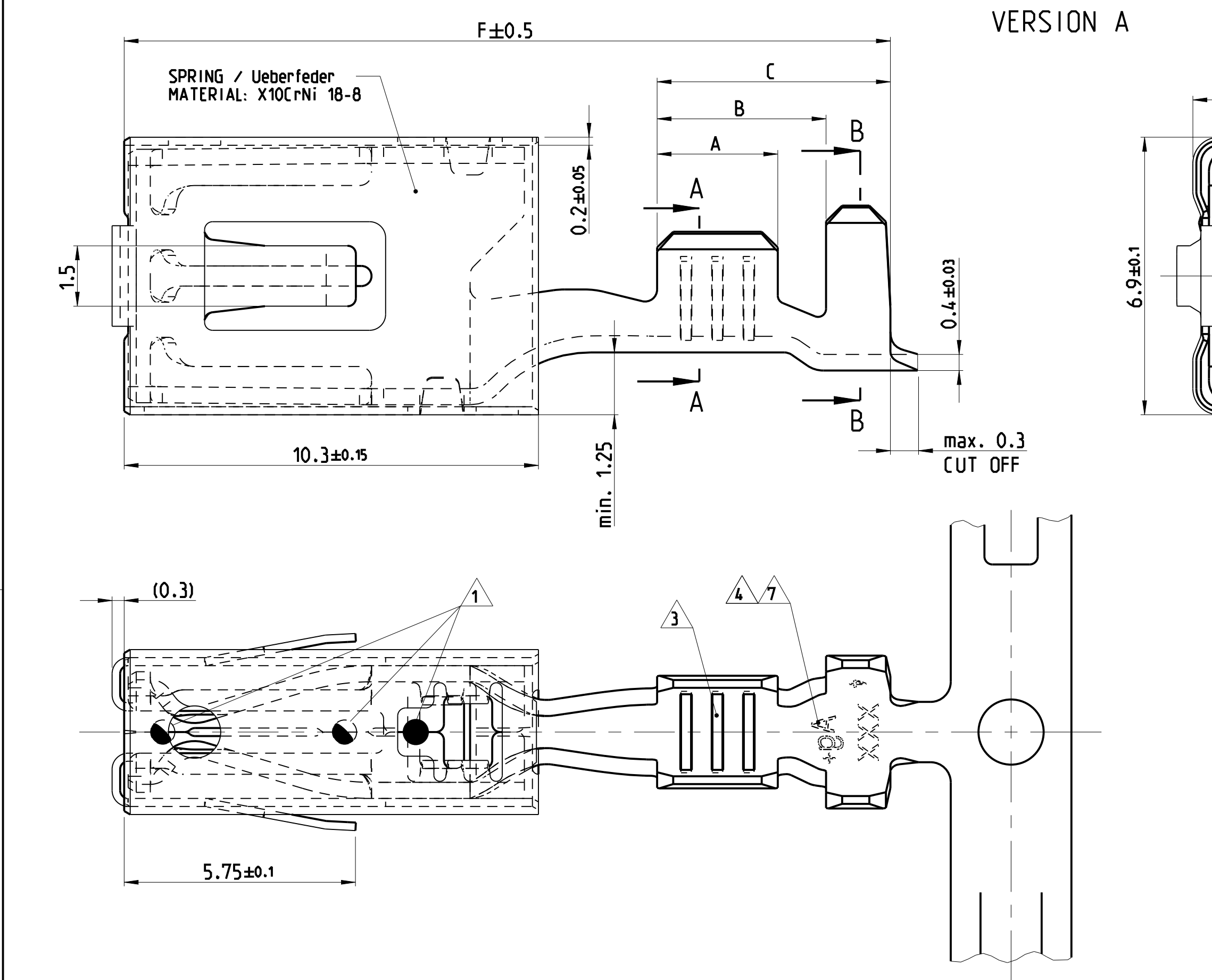
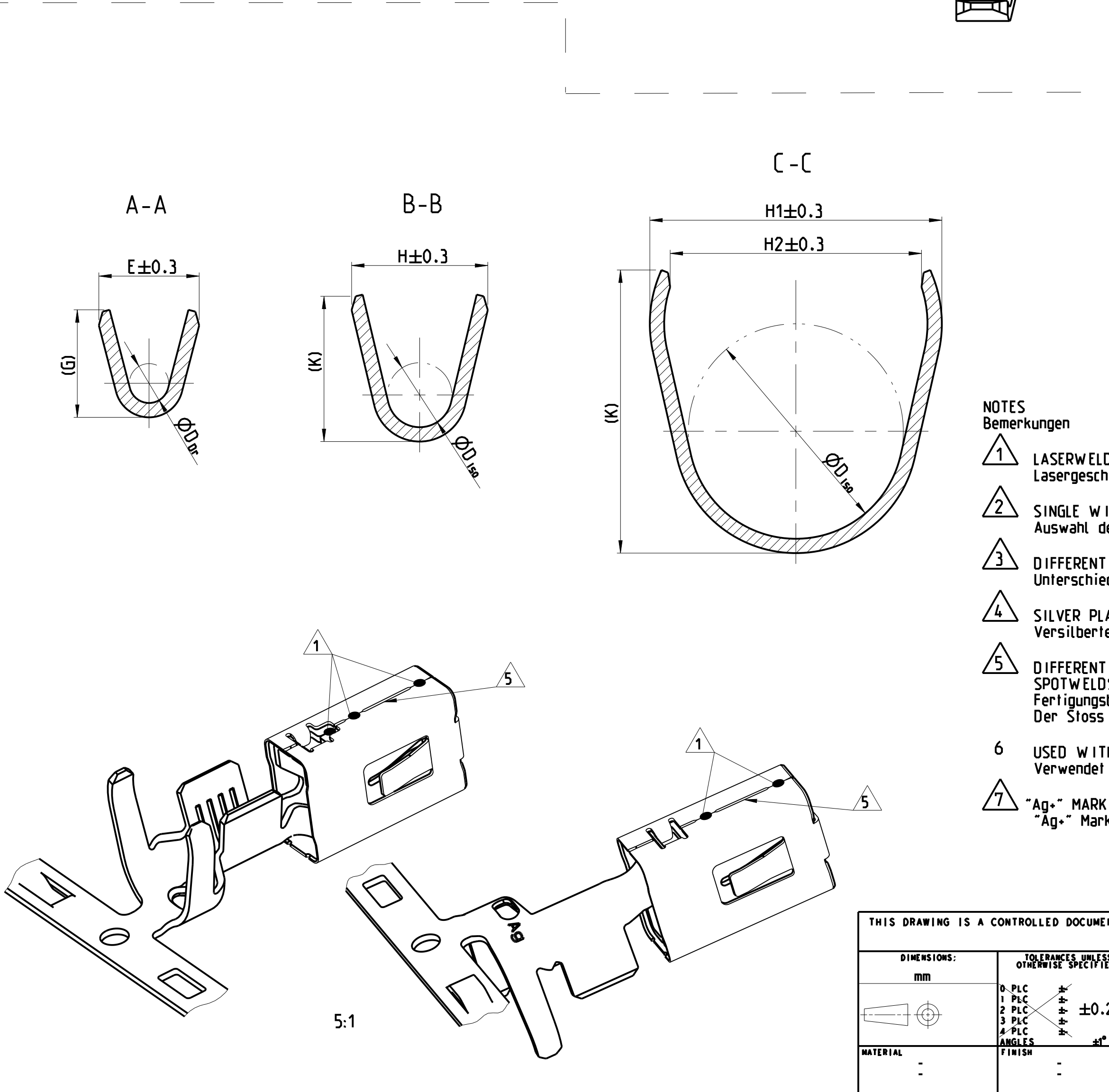
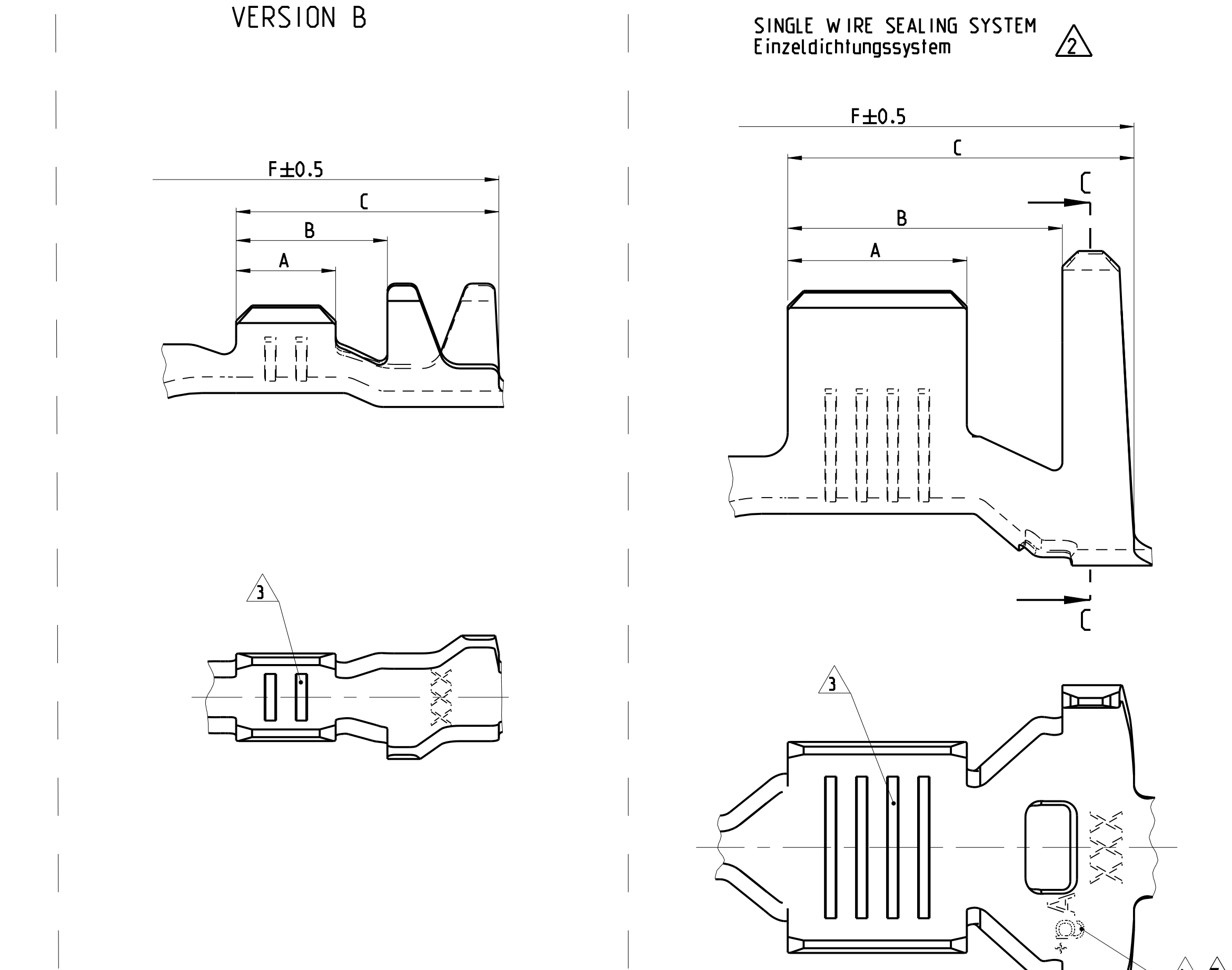




1241418-4	A				TIN PLATED / SnAg verzinkt / SnAg					E = 5.3	H1= 8.15 H2= 7.0 K = 7.9 D _{ISO} = 6.0	VERSION C
2-1241418-3	A	4.0-6.0	3.4-4.3	CuNiSi	SILVER PLATED versilbert	4.5	6.9	8.7	20.95	G = 5.6 D _{Dr} = 2.9		
1-1241418-3	A				SILVER PLATED versilbert							
1241416-3	A				SILVER PLATED versilbert							
1241416-1	A	>2.5-4.0	3.4-4.5	CuNiSi	TIN PLATED verzinkt	4.0	5.9	7.7	19.95	E = 4.6 G = 4.8 D _{Dr} = 2.4	H1= 8.15 H2= 7.0 K = 7.9 D _{ISO} = 6.0	VERSION A
1241414-3	A				SILVER PLATED versilbert							
1241414-1	A	>1.0-2.5	2.2-3.7	CuNiSi	TIN PLATED verzinkt	3.5	5.9	7.7	19.95	E = 3.8 G = 4.0 D _{Dr} = 1.7	H1= 8.15 H2= 7.0 K = 7.9 D _{ISO} = 5.7	
1241412-3	A				SILVER PLATED versilbert							
1241412-1	A	0.5-1.0	1.4-2.7	CuNiSi	TIN PLATED verzinkt	3.0	5.4	7.2	19.95	E = 2.8 G = 3.0 D _{Dr} = 1.1	H1= 7.8 H2= 6.7 K = 7.5 D _{ISO} = 5.5	VERSION B
1241410-3	A				SILVER PLATED versilbert							
1241410-1	A	0.35-0.5	1.2-2.3	CuNiSi	TIN PLATED verzinkt	2.5	4.9	6.7	19.95	E = 2.2 G = 2.2 D _{Dr} = 0.8	H1= 7.7 H2= 6.6 K = 7.5 D _{ISO} = 5.5	
2-1241408-3	A				SILVER PLATED versilbert							
1-1241408-3	A	4.0-6.0	3.4-4.3	CuNiSi	SILVER PLATED versilbert	4.5	6.0	7.8	19.95	E = 5.3 G = 5.6 D _{Dr} = 2.9	H = 6.7 K = 7.0 D _{ISO} = 3.9	VERSION A
1241408-1	A				TIN PLATED verzinkt							
1241406-3	A				SILVER PLATED versilbert							
1241406-1	A	>2.5-4.0	3.4-4.5	CuNiSi	TIN PLATED verzinkt	4.0	5.2	6.8	19.05	E = 4.6 G = 4.8 D _{Dr} = 2.4	H = 6.4 K = 6.7 D _{ISO} = 4.0	
1241404-3	A				SILVER PLATED versilbert							VERSION B
1241404-1	A	>1.0-2.5	2.2-3.0	CuNiSi	TIN PLATED verzinkt	3.5	4.7	6.3	19.05	E = 3.8 G = 4.0 D _{Dr} = 1.7	H = 4.7 K = 4.9 D _{ISO} = 2.6	
1241402-3	A				SILVER PLATED versilbert							
1241402-1	A	0.5-1.0	1.4-2.1	CuNiSi	TIN PLATED verzinkt	3.0	4.2	5.8	19.05	E = 2.8 G = 3.0 D _{Dr} = 1.1	H = 3.8 K = 4.1 D _{ISO} = 1.8	
-	-	0.2-0.5	1.1-1.6	CuNiSi	-	2.5	3.8	6.6	19.05	E = 2.2 G = 2.2 D _{Dr} = 0.8	H = 3.1 K = 3.1 D _{ISO} = 1.4	VERSION B
1241400-1	A				TIN PLATED verzinkt							
ORDER NO. STRIP Bestell-Nr. Bandware	Rev.	WIRE RANGE Drahtgrößen Bereich (mm 2)	INSULATION- Ø Isolations- Ø (mm)	MATERIAL Werkstoff	SURFACE IN CONTACT AREA Oberfläche im Kontaktbereich	A	B	C	F	WIRE CRIMP Drahtcrimp	INSULATION CRIMP Isolations Crimp	
						CRIMP DIMENSION Crimpabmessungen				(mm)		



- NOTES
Bemerkungen
- 1

LASERWELDED
Lasergeschweisst
- 2

SINGLE WIRE SEAL TO BE SELECTED ACCORDING TO INSULATION-Ø
Auswahl der Einzeldichtung entsprechend dem Isolations-Ø
- 3

DIFFERENT FORM AND NUMBER OF THE SERRATIONS POSSIBLE
Unterschiedliche Ausführung und Anzahl der Rillen möglich
- 4

SILVER PLATED VERSIONS ARE MARKED WITH "Ag"
Versilberte Versionen sind mit "Ag" gekennzeichnet
- 5

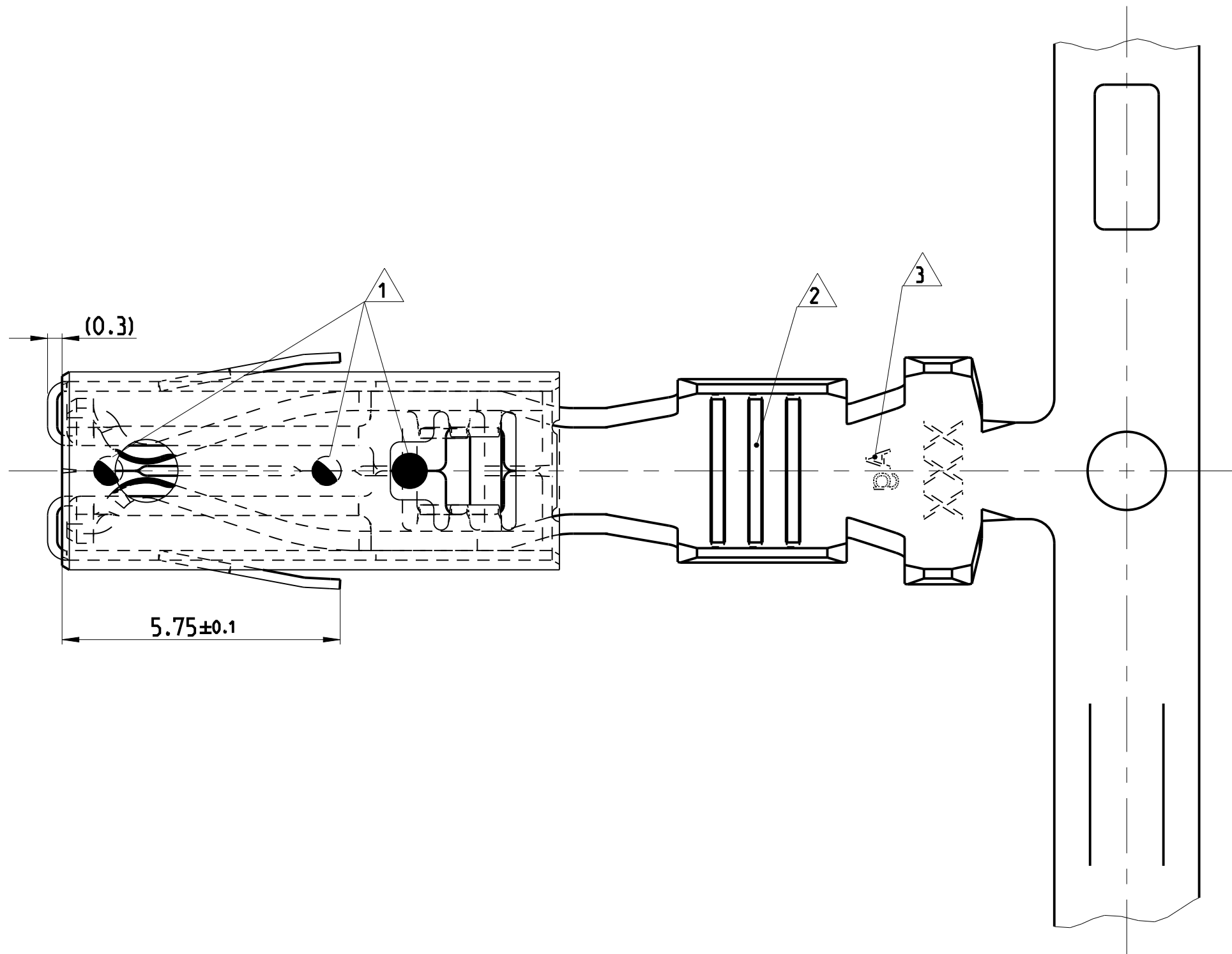
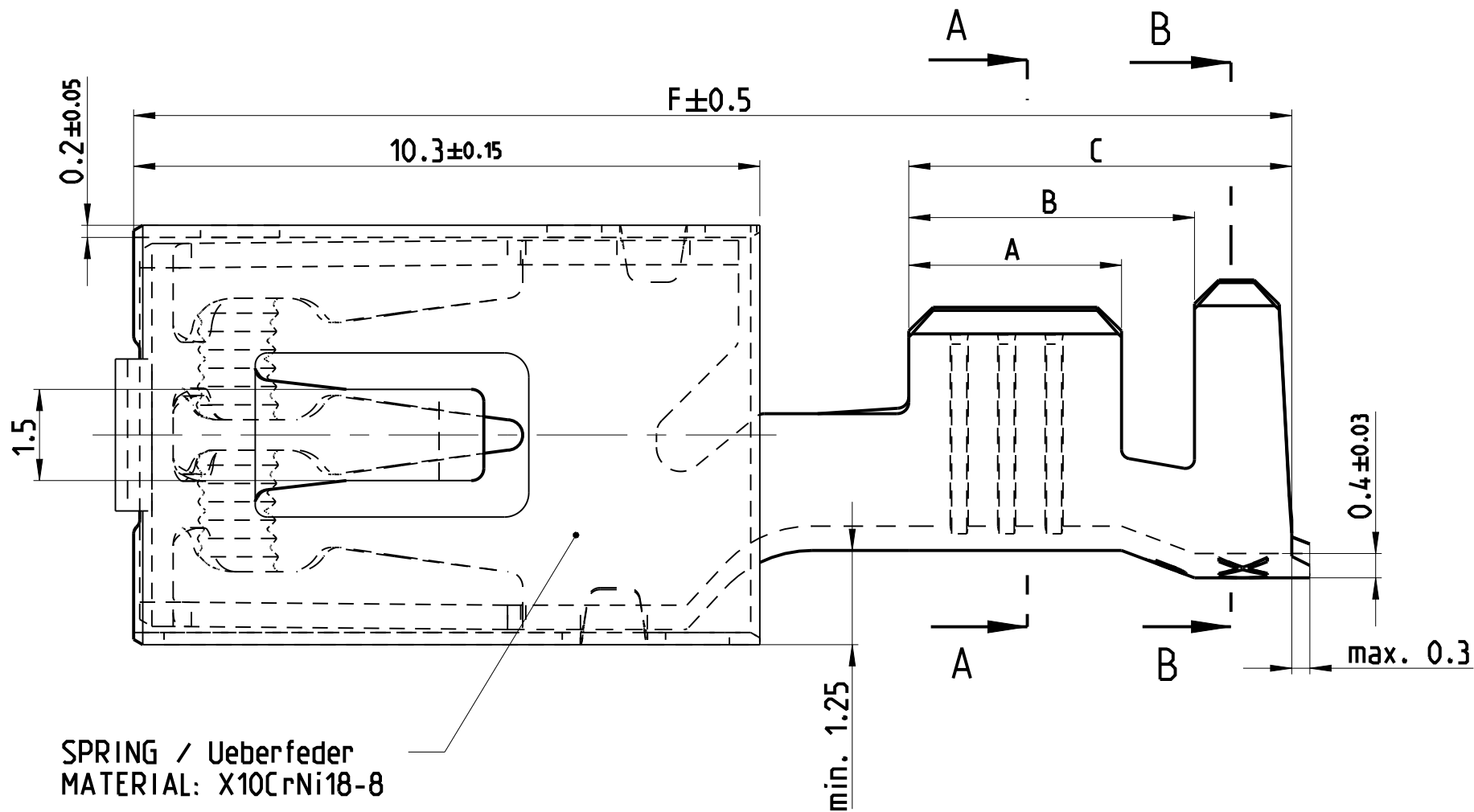
DIFFERENT ASSEMBLY CAUSED BY PRODUCTION OF THE SPRING ON THE BODY.
SPOTWELDS CAN BE ABOVE OR DOWN.
Fertigungsbedingte unterschiedliche Montage der Ueberfeder auf dem Body möglich.
Der Stoss kann sich oben oder unten befinden.
- 6

USED WITH TAB 0.8±0.03mm x 4.8 ... 6.3 ±0.1mm
Verwendet mit Flachstecker 0.8±0.03mm x 4.8 ... 6.3 ±0.1mm
- 7

"Ag-" MARKING ON SILVER PLATED VERSIONS FOR INCREASED LIMIT TEMPERATURE
"Ag-" Markierung auf versilberten Versionen fuer erhoehte Grenztemperatur

SINGLE WIRE SEAL Einzeldichtung		
ORDER NO. Bestell-Nr.	INSULATION-Ø Isolations-Ø	COLOUR Farbe
2177018-1	1.2-2.0	YELLOW gelb
1394511-1	2.0-2.7	WHITE weiss
1823111-1	2.7-3.0	REDBROWN rotbraun
1394512-1	3.4-3.7	BLUE blau
1719043-1	4.0-4.5	GREEN gruen

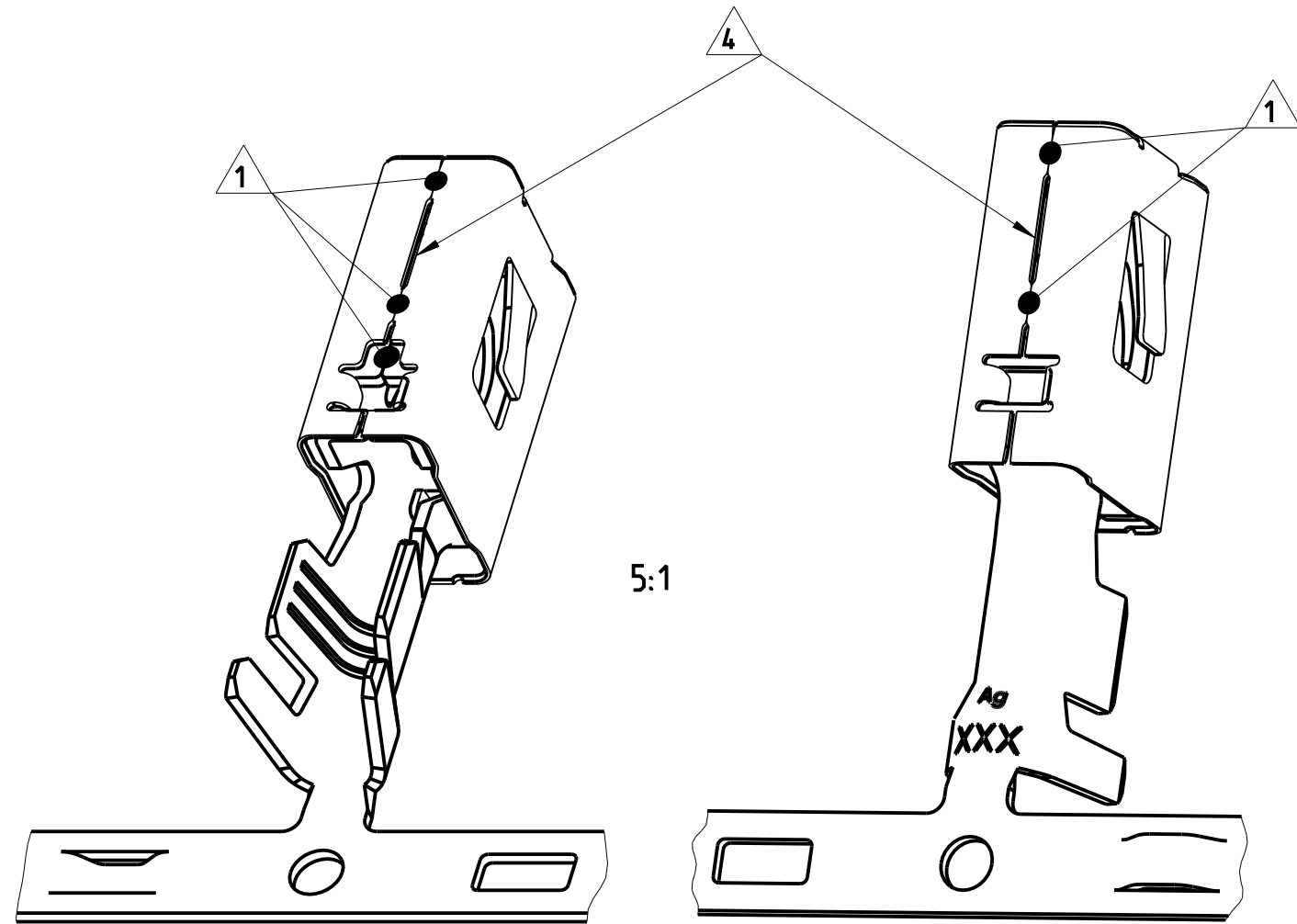
LOC	DIST	REVISIONS			
		P	LTR	DESCRIPTION	DATE
A1	-				



NOTES

Bemerkungen

- 1 LASERWELDED
Lasergeschweisst
- 2 DIFFERENT FORM AND NUMBER OF THE SERRATIONS POSSIBLE
Unterschiedliche Ausfuehrung und Anzahl der Rillen moeglich
- 3 SILVER PLATED VERSIONS ARE MARKED WITH "Ag"
Versilberte Versionen sind mit "Ag" gekennzeichnet
- 4 DIFFERENT ASSEMBLY CAUSED BY PRODUCTION OF THE SPRING ON THE BODY.
SPOTWELDS CAN BE ABOVE OR DOWN.
Fertigungsbedingte unterschiedliche Montage der Ueberfeder auf dem Body moeglich.
Der Stoss kann sich oben oder unten befinden.
- 5 USED WITH MEDIUM FUSE $0.64 \pm 0.04 \text{ mm} \times 5.25 \pm 0.15 \text{ mm}$
(COMPLIANT WITH ATO[®] FUSE TECHNOLOGY)
ATO[®] IS A REGISTERED TRADE MARK OF LITTELFUSE INC.
Verwendet mit Medium Sicherung $0.64 \pm 0.04 \text{ mm} \times 5.25 \pm 0.15 \text{ mm}$
(kompatibel mit ATO[®]-fuse Technologie)
ATO[®] ist ein eingetragener Markenname von Littelfuse Inc.



1-2177995-3	A	>4.0-6.0	4.0-4.3	CuNiSi	SILVER PLATED versilbert	4.5	6.0	7.8	19.95	E = 5.3 G = 5.6 D _{Dr} = 2.9	H = 6.7 K = 7.0 D _{Iso} = 3.9
-	-				-						
1-2208461-3	A	>2.5-4.0	3.3-4.5	CuNiSi	SILVER PLATED versilbert	4.0	5.2	6.8	19.05	E = 4.6 G = 4.8 D _{Dr} = 2.4	H = 6.4 K = 6.7 D _{Iso} = 4.0
-	-				-						
1-2208460-3	A	>1.0-2.5	2.2-3.0	CuNiSi	SILVER PLATED versilbert	3.5	4.7	6.3	19.05	E = 3.8 G = 4.0 D _{Dr} = 1.7	H = 4.7 K = 4.9 D _{Iso} = 2.6
-	-				-						
1-2208459-3	A	0.5-1.0	1.4-2.1	CuNiSi	SILVER PLATED versilbert	3.0	4.2	5.8	19.05	E = 2.8 G = 3.0 D _{Dr} = 1.1	H = 3.8 K = 4.1 D _{Iso} = 1.8
-	-				-						
ORDER NO. STRIP Bestell-Nr. Bandware	Rev.	WIRE RANGE Drahtgroessen Bereich (mm 2)	INSULATION- Ø Isolations- Ø (mm)	MATERIAL Werkstoff	SURFACE IN CONTACT AREA Oberflaeche im Kontaktbereich	A	B	C	F	WIRE CRIMP Drahtcrimp	INSULATION CRIMP Isolations Crimp
						CRIMP DIMENSION Crimpabmessungen (mm)					

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN J.Kirschbaum CHK A.Mairhofer APVD C.Goroddel	12DEC2013 13DEC2013 13DEC2013	TE Connectivity	
DIMENSIONS: mm	TOLERANCES UNLESS OTHERWISE SPECIFIED:	0-PLC 1-PLC 2-PLC 3-PLC 4-PLC ANGLES FINISH	±0.2 ±0.2 ±0.2 ±0.2 ±0.2 ±0.2 ±0.2	NAME AMP MCP6.3/4.8K FLATCONTACT AMP MCP6.3/4.8K Flachkontakt PRODUCT GROUP DRAWING	SIZE CAGE CODE DRAWING NO
MATERIAL -	FINISH -	WEIGHT -	Customer Drawing	SCALE 10:1	SHEET 2 OF 2
		A1 00779 ©=1241438		REV. A12	