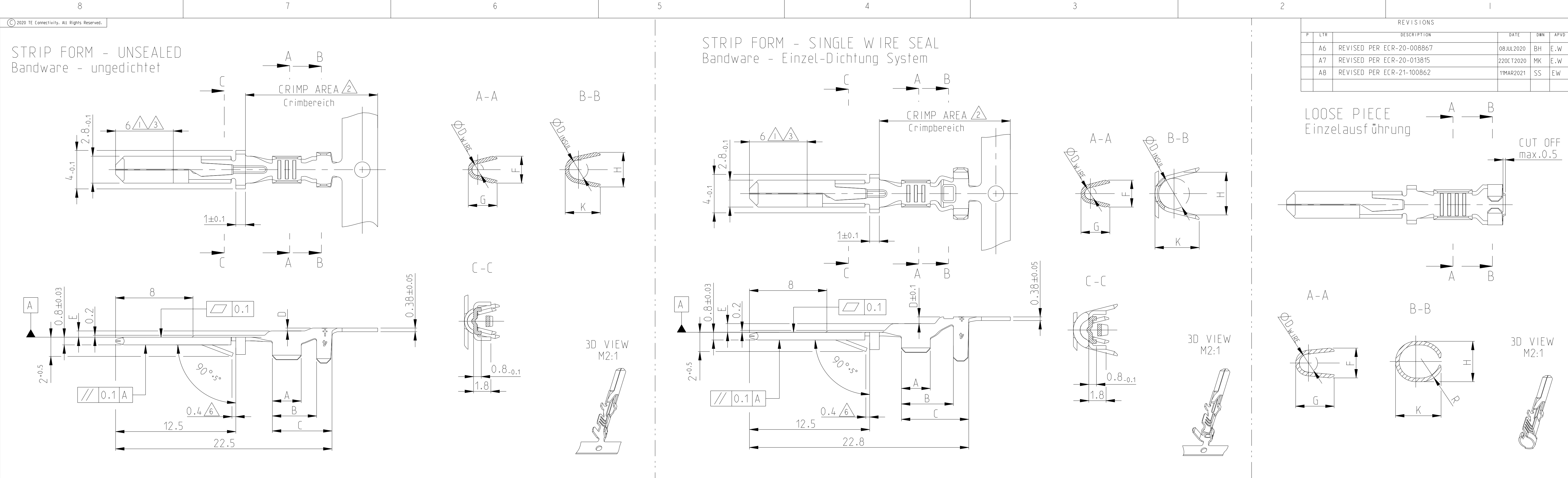




SINGLE WIRE SEAL/ Einzel-Dichtung	N/A	N/A	4.3	4.8	2.8	4.0	3.1	1.7	4.6	5.6	3.6	4.0	3.8	1.7	0.85	0.95	7.5	5.9	3.5	B	Ø3.4	1.0 - 2.5 FLR	PRETINNED min.1µm	CuSn4	8	0-965975-5	J	8	0-929949-5
																				B			SEL. GOLD PLATED 1/2	CuZn30	8	0-965975-4	J	8	0-929949-4
																			A	PLAIN			CuZn30	8	0-965975-3	J	8	0-929949-3	
																			B	PRETINNED min.1µm			CuZn30	8	0-965975-2	J	8	0-929949-2	
																			B	SEL. SILVER PLATED 3			CuZn30	8	0-965975-1	J	8	0-929949-1	
N/A	N/A	4.3	4.8	2.8	3.0	2.2	1.2	4.6	5.4	3.2	3.0	2.8	1.2	0.9	0.7	7.0	5.4	3.0	B	Ø3.4	0.5 - 1.0 FLR	SEL. GOLD PLATED 1/2	CuSn4	8	0-965974-7	A	8	0-929948-7	
																			A			PLAIN	CuSn4	8	0-965974-6	A	8	0-929948-6	
																			B			PRETINNED min.1µm	CuSn4	8	0-965974-5	J	8	0-929948-5	
																			B			SEL. GOLD PLATED 1/2	CuZn30	8	0-965974-4	J	8	0-929948-4	
																			A			PLAIN	CuZn30	8	0-965974-3	J	8	0-929948-3	
																			B			PRETINNED min.1µm	CuZn30	8	0-965974-2	J	8	0-929948-2	
																			B			SEL. SILVER PLATED 3	CuZn30	8	0-965974-1	J	8	0-929948-1	

UNSEALED / ungedichtet	2-1579001-1 WITH DIE SET: mit Matrize: 1579001-2	N/A	2.5	2.5	1.4	2.2	2.0	0.8	2.8	2.8	1.4	2.2	2.2	0.8	0.65	0.2	5.7	4.1	2.5	B	Ø1.15 - 1.6	0.2 - 0.5 FLR	PRETINNED min.1µm	CuSn4	8	0-963962-5	D	8	0-963961-5																		
																				A			SEL. GOLD PLATED 1/2	CuZn30	8	0-963962-4	D	8	0-963961-4																		
																				B			PLAIN	CuZn30	8	0-963962-3	D	8	0-963961-3																		
																				B			PRETINNED min.1µm	CuZn30	8	0-963962-2	D	8	0-963961-2																		
																				B			SEL. SILVER PLATED 3	CuZn30	8	0-963962-1	D	8	0-963961-1																		
	539635-1 WITH DIE SET: mit Matrize: 539743-2	878416-0	3.7	3.1	(1.8)	3.0	2.2	1.2	4.1	3.9	1.8	3.0	2.8	1.2	0.65	0.2	6.2	4.6	3.0	B	Ø1.4 - 2.3	0.5 - 1.0 FLR	PRETINNED min.1µm	CuSn4	0-928931-5	P	0-928930-5																				
																				A			SEL. GOLD PLATED 1/2	CuZn30	0-928931-4	P	0-928930-4																				
																				B			PLAIN	CuZn30	0-928931-3	P	0-928930-3																				
																				B			PRETINNED min.1µm	CuZn30	0-928931-2	P	0-928930-2																				
																				B			SEL. SILVER PLATED 3	CuZn30	0-928931-1	P	0-928930-1																				
	169400 WITH DIE SET: mit Matrize: 734262 - 0	878402-0	4.4	3.8	2.3	4.0	3.1	1.8	4.9	4.7	2.6	4.0	3.8	1.8	1.15	0.3	7.2	5.6	4.0	B	Ø1.8 - 2.9	1.0 - 2.5 FLR	PRETINNED min.1µm	CuSn4	0-928794-5	R	0-928781-5	9																			
																				A			SEL. GOLD PLATED 1/2	CuZn30	8	0-928794-4	R	8	0-928781-4																		
																				B			PLAIN	CuZn30	8	0-928794-3	R	8	0-928781-3																		
																				B			PRETINNED min.1µm	CuZn30	0-928794-2	R	0-928781-2	9																			
																				B			SEL. SILVER PLATED 3	CuZn30	8	0-928794-1	R	8	0-928781-1																		
	N/A	878227-0	4.8	4.2	2.4	4.0	3.1	1.9	5.3	4.8	3.1	4.0	3.8	1.9	1.15	0.4	7.2	5.6	4.0	B	Ø2.3 - 3.5 RB-Leitung	1.5 - 3 FLR	PRETINNED min.1µm	CuSn4	8	0-928924-5	R	8	0-927893-5																		
																																							A	SEL. SILVER PLATED 3	CuSn4	8	0-928924-4	R	8	0-927893-4	
																																							B	PLAIN	CuSn4	8	0-928924-3	R	8	0-927893-3	
																																								B	SEL. GOLD PLATED 1/2	CuSn4	8	0-928924-2	R	8	0-927893-2
																																								B	PRETINNED min.1µm	CuZn30	8	0-928924-1	R	8	0-927893-1
	N/A	N/A	3.3	3.1	(1.8)	3.0	2.2	1.2	3.65	3.6	2.0	3.0	2.8	1.2	0.65	0.3	6.2	4.6	3.0	B	Ø1.6 - 2.2 RB-Leitung	0.5 - 1.0 FLR	PRETINNED min.1µm	CuSn4	0-928923-5	S	0-927892-5																				
																																							A	SEL. SILVER PLATED 3	CuSn4	8	0-928923-4	S	8	0-927892-4	
																																							B	PLAIN	CuSn4	8	0-928923-3	S	8	0-927892-3	
																																								A	SEL. GOLD PLATED 1/2	CuSn4	8	0-928923-2	S	8	0-927892-2
																																								B	PRETINNED min.1µm	CuZn30	0-928923-1	S	0-927892-1		
HAND TOOL Handzage	APPLICATOR Anschlag-WKZ	K	H	R	G	F	D _{WIRE}	K	H	D _{INSUL}	G	F	D _{WIRE}	E	D	C	B	A	REELING	INSULATION RANGE Isolations- durchmesser	WIRE RANGE DGB [mm 2]	FINISH Oberfl äche	MATERIAL	TYCO ORDER No. LOOSE PIECE Einzelaußführung	REV	TYCO ORDER No. STRIP FORM Bandware																					
		INSULATION BARREL Isolationsbereich			WIRE BARREL Drahtbereich			INSULATION BARREL Isolationsbereich			WIRE BARREL Drahtbereich																																				
		LOOSE PIECE Einzelaußführung				STRIP FORM Bandware				CRIMP DIMENSIONS Crimpmaßen																																					

NOTES:
Bemerkungen

1 CONTACT AREA min.0.75 µm Au OVER min.1.25 µm Ni
Kontaktbereich min.0.75 µm Au über min.1.25 µm Ni

2 CRIMP AREA 1-2 µm Sn OVER min.0.05 µm Ni
Crimpbereich 1-2 µm Sn über min.0.05 µm Ni

3 Min.3 µm Ag IN LOCALIZED AREA, FLASH Ag ON REMAINDER,
BOTH OVER min.1.25 µm Ni
Min.3 µm Ag im lokalisierte Bereich, Rest flashversilbert, beide über min.1.25 µm Ni

4 ALL VERSIONS SPLICE FREE EXCEPT OF 5
Alle Versionen Splice-free außer 5

5 SPLICE ACCORDING TO TYCO-SPEC. 118-10107 SPLICE ADDITIONAL MARK
WITH RED SPLICE-STICKER ON THE INTERLEAVING PAPER AND ON THE REEL
Splice nach Tyco-Spec. 118-10107 zusätzlich Splice mit rotem Splice-Aufkleber
auf dem Zwischenlagenpapier und auf dem Reel kennzeichnen

6 TO BE MEASURED BY DIMENSION 2 mm
Bei Ausstellung 2 mm

7 REELING TYPE

8 OBSOLETE

9 NUMBER OF SERRATIONS: 4 10 NUMBER OF SERRATIONS: 2

A)

B)

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN T. Konecny	21AUG2006				
DIMENSIONS: mm		CHK P.Hasek	60CT2006				
	TOLERANCES UNLESS OTHERWISE SPECIFIED: ISO 2768 - H E	APVD R.Vlcek	90CT2006	NAME			
		PRODUCT SPEC		108-18299			
	MATERIAL see table siehe Tabelle	APPLICATION SPEC		116-18014			
		WEIGHT -		A 00779			
		CUSTOMER DRAWING		SCALE 5:1		SHEET 1 of 1	

		REV. A8	
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