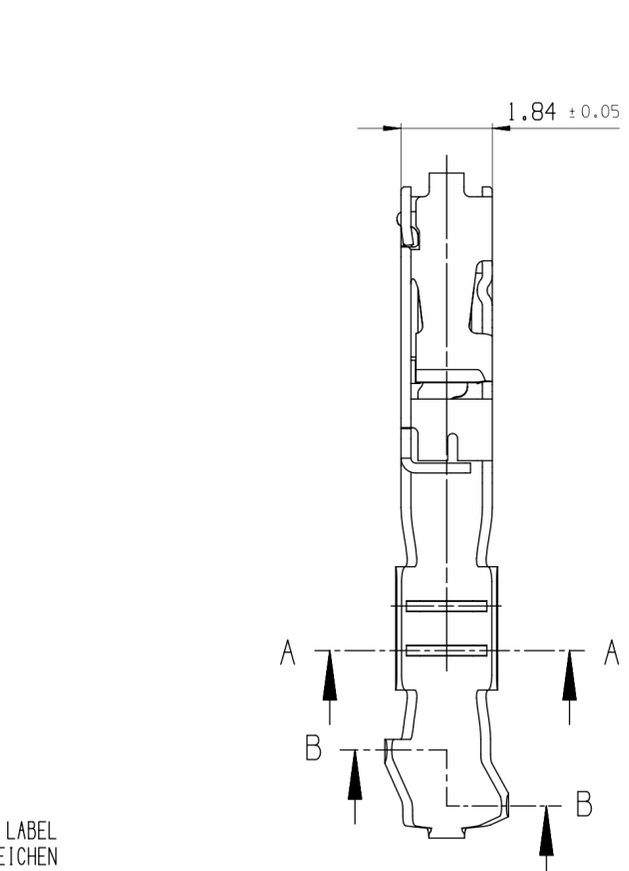
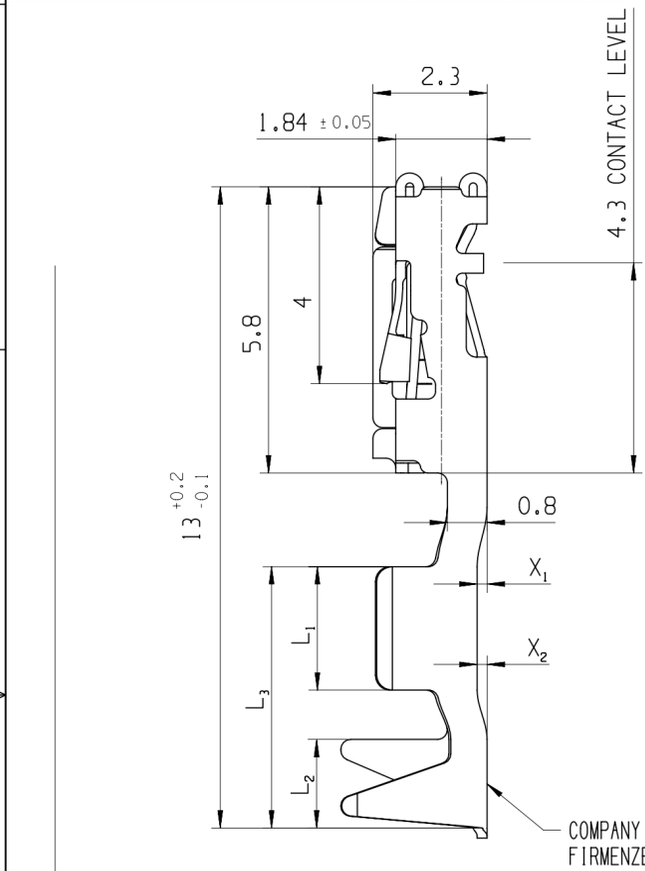
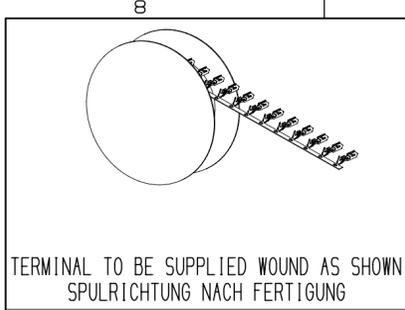
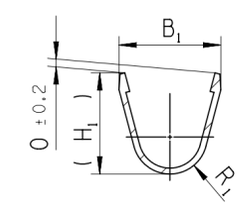


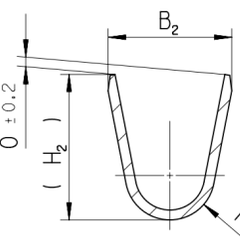
DATE	STG	REV	N/P	CHG	ZONE	REVISION HISTORY				AUTH	DR	APVD 1	APVD 2
						DATE	STG	REV	N/P				
18AP06	R	01				INITIAL RELEASE / FREIGABE					G.FRI	E.CVA	F.MIC
20AU07	R	02		--	F4	PART-NO. / TEILE-NR. 13663330 ADDED / HINZU					FRIMM	R.GUT	M.SKR
31AU15	R	03				33225300, 33225717, 33225718 ADDED/ HINZU					FRI	GUT	
21SE17	R	03	AA		C7	COMPANY LABEL ADDED / FIRNENZEICHEN HINZU					M.PHI	R.GUT	SYS
04JN19	R	04				33225300, 33225717, 33225718 REMOVED/ ENTFERNT					FRI	GUT	



A - A
ONLY SECTIONAL PLANE SHOWN
NUR SCHNITTEBENE DARGESTELLT



B - B
ONLY SECTIONAL PLANE SHOWN
NUR SCHNITTEBENE DARGESTELLT



- REMARKS:**
- DIMENSIONES IN MILLIMETER
 - CRIMPANUFACTURING PARAMETERS AND TOOLING ACCORDING DELPHI SPECIFICATION
 - MATERIAL CUSN 6
 - ALL CRIMP TYPES SHARE SAME INTERFACE GEOMETRY
 - CRIMPDIMENSIONS TO FIT CABLE TYPE FLR

- BEMERKUNGEN:**
- MASSE IN MILLIMETER
 - CRIMPVERARBEITUNGSPARAMETER UND -WERKZEUGE ENTSPRECHEND DELPHI SPEZIFIKATION
 - MATERIAL CUSN 6
 - KONTAKTKOERPER FUER ALLE CRIMPTYPEN GLEICH
 - CRIMPABMESSUNGEN FUER LEITUNG TYP FLR

KEY PRODUCT CHARACTERISTICS				
	SAFETY/COMPLIANCE		FIT/FUNCTION	TOTAL ON DRAWING: 0
	S/C CHECKPOINTS		F/F CHECKPOINTS	LAST NO. USED: 0
NO & TYPE	DESCRIPTION	RATIONALE	PTS	ZONE
-	-	-	-	-

<p>A - LINE DRAWN THROUGH A PART NUMBER INDICATES THAT PHYSICAL PARTS ARE NOT AVAILABLE FOR ORDERING.</p> <p>PART NUMBERS THAT DO NOT HAVE A LINE PRESENT INDICATE THAT PHYSICAL PARTS ARE AVAILABLE FOR ORDERING.</p> <p>CONTACT APTIV SALES TO ASSURE AVAILABILITY OF PARTS.</p> <p>MIT EINER LINIE DURCHGESTRICHENE PART-NR. GEKENNZEICHNET, DASS DIESE PART-NR NICHT BESTELLT WERDEN KANN.</p> <p>PART-NR. DIE KEINE LINIE ZEIGEN, KENNZEICHNEN, DAS TEILE ZUR BESTELLUNG VERFUEGBAR SIND.</p> <p>FUER VERFUEGBARKEIT DER PARTS DEN EINKAUF VON APTIV KONTAKTIEREN.</p>	
<p><input type="checkbox"/> DIM TO CHECK PRUEFMASSE</p> <p><input type="checkbox"/> DIM FOR HELP HILFSMASSE</p> <p><input type="checkbox"/> THEORETIC DIM THEORE. MASSE</p>	<p>SHARP CORNER TOLERANCE</p> <p>FROM TO: 0 TO 12</p> <p>CHART D: > 12</p> <p>TOLERANCE UNLESS OTHERWISE SPECIFIED</p> <p>±0.1 ±0.2</p> <p>ANGULAR TOLERANCE ±2°</p>

<p>DWG TYP: PART DRAWING</p> <p>WEIGHT (GR): 0.109</p> <p>VOLUME (CM³): 0.0123</p> <p>ROUTING: D</p>		<p>DISTR CODE: D</p>
<p>UNLESS OTHERWISE SPECIFIED</p> <p>GENERAL TOLERANCES ACCORDING TO: SEE CHART SIEHE TABELLE</p> <p>GD&T ACCORDING TO: ISO 2768 H</p>		
<p>REFERENCE</p> <p>THIRD ANGLE PROJECTION</p> <p>DO NOT SCALE USE MATH DATA</p> <p>CAD NX</p>		

• APTIV •

CONNECTION SYSTEMS
D-42119 WUPPERTAL

COPYRIGHT 2006 APTIV. ALL RIGHTS RESERVED. REVISED 2017

THIS DRAWING IS THE PROPERTY OF APTIV AND CONTAINS APTIV CONFIDENTIAL INFORMATION. THE REPRODUCTION, DISTRIBUTION AND UTILIZATION OF THIS DOCUMENT OR ITS RELATED CAD MATH DATA, AS WELL AS COMMUNICATION OF ANY CONTENT TO OTHERS, WITHOUT EXPRESS AUTHORIZATION, IS PROHIBITED.

DIESE ZEICHNUNG IST EIGENTUM DER FIRMA APTIV UND ENTHAELT APTIV VERTRAULICHE INFORMATIONEN DIE REPRODUKTION, VERTEILUNG UND NUTZUNG DIESES DOKUMENTES ODER DEREN ZUGEHORIGEN CAD DATEN, ODER AUCH ALS KOMMUNIKATION VON BELIEBIGEN INHALT ZU ANDEREN, IST OHNE BERECHTIGUNGSPRUEFUNG DURCH DIE APTIV UNZULAESSIG.

DR	G.FRIMMERSDORF	DATE	18AP06
APVD1	E.CVASA		18AP06
APVD2	F.MICHALSKI		18JL07
APVD3			
APVD4			
APVD5			

SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER APTIV 10949001
POTENTIELL GEFAEHRLICHE STOFFE UND REZYKLATANTEIL
GEMAESS APTIV 10949001

MATERIAL: SEE CHART / SIEHE TABELLE

DRAWING NAME: RECEPTACLE MTS-ST 0.64
STECKHUELSE MTS-ST 0.64

DRAWING NUMBER: 13597857

SIZE	SCALE	FRAME NO	SHEET NO	STG	REV	N/P
A2	1:1	1 OF 1	1 OF 1	R	04	

ARCHIVES : 26A008

• APTIV •
 D - 42119 WUPPERTAL

CONTROLLED DOCUMENTS ARE ONLY AVAILABLE ON THE SERVER
 User: fza351
 Part: 13597857-CUS01-S01/04 Date: 04-Jun-19 Time: 14:18:37
 z351_06042019_14:18:1085pass.ron