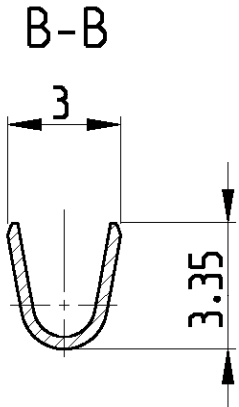
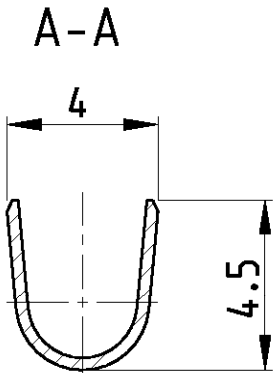
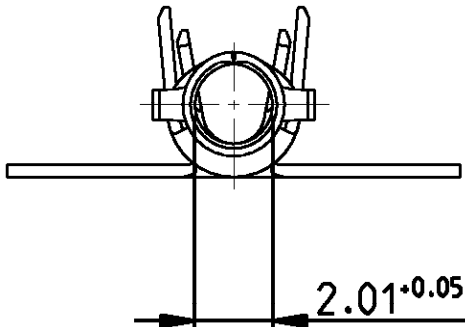
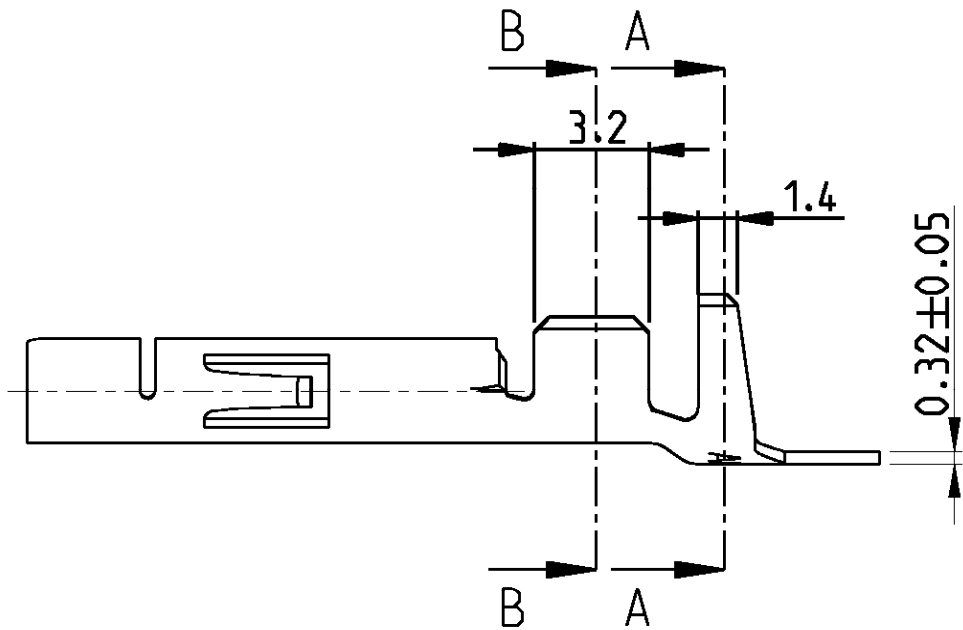


LOC	DIST	REVISIONS				
		P	LTR	DESCRIPTION	DATE	DWN APVD
AL	2		M5	REVISED PER ECR-16-009210	28JAN2017	BW RS



NOTES:

Bemerkungen:

- 1

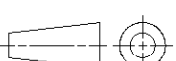
2-6 µm Sn OVER Ni IN CRIMP-AREA
2-6 µm Sn über Ni in der Crimpzone
- 2

0.8 µm Au OVER Ni IN CONTACT-AREA
0.8 µm Au über Ni in der Kontaktzone
- 3

SUITABLE FOR Ø1.0-2.5mm
Für Isolations Ø1.0-2.5mm geeignet
- 4

0.8 µm Au OVER 1.3 µm Ni ON INSIDE OF WIRE BARREL AND CONTACT AREA
0.8 µm Au über 1.3 µm Ni in der Drahtcrimp und Kontaktzonen, sonst 1.3 µm Ni

SUPERSEDED BY 350536-7 Superseded by 350536-6 OBSOLETE OBSOLETE SUPERSEDED BY 350536-2	107-3. FIG.2		926882-8	BRASS	PRE-TIN
	107-3. FIG.1	926893-7	926884-7	BRASS	1 2
	107-3. FIG.1	926893-6	926884-6	PHOS BRONZE	1 2
	107-3. FIG.1	926893-5	926882-5	COPPER ALLOY	PRE-TIN
	107-3. FIG.1	926893-4	926882-4	COPPER ALLOY	PLAIN
	107-3. FIG.1	926893-3	926882-3	PHOS BRONZE	PRE-TIN
	107-3. FIG.1	926893-2	926882-2	BRASS	4
	107-3. FIG.1	926893-1	926882-1	BRASS	PRE-TIN
	REELING	LOOSE PIECE	PART NO.	MATERIAL	FINISH

		DWN J.Skoda 29NOV2005	 TE Connectivity				
DIMENSIONS: mm		CHK R.Vlcek -	NAME				
		APVD M.Bleicher -	UNIVERSAL MNL Socket 0.5-2.1 mm2 WIRE RANGE				
		PRODUCT SPEC 108-1031					
		APPLICATION SPEC 114-18011	SIZE	CAGE CODE	DRAWING NO	RESTRICTED TO	
		WEIGHT -	A3	00779	C-926882		
MATERIAL SEE TABLE	FINISH SEE TABLE	CUSTOMER DRAWING			SCALE 5:1	SHEET 1 OF 1	REV M5