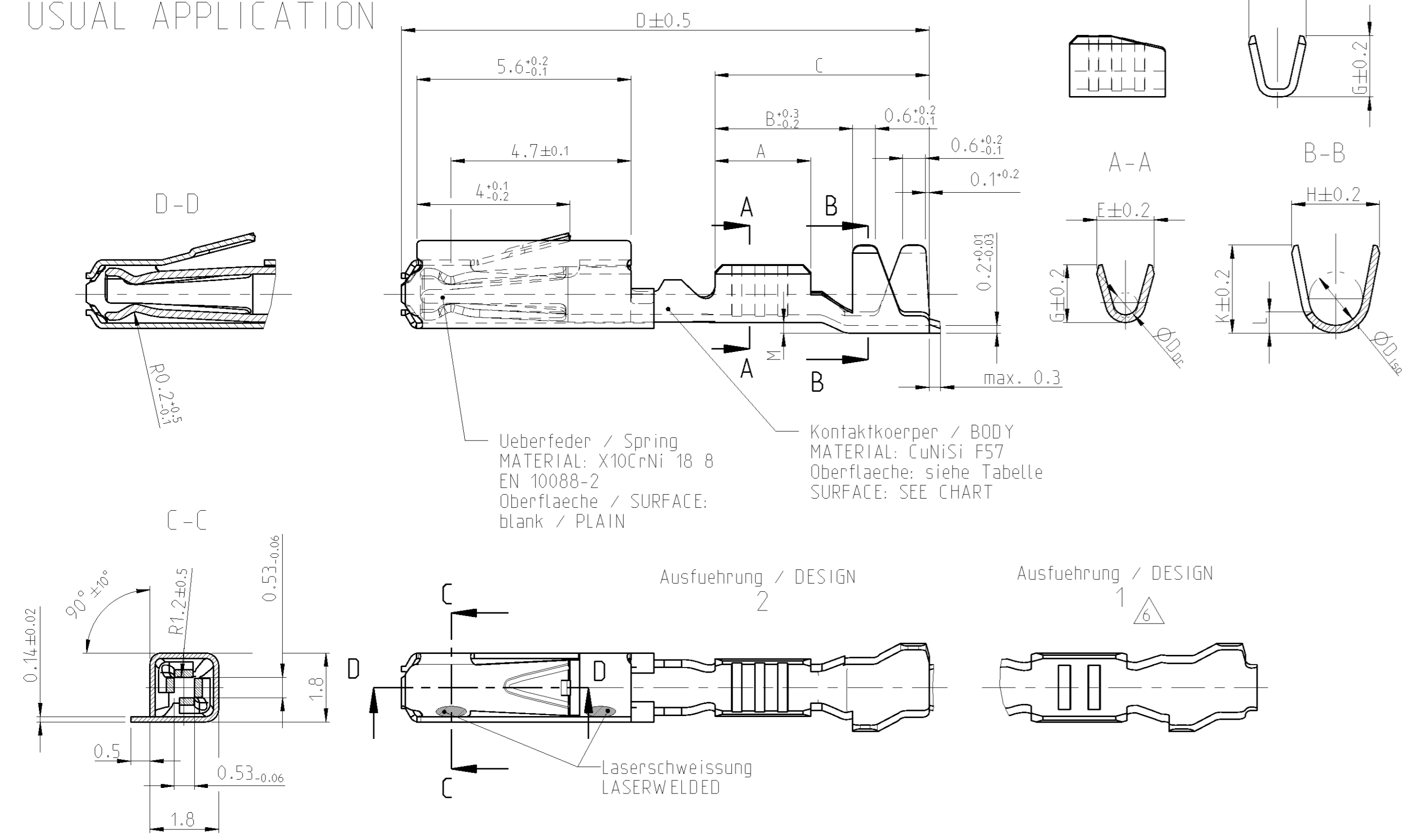
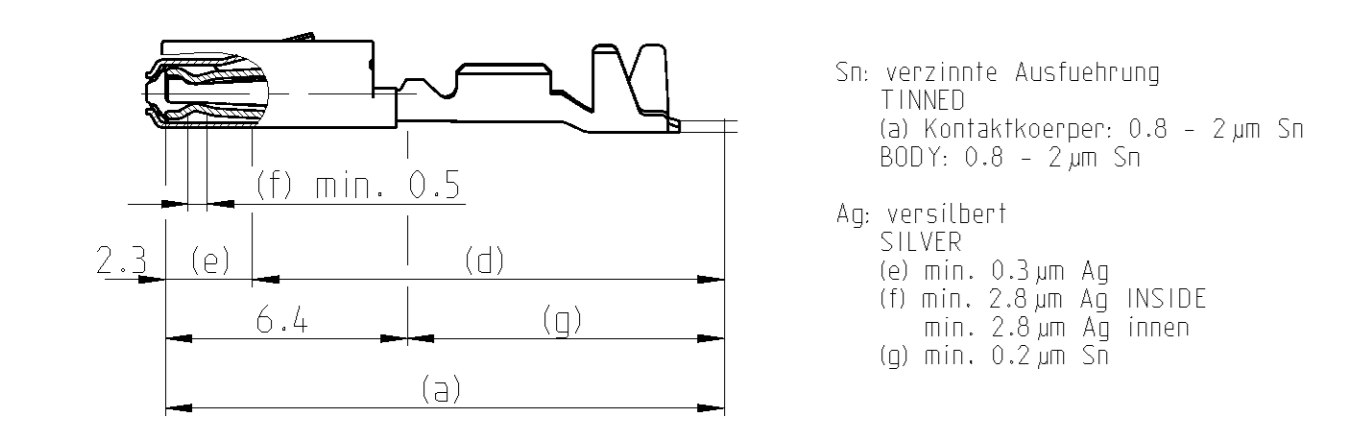


Normale Anwendung
USUAL APPLICATION



Oberfläche / FINISH

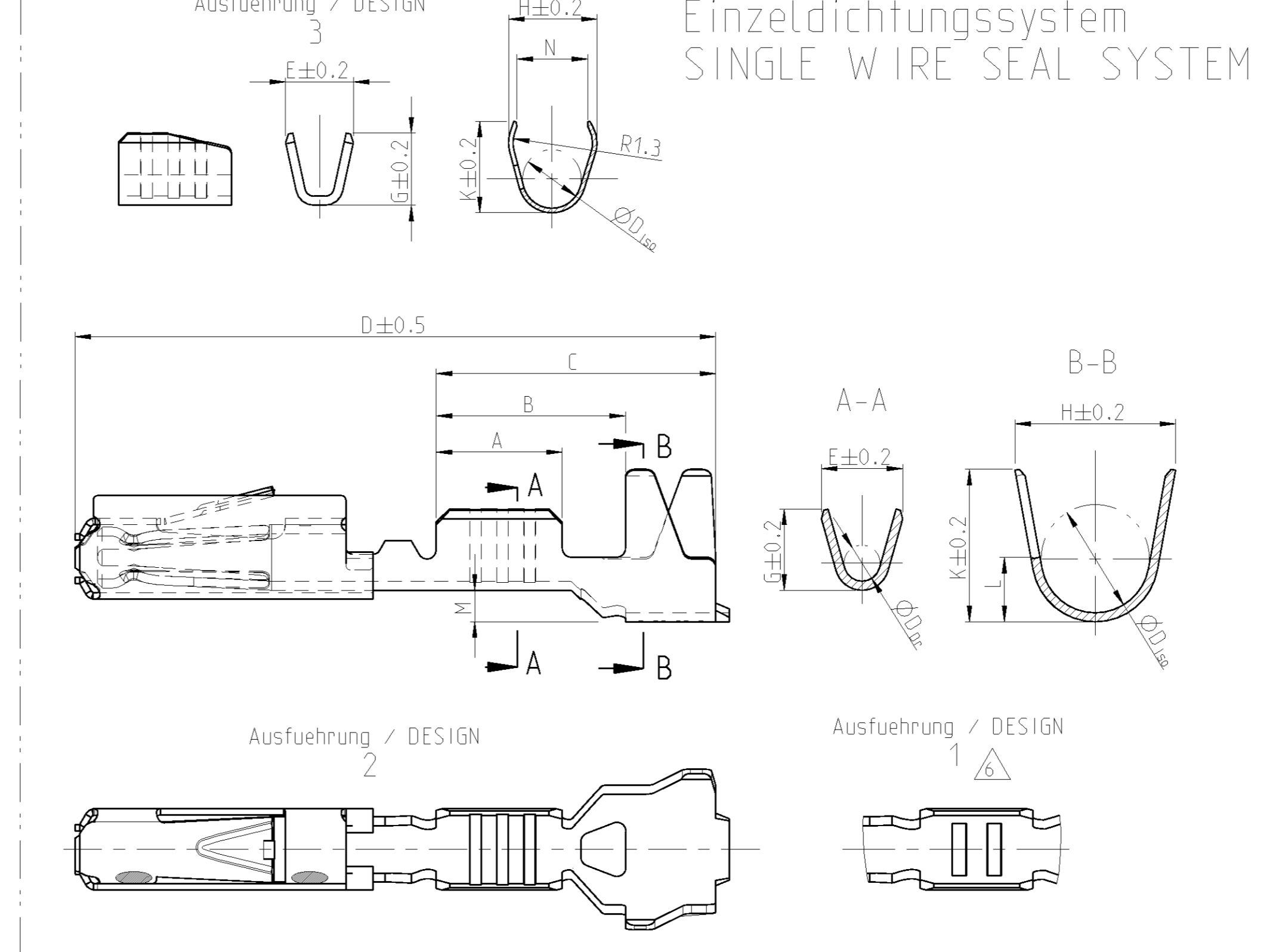


Au (galvanisch): galvanisch vergoldet GOLD-ELECTROPLATED
 (d) 0.05-1 µm Ni, beidseitig 0.05-1 µm Ni, ON BOTH SIDES
 (e) 1-3 µm Ni, beidseitig 1-3 µm Ni, ON BOTH SIDES
 (f) min. 1.8 µm Au ueber (e), innen MIN. 1.8 µm Au OVER (e), INSIDE
 (g) min. 0.2 µm Sn ueber (d), beidseitig MIN. 0.2 µm Sn OVER (d), ON BOTH SIDES
 (h) Au galvanisch austaufend Au OVERPLATING

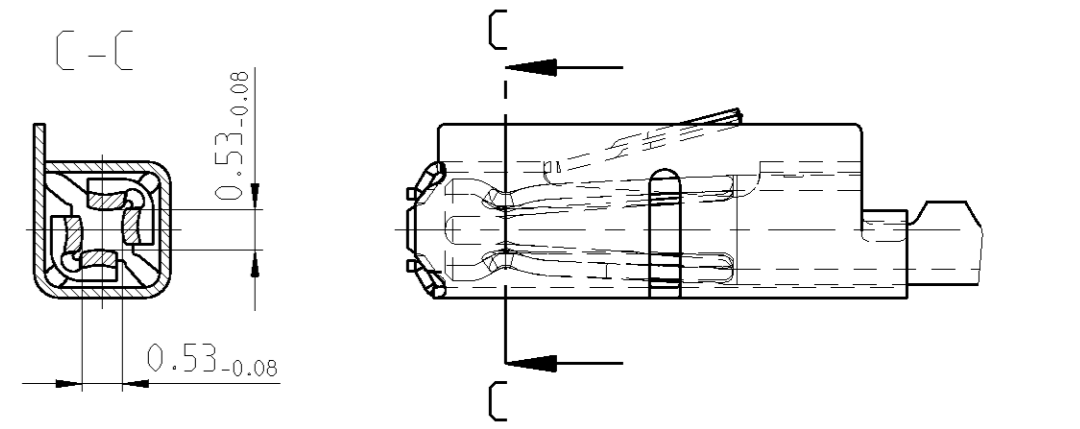
6-965906-5	E	1-965907-5	1-965906-5	D
5-965906-6	D	965907-6	965906-6	C
5-965906-5	E	965907-5	965906-5	D
5-965906-1	D	965907-1	965906-1	C
5-962885-6	J	963727-6	962885-6	H
5-962885-5	K	963727-5	962885-5	J
5-962885-1	J	963727-1	962885-1	H
2141826-6	A	2141827-6		
2141826-5	A	2141827-1		
2141826-1	A	2141827-1		
6-963715-5	K	1-963729-5	1-963715-5	J
5-963715-6	J	963729-6	963715-6	H
5-963715-5	K	963729-5	963715-5	J
5-963715-1	J	963729-1	963715-1	H
6-928999-5	T		1-928999-5	S
5-928999-6	S	963726-6	928999-6	R
5-928999-5	T	963726-5	928999-5	S
5-928999-1	S	963726-1	928999-1	R
2141824-6	A	2141825-6		
2141824-5	A	2141825-5		
2141824-1	A	2141825-1		
1355717-5	C	1355718-5		
1355717-1	C	1355718-1		

Einzel-dichtungssystem SINGLE WIRE SEAL SYSTEM	0.50-0.75	Au+Gel	A = 2.8 B = 4.2 C = 6.2 D = 14.3 M = 0.7	E = 2 G = 2.1 D _{Dr} = 1	H = 3.5 K = 3.4 L = 1.5 D _{Iso} = 2.4	0.13	114-18025	0.75 0.5	1.4-1.9	967067-1 gruen GREEN	963142-1 schwarz BLACK	967056-1 blau / BLUE
		Ag	A = 2.5 B = 3.9 C = 5.9 D = 14 M = 0.7	E = 1.8 G = 1.8 D _{Dr} = 0.8	H = 3.5 K = 3.4 L = 1.5 D _{Iso} = 2.4	0.13						
normale Anwendung USUAL APPLICATION	0.13 / 0.17	Ag	A = 2.5 B = 4.3 C = 6.2 D = 13.7 M = 0.6	E = 1.5 G = 1.4	H = 4 K = 4.1 L = 3.1 D _{Iso} = 2.6	0.1	114-18021	0.13 0.17	0.85-1.25	967067-2 gelb YELLOW	963142-2 grau GREY	967056-1 blau / BLUE
		Au	A = 2.8 B = 3.8 C = 5.6 D = 13.7 M = 0.2	E = 2 G = 2.1 D _{Dr} = 1	H = 2.7 K = 2.9 L = 0.7 D _{Iso} = 1.6	0.11						
		Sn	A = 2.5 B = 3.6 C = 5.6 D = 13.7 M = 0.2	E = 1.8 G = 1.8 D _{Dr} = 0.8	H = 2.3 K = 2.3 L = 0.6 D _{Iso} = 1.4	0.11						
normale Anwendung USUAL APPLICATION	0.13 / 0.17	Ag	A = 2.5 B = 3.7 C = 5.4 D = 13.7 M = 0	E = 1.5 G = 1.4	H = 2 K = 1.9 L = 1.1 D _{Iso} = 1.1	0.1	114-18021	0.13 0.17	0.85-1.25	967067-2 gelb YELLOW	963142-2 grau GREY	967056-1 blau / BLUE
		Au	A = 2.5 B = 3.7 C = 5.4 D = 13.7 M = 0	E = 1.5 G = 1.4	H = 2 K = 1.9 L = 1.1 D _{Iso} = 1.1	0.1						
		Sn	A = 2.5 B = 3.7 C = 5.4 D = 13.7 M = 0	E = 1.5 G = 1.4	H = 2 K = 1.9 L = 1.1 D _{Iso} = 1.1	0.1						

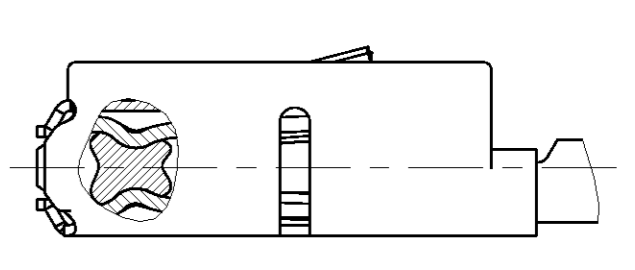
Bestell-Nr. Ausfuehrung ORDER NO. DESIGN	Bestell-Nr. Ausfuehrung ORDER NO. DESIGN	Rev	Einzelausf. Bestell-Nr. LOOSE PIECE ORDER NO.	Bestell-Nr. Ausfuehrung ORDER NO. DESIGN	Rev	VERSION	DGB Wire Size Range mm ²	Oberflaeche SURFACE	Laenge LENGTH mm	Drahtcrimp WIRE CRIMP mm	Iso-crimp INSU-CRIMP mm	Gewicht WEIGHT g	Verarbeitung Spez. APPLICATIO N SPEC.	DGB Wire Size Range mm ²	Isolations Ø INSULATIO N DIA. mm	fuer Kammer Ø3.45 FOR CAVITY DIA. 3.45 mm	Blindstopfen RUBBER PLUG	fuer Kammer Ø4 FOR CAVITY DIA. 4 mm	Blindstopfen RUBBER PLUG	
2	3			1																



vergoldete Ausfuehrung
GOLD VERSION

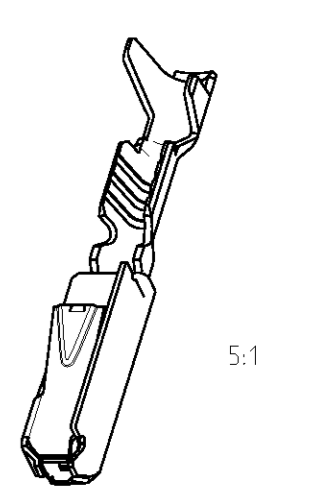


GEL VERSION



REV	DATE	BY	CHKD	DESCRIPTION
C8	18OCT2010	Abr	Brun	ECR-10-021393
C9	19NOV2010	Abr	Brun	ECR-11-000520
C10	28OCT2011	Abr	Brun	ECR-11-008329
C11	29JAN2013	Abr	Brun	ECR-13-001696

- Bemerkungen
- Datumcode (woche/Jahr z.B. KW 38/Jahr2009) und TE-Revision (z.B. Rev.A) DATE CODE (WEEK/YEAR E.G. WEEK NUMBER 38/YEAR2009) AND TE REVISION (E.G. REV. A)
 - Passend zu Stiftkontakt siehe Zeichnung 929453 SUITABLE FOR PIN CONTACT SEE DRAWING 929453
 - Einzelheiten der Ausfuehrung bleiben dem Hersteller ueberlassen DETAILS OF DESIGN ARE LEFT TO MANUFACTURER
 - Nur fuer FLR-Leitung nach DIN 72551 Teil 6 FOR FLR-CONDUCTOR ACCORDING TO DIN 72551-6 ONLY
 - Fuer Ag Varianten sind keine Laboruntersuchungen verfuegbar deshalb sind diese PN's nicht in der Produktspez. aufgefuehrt. FOR Ag VARIANTS TESTS ARE NOT AVAILABLE. Ag PN'S ARE NOT IN PRODUCTSPEC.
 - nicht fuer Neuanwendung NOT FOR NEW APPLICATION
 - zuguerstaerkte Leitung nach LV 112-4 REINFORCED WIRE ACCORDING LV 112-4



THIS DRAWING IS A CONTROLLED DOCUMENT.		OWN S. Garcia 05JAN1999	TE Connectivity	
DIMENSIONS: mm		CHK R. Jetter 05JAN1999	NAME MICRO QUADLOK SYSTEM	
TOLERANCES UNLESS OTHERWISE SPECIFIED: ±0.2		APVD M. Bleicher 13AUG2003	Tabellenzeichnung Buchsenkontakt	
MATERIAL: -		PRODUCT SPEC 108-18030	TABLE SOCKET CONTACT	
FINISH: -		APPLICATION SPEC 114-18021 / 114-18025	SIZE: A1	
WEIGHT: -		RESTRICTED TO CUSTOMER DRAWING	SCALE 10:1 SHEET 1 OF 1 REV 11	