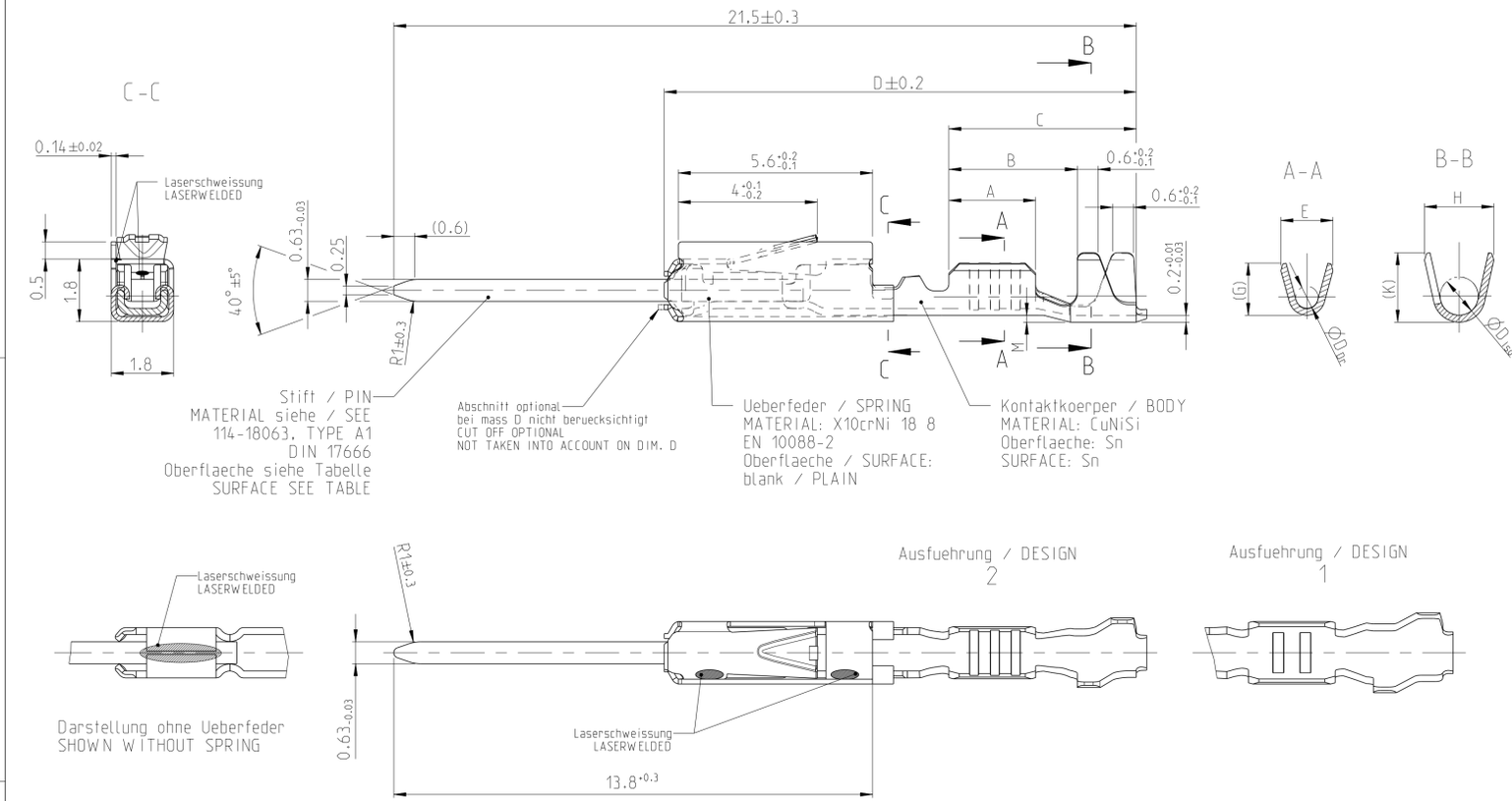
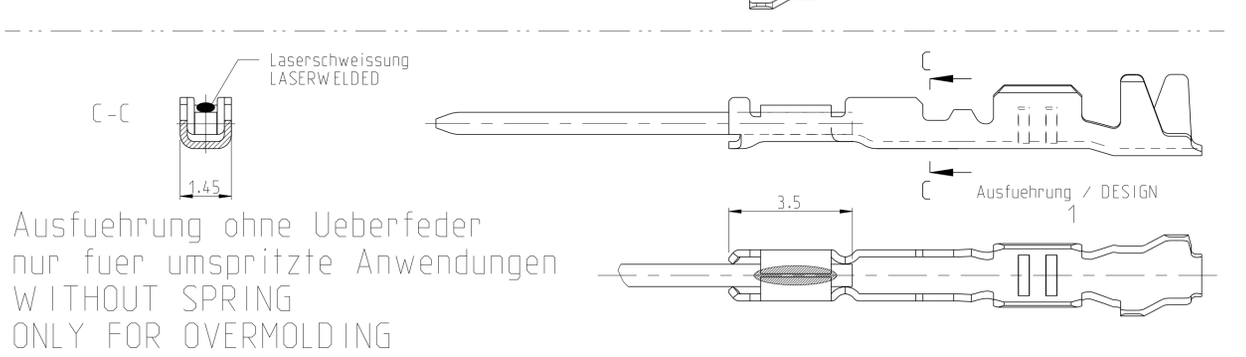
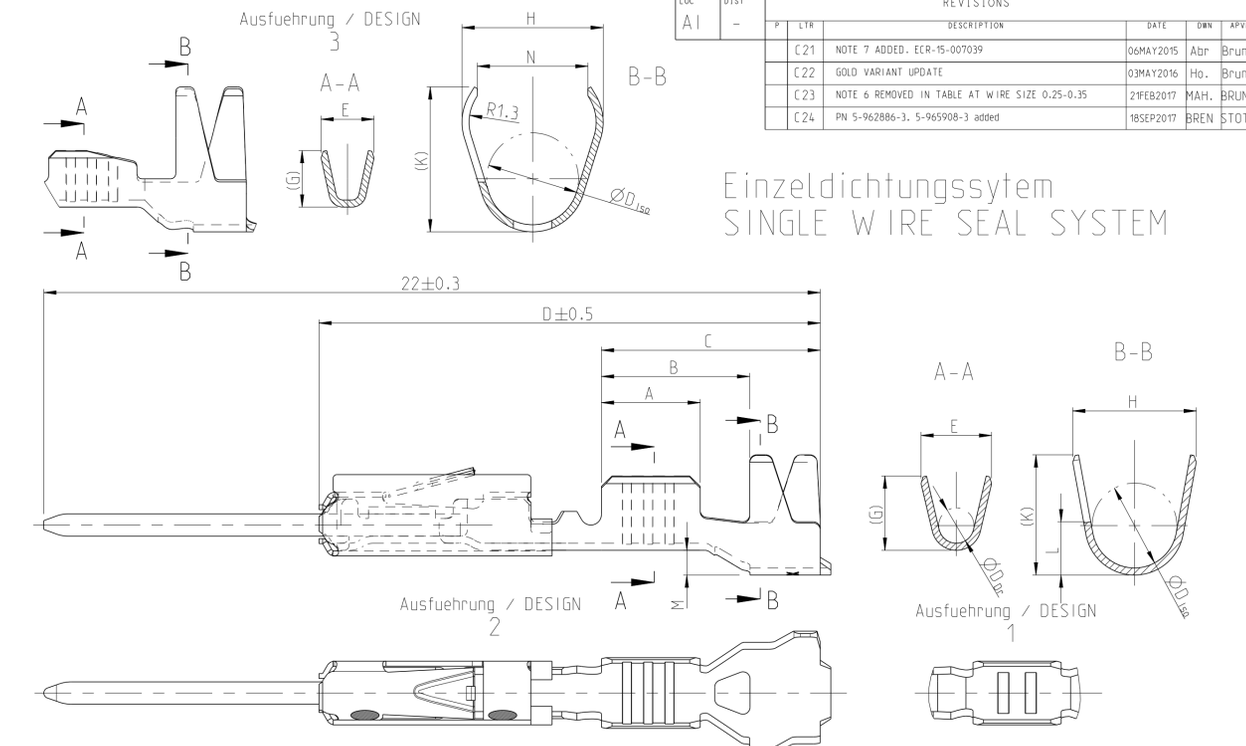


Normale Anwendung
 USUAL APPLICATION



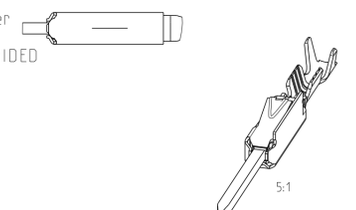
Ausfuehrung / DESIGN 3



LOC	DIST	REVISIONS					
A1	-	P	LTN	DESCRIPTION	DATE	DNM	APVD
		C21		NOTE 7 ADDED. ECR-15-007039	06MAY2015	Abr	Brun
		C22		GOLD VARIANT UPDATE	03MAY2016	Ho.	Brun
		C23		NOTE 6 REMOVED IN TABLE AT WIRE SIZE 0.25-0.35	27FEB2017	MAH.	BRUN
		C24		PN 5-962886-3, 5-965908-3 added	18SEP2017	BREN	STOT

5-965908-3	C24	A		ja / YES	Einzelichtungssystem SINGLE WIRE SEAL SYSTEM	0.50-0.75	Ag	A = 2.8 B = 4.2 C = 6.2 D = 14.3 M = 0.7	E = 2 G = 2.1 Dr = 1	H = 3.5 K = 3.4 L = 1.5 N = 2.4	0.18	0.75	1.4-1.9	967067-1 gruen GREEN	967056-1 blau / BLUE	963142-1 schwarz BLACK	963143-1 weiss / WHITE
5-965908-2		F	965908-2	E				ja / YES		Au							
5-965908-1		D	965908-1	C	ja / YES		Sn				0.12						
-		-	1-962886-1	N	nein / NO		Sn				0.16						
5-962886-3	C24	A	962886-2	M	ja / YES	0.25-0.35	Ag	A = 2.5 B = 3.9 C = 5.9 D = 14 M = 0.7	E = 1.8 G = 1.8 Dr = 0.8	H = 3.5 K = 3.4 L = 1.5 N = 2.4	0.13			967067-2 gelb YELLOW		963142-2 grau GREY	
5-962886-2		R	962886-2	M	ja / YES		Au				0.15						
5-962886-1		N	962886-1	M	ja / YES		Sn				0.17						
2141830-3		A			ja / YES	0.13/0.17	Ag	A = 2.5 B = 4 C = 5.9 D = 13.9 M = 0.6	E = 1.5 G = 1.4	H = 4 K = 3.9 L = 3.1 N = 2.6	0.15			967067-2 gelb YELLOW		963142-2 grau GREY	
2141830-2		A			ja / YES		Au				0.17						
2141830-1		A			ja / YES		Sn				0.12						
6-963716-2		A			nein / NO	0.50-0.75	Au				0.17						
6-963716-1		A			nein / NO		Sn				0.12						
-		-	1-963716-2	B	nein / NO		Au	A = 2.8 B = 3.8 C = 5.6 D = 13.65 M = 0.2	E = 2 G = 2.1 Dr = 1	H = 2.7 K = 2.9 L = 0.7 N = 1.6	0.17						
5-963716-3		A	963716-2	Y	ja / YES		Ag				0.16						
5-963716-2		Z	963716-2	Y	ja / YES		Au				0.12						
5-963716-1		W	963716-1	V	ja / YES		Sn				0.12						
6-928918-3		A			ja / YES	0.25-0.35	Ag	A = 2.5 B = 3.6 C = 5.6 D = 13.65 M = 0.2	E = 1.8 G = 1.8 Dr = 0.8	H = 2.3 K = 2.3 L = 0.6 N = 1.4	0.16						
6-928918-2		Z	1-928918-2	Y	ja / YES		Au				0.12						
6-928918-1		W	1-928918-1	V	ja / YES		Sn				0.15						
5-928918-2		A	928918-2	Y	nein / NO	0.13/0.17	Au	A = 2.5 B = 3.7 C = 5.4 D = 13.65 M = 0	E = 1.5 G = 1.4	H = 2 K = 1.9 L = 1.1 N = 1.1	0.15						
5-928918-1		W	928918-1	V	nein / NO		Sn				0.15						
2141828-3		A			ja / YES	0.08-0.22	Ag				0.15						
2141828-2		A			ja / YES		Au				0.15						
2141828-1		A			ja / YES		Sn				0.15						
1355719-2		C			ja / YES		Au				0.15						
1355719-1		C			ja / YES		Sn				0.15						

- 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 Buchsenkontakt siehe Zeichnung 929454
 SUITABLE FOR SOCKET CONTACT SEE DRAWING 929454
 - 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
 - nicht fuer Neuanwendung
 NOT FOR NEW APPLICATION
 - zugverstaerkte Leitung nach LV 112-4
 REINFORCED WIRE ACCORDING LV 112-4
 - Bei doppelt fallenden Werkzeugen wird die erste Ueberfeder mit einer Kennzeichnung "-" versehen
 WITH DOUBLE OUT DIES THE FIRST SPRING WILL BE PROVIDED WITH AN INDICATION "-"



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[TE Connectivity:](#)

[5-928918-1](#)