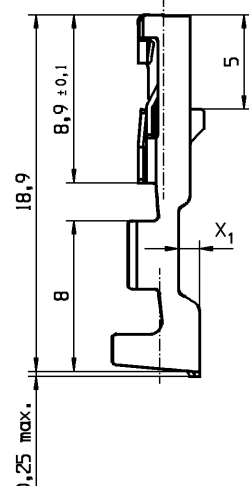
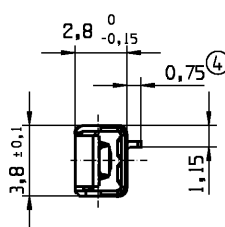
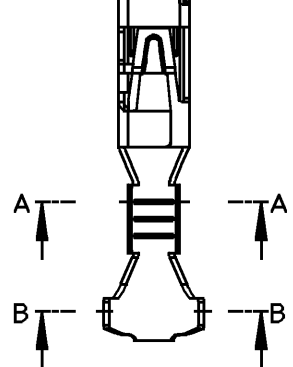
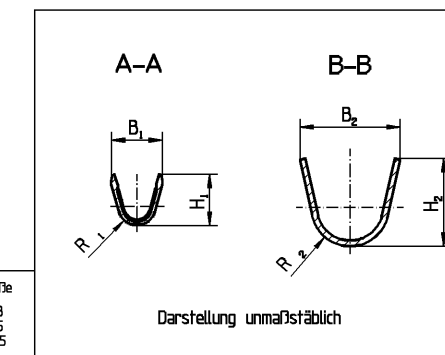
		0					Δ_				F				E	(}	А		1				1		a	-			$\overline{1}$
୮		×	P _+01	P - ±0.1	H_+^^	Нло	/ R0-	2 R - 10 2	Material	Oberfläche	o Werkstoff	Lta_Tvn	Querschn.	Normkammer	5 Ausführu	<u>א</u> וומ אויי	/ nden Teile-Nr	<u> </u>	l Kontakttei Terminal	il _{Part_}	Datum				νE	2		APVD	APVD	
				[™] 1 ^{±v,1}				2 B ₁ ±0,2	Thickness		e Werkstoff Material		Jechon	Cavity	Version	Cus	tomer Part-N	D. ID-Nr.	Part-No.		Datum Date	DATE 200C98		V/P CHG ZON	ZEICHN	NUNG AUF UG NEU ERSTELLT		R.KOCH	2	
F		1,1	2,45 2,45 2,45	1,0 1,25 1,0	5,55 5,55 5,55	2,7 3,95 2,7	6,3 6,3 6,3	2,65 3,75 2,65		fSn fSn SnAg	CuNiSi CuNiSi CuNiSi	FLRY-B FLRY-B FLR6Y	0,5–1,0 1,5–3,0 0,5–1,0		sealed (MP2 sealed (MP2 sealed (MP2	280)		404 145 404 087	10726097 10726095 15396983	03 03 01	15.06.00 15.06.00 15.06.00		R 02	BE	DR∧₩IN	NG CREATED IN UG 3.8±0.1 WAR 3.8-0.15 3.8±0.1 WAS 3.8-0.15		HE.CVA	F	
		1,1	2,45	1,25	5,55	3,95	6,3	3,75	0,3 ±0,02	SnAg	CuNiSi	FLR6Y	1,5–3,0	 	sealed (MP2	280)			15396902	01	15.06.00		+ $+$ $+$							
		1,1	2,45	1,25	5,55	3,69	6,3	3,75	0,3 ±0,02	SnAg	CuNiSi	FLR6Y	1,5–2,5		sealed (MP2	280)			<u> 15529987</u> 5	01	29.05.13	┨────	R 03		_	B WAR/WAS FLY		E.CVA		
												J							J				R 04		VARATI	NTEN 15396902 UND 15396903 HINZU TONS 15396902 AND 15396903 ADDED		E.CVA		$\left \right $
																						06MY02	R	AA B7/	A1 NASZ O DIM. O	0.75 WAR 0.6; DWG-NR.15432653 HINZU 0.75 WAS 0.6; DWG-NO.15432653 ADDED		HHACKE		
																						30JL03	R 04	AB F1		LE UEBERARBEITET UPDATED	WRZOS	R.KOCH		
E																						29MY13	R 05	F ⁴	ZEICHN	-NR. 15529987 HINZU NUNGSFORMAT AKTUALISIERT NO. 15529997 ADDED NG-FORMAT UPDATED	PHIL	R.GUT	E	
	D - 42119 WUPERTAL	8			18,9	B ± 0,1 B ± 0,1 B ± 0,1 B ± 0,1					nicht tolerie < 1 mm = 1-12 mm = > 12 mm ei Winkel	= ±0,08 = ±0,15 = ±0,25					3	PART NUMBE INDICATE T FOR ORDERI CONTACT DE AVAILABILI MIT EINER PART-NR. C NICHT BEST PART-NR. C DAS TEILE	LINE DRAWN THE THAT PHYSICAL FOR ORDER ING. ERS THAT DO NO THAT PHYSICAL ING. ELPHI SALES TO ITY OF PARTS. ELPHI SALES TO ITY OF PARTS. ELPHI SALES TO ITY OF PARTS. ELPHI SALES TO ITY OF PARTS.	() TH TH ROUGH A PAI PARTS ARE OT HAVE A I PARTS ARE O ASSURE DURCHGESTF T, DASS DIE KANN. ZEIGEN, KEP JNG VERFUE	LINE PRESEN AVAILABLE RICHENE SE PART-NR NZEICHNEN, GBAR SIND.	WEIGHT (0 - VOLUME (0 - ROUTING - UNL GEN / GEN / SC/	ERAL TO CCORDI IEHE TA SEE CI GD8 CCORDII ISO 1 ISO 1) ES	DELPHI DEUTS D-42119 W COPYRIGHT 1998 DELPHI CORPOR- AND CONTAINS DELPHI CORPOR- AND CONTAINS DELPHI CONTON THIS DRAWING IS THE PROPER AND CONTAINS DELPHI CON- THIS DRAWING IS THE PROPER AND CONTAINS DELPHI CON- THIS DOCUMENT OR ITS AS WELL AS COMMUNICATION ON DIESE ZOMMUNICATION ON DER F VERTRAULCHE INFORMATIONEN DE NUTZUNG DESES DOKUMENTES ODER DE AUCH ALS KOMMUNICATION VON BELIEB BERECHTIGUNGSPRUEFUNG DURCH DE DR K/ENG APVD1 R.KOCH APVD2 R.WIS. APVD3 APVD4 APVD5 SUBSTANCES OF CONCERN AND RECYCL POTENTIELL GEFAEHRLICHE S GEMAESS DELP NATERIAL SIEHE TABELLE SEE CHART DRAWING NAME GI OBAI Termin DRAWING NUMBER 1 5 4 3 SIZE SCALE FRAME NO A2 5:1 1 OF 1	CHLAND GMBH UPPERTAL ATION AND/OR ITS AFI RESERVED. D 2013 RTY OF DELPHI CORPOR FIDENTIAL INFORMATID IBUTION AND UTILIZA RELATED CAD MATH D OF ANY CONTENT TO O IZATION, IS PROHIBIT IRMA DELPHI UND ENTH. REPRODUKTION, VERTELL REPRODUKTION,	FILIATES		









r: |z8w1s : 15432653-: 15.

Mouser Electronics

Authorized Distributor

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

Aptiv:

10726097