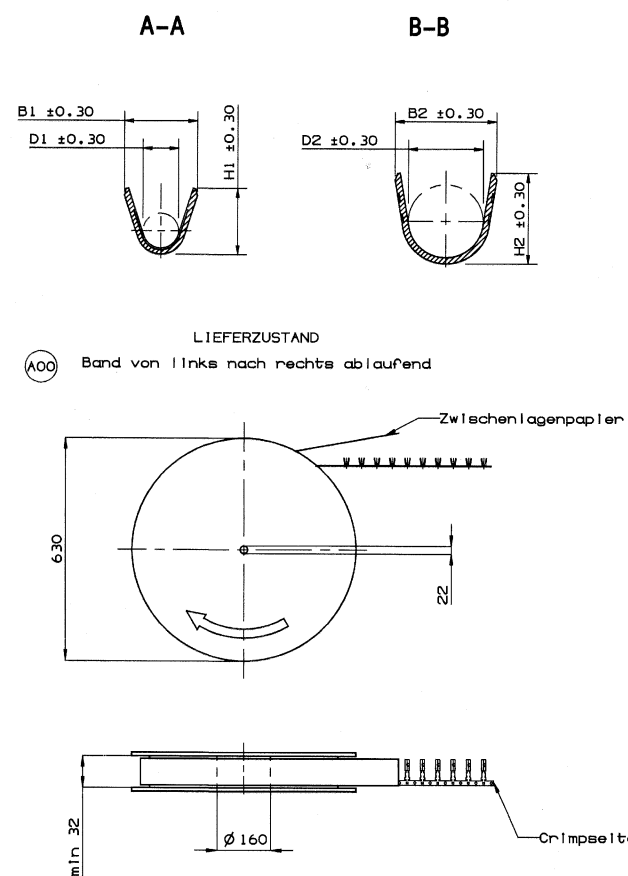
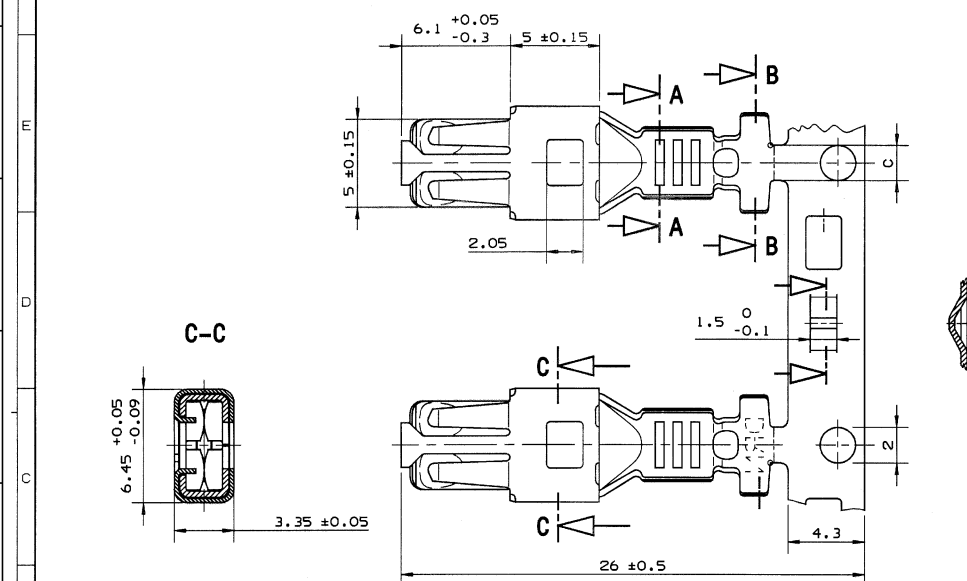
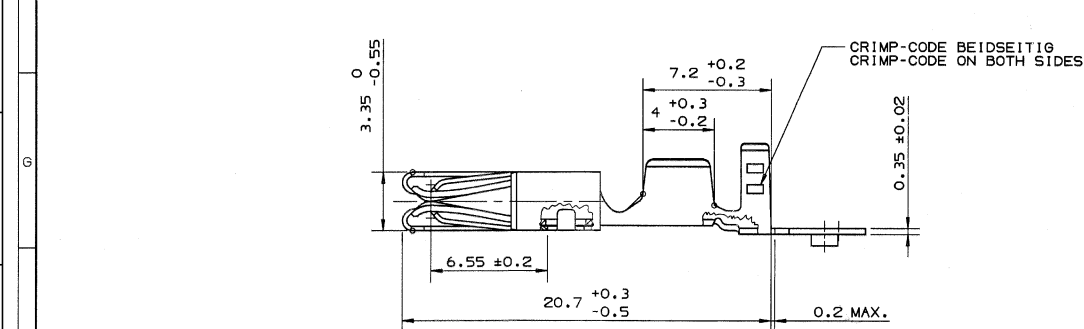


3					2				1			
DWG STATUS					REVISION HISTORY				AUTH			
DATE	STG	REV	W/F	ZONE					AUTH	DR	CK	APD
02/04/04	R	01	--		10749124, 25, 36, 10759624, 12166667, 15327733 & 15340695 - WEEK REEPAKE DWGS				253715	JFC	JFC	JEP
01/10/04	R	02	--		DWG#000 - REVISION CHART				256531	ESA	QJC	JEP
18/05/05	R	03	--		ALL PARTS - DWG UPDATED TO LATEST PRINT				263018	DGG	GOY	GOY



	6 004 00 61	5mm ²		2,40	5,50	3,40	5,30	6,80	5,10	6,20
A	6 004 00 51	>2,50 - 4,00 mm ²		2,40	4,40	2,60	4,50	6,70	4,90	6,10
	6 004 00 41	>1,00 - 2,50 mm ²		2,00	4,10	2,00	3,80	5,70	4,20	5,20
	6 004 00 31	0,50 - 1,00 mm ²		2,00	3,20	1,60	3,20	4,70	3,30	4,60
	DRN-KONTAKT NR.	ANSCHLUSSBEREICH	CRIMP-CODE	C	B1	D1	H1	B2	D2	H2
	DRN-TERMINAL NO.	WIRE SIZE	CODE	CRIMPBEREICH-S-MASSE						
						CRIMP/AREA DIMENSIONS				







<p>SOCKET TERMINAL Cu Cr SI TI (K75)</p> <p>STEEL SPRING X10 Cr NI 18 8</p>	<p>Sn 1-4 μm TIN PLATE 0.001-0.004</p>
<p>WERKSTOFF</p> <p>MATERIAL</p>	<p>(BERFLAECHE</p> <p>§ URFACE</p>

9 084 08 00

CRIMPSPEZIFIKATION

CRIMPSPECIFICATION

5


623/04	23.07.04	A00	Aufpfeilrichtung geändert		wel	
ECN-NO.	DATE	DO M / Y	POSITION	CHANGE DESCRIPTION	DRAWN BY	CHK. BY
ISS NUMBER	DATE	INDEX	POSITION	ÄNDERUNG	BEZ.	BEW.
PRODUCT SPECIF.	PACKAGING SPECIF.	VERPACKUNG SPECIF.	ANWENDUNG SPECIF.	THIS DRAWING AND ALL OTHER INFORMATION CONTAINED HEREIN IS PROPRIETARY AND THE PROPERTY OF FCI. THIS DRAWING MAY BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS WITHOUT THE EXPRESSED WRITTEN PERMISSION OF FCI (MAY 1992) 1001		
TOLERANCES TOLERANZEN	0,1mm/±1,5°	MATERIAL: MATERIAL:	SURFACE FINISH OBERFLÄCHEN		 	
COUNTERPART NO. GEGENPART NR.	00000000000000000000	COLOR/FABR. FARBE:	ISO Logo Code STANDARDCODE			
DO NOT SCALE DRAWING ANSICHT/ NICHT VERMESSEN	DATE DATUM	NAME NAME	REVISED ÄNDERUNG			
DRAWN BY GEZEICHNET VON	28.09.96	0FT1	DCS-FLACHKONTAKT 6.3			
DESIGNED BY GEZEICHNET VON	28.09.96	0FT1	DCS-FEM. TERMINAL 6.3			
ESR NO. ESR-NUMMER	0FT1	ESR NO. ESR-NUMMER	CATALOG NO.		FILE NAME DATE NAME	
4			2		SCALE MASSSTAB	

NOTES

1. REF FRAMATOME P/N SEE CHART
2. DELPHI PACKARD ELECTRIC SYSTEMS IS NOT RESPONSIBLE FOR DESIGN CONTROL OF PURCHASED "OFF SHELF" COMPONENTS.
3. (*) DENOTES PART THAT IS CANDIDATE TO CANCELLATION

*	15340695	01	AC		6 004 00 41	-	CU CR SI TI K 75	TIN	1.00 - 2.50
	15327733	01	AB		6 004 00 31	10748126	CU CR SI TI K 75	TIN	2.50 - 4.00
	12196637	01	AB		6 004 00 31	-	CU CR SI TI K 75	TIN	0.5 - 1.00
	10779634	01	AB		6 004 00 61	-	CU CR SI TI K 75	TIN	5.00
	10748126	01	AB		6 004 00 51	-	CU CR SI TI K 75	TIN	2.50 - 4.00
*	10748125	01	AB		6 004 00 41	15340695	CU CR SI TI K 75	TIN	1.00 - 2.50
*	10748124	01	AB		6 004 00 31	12186637	CU CR SI TI K 75	TIN	0.5 - 1.00
	PART NO.	REV	N/P	STATUS	REF FRAMATOME P/N	REPLACED BY	MATERIAL	PLATING	GAUGE

DWG TYPE	PART DRAWING	
STYLE	N/A	
VOLUME (CM.)	N/A	DISTR CODE D
REFERENCE		
	DO NOT SCALE	CAD SE ROUND ED

<div></div> <div>DELPHI PACKARD ELECTRIC SYSTEMS WARREN, OH</div>					
					DATE
DR					
APWD1: Corral, Jose F.				02AP04	
APWD1: Corral, Jose F.				02AP04	
APWD1: Enriquez Puentes, Jorge				04AP04	
APWD4:					
APWD4:					
SUBSTANCES OF ORIGIN AND RECYCLED CONTENT PER DELPHI & 153405021					
MATERIAL					
SEE DWG					
DRAWING NAME					
TAXI TERM F SLID					
DRAWING NUMBER					
15491588					
SIZE	SCALE	PLATING NO.	SHEET NO.	STG	REV
A0	1:1	1 OF 1	1 OF 1	R	03

Mouser Electronics

Authorized Distributor

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

[Aptiv:](#)

[15340695-L](#)