



Bemerkungen / notes	
①	Firmenzeichen / <i>Company code</i>
②	Aenderungsindex / <i>Revision index</i>
③	Part code
④	Woche und Jahr der Herstellung / <i>Week and year of production</i>
⑤	Oberflaechen-Code ; <i>Plating code</i>
⑥	Laserschweisspunkte / <i>Laser welding points</i> ausgenommen Teile nr. / <i>except Part no.</i> 35041242 / 35041232 / 35041241
⑦	Loch: Kennzeichen fuer Goldversion // <i>Hole: Sign for gold version</i>
⑧	Goldversion: 0.8µm Au - Kontaktstellen veredelt / <i>at Contact area</i> Silberversion / <i>silver version</i> : 3-5µm Ag
Material	
9	Grundkoerper / <i>Contact Body</i> : CuNiSi
10	Ueberfeder / <i>Hood</i> X10 Cr Ni 18 8
Querverweise / Cross references	
11	Standard Flachstecker / <i>standard tab</i> 2.8±0.1 x 0.8±0.03 / 2.8±0.1 x 0.6 ^{+0.07}
12	zugehoerige Kammer / <i>associated cavity</i> : 9 001 16 00
13	Crimpspezifikation / <i>Crimpspecification</i> : 9 084 13 00
14	Produktspezifikation / <i>Product specification</i> : 9 901 04 80
15	() Zugehoerige Delphi Teilenummer <i>Associated Delphi part number</i>
16	— Durchgestrichene Teilenummern nur auf Anfrage <i>Crossed out part no. only on request</i>
17	Massgebend ist nur der deutsche Text <i>Only the german language shall be binding</i>

C	33522728 13780621 (60013751)	01	>2.5-4	0000	Ag	3-5µm Ag	4.5	2.3	4.7	6.0	4.3	6.0	1.6	4.3	8.5	14.5	22.6	2.0	26.1	1.25
		01		0000	Sn	1-3µm Sn														
	13609245 (60013644)	01	>1.0-2.5	000	Au	0.8µm Au	3.6	1.8	3.8	4.7	2.6	4.9	1.5	3.3	5.9	12.0	19.2	3.0	23.7	0.5
	33514302	01		000	Ag	3-5µm Ag														
	35041241	01		3A	Sn	1-3µm Sn														
B	13609025 (60013641)	01		000	Sn	1-3µm Sn														
	13609247 (60013634)	01	0.5-1.0	00	Au	0.8µm Au	2.5	1.2	2.7	3.7	1.8	3.9	1.5	3.0	5.5	12.0	19.2	3.0	23.7	0.3
	33514300	01		00	Ag	3-5µm Ag														
	35041232	01		2A	Sn	1-3µm Sn														
	13609027 (60013631)	01		00	Sn	1-3µm Sn														
A	13609246 (60013614)	01	>0.22-0.35	0	Au	0.8µm Au	1.9	0.8	1.9	2.5	1.0	2.5	1.7	2.5	5.3	12.0	18.8	3.4	23.7	0.3
	33514298	01		0	Ag	3-5µm Ag														
	35041242	01		1A	Sn	1-3µm Sn														
	13609026 (60013611)	01		0	Sn	1-3µm Sn														
	Teile Nr. Part no.	Rev	Crimp- bereich Crimp zone (mm ²)	Part Code	Code Obfl. Plat.	Ober- flaeche Surface finish	B1 ±0.3	D1 ±0.3	H1 ±0.3	B2 ±0.3	D2 ±0.4	H2 ±0.3	A1 ±0.2	A2 ±0.2	A3 ±0.3	A4	L1 ±0.5	L2 ±0.15	(L3)	H3 ±0.2

gecrimppter Kontakt / *Crimped contact* M2:1

Crimpbereich
Crimp area
0.2-0.35mm²

8.7 ± 0.5

102

0.4

Crimpbereich
Crimp area
0.5-1.0mm²
>1.0-2.5mm²
>2.5-4.0mm²

9.1 ± 0.5

102

0.4

I6/4130	20.09.22	02AB	-	3x new Part no. for Sn Versions added Ag Versions crossed out / Note I6 added Note 6 changed	S.Weiss	A.Alizada	M.Porte
GPC1761	08.09.17	02AA	-	Rework of the drawing added: view for >2.5-4.0mm ² ; Delhi part no.bracketed	S. Weiss	P.Nuetzel	M.Porte
ECN-No. ECN NUMBER	DATE DD / MM / YY DATUM	REVISION INDEX	POSITION POSITION	CHANGE DESCRIPTION ÄNDERUNG	DRAWN BY GEZ.	CHK. BY GEPF.	APPR. BY GER.
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. 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.	CAD SYSTEM		
see table	---		see table	DELPHI CORPORATION AND/OR ITS AFFILIATES. ALL RIGHTS RESERVED. REVISED THIS DRAWING IS THE PROPERTY OF DELPHI CORPORATION. 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.	CAD SYSTEM		
TOLERANCES TOLERANZEN	DIN ISO 2768-mH DIN ISO 1101		MATERIAL: MATERIAL : siehe Tabelle see table	COLOUR: FARBE :	pror / eng.		
COUNTERPART Nr. GEGENSTÜCK Nr.	---		COLOUR: FARBE :	ECO Loc. Code STANDORT CODE GN	A2		
DO NOT SCALE DRAWING ZEICHNUNG NICHT VERMESSEN	DATE DATUM	NAME NAME	FILE BENENNUNG	ISO SURFACE FINISH OBERFLÄCHE	Reference 60013611		
DRAWN BY GEZ.	03.07.02	S.Weiss	2.8 DCK Female contact not waterproof application		Sheet 1 of 1		
CHECKED BY GEPF.	04.07.02	G.May			Sheet 1 of 1		
APPROVED BY GER.	04.07.02	St. Mueller			Sheet 1 of 1		
ESR No. K-TEMP	---		CAT. NO. K-TEMP	FILE NAME	13609586-CUS01.02AB		

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Aptiv:](#)
[35041241](#)