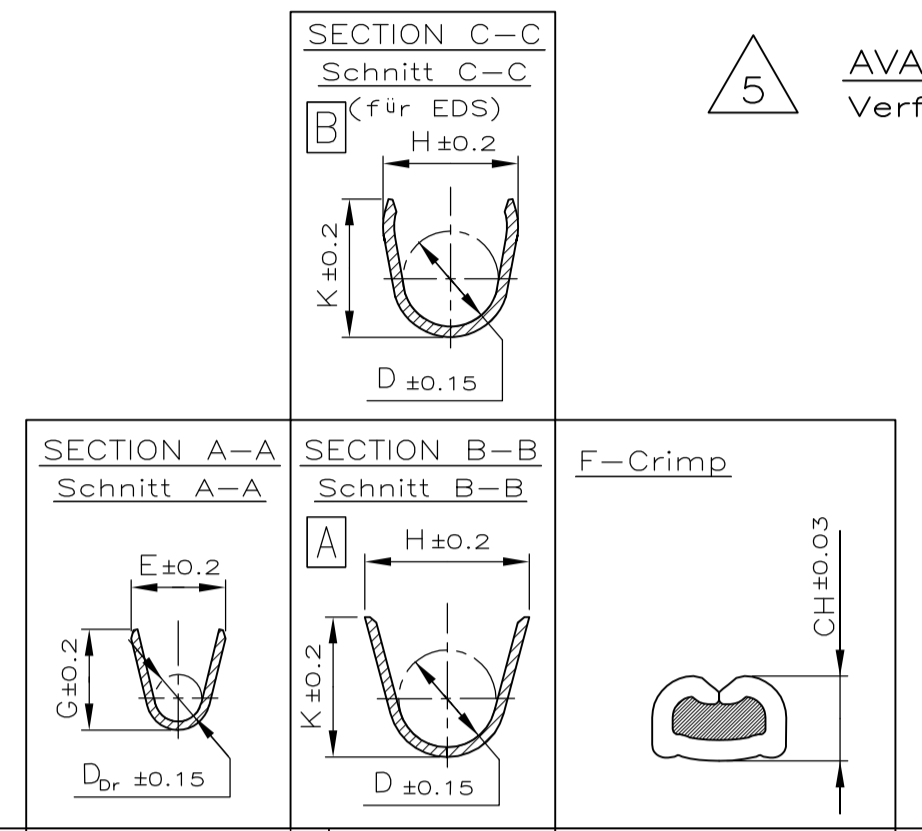


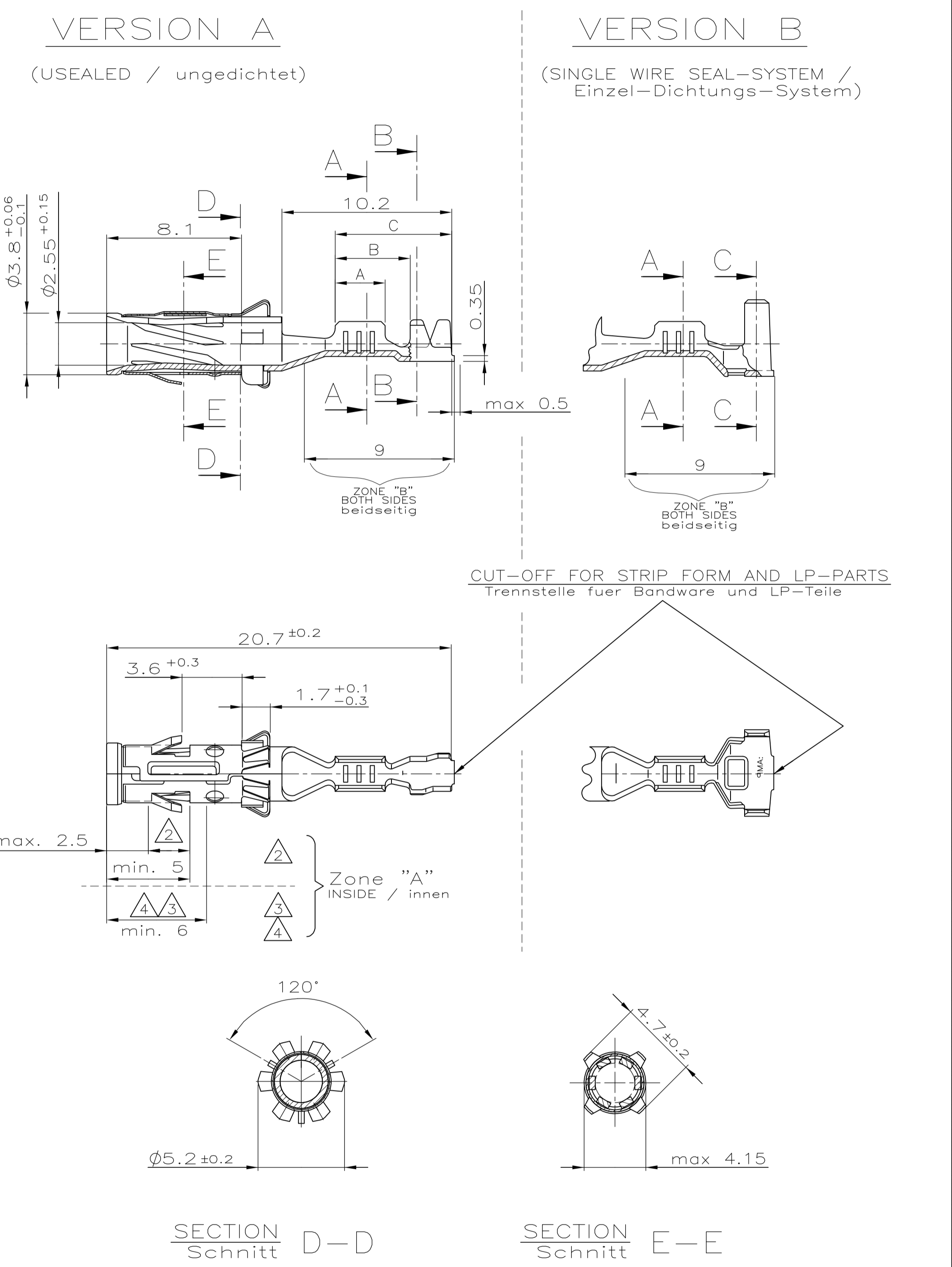
REMARKS
Bemerkungen

- 1 **PRE TINNED** 1-2µm
vorverzinnt
- 2 **ZONE "A":** MIN 0.8µm ELECTROPL. Au OVER MIN 1.3µm ELECTROPL. Ni LAYER
min 0.8µm galv. Au über min 1.3µm galv. Ni
ZONE "B": 1-2µm ELECTROPL. Sn OVER MIN 0.1µm ELECTROPL. Ni
1-2µm galv. Sn über min 0.1µm galv. Ni
REST: min 0.1µm ELECTROPL. Ni
min 0.1µm galv. Ni
- 3 **ZONE "A":** MIN 3µm ELECTROPL. Ag
min. 3µm galv. Ag
REST: 0.5µm ELECTROPL. Ag
0.5µm galv. Ag

- 4 **ZONE "A":** MIN 3µm ELECTROPL. Ag
min 3µm galv. Ag
ZONE "B": 1-3µm ELECTROPL. Sn
1-3µm galv. Sn
REST: SILVER OR TIN ALLOWED IN TRANSITION AREAS.OVERLAPPING LAYERS
AND PLAIN SURFACES ARE NOT ALLOWED.
Silber oder Zinn im Übergangsbereich erlaubt.
überlagernde Schichten oder blanke Stellen sind nicht erlaubt.
- 5 **AVAILABILITY MUST BE CHECKED BY TE CONNECTIVITY**
Verfügbarkeit ist von TE CONNECTIVITY zu prüfen



Version	DGB	WIRE CRIMP Drahtcrimp	INSUL.-CRIMP Isol.-Crimp	WIRE CRIMP HEIGHT CH Drahtcrimp-Höhe CH	APPLICATION TOOL Anschlag-WKZ	HAND TOOL Handzange	A	B	C	ORDER-Nr. SINGLE SEAL Einzeldichtung	ORDER-Nr. DEAD END PLUG Blindstopfen					
												ORDER-Nr.	ORDER-Nr.	ORDER-Nr.	ORDER-Nr.	ORDER-Nr.
Version B (SINGLE WIRE SEAL-SYSTEM / Einzel-Dichtungs-System)	1-929975-0	1-962982-0	N	CuFe2	2	>1.0-2.5	E = 3.6	H = 5.0	2.5mm² = 1.97	MQC-Applicator	734289-2	4	6.9	8.5	828921-1	828922-1
	929975-9	962982-9	N	CuFe2	3	FLR	G = 3.8	K = 5.0	2.0mm² = 1.82	2-878486-2	734289-2	4	6.9	8.5	828921-1	828922-1
	929975-8	962982-8	N	CuNiSi	2											
	929975-7	962982-7	N	CuNiSi	3											
	929975-4	962982-4	M	CuFe2	1											
	929975-1	962982-1	M	CuNiSi	1											
	1-929974-4	1-962981-4	A	CuNiSi	4											
	1-929974-0	1-962981-0	N	CuFe2	2	0.5-1.0	E = 2.6	H = 4.8	1.0mm² = 1.45	MQC-Applicator	734289-1	3	5.4	7	828920-1	828922-1
	929974-9	962981-9	N	CuFe2	3	FLR	G = 2.8	K = 4.8	0.75mm² = 1.36	2-878485-2	734289-1	3	5.4	7	828920-1	828922-1
	929974-8	962981-8	N	CuNiSi	2											
929974-7	962981-7	N	CuNiSi	3												
929974-4	962981-4	M	CuFe2	1												
929974-1	962981-1	M	CuNiSi	1												
1-929973-0	1-962980-0	N	CuFe2	2	0.2-0.4	E = 2.1	H = 4.5	-	MQC-Applicator	734289-1	3	5.4	7	828920-1	828922-1	
929973-9	962980-9	N	CuFe2	3	FLR	G = 2.1	K = 4.5	0.35mm² = 1.11	2-878484-2	734289-1	3	5.4	7	828920-1	828922-1	
929973-8	962980-8	N	CuNiSi	2												
929973-7	962980-7	N	CuNiSi	3												
929973-4	962980-4	M	CuFe2	1												
929973-1	962980-1	M	CuNiSi	1												
Version A (UNSEALED / ungedichtet)	1-929972-0	1-962979-0	K	CuFe2	2	>2.5-4.0	E = 4.3	H = 5.4	4.0mm² = 2.30	MQC-Applicator	734285-3	4	5.5	8.5		
	929972-9	962979-9	K	CuFe2	3	FLR	G = 4.5	K = 5.6	3.0mm² = 2.05	2-878483-2	734285-3	4	5.5	8.5		
	929972-8	962979-8	K	CuNiSi	2											
	929972-7	962979-7	K	CuNiSi	3											
	929972-4	962979-4	J	CuFe2	1											
	929972-1	962979-1	J	CuNiSi	1											
	1-929971-0	1-962978-0	M	CuFe2	2	>1.0-2.5	E = 3.6	H = 4.3	2.5mm² = 1.97	MQC-Applicator	734285-2	4	5.5	8.5		
	929971-9	962978-9	M	CuFe2	3	FLR	G = 3.8	K = 4.5	2.0mm² = 1.82	2-878482-2	734285-2	4	5.5	8.5		
	929971-8	962978-8	M	CuNiSi	2											
	929971-7	962978-7	M	CuNiSi	3											
929971-4	962978-4	L	CuFe2	1												
929971-1	962978-1	L	CuNiSi	1												
1-929970-0	1-962977-0	M	CuFe2	2	>0.5-1.0	E = 2.6	H = 3.2	1.0mm² = 1.45	MQC-Applicator	734285-1	3	4.5	7			
929970-9	962977-9	M	CuFe2	3	FLR	G = 2.8	K = 3.4	0.75mm² = 1.36	2-878481-2	734285-1	3	4.5	7			
929970-8	962977-8	M	CuNiSi	2												
929970-7	962977-7	M	CuNiSi	3												
929970-4	962977-4	L	CuFe2	1												
929970-1	962977-1	L	CuNiSi	1												
1-929969-0	1-962976-0	K	CuFe2	2	0.2-0.4	E = 2.1	H = 2.5	0.35mm² = 1.11	MQC-Applicator	734285-1	3	4.5	7			
929969-9	962976-9	K	CuFe2	3	FLR	G = 2.1	K = 2.5	0.25mm² = 1.07	2-878480-2	734285-1	3	4.5	7			
929969-8	962976-8	K	CuNiSi	2												
929969-7	962976-7	K	CuNiSi	3												
929969-4	962976-4	J	CuFe2	1												
929969-1	962976-1	J	CuNiSi	1												



THIS DRAWING IS A CONTROLLED DOCUMENT. DIESE ZEICHNUNG IST EIN KONTROLLIERTES DOKUMENT.		DIN C. Goetz 25-JUN-2001	TE Connectivity	
		CIK J. Granzow 25-JUN-2001		
DIMENSIONS: DIMENSIONEN mm	TOLERANCES UNLESS OTHERWISE SPECIFIED: ALLE TOLERANZEN	APVD -	NAME	DIA. 2.5MM SOCKET CONTACT DIA 2.5mm Buchsenkontakt
0-FRE ± 0.15 mm	1-PL ± -	PRODUCT SPEC 108-18027	SIZE	A1
2-PL ± -	3-PL ± -	APPLICATION SPEC 114-18020	CAGE CODE	00779
4-PL ± -	ANGLES / WINKEL ± 1°	WEIGHT	DRAWING NO. 1355065	SCALE 5:1
MATERIAL SEE TABLE	FINISH / OBERFLÄCHE/FARBE SEE TABLE	CUSTOMER DRAWING / KUNDENZEICHNUNG	SHEET 1 OF 1	REV A6

Mouser Electronics

Authorized Distributor

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

[TE Connectivity:](#)

[962982-1](#)