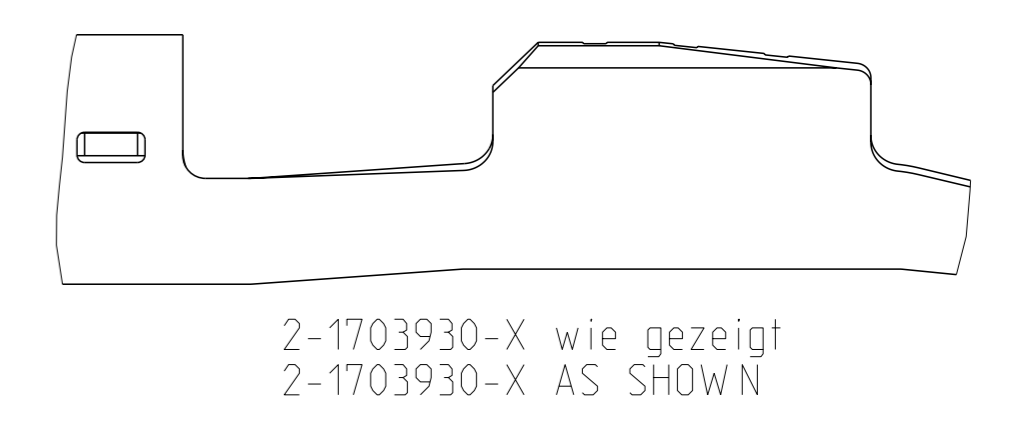
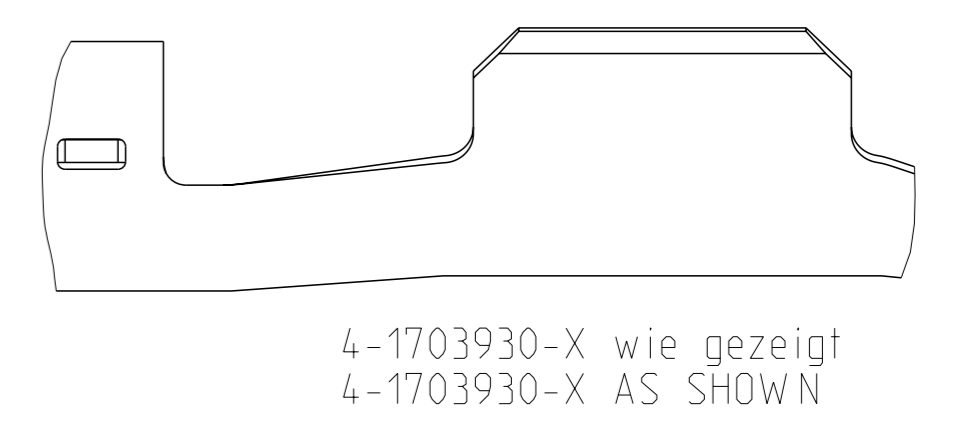
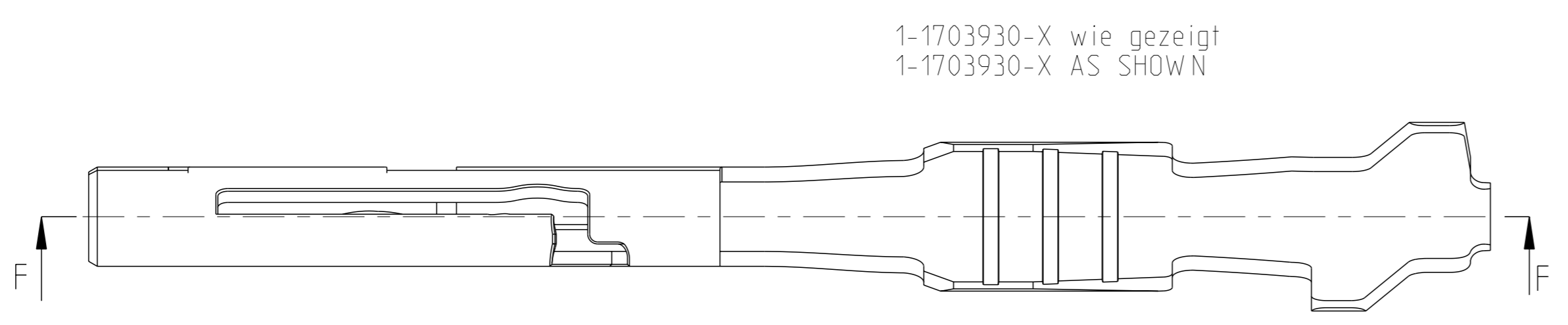
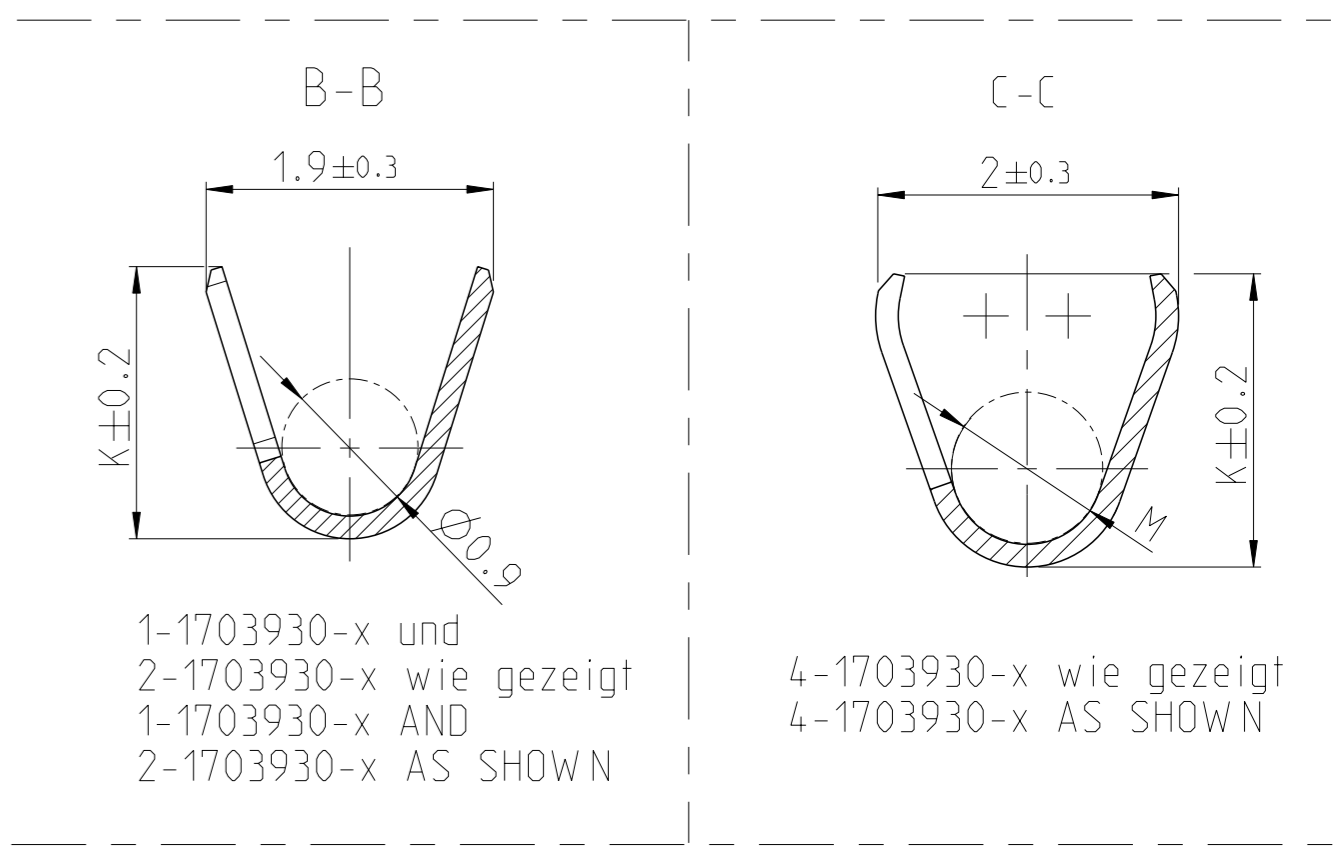
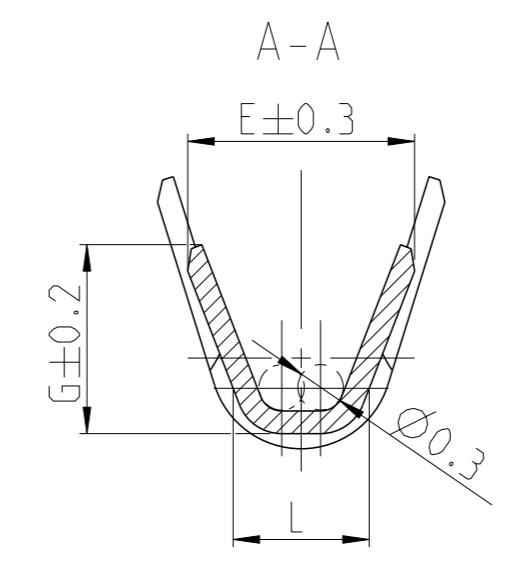
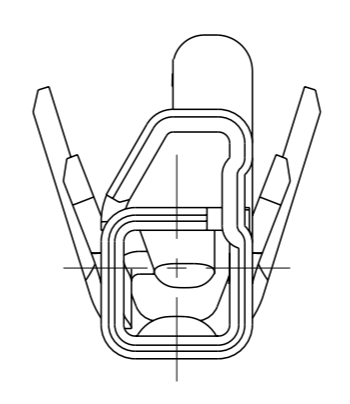
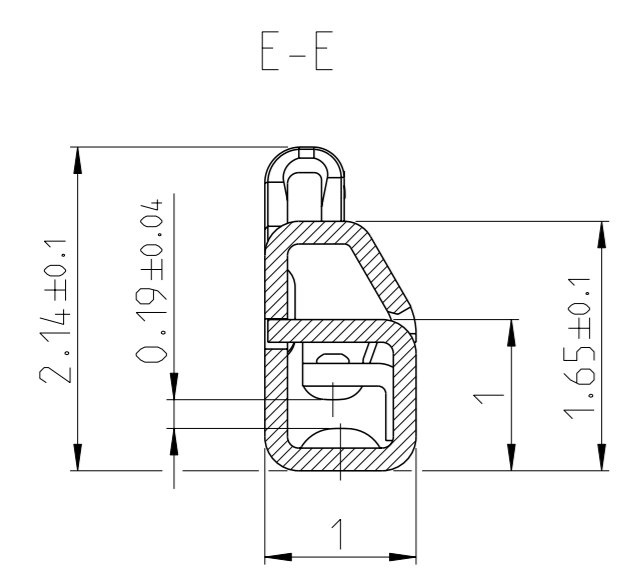
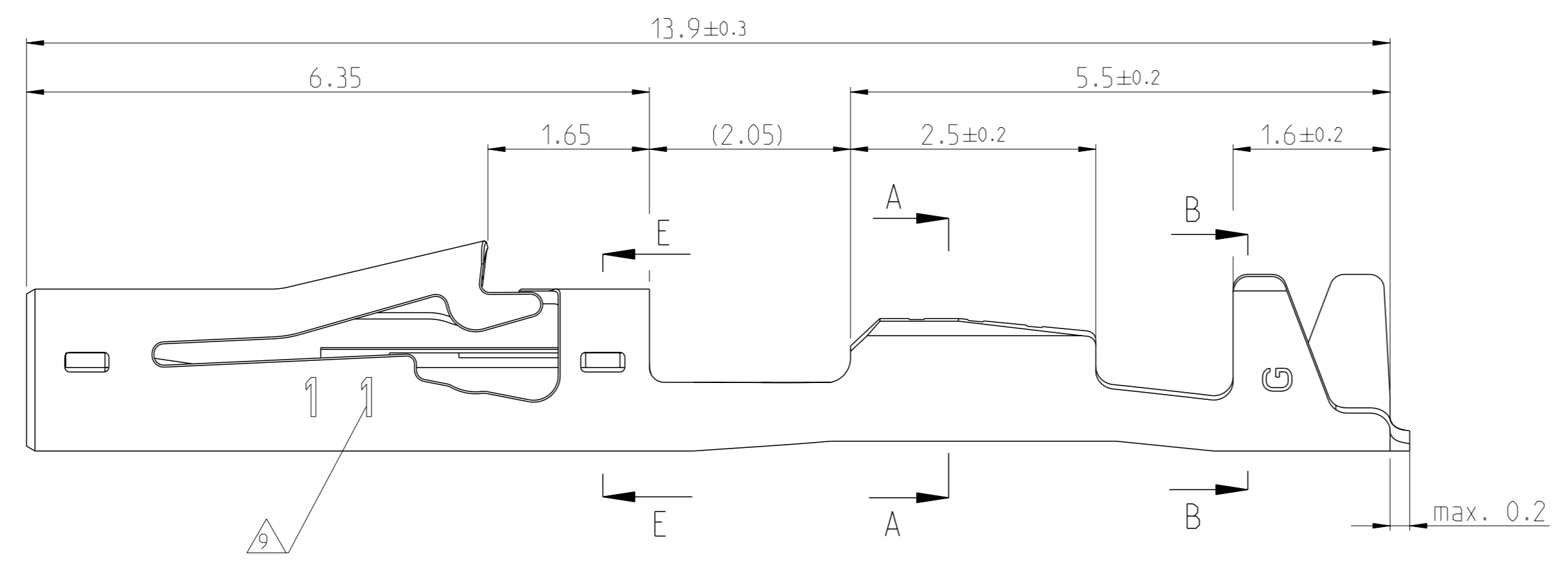
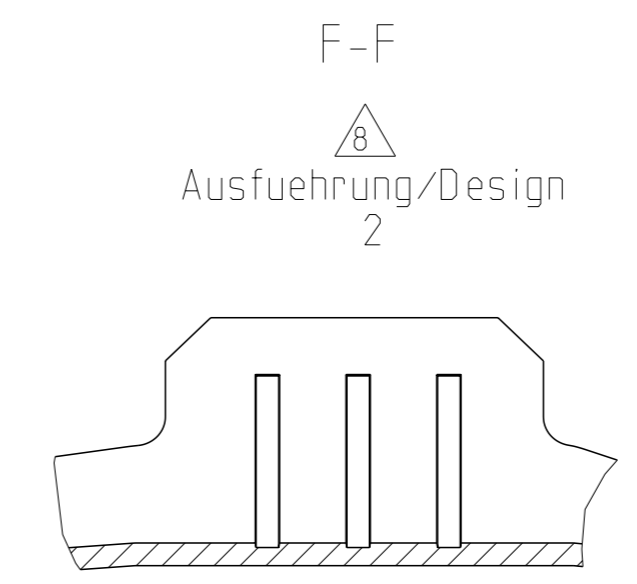
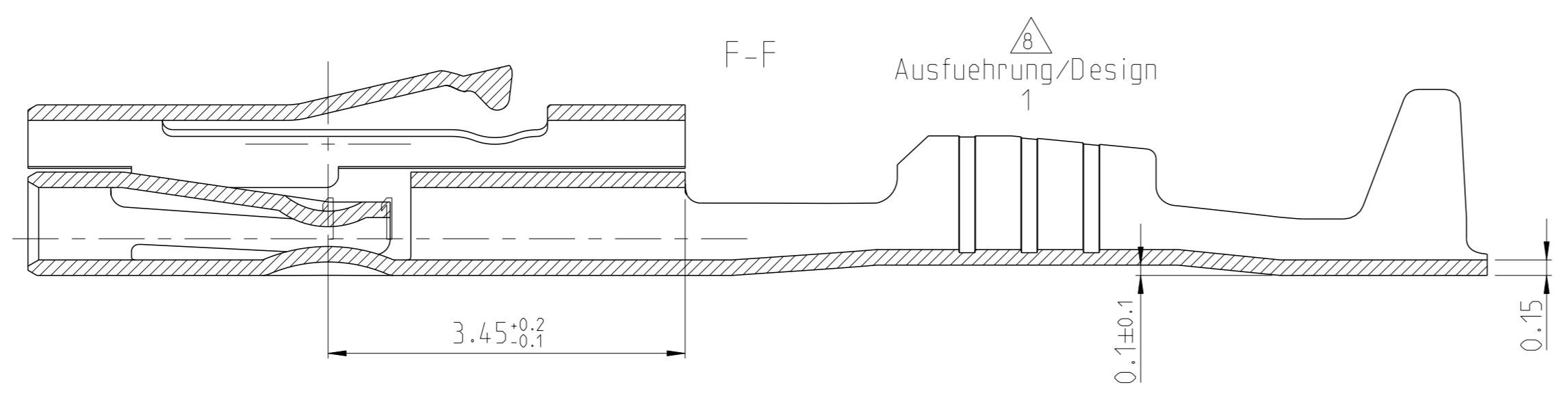
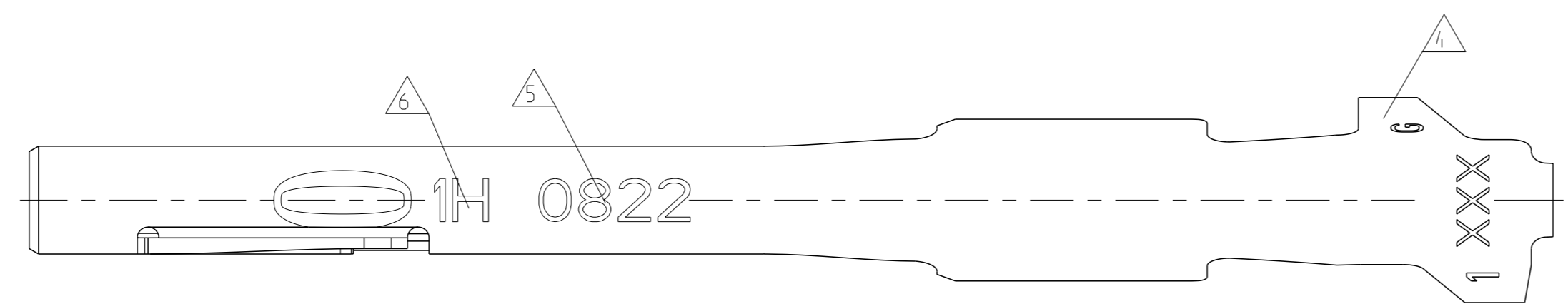
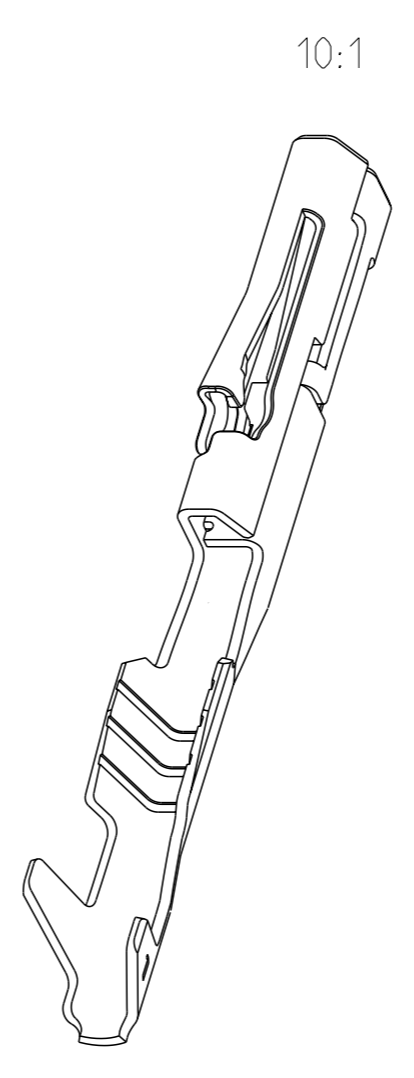


LOC	DIST	REV	DATE	OWN	APVD
A1	-	G3	09JAN2019	MAH	LEIM
		G4	03JUL2019	BREN	LEIM
		G5	07APR2021	FRAN	LEIM
		G6	24MAR2023	FRAN	LEIM



Bestell-Nr. / ORDER NO. Design 1	REV.	Bestell-Nr. / ORDER NO. Design 2	REV.	VERSION	Markierung / MARKING	DGB WIRE SIZE RANGE [mm ²]	Material	OBERFLAECHE / SURFACE	Gewicht / WEIGHT [g]	Drahtcrimp / WIRE CRIMP	Iso' crimp / INSULATION CRIMP
-	-	4-1703930-4	A	HIGH PERFORMANCE	4+	0.22...0.35	CuNiSi	Sn	0.08	E = 1.6 G = 1.64 L = 0.85 M = Ø1	K = 1.93
-	-	4-1703930-3	B	HIGH PERFORMANCE	4G	0.22...0.35	CuNiSi	Au			
-	-	4-1703930-2	A	HIGH PERFORMANCE	4H	0.22...0.35	CuNiSi	Ag			
2-1703930-4	A	-	-	HIGH PERFORMANCE	2+	0.22...0.35	CuNiSi	Sn	0.08	E = 1.7 G = 1.5 L = 1.05	K = 1.9
2-1703930-3	A	-	-	HIGH PERFORMANCE	2G	0.22...0.35	CuNiSi	Au			
2-1703930-2	G	-	-	HIGH PERFORMANCE	2H	0.22...0.35	CuNiSi	Ag			
2-1703930-1	F	-	-	Standard	2	0.13...0.17	CuSn8	Sn	0.08	E = 1.5 G = 1.25 L = 0.9	K = 1.8
1-1703930-2	F	-	-	HIGH PERFORMANCE	1H	0.13...0.17	CuNiSi	Ag			
1-1703930-1	E	-	-	Standard	1	0.13...0.17	CuSn8	Sn	0.08	E = 1.5 G = 1.25 L = 0.9	K = 1.8
1-1703930-1	E	-	-	Standard	1	0.13...0.17	CuSn8	Sn			



Bemerkungen / NOTES

- Massgebend ist der deutsche Text
ONLY THE GERMAN LANGUAGE VERSION SHALL BE BINDING
 - Einzelheiten der Ausführung bleiben dem Hersteller ueberlassen
DETAILS OF DESIGN ARE LEFT TO MANUFACTURER
 - Passend zu Kontaktstift: TE 114-94201
SUITABLE TO CONTACT-PIN.
 - TE-Logo, Aenderungsstand
TE-LOGO, REVISION STATUS
 - Datumscode (Woche/Jahr)
DATE-CODE (WEEK/YEAR)
 - Variantenmarkierung
VERSION MARKING
 - Oberflaeche Kontaktbereich
SURFACE CONTACT AREA
Sn = 0.8 ... 2.2µm
Ag = 1.6 ... 5µm
Au = min. 0.8µm
 - Rillenausfuehrung
SERRATION DESIGN
 - Spurenuordnung und Teilekennzeichnung in mehrfach fallenden Werkzeugen:
Einstellig (z.B. "1"): Spurenuordnung
Mehrstellig (z.B. "1 1"): erste Zahl: Spurenuordnung, zweite Zahl: Teilekennzeichnung
- G6 TRACK ALLOCATION AND PART IDENTIFICATION IN MULTI-OUT DIES:
 SINGLE-DIGIT (E.G. "1"): TRACK ALLOCATION
 DOUBLE-DIGIT (E.G. "1 1"): FIRST DIGIT: TRACK ALLOCATION, SECOND DIGIT: PART IDENTIFICATION

THIS DRAWING IS A CONTROLLED DOCUMENT. DIESER ZEICHNUNGSDRUCK WIRD DURCH AMP INTERNET GEBENDE VERFUEHRUNG ANGEWANDEN. FÜR DEN STÜCKLICHEN VERKEHR SIND VERBODEN. DIESE ZEICHNUNG WIRD DURCH AMP INTERNET GEBENDE VERFUEHRUNG ANGEWANDEN. FÜR DEN STÜCKLICHEN VERKEHR SIND VERBODEN.		OWN: S.G. 04SEP2007 CWA: C. Boemmel 04SEP2007	TE Connectivity	
DIMENSIONS: MASSENEIEN: mm		TOLERANCES: UNLESS OTHERWISE SPECIFIED: ALL DIMENSIONS	NAME: NanoMOS Buchsenkontakt SOCKET CONTACT	
MATERIAL: -		FINISH/OBERFLAECHE/FINISH: -	SIZE: A1 00779	RESTRICTED TO: NUR FÜR: -
Customer Drawing		SCALE: 20:1	SHEET: 1	REV: G6