

C 0 4

UR

	0 001 29 3	1 10103003	1 - Shun Su		ZA								CUSI14 K340			
	6 001 42 1	4 33511978	I.27µm Au		IE							0 2 0 15	CuSn4 R540			
	6 001 29 1	4 33500659	0.80µm Au		I D					.2 2.5	6.3	0.3±0.15	CuSn4 R540	6 099 40 15 Blau <i>- Blue</i>	10779162	1.2
	6 001 40 1	2 33511979	I.5-3µm Ag	>0.20-0.35	IM 2 I	2 1 0	8 1 7	1 5	3.2				CuFe2P R470			
	F220300	33511982	I-3µm SnAg4 (SnTOP)	20.20-0.33	ΙΤ Ζ.Ι	2.10	.8 4.7	4.5					CuFe2P R470			
	6 001 40 1	I I0846769	l-3µm Sn		IL							max.0.1	CuFe2P R470			
	6 001 29 1	1 10811334	l-3µm Sn		I A			H2	D2		L2		CuSn4 R540			
ſ	MVL TEILE-N	DELPHI R. TEILE-NR.	OBERFLAECHE		RIMP- Code Bi	HI D	I B2							MVL NR./FARBE <i>MVL NO./COLOR</i>	DELPHI NR. <i>DELPHI NO</i> .	I SOL A <i>I SUL A</i>
M	MVL PART NO	D. DELPHI PART NO.	SURFACE FINISH	CRIMP SIZE (mm ²)		±0.3 ±0.3 ±0.3	.3 ±0.3	±0.3	±0.3 ±	±0.2	±0.5	0	MATERIAL		LADERABDICHT <i>IGLE WIRE SEA</i>	
						9			8				7		6	

				1							
2.7-3.0		4- 026	03.12.14	М	ACII, AC6	DELPHI P/N ADDED		Nethaj	St.Mueller	Hoernlein	
		6 /	08.08.2011	L		Dimension number 19 changed to 4.9±0.2	from 4.9±0.1	St. Müller	S.Weiss	Hoernlein	
2.0-2.7	<u>L</u> P <u>L</u> P	598/10	26.11.10	К	CI0 DI0 F02 C01 A06/G06 D05/07	Crimp code updated; Material coding removed; Part mo Note updated; 3D view added; Note added; Symbol added; Dimension added;	arking updated;	Sathish	St.Mueller	Hoernlein	В
.2-2.0		89/09 ecn-no.	DATE DD/ MM / YY	J08 REVISION	- POSITION	Part-No.F220300, F320300, F (with SnTOP) acitvated CHANGE DESCRIPTION	420300	S.Weiss Drawn by		Hoernlein APPR. BY	
		ECN NUMMER PRODUCT SPEC.	DATUM PACKAGING SPEC	INDEX	POSITION PPLICATION SPEC	<i>ANDERUNG</i> C. COPYRIGHT DELPHI CORPORATIV	ON AND/OR ITS AFFI	GEZ.	GHTS RESERVED	GEN. REVISED	4
	M 2:1	PRODUKT SPEZI 	FIK. VERPACKUNGS SF 	PEZIFIK. I	nnwendungs spez 9 084	(IF /K. THIS DRAWING IS THE PROPERTY OF DELPHI CORPORATION. DISTRIBUTION AND UTILIZATION OF THIS DOCUMENT OR IS DATA, AS WELL AS COMMUNICATION OF ANY CONTENT TO OTH AUTHORIZATION IS PROHIBITED.	S RELATED CAD MATH I INFORMA	LEICHNUNG IST EIGENTUM DER I Itionen die Reproduktion, vi Iugehoerigen Cad Daten, odei I, ist ohne Berechtigungspri		DELPHI VERTRAULICHE S DOKUMENTES ODER DN BELIEBIGEN INHALT ZU RPORATION UNZULAESSIG.	
I.2-2.0		TOLERANZEN	DIN 2768-fm DIN ISO IIOI MASSE <0.5: ±0,05		<i>PTAL :</i> STEHE T SEE TAB	SIEHE TABELLE	DELPHI PACKARD E	LECTRICAL/ELECTRON		CAD SYSTEM pro / eng.	
		DO NOT SCAL ZEICHNUNG N	ICHT VERMESSEN	COLOU FARBE TOOL WERK2 TITLE	NO. ZEUG Nr.	SEE TABLE ECO Loc. Code STANDORT CODE GN		ISO PROJEKTION		FORMAT	A
I SOL A T I ON S - Ø <i>I SUL A T I ON S - Ø</i>	Rm = Radiusmitte <i>radius center point</i>	DRAWN BY GEZ. 25. CHECKED BY 15		BENEN	INUNG W	2.8 FLACHKONTAKT DCS2 VASSERDICHTE ANWENDUNG 2.8 FEMALE TERMINAL DCS2	ZEICHN. NUMMER	29		SHELT BLATT of / von	
NG	E = Eckenmasz width across corners	GEPR. 23. APPROVED BY GEN. 25.	.07.08 J.Muehlmich	el ESR M	IO. IUMMER	WATERPROOF APPLICATION	FILE NAME DATEI NAME	60012911_B1_4	C_L_INPUT_	scale 5:1	

4

Mouser Electronics

Authorized Distributor

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

<u>Aptiv:</u> 60014041-L 60012941-L