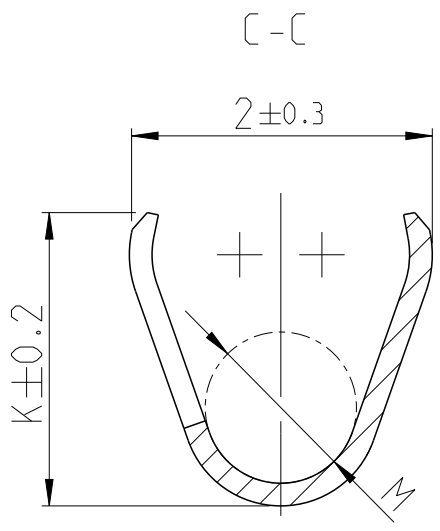
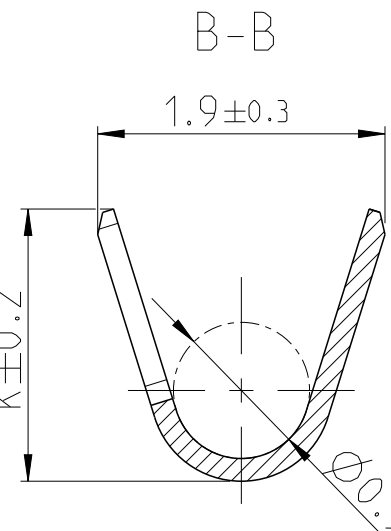
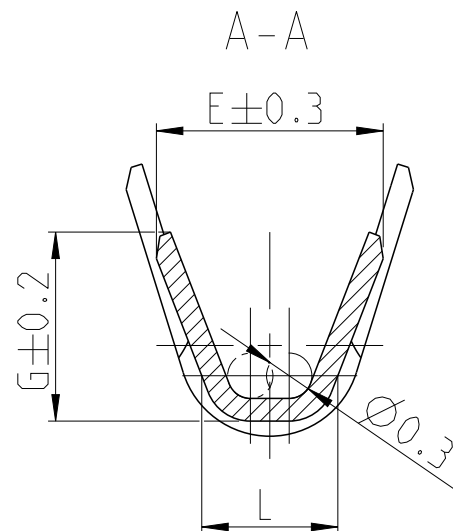
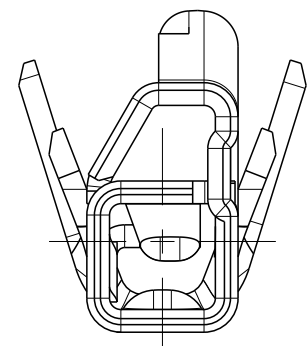
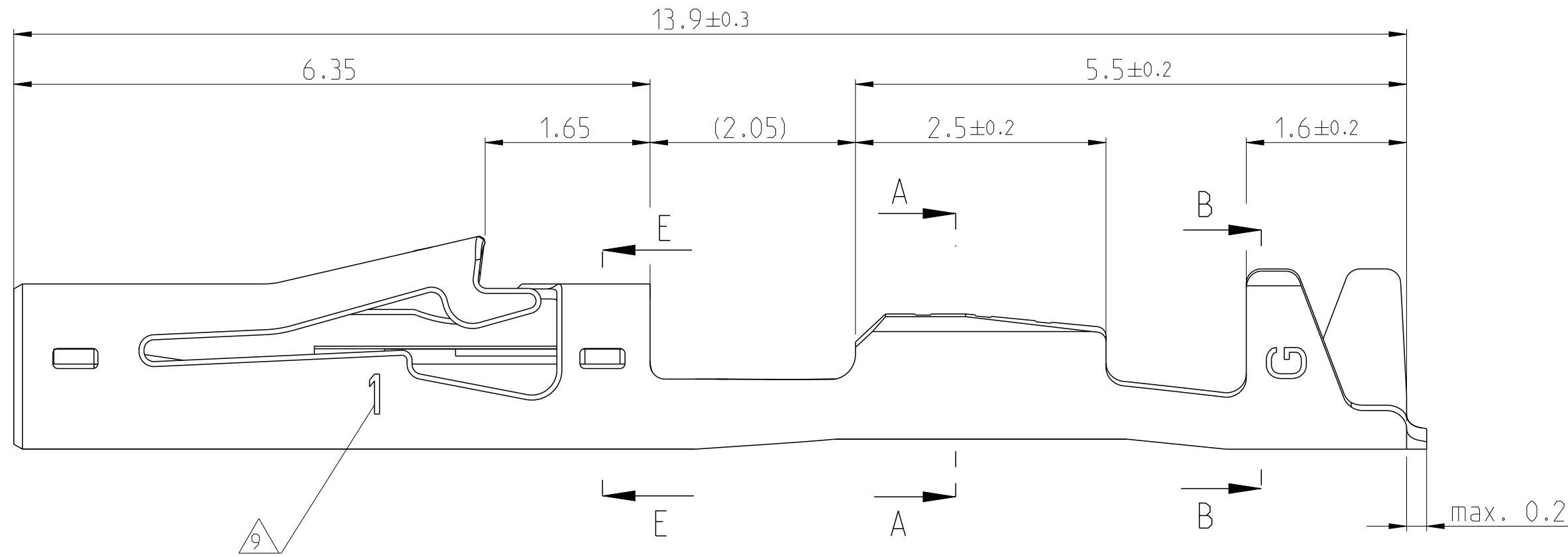
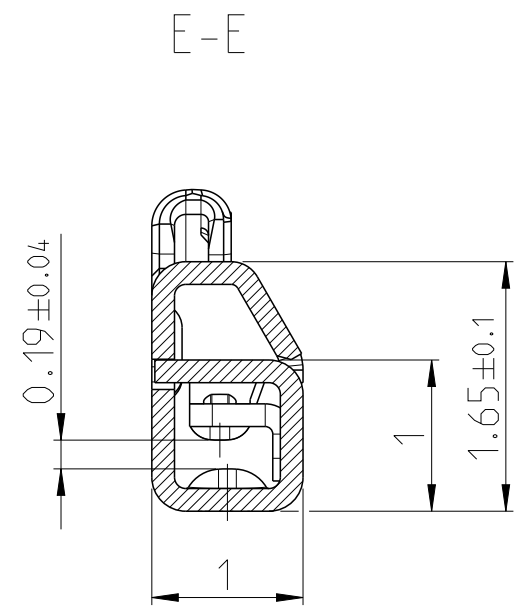
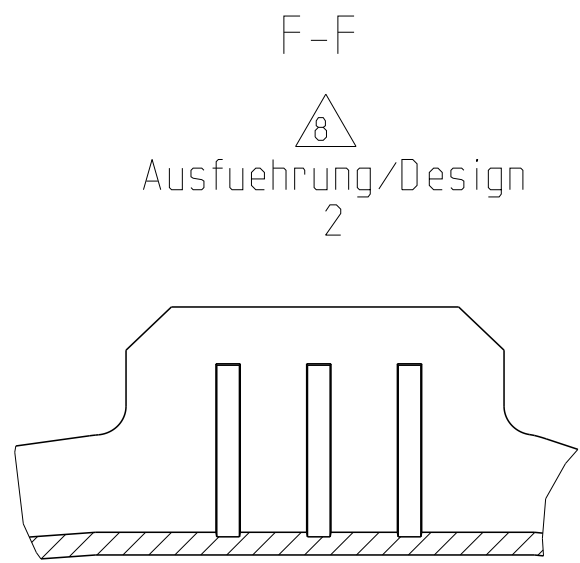
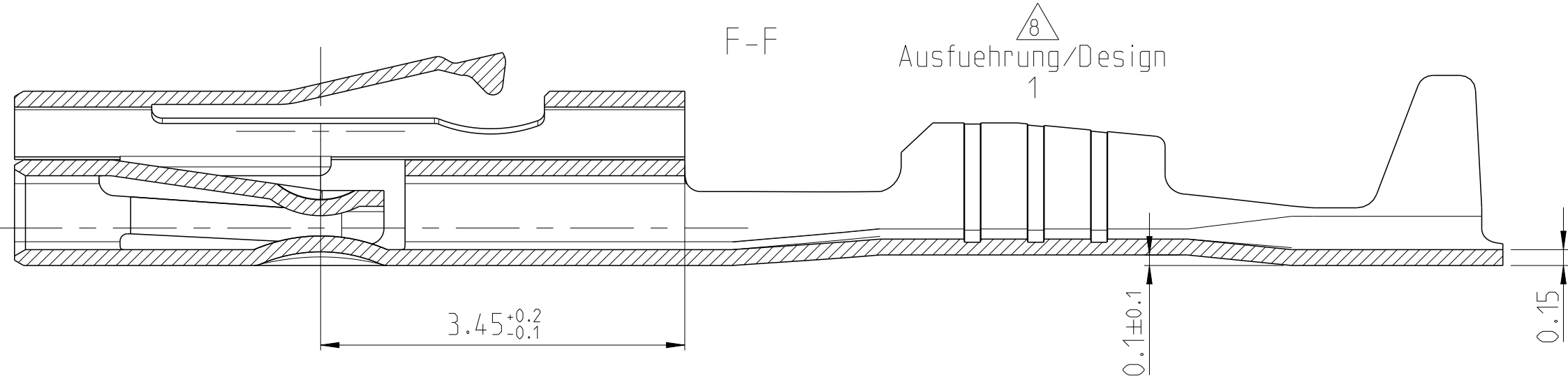
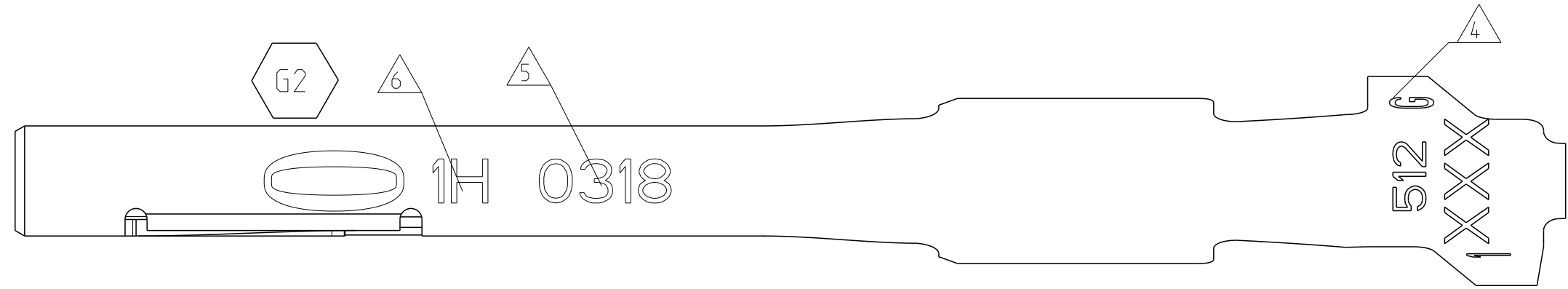
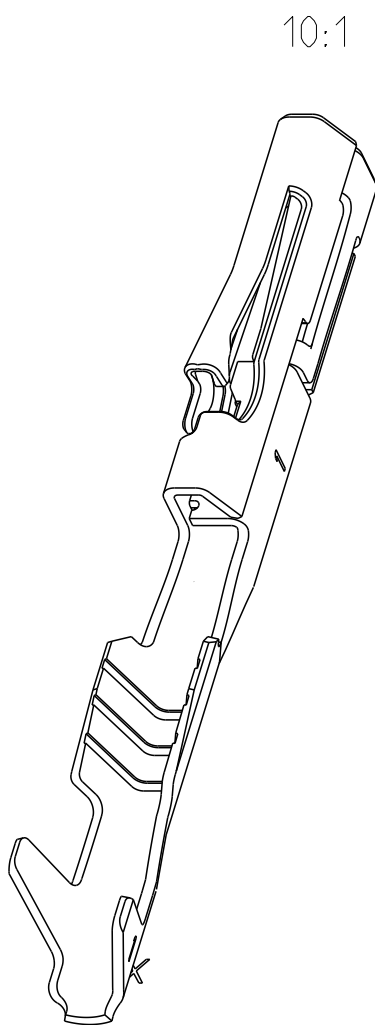
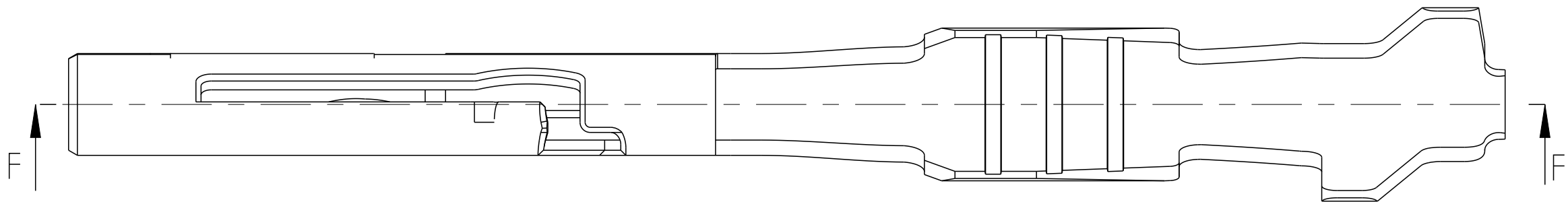




1-1703930-X wie gezeigt
1-1703930-X AS SHOWN



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
- G2 Oberfläche Kontaktbereich
SURFACE CONTACT AREA
Sn = 0.9 ... 2.2 µm
Ag = 1.6 ... 5 µm
Au = min. 0.8 µm
- Rillenausführung
SERRATION DESIGN
- Spurenzuordnung in Zweispurwerkzeugen
TRACK ALLOCATION IN TWO TRACK DIES

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

3-1703930-x und
4-1703930-x wie gezeigt
3-1703930-x AND
4-1703930-x AS SHOWN

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

3-1703930-X wie gezeigt
3-1703930-X AS SHOWN

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

-	-	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	G2
-	-	4-1703930-3	A		4G		CuNiSi	Au				
-	-	4-1703930-2	A		4H		CuNiSi	Ag				
-	-	4-1703930-1	A	Standard	4	0.13...0.17	CuSn8	Sn	0.08	E = 1.41 G = 1.32 L = 0.75 M = Ø0.9	K = 1.8	
-	-	3-1703930-4	A	HIGH PERFORMANCE	3+		CuNiSi	Sn				
-	-	3-1703930-2	A		3H		CuNiSi	Ag				
2-1703930-4	A	-	-		2+	0.22...0.35	CuNiSi	Sn	0.08	E = 1.7 G = 1.5 L = 1.05	K = 1.9	
2-1703930-2	G	-	-	Standard	2H		CuNiSi	Ag				
2-1703930-1	F	-	-		2		CuSn8	Sn				
1-1703930-2	F	-	-	HIGH PERFORMANCE	1H	0.13...0.17	CuNiSi	Ag	0.08	E = 1.5 G = 1.25 L = 0.9	K = 1.8	
1-1703930-1	E	-	-	Standard	1		CuSn8	Sn				
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	
										Abmessungen/DIMENSION [mm]		

THIS DRAWING IS A CONTROLLED DOCUMENT. DASES ZU CHANGESCHWENKEN NUR DURCH AMP REKORPOTAT KONTROLLIERT. ÄNDERUNGEN, DIE SICH DURCH FÜR FÜR VERÖFFENTLICHTUNG DIE ANWELTUNG FÜR FÜR VERÖFFENTLICHTUNG		DWN S. G.	04SEP2007	NAME NanoMQS Buchsenkontakt SOCKET CONTACT	SIZE A1	CAGE CODE 000779	DRAWING NO. 114-10858	RESTRICTED TO NUR FÜR -
DIMENSIONS MASSENHEITEN [mm]		CHK C. Boemmel	04SEP2007					
TOLERANCES UNLESS OTHERWISE SPECIFIED: ALL DIMENSIONS		APVD B. Jetter	04SEP2007	SCALE MASSSTAB	SHEET BLATT	OF VON	REV. G2	
0 PLC ± 1 PLC ± 2 PLC ± 3 PLC ± 4 PLC ± ANGLES/ANWINKEL FINISH/OBERFLAECHE/FARBE		PRODUCT SPEC 108-94099 APPLICATION SPEC VERARBEITUNGSSPEZ. 114-10858	Customer Drawing					

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