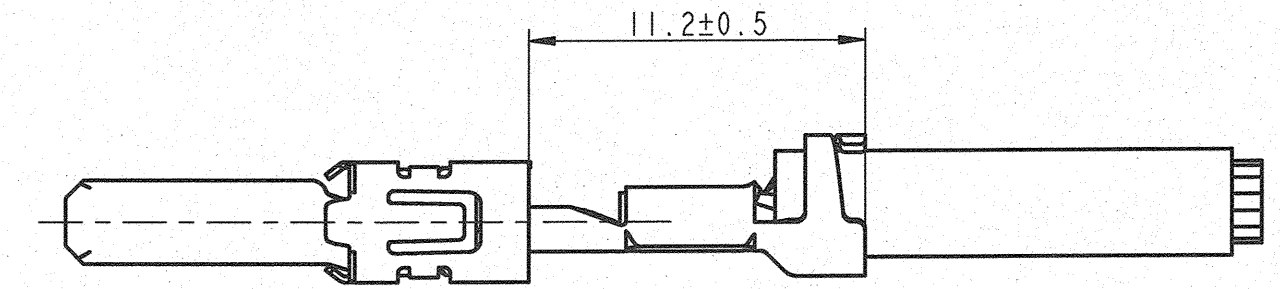
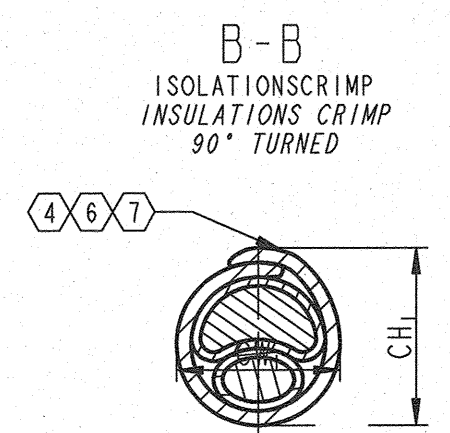
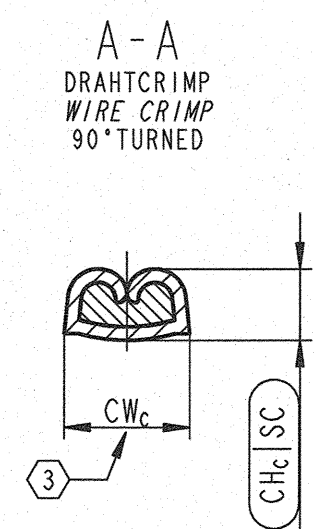
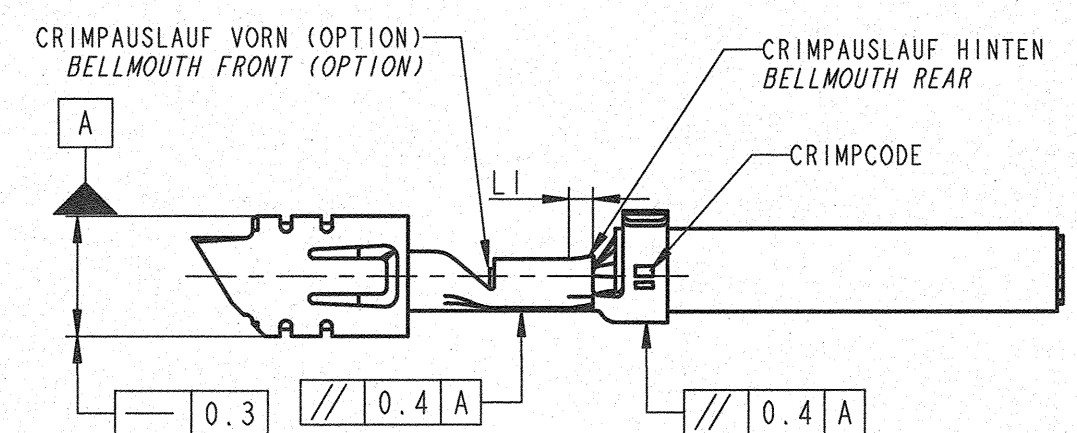
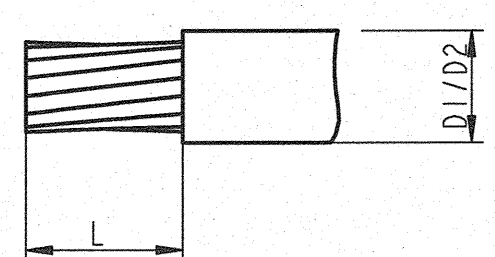
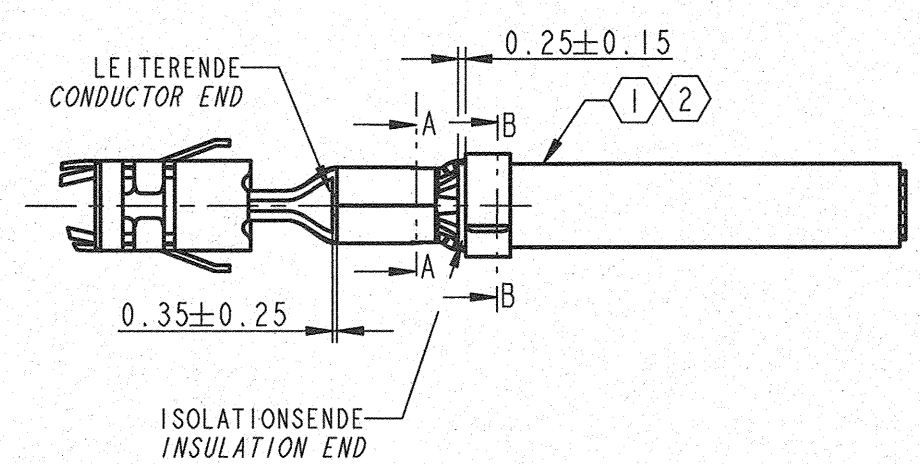


BILD 3: FLACHSTECKER DCS2-2.8-TEILE-NR. 33401022 DOPPELANSCHLAG (>2.5-4)mm<sup>2</sup>  
PICTURE 3: MALE CONTACT DCS2-2.8 PART NO. 33401022 DOUBLE CRIMP (>2.5-4)mm<sup>2</sup>



TYP: UEBERLAPP-CRIMP  
TYP: OVERLAPPING-CRIMP



- BEMERKUNGEN / NOTES
- 1 LEITUNGEN NACH / CABLE TYPES TO: FLRY DIN 72551-6
  - 2 AUSREISSKRAFT DES LEITERS AUS DEM DRAHTCRIMP SIEHE: / EXTRACTION FORCE OF WIRE OUT THE WIRE CRIMP SEE: DIN EN 60 352-2
  - 3 CW<sub>C</sub> EFFEKTIVE CRIMPBREITE DRAHTCRIMP / EFFECTIVE CRIMP WIDTH WIRE CRIMP
  - 4 DER ISOLATIONS-  
CRIMP MUSS DIE ISOLATION UMFASSEN. VERLETZUNGEN UND EINSCHNITTE DER ISOLATION SIND NICHT ZULAESSIG. MARKIERUNGEN UND DRUCKSTELLEN SIND ERLAUBT. THE ISOLATION-CRIMP MUST COMPRISE THE ISOLATION. THE ISOLATION DO NOT HAVE VISIBLE CUTS OR NOTCHES AROUND THE DIAMETER. ONLY PRESSURE POINTS OR MARKS ARE ALLOWED.
  - 5 ES GELTEN DIE ALLGEMEINEN RICHTLINIEN ZUR VERARBEITUNG VON KONTAKTEN MIT OFFENEN CRIMP-HUELSEN NACH DELPHI VERARBEITUNGSSPEZIFIKATION: 9 902 02 00 GENERAL GUIDLINES FOR THE APPLICATION OF CONTACTS WITH OPEN CRIMP BARRELS IS VALID TO DELPHI SPECIFICATION): 9 902 02 00
  - 6 BEI DOPPELCRIMPS MUSS DER KLEINE LEITUNGSQUERSCHNITT UNTEN LIEGEN. BY DOUBLE CRIMPS MUST THE SMALLER CONDUCTOR RANGE LYING DOWN.
  - 7 DIE GEOMETRISCHEN ABMASSE DER ISOLATIONS-  
CRIMPS BEI DOPPELANSCHLAGEN SIND AUF EINBAUFAEHIGKEIT IN DIE KONTAKTKAMMERN ZU PRUEFEN. THE GEOMETRICAL DIMENSIONS OF THE ISOLATION CRIMPS MUST TO CHECK CONCERNING THE FITTING IN THE CONTACT CAVITIES.

- Pruefmasz Check dimension
- 100% Pruefmasz (100% Pruefung) Check dimension (100% Check)
- ISC Sicherheitsrelevantes Masz Significant characteristic

16-17304	03.03.16	N	following part numbers on the table were added on the line with wire range (0.5-1)mm <sup>2</sup> : F088410, 33523157 and 33400852 and on the line for the wire range (>1-2.5)mm <sup>2</sup> were added following part numbers: F188410, 33523158, 33400853; the combination (0.5+0.75)mm <sup>2</sup> including all crimp parameters were added	P. Nuetzel	R. Reger	St. Müller			
15-13782	26.11.15	N	Column with part no. 33401022 added; column (0.35+0.75)mm <sup>2</sup> added; CHC for (0.5+0.75)mm <sup>2</sup> was 1.35±0.05 and CH <sub>I</sub> was (3.4); CHC for (0.75+0.75) and (0.5+1)mm <sup>2</sup> was 1.55±0.05; CW <sub>I</sub> for crimp range (0.5-1)mm <sup>2</sup> was 2.8; picture 3 was added; column insul. range was reworked; deviation of straightness was added	P. Nuetzel	R. Reger	St. Müller			
14-02721	25.02.14	N	NEW REVISION ADAPT TO NEW UPDATES ON PAGE 2; 3 AND 5;	St. Müller	P. Nuetzel	F. Pacher			
13-00829	16.07.13	N	CH <sub>C</sub> values were as follow: 1.25±0.05 for 0.35+0.35 mm <sup>2</sup> ; 1.27±0.05 for 0.5+0.35 mm <sup>2</sup> ; 1.35±0.05 for 0.5+0.5 mm <sup>2</sup> ; 1.35±0.05 for 0.75+0.5 mm <sup>2</sup> ; 1.4±0.05 for 1+0.35 mm <sup>2</sup> ; 1.5±0.05 for 0.75+0.75 mm <sup>2</sup> and 1+0.5 mm <sup>2</sup> ; 1.53±0.05 for 1+0.6 mm <sup>2</sup> ; 1.55±0.05 for 1+0.75 mm <sup>2</sup> ; 1.63±0.05 for 1+1 mm <sup>2</sup>	St. Müller	S. Weiss	J. Muehl			
ECN-NO. ECN NUMBER	DATE DATUM	DD / MM / YY	REVISION INDEX	POSITION POSITION	CHANGE DESCRIPTION ÄNDERUNG		DRAWN BY GEZ.	CHK. BY GEPR.	APPR. BY GEH.
PRODUCT SPEC. PRODUKT SPEZIFIK.			PACKAGING SPEC. VERPACKUNGS SPEZIFIK.		APPLICATION SPEC. ANWENDUNGS SPEZIFIK.		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 DATA, AS WELL AS COMMUNICATION OF ANY CONTENT TO OTHERS, WITHOUT EXPRESS AUTHORIZATION IS PROHIBITED. DELPHI, IST OHNE BEFREIBUNG DURCH DIE DELPHI CORPORATION VERBODEN.		
TOLERANCES TOLERANZEN			DIN ISO 2768- mH DIN ISO 1101		MATERIAL : MATERIAL : ...		SURFACE FINISH OBERFLÄCHE		CAD SYSTEM
COUNTERPART N. GEGENSTÄND N.			---		COLOUR : FARBE : ...		---		pro / eng.
DO NOT SCALE DRAWING ZEICHNUNG NICHT VERMESSEN			DATE DATUM		NAME NAME		ECO Loc. Code STANDORT CODE		GN
DRAWN BY GEZ.			21.02.14		ST. Müller		ECO Loc. Code STANDORT CODE		GN
CHECKED BY GEPR.			21.02.14		P. Nuetzel		ECO Loc. Code STANDORT CODE		GN
APPROVED BY GEH.			24.02.14		S. Weiss		ECO Loc. Code STANDORT CODE		GN
ESR NO. ESR NUMBER			---		CAT. NO. KATALOG NR.		---		---
FILE NAME DATEI NAME			90841100_N		FILE NAME DATEI NAME		90841100_N		SCALE M: 1:1



1		2		3		4		5		6		7		8		9	
TEILE - NR. PART - NO.	ANSCHLUSS- BEREICH CRIMP SIZE (mm <sup>2</sup> )	CRIMP- CODE	DRAHTQUER- SCHNITT WIRE SIZE (mm <sup>2</sup> )	ISOLATIONS- BEREICH INSULATION RANGE	L±0.4	DRAHTCRIMP WIRE CRIMP	ISOLATIONS INSULATION	CH <sub>I</sub> ±0.05	CW <sub>I</sub> ±0.1	CRIMP-TYP CRIMP-TYPE	LI	EINZELADERDICHUNG (EAA) SINGLE WIRE SEAL (SWS)	MVL-NR. MVL-NO.	FARBE COLOR	FUER KAMMER FOR CAVITY	CRIMP- WERKZEUG NR. CRIMPING TOOL NR.	APPLIKATOR SPEZIFIKATION APPLICATOR SPECIFICATION
6 001 21 11/14 6 001 29 11/14 6 001 40 11/12 6 001 42 14 6 011 05 11/14 6 011 07 11/14 6 011 07 12 F220300	>(0.22-0.35)	□	0.35	1.2-1.4	3.8	0.95±0.03 <sup>1)</sup> 1.01±0.03 <sup>2)</sup>	1.67	3.60	3.8	UMFASSUNGS- CRIMP WRAP-CRIMP	0.25±0.15	6 099 40 15	BLAU BLUE			6 520 04 05	9 909 06 71
6 001 21 31/34 6 001 29 31/34 6 001 40 31/32 6 001 42 34 6 011 05 31/34 6 011 07 31/34 6 011 07 32 F028600	(0.5-1.0)	□□	0.50 AWG 20 0.75 AWG 18 1.00	1.4-1.6  1.7-1.9  1.9-2.1	4.3	1.17±0.04 1.20±0.04 1.20±0.04 1.28±0.04 1.25±0.04	2.07 2.08 2.08 2.08 2.08	(2.8) (3.0) (3.2)	3.87	OVERLAPPING- CRIMP	0.4 ±0.2	211 M 0009	ROT RED		PCC0556102 PCC0556114	6 520 04 08	9 909 07 83
6 001 21 41/44 6 001 29 41/44 6 001 40 41/42 6 001 42 44 6 011 05 41/44 6 011 07 41/44 6 011 07 42 F128600 F420300	(>1.0-2.5)	□□□	1.50 2.00 2.50	2.2-2.4 2.3-2.55 2.65-3.0	4.3	1.45±0.05 <sup>1)</sup> 1.55±0.05 <sup>2)</sup> 1.58±0.03 1.75±0.05	2.65 2.66 2.68	(4.2) (3.95) (4.2)	4.25 4.30 4.2+0.25	O-CRIMP		240 M 040 6 099 40 34 211 M 0 010	BRAUN BROWN GELB YELLOW BLAU BLUE			6 520 04 07	9 909 06 74

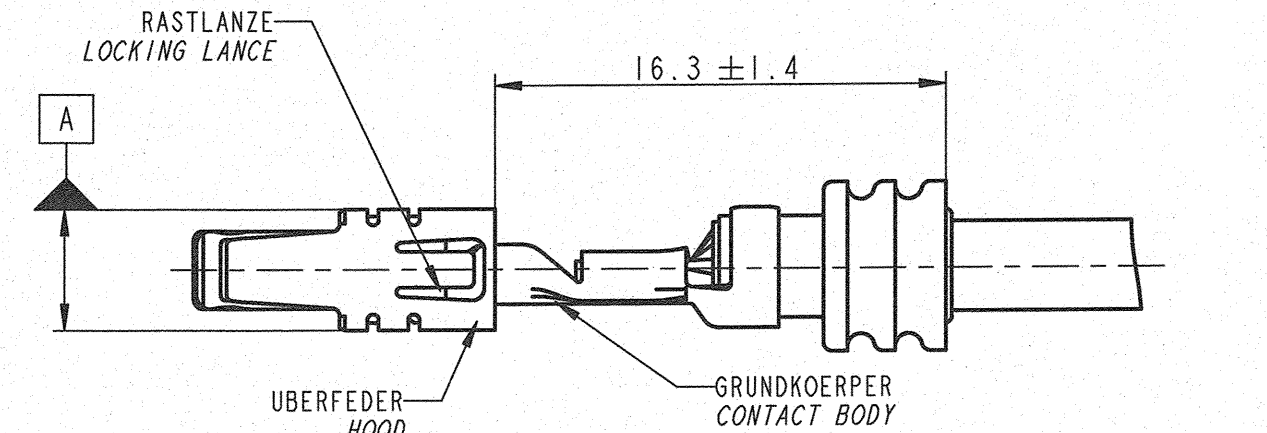


BILD 1: FLACHKONTAKT DCS2-2.8 MIT EAA  
PICTURE 1: FEMALE CONTACT DCS2-2.8 WITH SWS

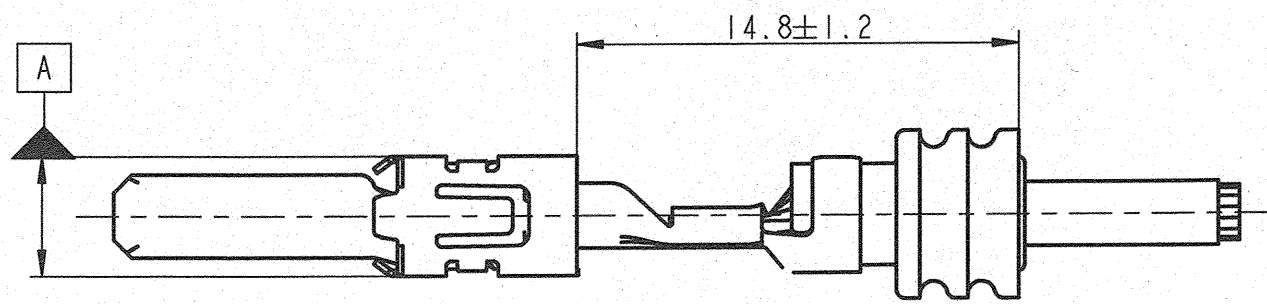
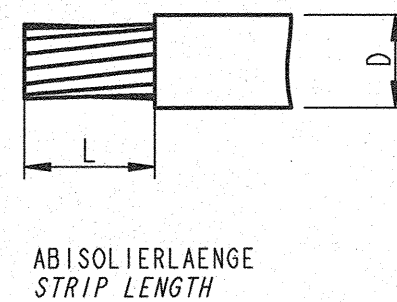
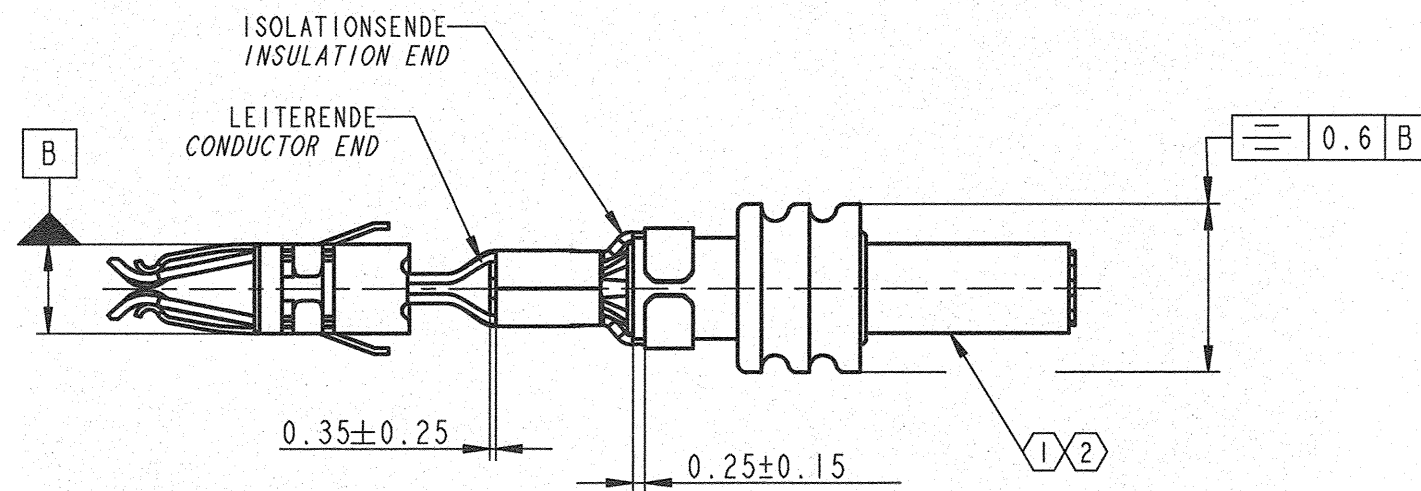
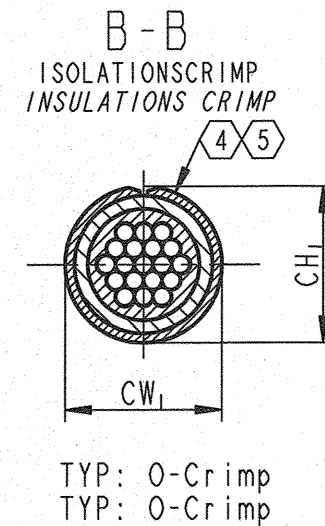
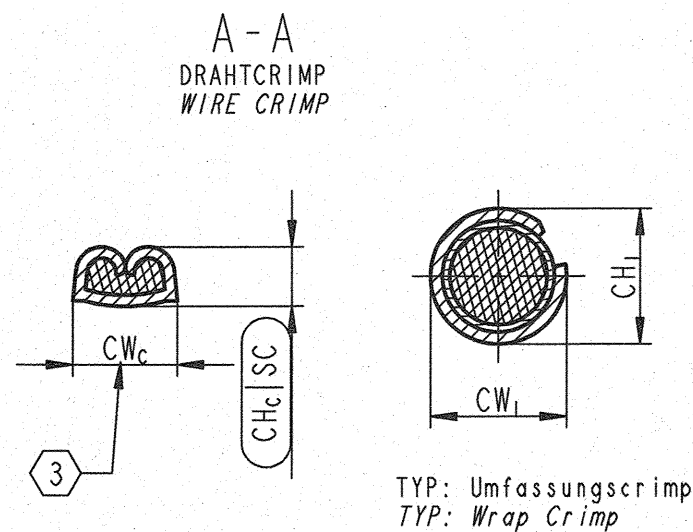
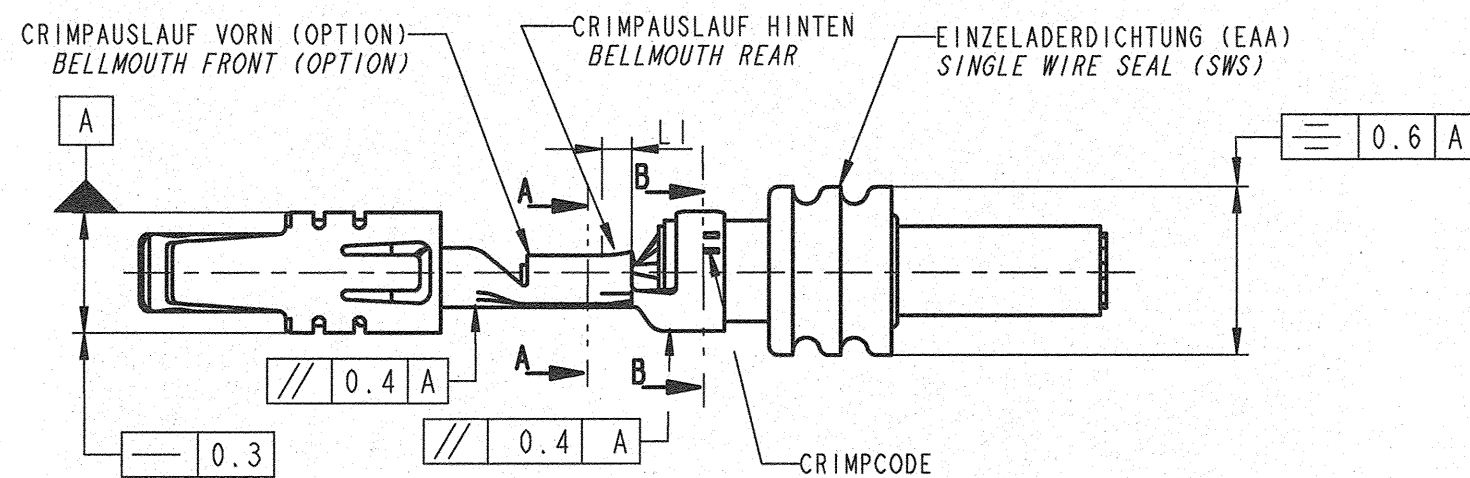




BILD 2: FLACHSTECKER DCS2-2.8 MIT EAA  
PICTURE 2: MALE CONTACT DCS2-2.8 WITH SWS



GILT NUR FUER RENAULT UND PSA  
IS VALID FOR RENAULT AND PSA ONLY

BEMERKUNGEN / NOTES	
①	LEITUNGEN NACH / WIRE TYPES TO: PSA ST96095 032 99
②	AUSREISSKRAFT DES LEITERS AUS DEM DRAHTCRIMP SIEHE: / EXTRACTION FORCE OF WIRE OUT THE WIRE CRIMP SEE: DIN EN 60 352-2.
③	CW <sub>C</sub> EFFEKTIVE CRIMPBREITE DRAHTCRIMP / EFFECTIVE CRIMP WIDTH WIRE CRIMP
④	DIE VERWENDUNG DER EINZELDICHUNGEN IST ABHÄNGIG VOM ISOLATIONS-DURCHMESSER DER LEITUNG UND NICHT VOM LEITUNGSQUERSCHNITT. DURCH DEN CRIMPVORGANG DARF DIE EINZELDICHUNG IM BEREICH DES BUNDDURCHMESSERS NICHT EINGESCHNITTEN ODER VERLETZT WERDEN. DRUCKSTELLEN UND MARKIERUNGEN SIND ZULAESSIG, WENN SIE NICHT ZUR RISSBILDUNG ODER DURCHTRENNEN DER DICHUNG FUEHREN. THE APPLICATION OF SINGLE WIRE SEALS IS DEPENDS ON THE INSULATION DIAMETER AND NOT FROM THE WIRE SECTION. AFTER CRIMPING THE SWS DO NOT HAVE VISIBLE CUTS OR NOTCHES AROUND THE DIAMETER OF COLLAR. ONLY PRESSURE POINTS OR MARKS ALLOWED, WHICH CAN NOT CAUSE TEARING OR SPLITTING OF IN THE LONG TERM.
⑤	ES GELTEN DIE ALLGEMEINEN RICHTLINIEN ZUR VERARBEITUNG VON KONTAKTEN MIT OFFENEN CRIMP-HUELSEN NACH DELPHI- VERARBEITUNGSSPEZIFIKATION: 9 902 00 20 4: GENERAL GUIDELINES FOR THE APPLICATION OF CONTACTS WITH OPEN CRIMP BARRELS IS VALID TO DELPHI SPECIFICATION: 9 902 00 20
1)	DIESE DRAHTCRIMPHOEHE GILT NUR FUER PSA THIS WIRE CRIMP HEIGHT IS VALID FOR PSA ONLY
2)	DIESE DRAHTCRIMPHOEHE GILT NUR FUER RENAULT THIS WIRE CRIMP HEIGHT IS VALID FOR RENAULT ONLY

○	Pruefmasz Check dimension
○100%	Pruefmasz (100% Pruefung) Check dimension (100% Check)
○SC	Sicherheitsrelevantes Masz Significant characteristic

16-17304	03.03.16	N	NEW REVISION ADAPT TO NEW UPDATES ON PAGE 6	P. Nuetzel	R. Reger	St. Müller	
15-13782	26.11.15	M	Bemerkungen/ Notes: 1) and 2) added; Column CHC for 0.35mm <sup>2</sup> and 1.5mm <sup>2</sup> was splitted; the error of coaxiality was substitute by error of symmetry to the reference A and B and the value was reduced from 1 to 0.6; deviation of straightness was added	P. Nuetzel	R. Reger	St. Mueller	
14-02721	25.02.14	L	NEW REVISION ADAPT TO NEW UPDATES ON PAGE 2; 3 AND 5	St. Mueller	P. Nuetzel	F. Pacher	
ECN-NO. ECN NUMBER	DATE DATUM	DD/ MM / YY REVISION INDEX	POSITION POSITION	CHANGE DESCRIPTION ÄNDERUNG	DRAWN BY GEZ.	CHK. BY GEZ.	APPR. BY GEZ.
PRODUCT SPEC. PRODUKT SPECIFIK.	PACKAGING SPEC. VERPACKUNGS SPECIFIK.	APPLICATION SPEC. ANWENDUNGS SPECIFIK.	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 DATA, AS WELL AS COMMUNICATION OF ANY CONTENT TO OTHERS, WITHOUT EXPRESS AUTHORIZATION IS PROHIBITED.				
TOLERANCES TOLERANZEN	DIN ISO 2768- mH DIN ISO 1101	MATERIAL : MATERIAL : ---	SURFACE FINISH OBERFLÄCHE	---	 DELPHI PACKARD ELECTRICAL/ELECTRONIC ARCHITECTURE NUREMBERG GERMANY		CAD SYSTEM pro / eng.
COUNTERPART N. GEGENSTÜCK N.	---	COLOUR : FARBE : ---	TOOL NO. WERKZEUG N.	---		DIMENSION IN MILLIMETERS BEMASSUNG IN MILLIMETERN	DWG SIZE FORMAT A2
DO NOT SCALE DRAWING ZEICHNUNG NICHT VERMESSEN	DATE DATUM	NAME NAME	TITLE BEZEICHNUNG	ECO Loc. Code STANDORT CODE GN	DRAWING NUMBER ZEICHN. NUMBER	ISO PROJECTION ISO PROJEKTION	SHEET BLATT
DRAWN BY GEZ.	21.02.14	ST. Müller	CRIMP SPECIFICATION MALE- AND FEMALE DCS2-2.8 FOR APPLICATION WITH SWS	---	9 084 11 00	---	7 of 7
CHECKED BY GEZ.	21.02.14	P. Nuetzel		---	---	---	---
APPROVED BY GEZ.	24.02.14	S. Weiss		---	---	---	---
ESR NO.	---	CAT. NO.	---	---	FILE NAME	90841100.N	SCALE



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