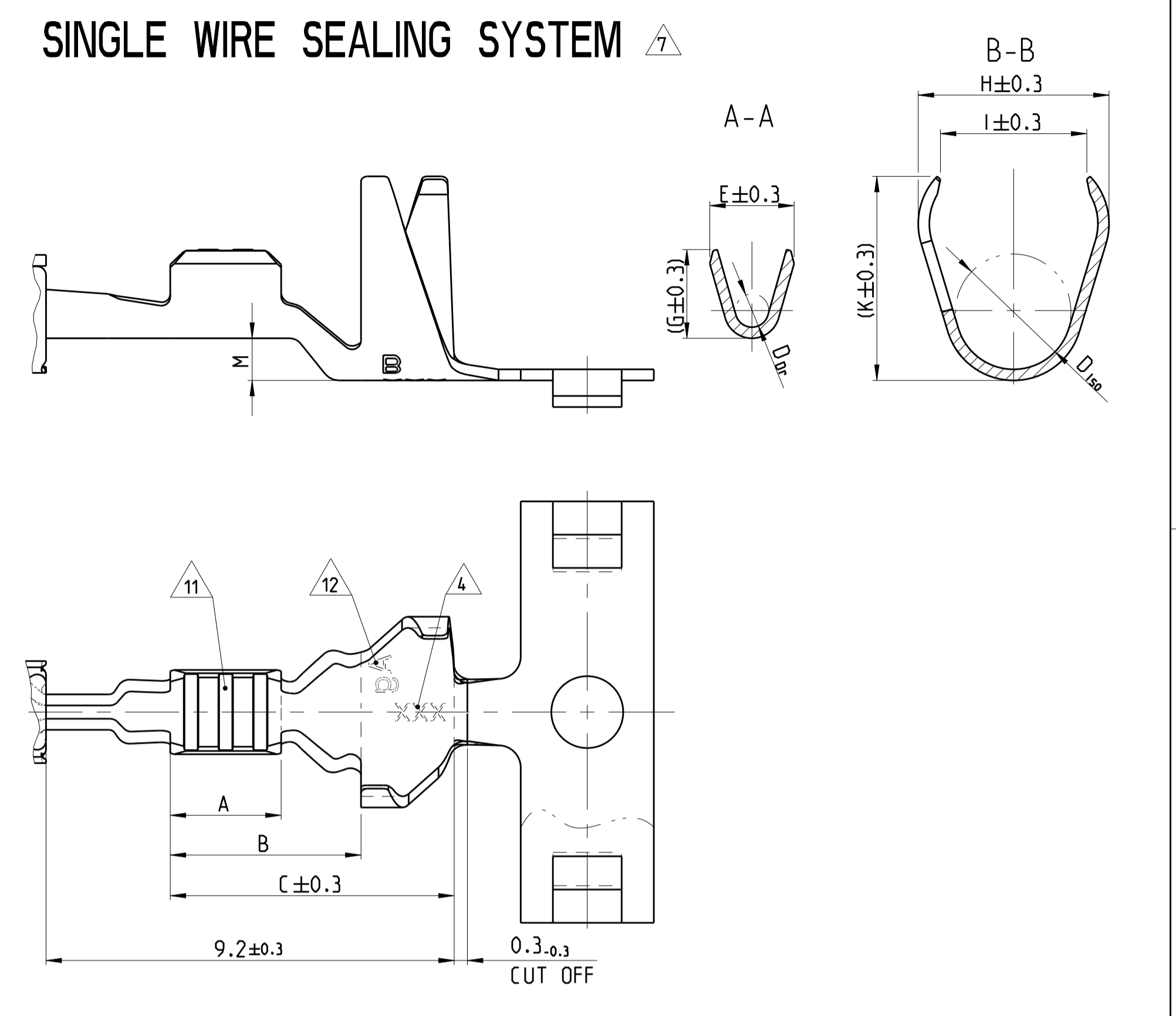
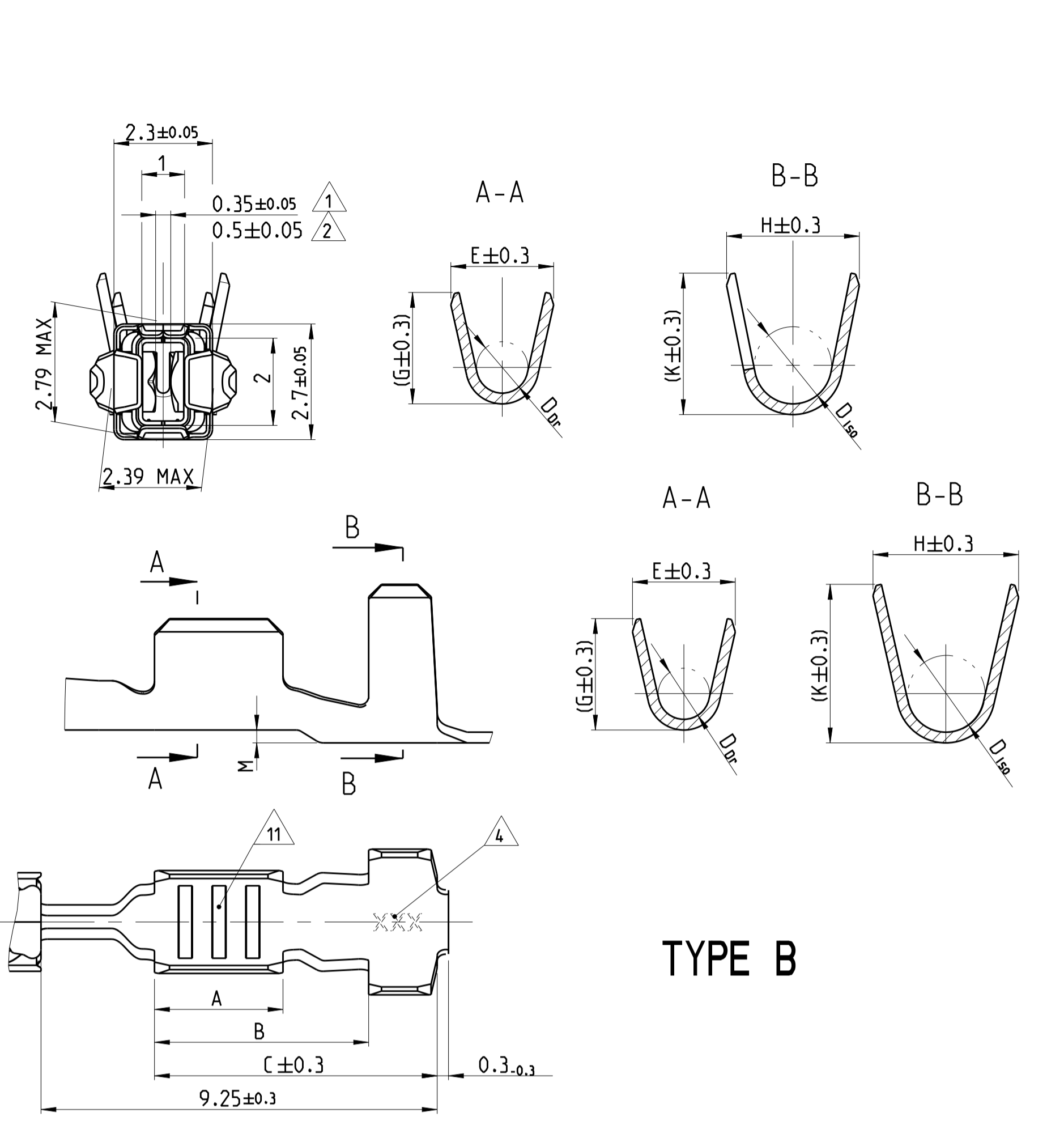
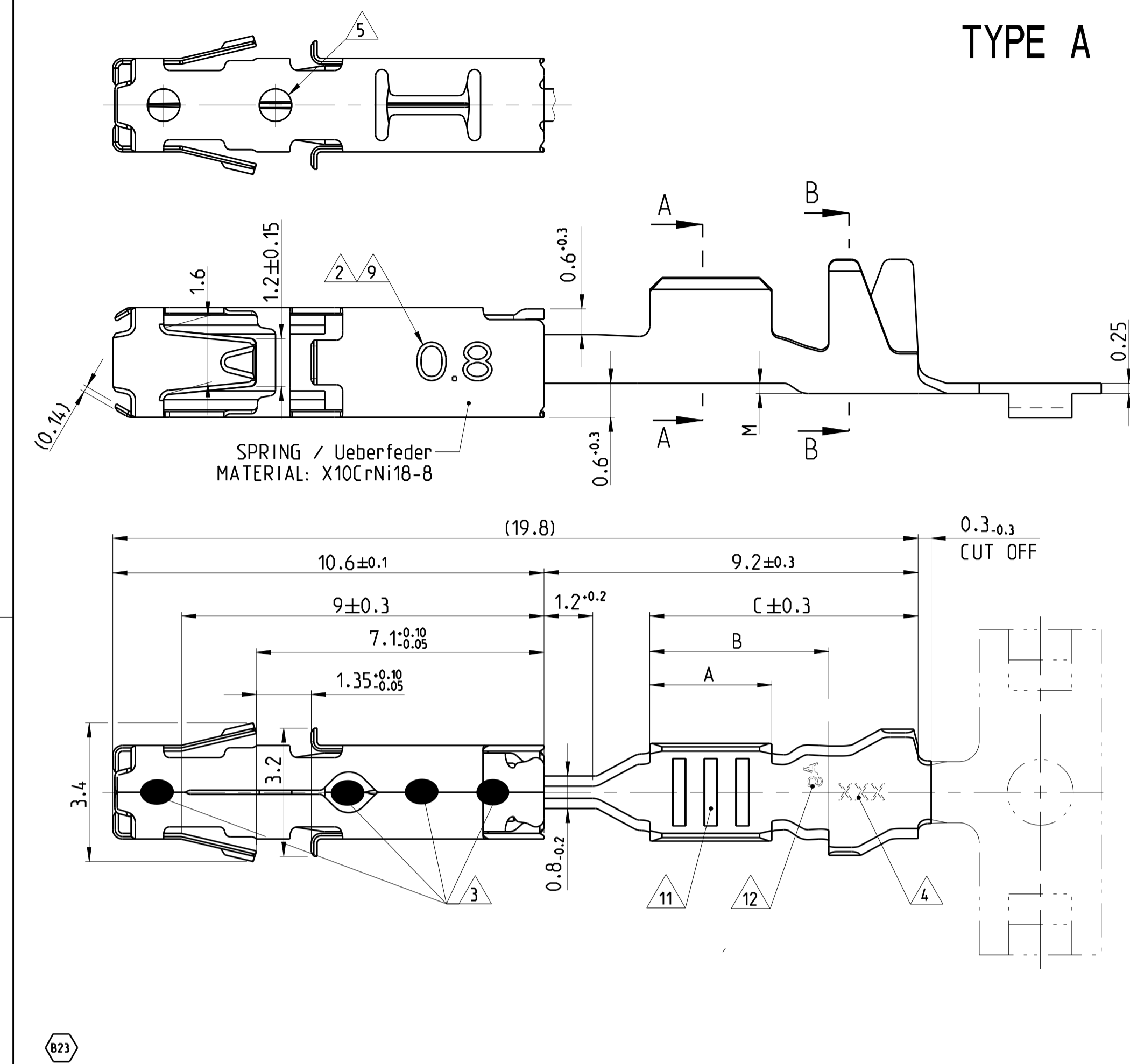
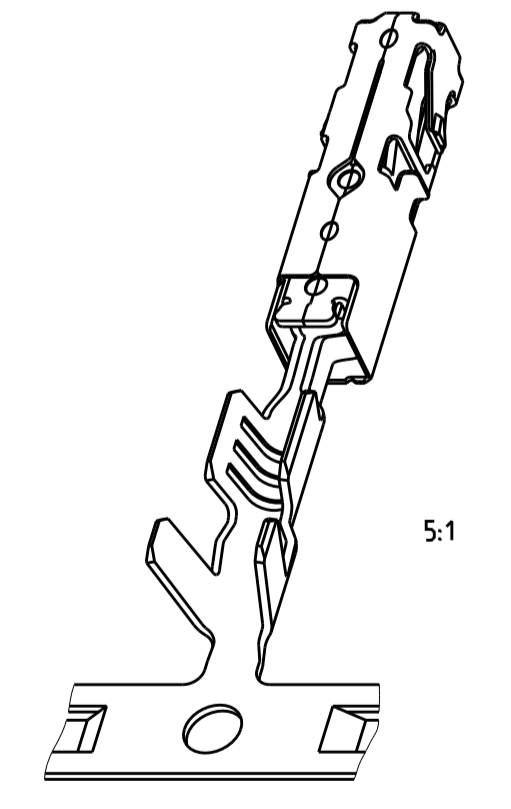


LOC	DIST	REV	DATE	HO.	APVD
A1	-	B20	16NOV2016	FRAN	BECK
		B21	17AUG2017	FRAN	BECK
		B22	rev_date_3	MAH.	BECK
		B23	19NOV2019	FRAN	BECK



REV	DESCRIPTION	DATE	BY	CHK	APPV	FORM OF ISO-CRIMP	ISO-CRIMP	ISO-CRIMP	ISO-CRIMP	ISO-CRIMP	
Active	1718558-1	B	2			CuNiSi	TINPLATED vorverzinkt	A = 3.0	E = 2.7	H = 4.5	
Active	1418884-3	B	1			CuNiSi	PRESILVER vorversilbert	B = 4.5	G = (2.9)	I = 3.6	
Active	1418884-1	B	1			CuNiSi	TINPLATED vorverzinkt	C = 6.6	D _{Dr} = 1.4	K = (4.9)	
Active	1534162-1	B	2			CuNiSi	TINPLATED vorverzinkt			D _{iso} = 2.9	
Active	1-1241380-2	B	1			CuNiSi	TINPLATED vorverzinkt			M = 0.9	
Active	1241380-3	B	1			CuNiSi	PRESILVER vorversilbert	A = 3.0	E = 2.4	H = 4.3	
Active	1241380-2	B	1			CuNiSi	TINPLATED vorverzinkt	B = 4.7	G = (2.6)	I = 3.3	
Active	1241380-1	B	1			CuNiSi	TINPLATED vorverzinkt	C = 6.8	D _{Dr} = 1.2	K = (4.8)	
Active	1564324-3	B	1			CuNiSi	PRESILVER vorversilbert			D _{iso} = 2.7	
Active	1564324-2	B	1			CuNiSi	TINPLATED vorverzinkt			M = 0.9	
Active	1564324-1	B	2			CuNiSi	TINPLATED vorverzinkt	A = 2.5	E = 1.9	H = 4.3	
Active	1534160-1	B	1			CuNiSi	PRESILVER vorversilbert	B = 4.3	G = (2.0)	I = 3.3	
Obsolete	1241376-3	B	1			CuNiSi	TINPLATED vorverzinkt	C = 6.3	D _{Dr} = 0.75	K = (4.8)	
Obsolete	1241376-2	B	1			CuNiSi	TINPLATED vorverzinkt			D _{iso} = 2.6	
Obsolete	1241376-1	B	1			CuNiSi	PRESILVER vorversilbert			M = 0.9	
Active	1241376-3	A	1			CuNiSi	TINPLATED vorverzinkt	A = 3.0	E = 2.4	H = 3.4	
Obsolete	1241376-2	B	1			CuNiSi	TINPLATED vorverzinkt	B = 5.0	G = (2.6)	K = (3.7)	
Active	1241376-1	B	1			CuNiSi	TINPLATED vorverzinkt	C = 6.6	D _{Dr} = 1.2	D _{iso} = 1.8	
Active	1418410-1	B	2			CuNiSi	TINPLATED vorverzinkt			M = 0.3	
Active	1534334-3	A	1			CuNiSi	TINPLATED vorverzinkt	A = 3.2	E = 2.7	H = 3.9	
Active	1534334-1	B	1			CuNiSi	PRESILVER vorversilbert	B = 4.4	G = (2.9)	I = 3.9	
Active	1418408-1	B	2			CuNiSi	TINPLATED vorverzinkt	C = 6.6	D _{Dr} = 1.4	D _{iso} = 1.9	
Active	1241374-3	B	1			CuNiSi	TINPLATED vorverzinkt			M = 0.2	
Active	1241374-2	B	1			CuNiSi	PRESILVER vorversilbert	A = 3.0	E = 2.4	H = 3.1	
Active	1241374-1	B	1			CuNiSi	TINPLATED vorverzinkt	B = 4.4	G = (2.6)	K = (3.3)	
Active	1241374-1	B	1			CuNiSi	TINPLATED vorverzinkt	C = 6.6	D _{Dr} = 1.2	D _{iso} = 1.8	
Active	1564980-3	A	1			CuNiSi	PRESILVER vorversilbert			M = 0.2	
Active	1564980-2	B	1			CuNiSi	TINPLATED vorverzinkt				
Active	1564980-1	B	1			CuNiSi	TINPLATED vorverzinkt	A = 2.5	E = 1.9	H = 2.3	
Active	1418406-1	C	2			CuNiSi	PRESILVER vorversilbert	B = 3.7	G = (2.0)	K = (2.3)	
Obsolete	1241372-2	B	1			CuNiSi	TINPLATED vorverzinkt	C = 5.7	D _{Dr} = 0.75	D _{iso} = 1.1	
Obsolete	1241372-1	B	1			CuNiSi	TINPLATED vorverzinkt			M = 0	
Active	1241372-1	B	1			CuNiSi	TINPLATED vorverzinkt				
Active	1564980-3	A	1			CuNiSi	PRESILVER vorversilbert				
Active	1564980-2	B	1			CuNiSi	TINPLATED vorverzinkt				
Active	1564980-1	B	1			CuNiSi	TINPLATED vorverzinkt				
Active	1418406-1	C	2			CuNiSi	PRESILVER vorversilbert				
Obsolete	1241372-2	B	1			CuNiSi	TINPLATED vorverzinkt				
Obsolete	1241372-1	B	1			CuNiSi	TINPLATED vorverzinkt				
STATUS	ORDER NO. Bestell-Nr.	REV.	TO BE USED ON TAB	WIRE RANGE Drahtgroessenbereich (mm²)	INSULATION DIA Isolations Ø (mm)	MATERIAL Werkstoff	PLATING Ueberzug	LENGTH Laenge	WIRE CRIMP Drahtcrimp	INSUL. CRIMP Isol.-Crimp	FORM OF ISO-CRIMP ISO-CRIMP ISO-CRIMP
Status	Strip Bandware		Geeignet fuer Flachstecker								

- Bemerkungen**
NOTES
- Geeignet fuer Flachstecker TO BE USED ON TAB
 - Geeignet fuer Flachstecker TO BE USED ON TAB
 - Laserschweissung LASERWELDED
 - Kenntnis fuer Werkzeug und Revisionsstand DIE-IDENTIFICATION AND REVISION STATUS
 - Min. 0.8µm Goldueberzug im Kontaktbereich ueber min. 1.3µm Nickelueberzug; min. 1µm Zinnueberzug im Crimpbereich. Zur Kennzeichnung siehe Loch an der Ueberfeder MIN. 0.8µm GOLDPLATE IN CONTACT AREA OVER MIN. 1.3µm NICKELPLATE; MIN. 1µm TINPLATE IN CRIMP AREA. AS INDEX SEE HOLE AT SPRING
 - Fuer Doppel- und Einzelcrimp FOR DOUBLE AND SINGLE CRIMP
 - Auswahl der Einzeldichtung entsprechend dem Isolationsdurchmesser nach Verarbeitungsspezifikation 114-18386 SINGLE WIRE SEAL TO BE SELECTED ACCORDING TO INSULATION-DIA ACCORDING TO APPLICATION SPECIFICATION 114-18386
 - Zulaessige Strombelastbarkeit siehe Drahtgroesse 1 mm² CURRENT CARRYING CAPABILITY SEE WIRE CROSS SECTION
 - Kenntnis fuer besonderes Oeffnungsmass und Tab-Abmessung 0.8mm. SIGNED FOR SPECIAL GAPSIZE AND TABDIMENSION 0.8mm.
 - 1.27µm Goldueberzug im Kontaktbereich ueber min. 1.3µm Nickelueberzug; min. 1µm Zinnueberzug im Crimpbereich. Zur Kennzeichnung siehe Loch an der Ueberfeder
 - Unterschiedliche Ausfuehrung und Anzahl der Ritzen moeglich DIFFERENT FORM AND NUMBER OF THE SERRATION POSSIBLE
 - Kenntnis fuer "Ag" bei Silberueberzug im Kontaktbereich MARKING WITH "Ag" FOR SILVERPLATING IN CONTACT AREA
 - 1241372-X wird ersetzt durch 1564980-X 1241378-X wird ersetzt durch 1564324-X 1241372-X SUPERSEDED BY PN 1564980-X 1241378-X SUPERSEDED BY PN 1564324-X
 - Einzelheiten der Ausfuehrung bleiben dem Hersteller ueberlassen DETAILS OF DESIGN ARE LEFT TO MANUFACTURER



THIS DRAWING IS A CONTROLLED DOCUMENT.		OWN R. Liebing 27AUG2004		TE Connectivity
DIMENSIONS: mm		CHK A. Mairoser 30JAN2012		NAME AMP MCP 1.5K PRODUCT GROUP DRAWING
TOLERANCES UNLESS OTHERWISE SPECIFIED: ±0.2		APPV M. Bleicher 30JAN2012	SIZE 108-18716 APPLICATION SPEC	SCALE 5:1
MATERIAL SEE TABLE		FINISH SEE TABLE	WEIGHT 114-18386	SHEET 1 OF 1
CUSTOMER DRAWING		114-18386	114-18386	REV B23