

THIS DRAWING IS UNPUBLISHED.  
 VERTRAULICHE UNVERÖFFENTLICHTE ZEICHNUNG  
 © COPYRIGHT 2015 Tyco Electronics AMP GmbH

RELEASED FOR PUBLICATION  
 FREI FUER VERÖFFENTLICHUNG  
 2015  
 ALL RIGHTS RESERVED.  
 ALLE RECHTE VORBEHALTEN.

MATED WITH:  
 PASSEND ZU:

PROJEKT NR.:

REVISIONS		DATE	DWN	APVD
NO.	DESCRIPTION			
1	ECR-15-006909	04MAY2015	SG	HU

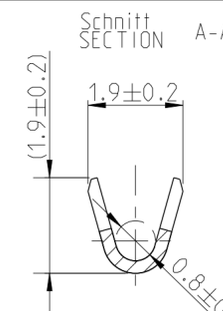
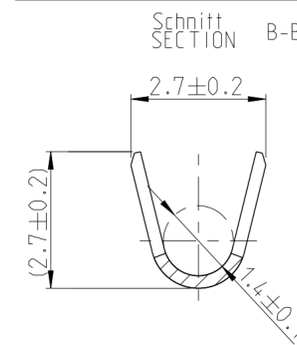
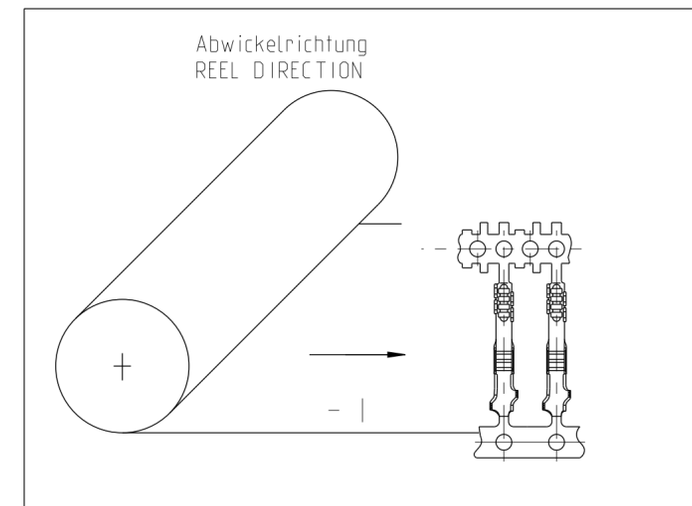
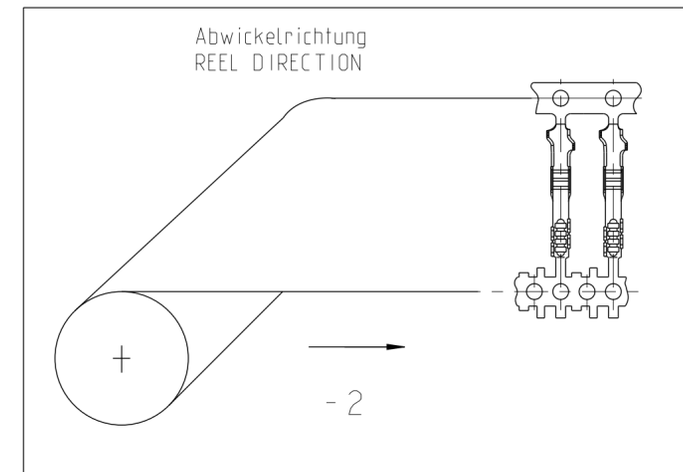
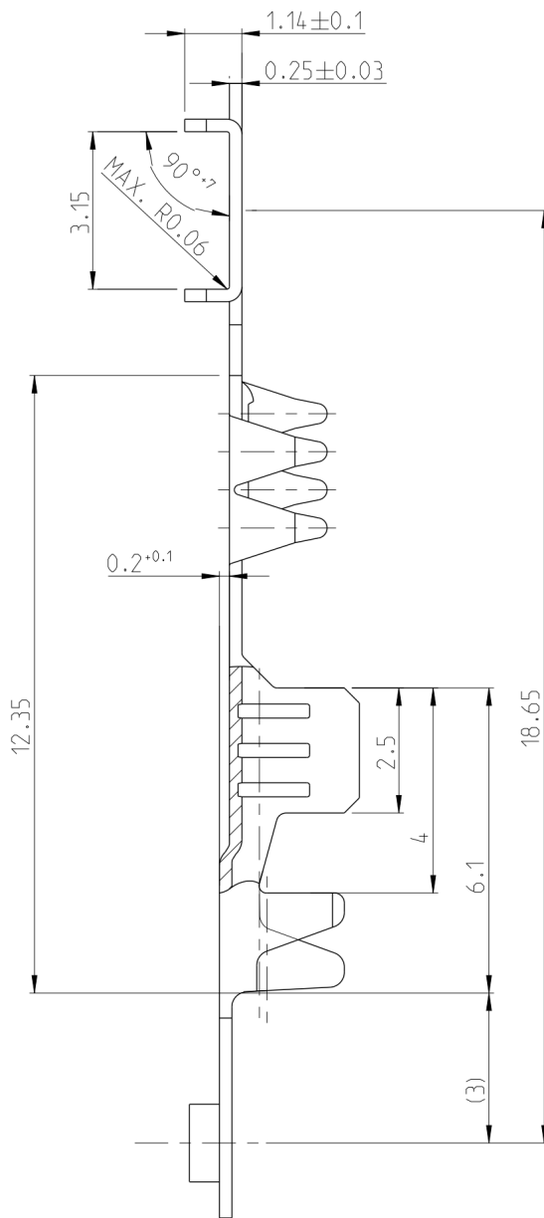
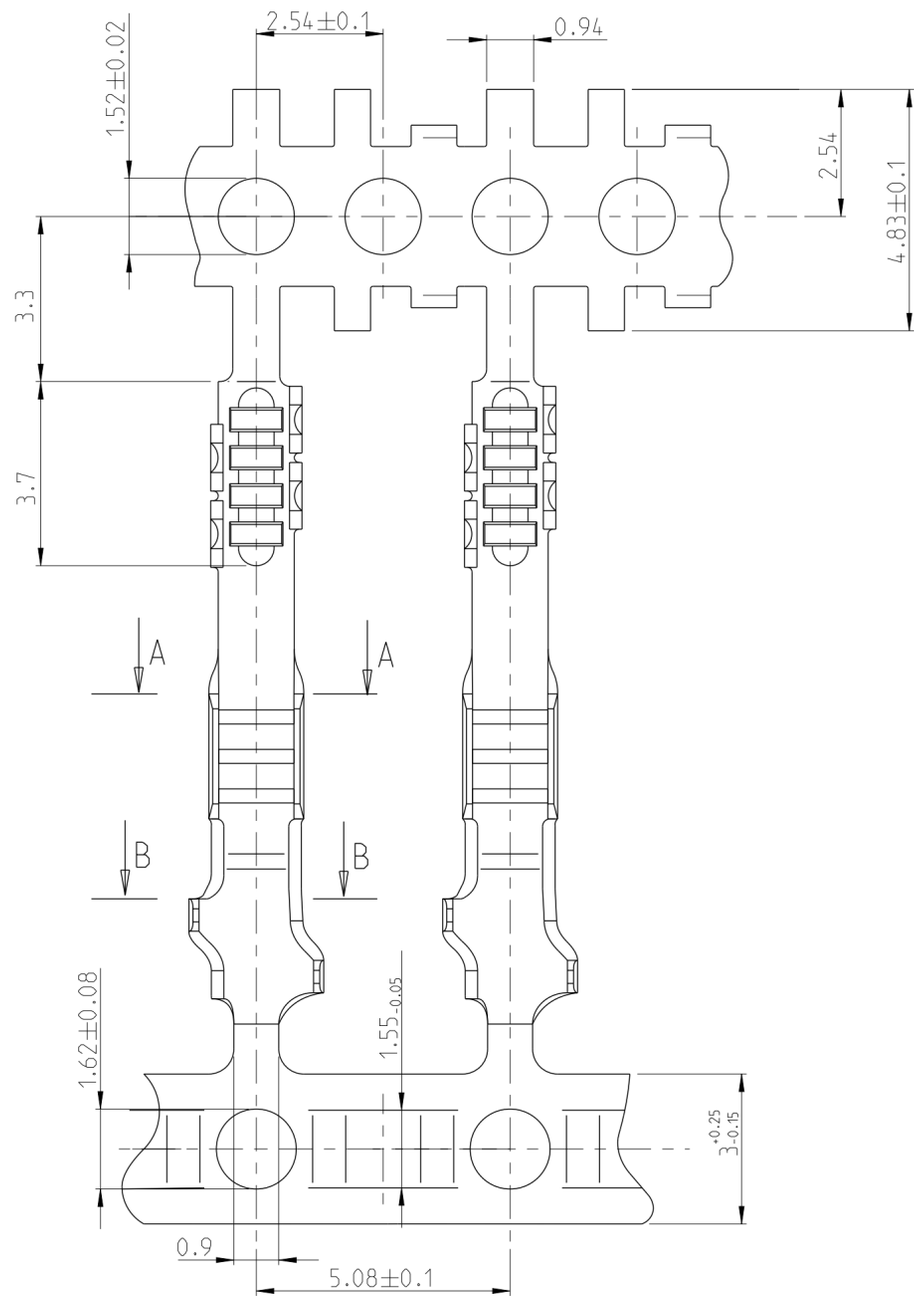
Drahtgroessenbereich/WIRE SIZE 0.2 - 0.5 mm<sup>2</sup>  
 Isolationsdurchmesser/INSULATION RANGE 1.15 - 1.6 mm  
 Application-Spec.: 114-16015, 114-18210-2

Crimphoehen/CRIMP HEIGHT :

- 0.20mm<sup>2</sup> = 0.84mm
- 0.25mm<sup>2</sup> = 0.86mm
- 0.35mm<sup>2</sup> = 0.92mm
- 0.50mm<sup>2</sup> = 1.01mm

Drahtcrimpbreite/WIRE CRIMP WIDTH: .055F (1.4mm)

Isocrimpbreite/INSULATION CRIMP WIDTH: .080 (2.03mm)



DIESE ZEICHNUNG IST EIN KONTROLLIERTES DOKUMENT. BEMASSUNGEN UND TOLERANZEN GEMAESS GPS (ISO STANDARDS).		DWN V. Holzmann 03JUN98
THIS DRAWING IS A CONTROLLED DOCUMENT. DIMENSIONING AND TOLERANCING PER GPS (ISO STANDARDS).		CHK M. Schwaeger 03JUN98
DIMENSIONS: MASSEINHEITEN: (MM)	TOLERANCES UNLESS OTHERWISE SPECIFIED: ALLGEMEINTOLERANZEN	APVD -
	1 PLC ± 2 PLC ±0.15mm 3 PLC ± 4 PLC ±	NAME -
	ANGLES/WINKEL ±°	PRODUCT SPEC PRODUKTSPEZ. -
MATERIAL - CuSn4	FINISH/OBERFLAECHE/FARBE vorverzinnt PRE TINNED	APPLICATION SPEC VERARBEITUNGSSPEZ. SEE DRAWING
		WEIGHT GEWICHT -
		CUSTOMER DRAWING

		TE Connectivity	
		NAME Splice fuer Draht und FFC SPLICE FOR WIRE AND FFC	
SIZE A2	CAGE CODE 100779	DRAWING NO. ZEICHNUNGS-NR. G-965927	RESTRICTED TO NUR FUER -
SCALE MASSSTAB 10:1		SHEET BLATT 1 OF 1	REV A5

Loose Piece No	CUSTOMER PART NO	TE NO.	REV.	PCS.	MATERIAL	SURFACE COLOR	DESCRIPTION	ITEM NO
-	-	965927-2	A	-	CuSn4	vorverzinnt PRE TIN	Splice fuer Draht und FFC SPLICE FOR WIRE AND FFC	-
0-1452575-1	-	965927-1	A	-	CuSn4	vorverzinnt PRE TIN	Splice fuer Draht und FFC SPLICE FOR WIRE AND FFC	-