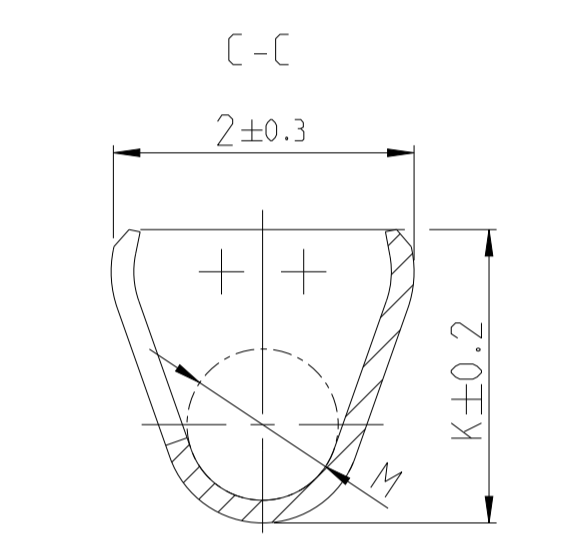
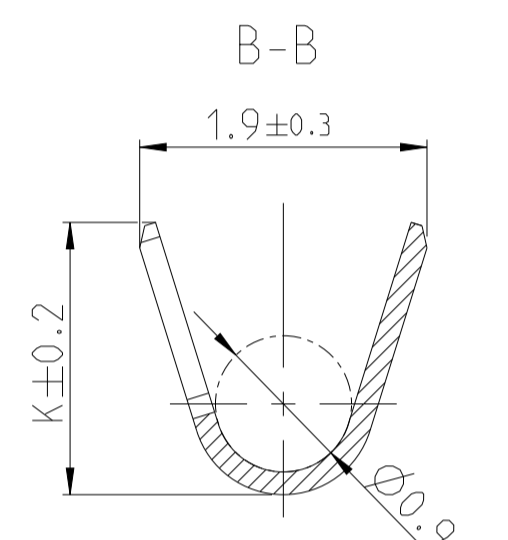
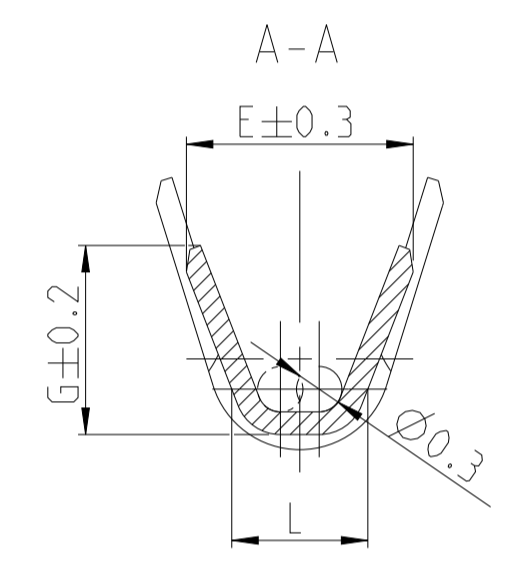
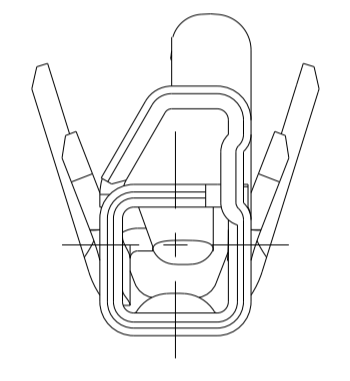
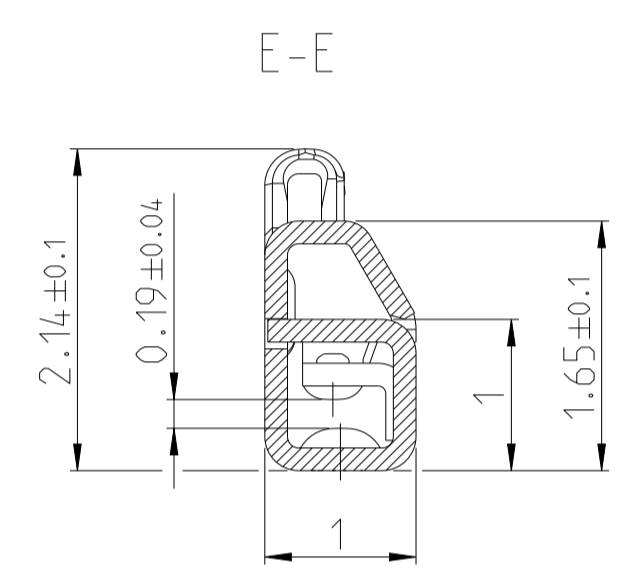
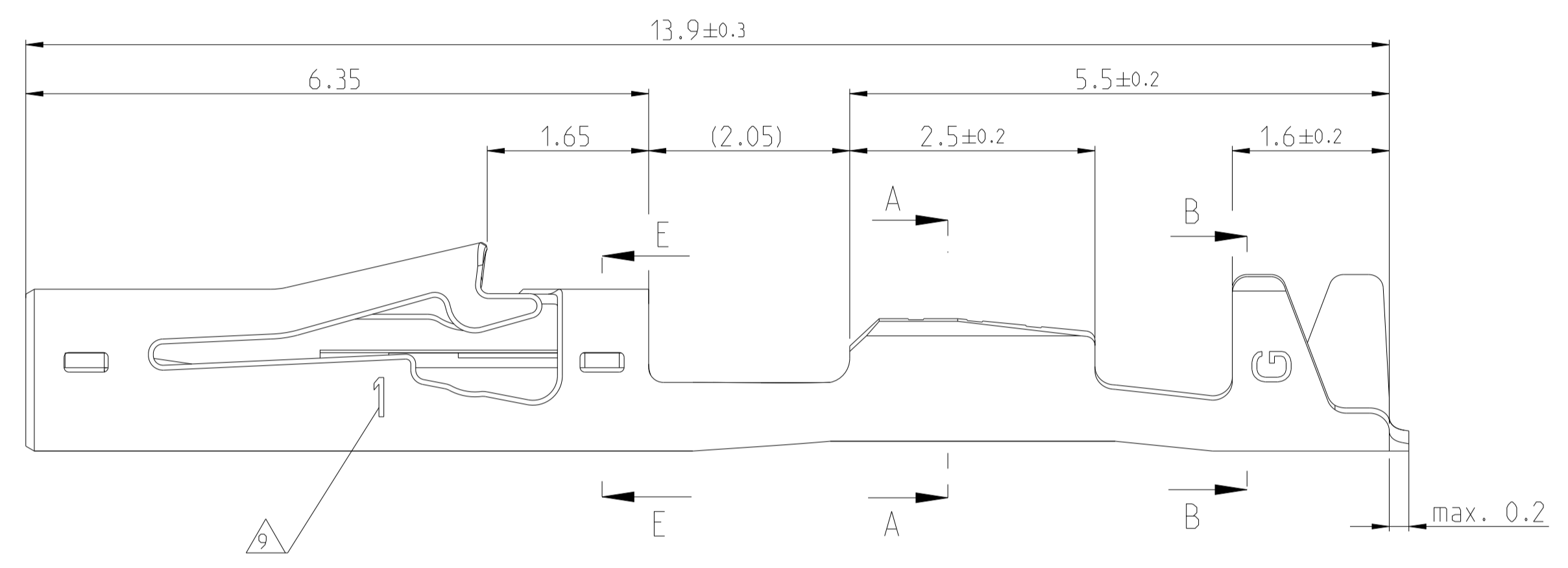
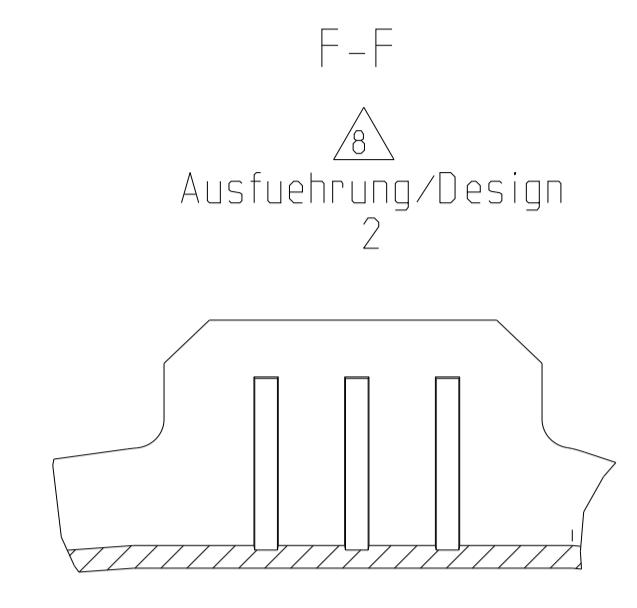
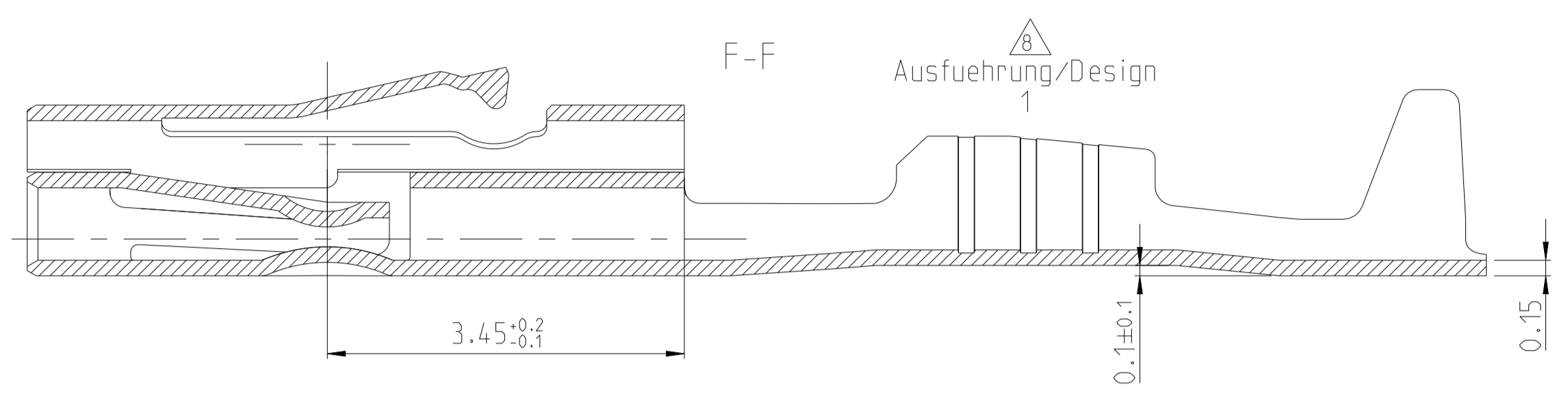
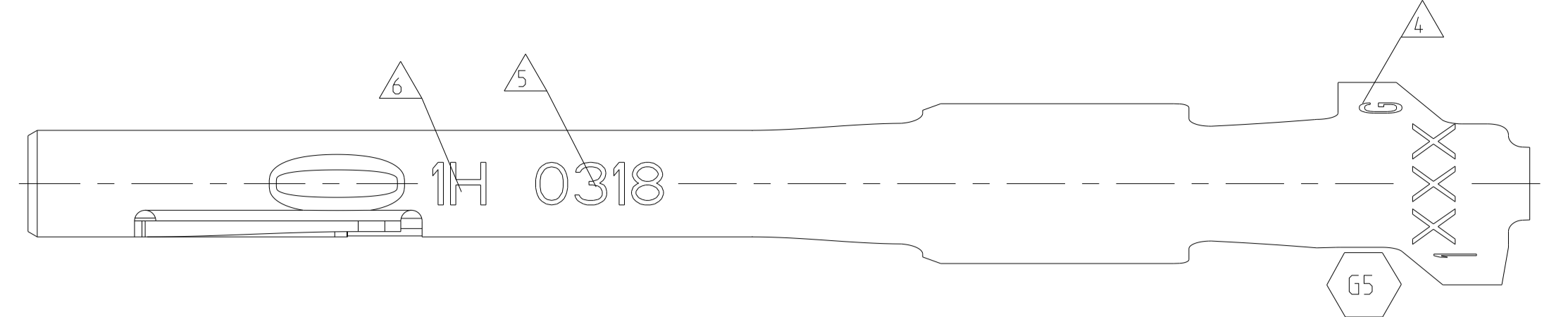


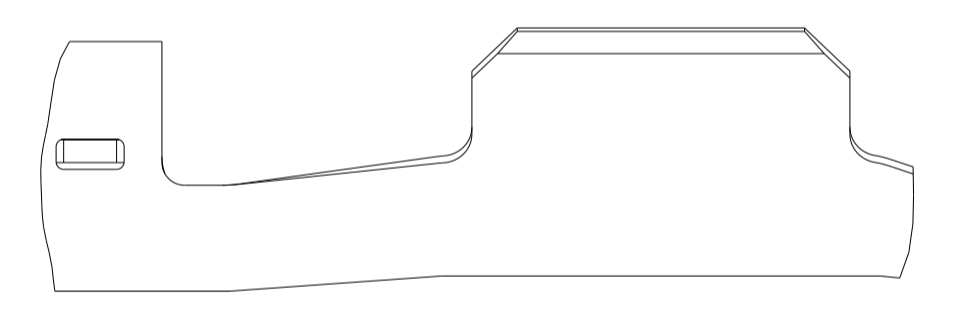
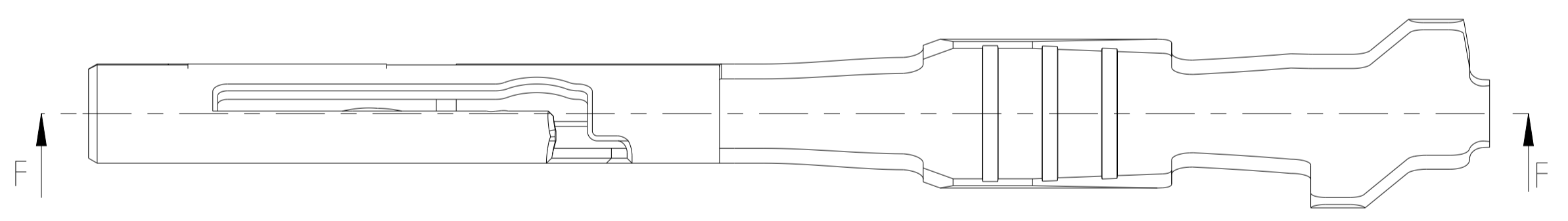
LOC	DIST	REV	LTN	REVISIONS	DATE	DWN	APVD
A1				ÄNDERUNGEN			
PROJEKT NR.:				DESCRIPTION			
				BESCHREIBUNG			
G2		ECR-18-015758			04DEC2018	GLUE	LEIM
G3		ECR-19-000372			09JAN2019	MAH.	LEIM
G4		ECR-19-010449			03JUL2019	BREN	LEIM
G5		LOCATION CODE REMOVED AND ADDED PN 2-1703930-3, REMOVED PN 4-1703930-1			07APR2021	FRAN	LEIM



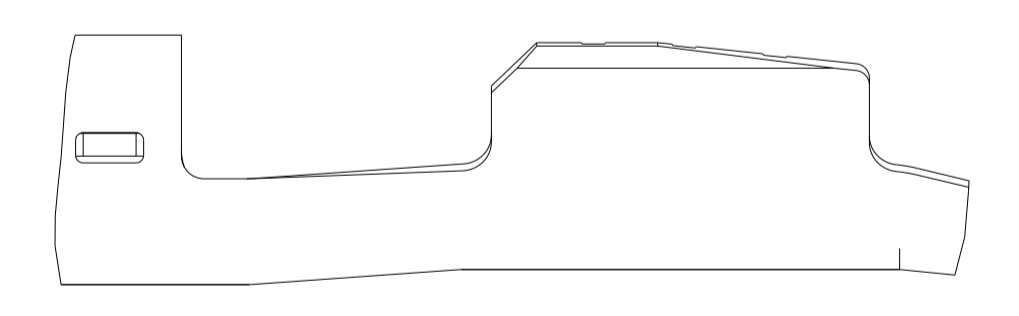
1-1703930-x und 2-1703930-x wie gezeigt
1-1703930-x AND 2-1703930-x AS SHOWN

4-1703930-x wie gezeigt
4-1703930-x AS SHOWN

1-1703930-X wie gezeigt
1-1703930-X AS SHOWN

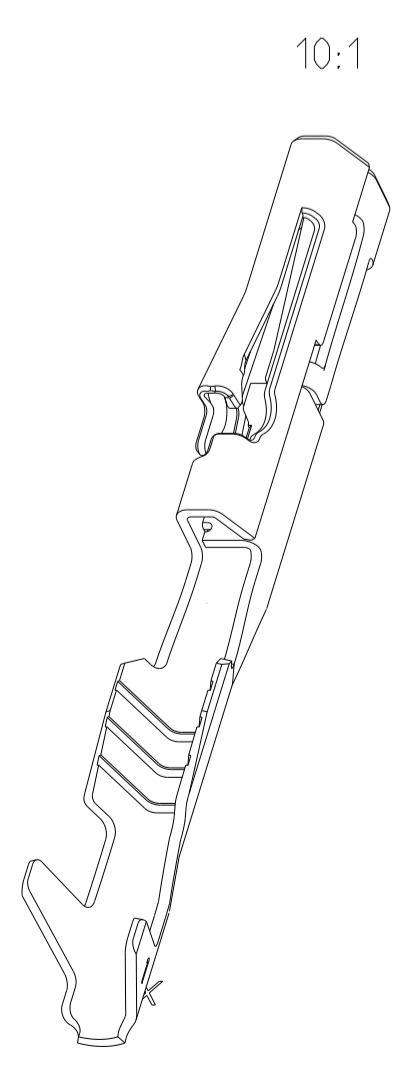


4-1703930-X wie gezeigt
4-1703930-X AS SHOWN



2-1703930-X wie gezeigt
2-1703930-X AS SHOWN

Bestell-Nr. / ORDER NO. Design 1	REV.	Bestell-Nr. / ORDER NO. Design 2	REV.	VERSION	Markierung / MARKING	DGB WIRE SIZE RANGE [mm ²]	Material	OBERFLÄCHE / SURFACE	Gewicht / WEIGHT [g]	Drahtcrimp / WIRE CRIMP	ISO' crimp / INSULATION CRIMP
-	-	4-1703930-4	A	HIGH PERFORMANCE	4+	0.22...0.35	CuNiSi	Sn		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	-	-	Standard	2+	0.13...0.17	CuNiSi	Sn		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	0.08		
2-1703930-2	G	-	-	Standard	2H	0.13...0.17	CuNiSi	Ag			
2-1703930-1	F	-	-	Standard	2	0.13...0.17	CuSn8	Sn			
1-1703930-2	F	-	-	HIGH PERFORMANCE	1H	0.13...0.17	CuNiSi	Ag		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

- 1 Massgebend ist der deutsche Text ONLY THE GERMAN LANGUAGE VERSION SHALL BE BINDING
- 2 Einzelheiten der Ausführung bleiben dem Hersteller uebertlassen DETAILS OF DESIGN ARE LEFT TO MANUFACTURER
- 3 Passend zu Kontaktstift: TE 114-94201 SUITABLE TO CONTACT-PIN.
- 4 TE-Logo, Änderungsstand TE-LOGO, REVISION STATUS
- 5 Datumscode (Woche/Jahr) DATE-CODE (WEEK/YEAR)
- 6 Variantenmarkierung VERSION MARKING
- 7 Oberflaeche Kontaktbereich SURFACE CONTACT AREA
Sn = 0.8 ... 2.2 µm
Ag = 1.6 ... 5 µm
Au = min. 0.8 µm
- 8 Rillenausführung SERRATION DESIGN
- 9 Spurenuordnung in Zweispurwerkzeugen TRACK ALLOCATION IN TWO TRACK DIES

THIS DRAWING IS A CONTROLLED DOCUMENT. DIESES ZEICHNUNGSDOKUMENT IST EIN DURCH AMP REGELTES DOKUMENT. ANSCHAUEN, ZUR FÜR STÜCKLISTEN UND VERFAHRENSTÄNDIGKEITEN, UND VERWENDEN. DER ANWENDER IST FÜR DIE RICHTIGE ANWENDUNG UND VERWENDUNG DER DOKUMENTE VERANTWORTLICH.

OWNER: S. G. DATE: 04SEP2007
CHK: C. Baemmel DATE: 04SEP2007
APVD: J. Jetter DATE: 04SEP2007

NAME: NanoMQS Buchsenkontakt SOCKET CONTACT

PRODUCT SPEC: 108-94099
APPLICATION SPEC: 114-10858

SIZE: A1 CAGE CODE: 00779 DRAWING NO: 1703930
WEIGHT: - FINISH/OBERFLÄCHE/FARB: -

Customer Drawing / KUNDENZEICHNUNG SCALE: 20:1 SHEET: 1 OF 1 REV: G5

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Automotive Connectors](#) category:

Click to view products by [TE Connectivity](#) manufacturer:

Other Similar products are found below :

[003-018-000](#) [60403001](#) [60993906-B](#) [M902-2131](#) [M902-2161](#) [72.330.1035.1](#) [73.353.4028.0](#) [F119300-B](#) [F166900](#) [F258300-B](#) [F358300-B](#)
[F407400](#) [F444110](#) [F487000](#) [F509500B-B](#) [827153-1](#) [8N1515-32-24P](#) [9-1326729-8](#) [925474-1](#) [928905-1](#) [964562-4](#) [968782-1](#) [GT17SA-8DS-](#)
[HU](#) [98891-1012](#) [98947-1016](#) [12004147](#) [12004475-L](#) [12010290](#) [12010309-B](#) [12015454](#) [12020219-B](#) [12020308](#) [12041318-B](#) [12052225-L](#)
[12052466](#) [12059125](#) [12064869](#) [12004327-B](#) [12010503-B](#) [12015308](#) [12015384](#) [12015909](#) [1-21030-1](#) [12041254](#) [12041318](#) [12047946-B](#)
[12047957](#) [12047957-L](#) [12059473](#) [12066261](#)