

A15	UNSEALED/ ungecichtet	965901-1	A	1	CuSn4	PRET INNED vorverzinnnt min.0.8µm	0.5-1.0 FLR	1.4-2.3	E = 2.6 G = 2.8 DDr = 1.1	H = 3.6 K = 3.9 D = 1.8	3	4	5.5	18.8	0.4	SEE APPLICATION - SPECIFICATION 114-18050 siehe Verarbeitungsspezifikation
		965899-1	A	1	CuSn4	PRET INNED vorverzinnnt min.0.8µm	>1.0-2.5 FLR	2.1-3.1	E = 3.6 G = 3.8 DDr = 1.8	H = 4.7 K = 4.9 D = 2.6	3.3	4.3	5.8	18.8	0.4	
		928876-1	A	1	CuSn4	PLAIN BLANK	0.5-1.0 FLK	2.0-2.7	E = 2.6 G = 2.8 DDr = 1.1	H = 3.9 K = 4.1 D = 2.4	3	4	5.5	18.8	0.4	
		927775-7	M	1	CuNi12ZN24	PRET INNED vorverzinnnt min.0.8µm	0.5-1.0 FLK	2.0-2.7	E = 2.6 G = 2.8 DDr = 1.1	H = 3.9 K = 4.1 D = 2.4	3	4	5.5	18.8	0.4	
		927775-6	M		CuSn4											
		927775-3	M		CuSn4	PRET INNED vorverzinnnt min. 0.8µm										
		927775-1	M		CuFe2	PRET INNED vorverzinnnt min. 0.8µm										
		928810-1	A	1	CuFe2	PRET INNED vorverzinnnt min. 1µm	0.5-1.0 FLR	1.4-2.3	E = 2.6 G = 2.8 DDr = 1.1	H = 3.6 K = 3.9 D = 1.8	3.0	4.0	5.5	18.8	0.4	
		963884-1	A	1	CuSn4	PRET INNED vorverzinnnt min. 1µm	>1.0-2.5 FLR	2.1-3.1	E = 3.6 G = 3.8 DDr = 1.8	H = 4.7 K = 4.9 D = 2.6	3.3	4.3	5.8	18.8	0.4	
		927773-3	N	1	CuSn4	PRET INNED vorverzinnnt min. 1µm	>1.0-2.5 FLK	2.7-4.1	E = 3.6 G = 3.8 DDr = 1.8	H = 5.5 K = 5.8 D = 3.6	3.3	4.3	5.8	18.8	0.4	
		927773-1	N		CuFe2											
		2-927768-1	R	1	CuSn4		>1.0-2.5 FLR	2.1-3.1	E = 3.6 G = 3.8 DDr = 1.8	H = 4.7 K = 4.9 D = 2.6	3.3	4.3	5.8	18.8	0.4	
		1-927768-1	R		CuFe2											
		927768-9	P		CuSn4											
		927768-6	P													
		927768-3	P													
		927768-1	P		CuFe2	PRET INNED vorverzinnnt min. 1µm										
		1719810-1	A	1												
		2-927771-2	N	1	CuSn4		0.5-1.0 FLR	1.4-2.3	E = 2.6 G = 2.8 DDr = 1.1	H = 3.6 K = 3.9 D = 1.8	3	4	5.5	18.8	0.4	
		2-927771-1	N		CuFe2											
1-927771-1	N															
927771-9	M	CuSn4														
927771-8	N															
927771-6	M															
927771-3	M		PRET INNED vorverzinnnt min. 1µm													
927771-1	M	CuFe2														
2-927774-1	C		CuSn4		0.2-0.5 FLR	1.0-1.6	E = 2.1 G = 2.1 DDr = 0.8	H = 2.7 K = 2.8 D = 1.4	2.5	3.5	5.6	18.8	0.4			
1-927774-1	C	CuFe2														
927774-6	B	CuSn4														
927774-3	B		PRET INNED vorverzinnnt min. 1µm													
927774-1	B	CuFe2														
963708-1	B	2	CuFe2	PRET INNED vorverzinnnt min. 1µm	0.08-0.2 Sonderleitung	1.5-1.8	E = 1.7 G = 1.7 DDr = 0.6	H = 3.1 K = 3.2 D = 1.6	2.5	3.7	5.9	18.8	0.4			
969137-1	A	3	CuSn4	PRET INNED vorverzinnnt min.0.8µm	0.2-0.5 FLR	1.2-2.3	E = 2.1 G = 2.1 DDr = 0.8	H = 3.5 K = 3.6 D = 2.0	2.5	3.5	5	18.8	0.4			
1-927778-1	D	3	CuFe2		0.2-0.5 FLK	1.2-2.3	E = 2.1 G = 2.1 DDr = 0.8	H = 3.5 K = 3.6 D = 2.0	2.5	3.5	5	18.8	0.4			
927778-3	C		CuSn4	PRET INNED vorverzinnnt min.0.8µm												
927778-1	C		CuFe2													
2112132-1	A	4	CuSn4	PLAIN BLANK	0.2-0.5 FLR	1.15-1.6	E = 2.4 G = 2.3 DDr = 1	H = 2.9 K = 2.9 D = 1.4	2.5	3.5	5.6	18.8	0.2			
2-927766-1	E	5	CuSn4		>1.0-2.5 FLK	2.7-3.0	E = 3.6 G = 3.8 DDr = 1.8	H = 5.4 K = 4.6 D = 3.2	3.5	5.9	7.5	18.8	0.4			
1-927766-1	E		CuFe2													
927766-3	D		CuSn4	PRET INNED vorverzinnnt min. 1µm												
927766-1	D		CuFe2		>1.0-2.5 FLR	2.7-3.0	E = 3.6 G = 3.8 DDr = 1.8	H = 5.4 K = 4.6 D = 3.2	3.5	5.9	7.5	21	0.4			
2-929937-1	E	CuSn4														
1-929937-1	E	CuFe2														
929937-6	E	5	CuSn4	PRET INNED vorverzinnnt min. 1µm	0.5-1.0 FLR	1.4-2.1	E = 2.6 G = 2.8 DDr = 1.1	H = 5.4 K = 4.6 D = 3.2	3	5.4	7	21	0.6			
929937-3	E															
929937-1	E		CuFe2													
2-929939-1	E	5	CuSn4		0.5-1.0 FLR	1.4-2.1	E = 2.6 G = 2.8 DDr = 1.1	H = 5.4 K = 4.6 D = 3.2	3	5.4	7	21	0.6			
1-929939-1	E		CuFe2													
929939-6	E		CuSn4													
929939-3	E			PRET INNED vorverzinnnt min. 1µm	0.5-1.0 FLR	1.4-2.1	E = 2.6 G = 2.8 DDr = 1.1	H = 5.4 K = 4.6 D = 3.2	3	5.4	7	18.8	0.6			
929939-1	E	CuFe2														
2-927770-1	G	CuSn4														
1-927770-1	G		CuFe2		0.5-1.0 FLR	1.4-2.1	E = 2.6 G = 2.8 DDr = 1.1	H = 5.4 K = 4.6 D = 3.2	3	5.4	7	18.8	0.6			
927770-6	F	CuSn4														
927770-3	F		CuFe2	PRET INNED vorverzinnnt min. 1µm												
927770-1	F			PRET INNED vorverzinnnt min. 1µm	0.2-0.5 FLR	1.15-1.6	E = 2.1 G = 2.1 DDr = 0.8	H = 5.4 K = 4.6 D = 3.2	2.5	4.9	6.5	21	0.9			
2-929941-1	E	CuSn4														
1-929941-1	E	CuFe2														
929941-6	D	6	CuSn4	PRET INNED vorverzinnnt min. 1µm	0.2-0.5 FLR	1.15-1.6	E = 2.1 G = 2.1 DDr = 0.8	H = 5.4 K = 4.6 D = 3.2	2.5	4.9	6.5	21	0.9			
929941-3	D															
929941-1	D		CuFe2													
1-927772-1	D	6	CuSn4	PRET INNED vorverzinnnt min. 1µm	0.2-0.5 FLR	1.15-1.6	E = 2.1 G = 2.1 DDr = 0.8	H = 5.4 K = 4.6 D = 3.2	2.5	4.9	6.5	18.8	0.9			
927772-3	C		CuSn4													
927772-1	C		CuFe2	PRET INNED vorverzinnnt min. 1µm												

TE ORDER NO.
STRIP FORM
Bandware

REV.

DESIGN
Ausführung

MATERIAL
Werkstoff

SURFACE
Oberfläche

WIRE RANGE
Drahtgrößen
Bereich
[mm²]

INSULATION
Isolations
[mm]

STRIP FORM
WIRE CRIMP
Isol.-Crimp
Bandware

CRIMP DIMENSION (mm)
Crimpabmessungen (mm)

A

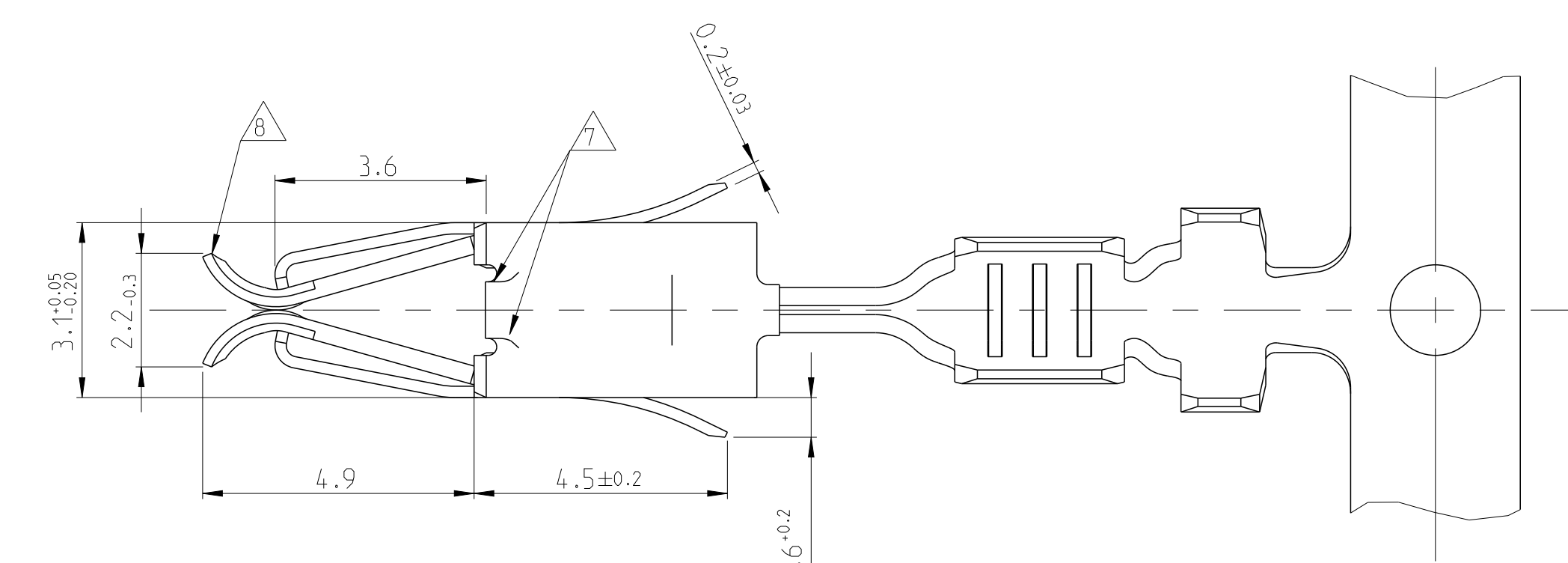
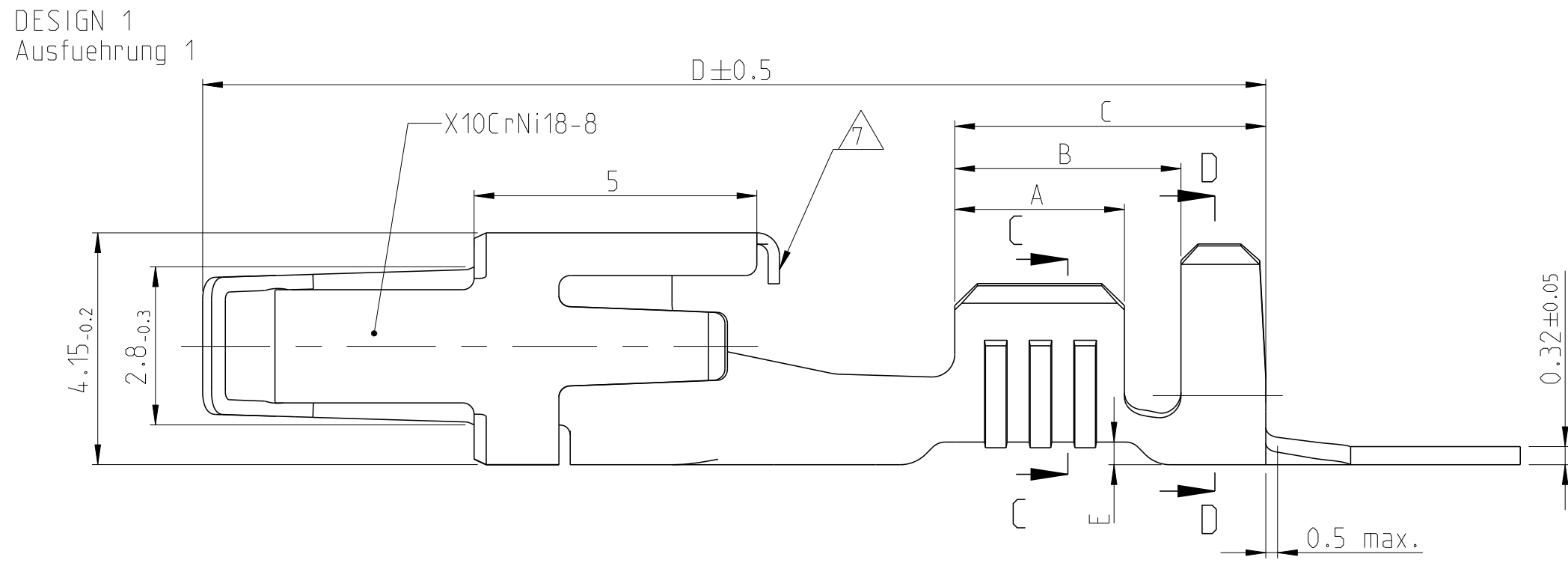
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C

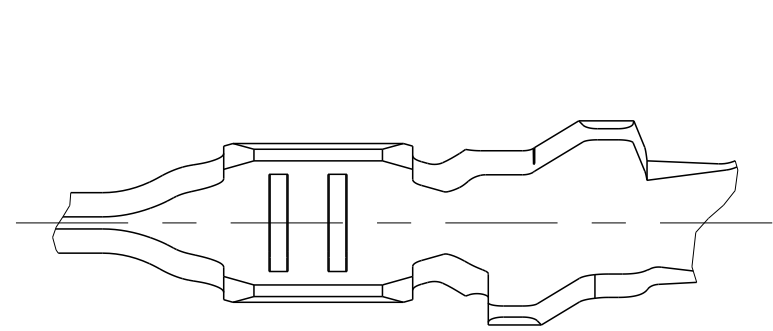
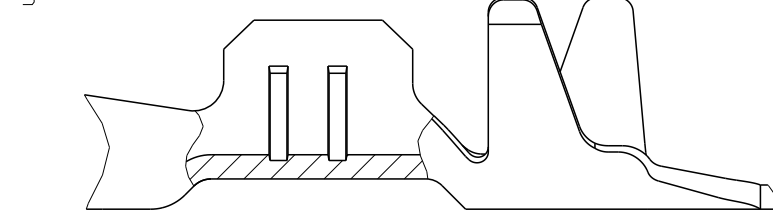
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E

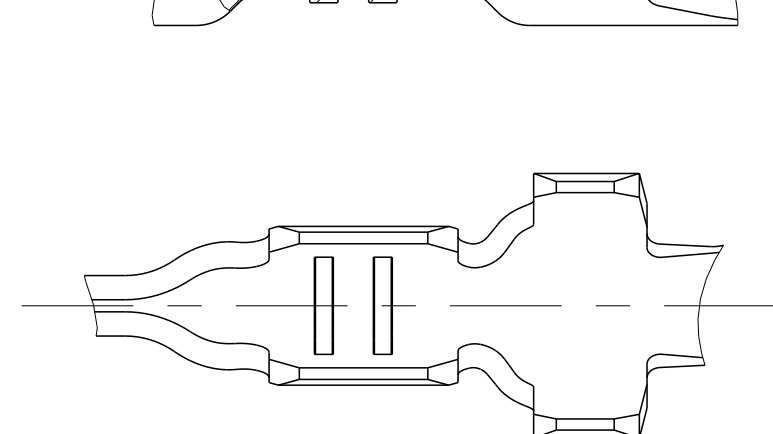
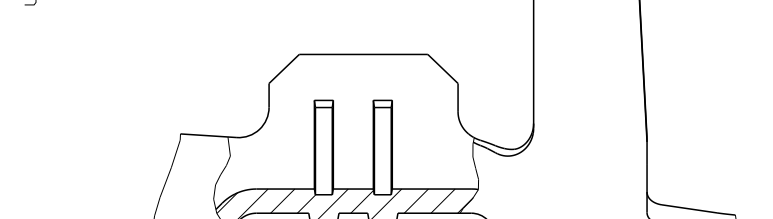
CRIMP DATA
AND
CRIMP TOOL
Crimpdaten u.
Crimpwerkzeuge



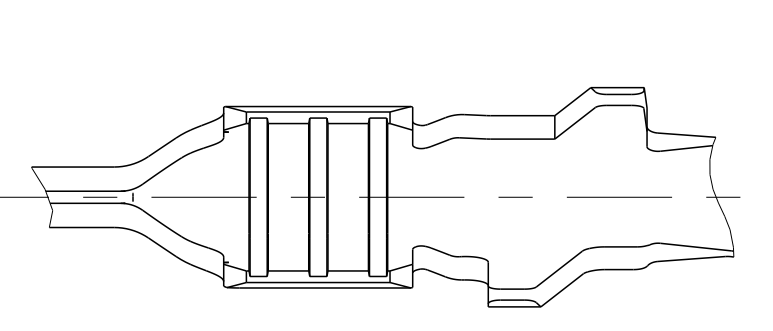
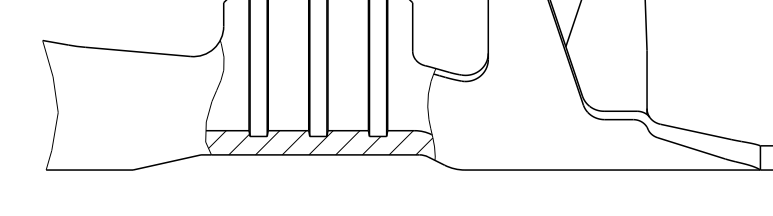
DESIGN 2
Ausführung 2



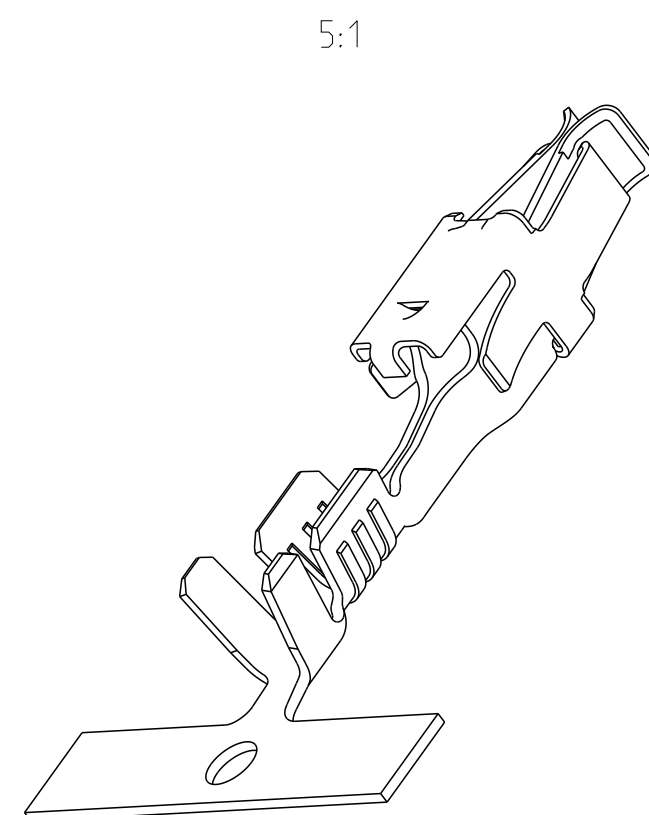
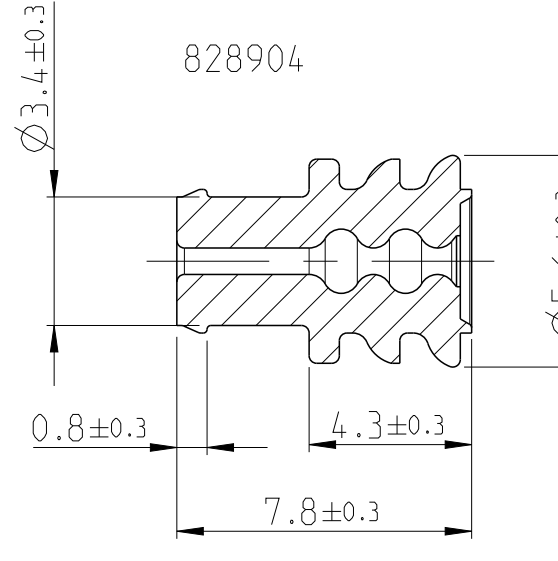
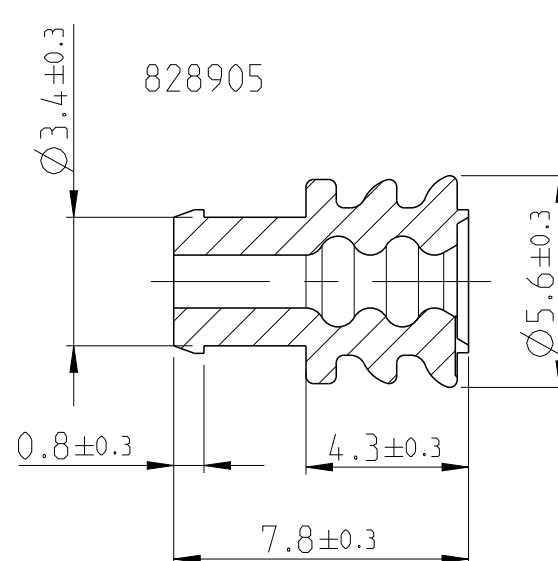
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Ausführung 3



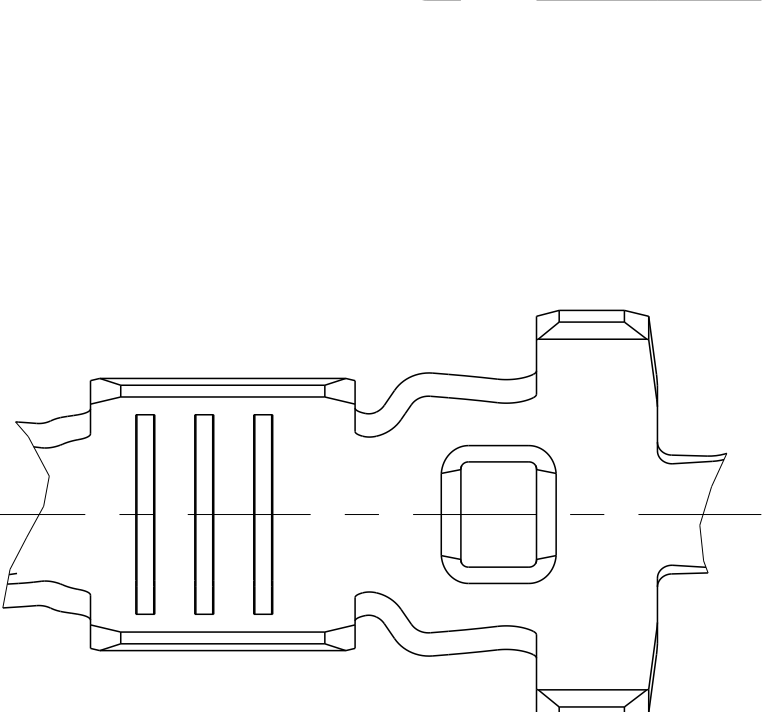
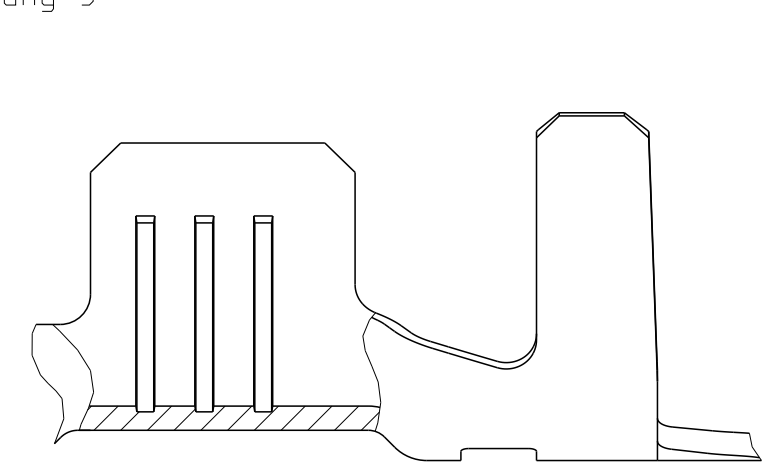
DESIGN 4
Ausführung 4



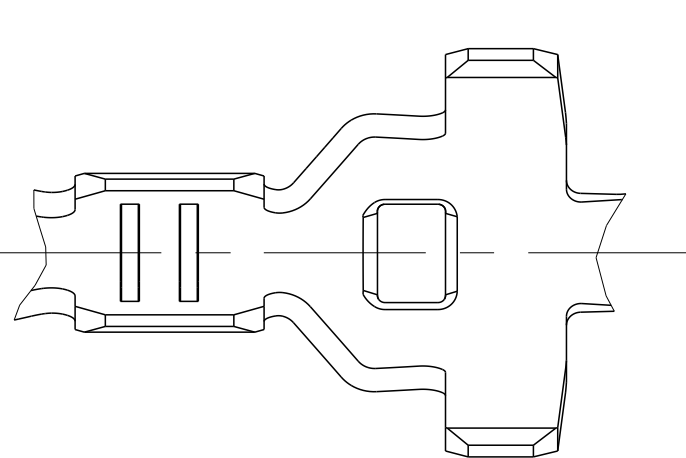
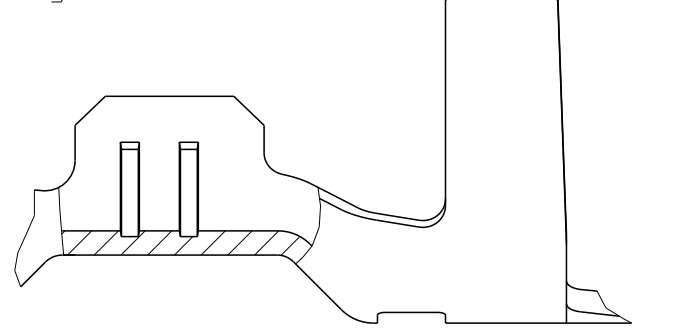
SINGLE WIRE SEAL Einzel-Dichtung		
828904-1	1.2-2.1	blue blau
828905-1	2.2-3.0	white weiss
ORDER No., Bestell-Nr.	INSULATION Ø Isolations Ø	COLOUR Farbe



DESIGN 5
Ausführung 5



DESIGN 6
Ausführung 6



NOTES
Bemerkungen

- 1 CONTACT BODY PRE-SILVER PLATED MIN. 0.8µm
Kontaktkoerper vorversilbert min. 0.8µm
CONTACT ZONE SELECTIVE PRE-SILVER PLATED MIN. 3µm
Kontaktzone selektiv vorversilbert min. 3µm
- 2 CONTACT ZONE GOLD PLATED MIN. 0.8µm OVER MIN. 1.3µm NICKEL-LAYER
Kontaktzone vergoldet min. 0.8µm ueber min. 1.3µm Nickel-Zwischenschicht
CRIMP AREA MIN.1µm TIN PLATED OVER NICKEL-LAYER
Crimpbereich min. 1µm verzinnnt ueber Nickel-Zwischenschicht
- 3 CANTILEVER SPRING INSIDE AND OUTSIDE 0.4-1.2µm GOLD PLATED
Ueberfeder innen und aussen 0,4-1.2µm vergoldet
- 4 CONTACT BODY, CONTACT SPRING INSIDE AND CRIMP AREA MIN. 1µm TIN PLATED OVER NICKEL-LAYER, TOUCHING AREA TO CANTILEVER SPRING AND CONTACT SPRING OUTSIDE
SELECTIVE 0.8µm GOLD OVER MIN. 1.3µm NICKEL-LAYER
Kontaktkoerper, Kontaktfeder innen und Crimbereich min. 1,3µm verzinnnt ueber Nickel-Zwischenschicht, Anlageflaeche zur Ueberfeder und Kontaktfeder aussen selektiv 0,8µm vergoldet ueber min. 1µm Nickel-Zwischenschicht
- 5 CONTACT ZONE AND TOUCHING AREA TO CANTILEVER SPRING MIN. 0.8µm SELECTIVE GOLD PLATED OVER 1.3µm NICKEL PLATED, CRIMP AREA MIN. 1µm TIN PLATED OVER NICKEL-LAYER
Kontaktzone und Anlageflaeche zur Ueberfeder min. 0,8µm vergoldet ueber min. 1,3µm Nickel-Zwischenschicht Crimbereich min. 1µm verzinnnt ueber Nickel-Zwischenschicht
- 6 CONTACT BODY AND CRIMP AREA MIN. 1µm TIN PLATED OVER NICKEL-LAYER, TOUCHING AREA TO CANTILEVER SPRING SELECTIVE 0.8µm GOLD OVER MIN. 1.3µm NICKEL-LAYER
Kontaktkoerper und Crimbereich min. 1µm verzinnnt ueber Nickel-Zwischenschicht, Anlageflaeche zur Ueberfeder selektiv 0,8µm vergoldet ueber min. 1,3µm Nickel-Zwischenschicht
- 7 CONTACT OFF OPTIONAL
AbschnittFreischnitt optional
- 8 SAWAG ONLY FOR PN 929937,929939, 929941
Swage nur fuer PN 929937, 929939, 929941
- 9 VARIANTS WITH GAP-SIZE 0.3mm (±0.1)
Varianten mit Gap-Size 0.3mm (±0.1)
- 10 CONTACTS DIPPED IN OR SPRAYED WITH LUBRICANT BARRIERTA
Kontakte getaucht oder besprueht mit Lubricant Barrierta
- 11 ACCORDING INSULATION DIA IS TO CHOOSE THE SINGLE WIRE SEAL
Entsprechend dem Isolationsdurchmesser ist die Einzel-Dichtung auszuwaehlen
- 12 VARIANTS WITH GAP-SIZE 0.65mm (±0.1)
Varianten mit Gap-Size 0.65mm (±0.1)
- 13 VARIANTS WITH GAP-SIZE 0.15mm (±0.05)
Varianten mit Gap-Size 0.15mm (±0.05)

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[929937-3 \(Cut Strip\)](#)