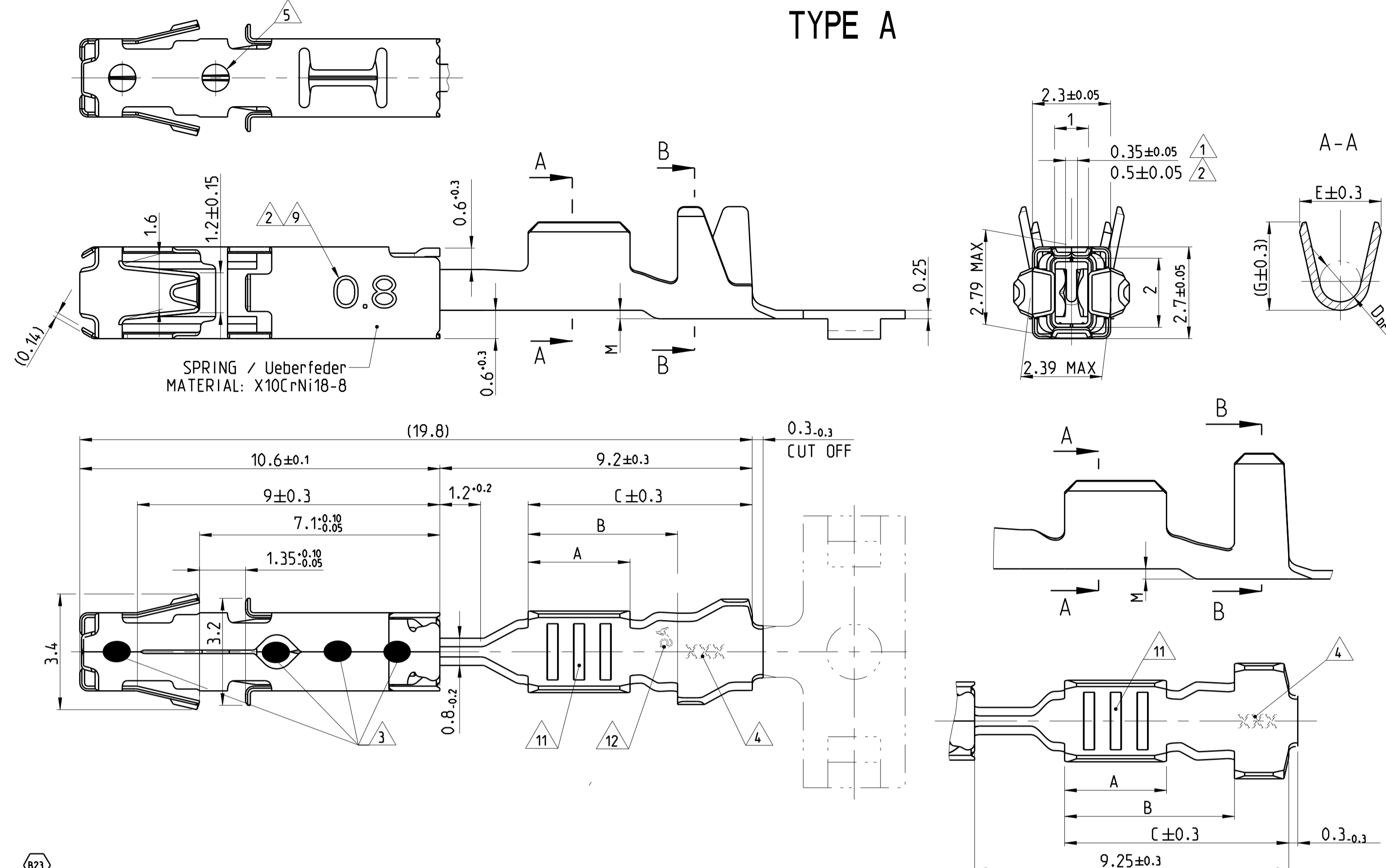
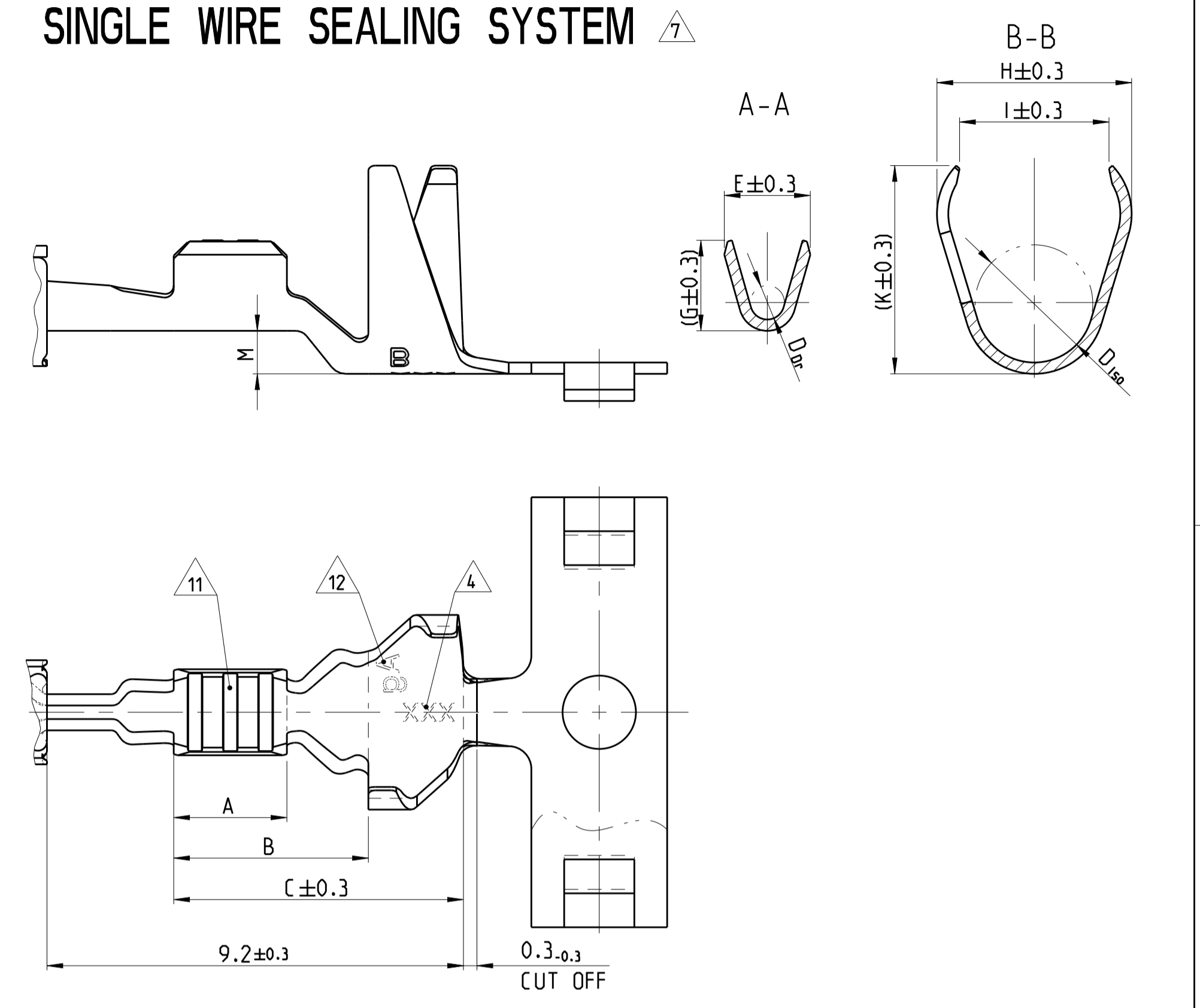


LOC	DIST	REV	DATE	HO.	APVD
A1	-	B20	16NOV2016	BECK	
		B21	17AUG2017	FRAN	BECK
		B22	rev_date_3	MAH.	BECK
		B23	19NOV2019	FRAN	BECK

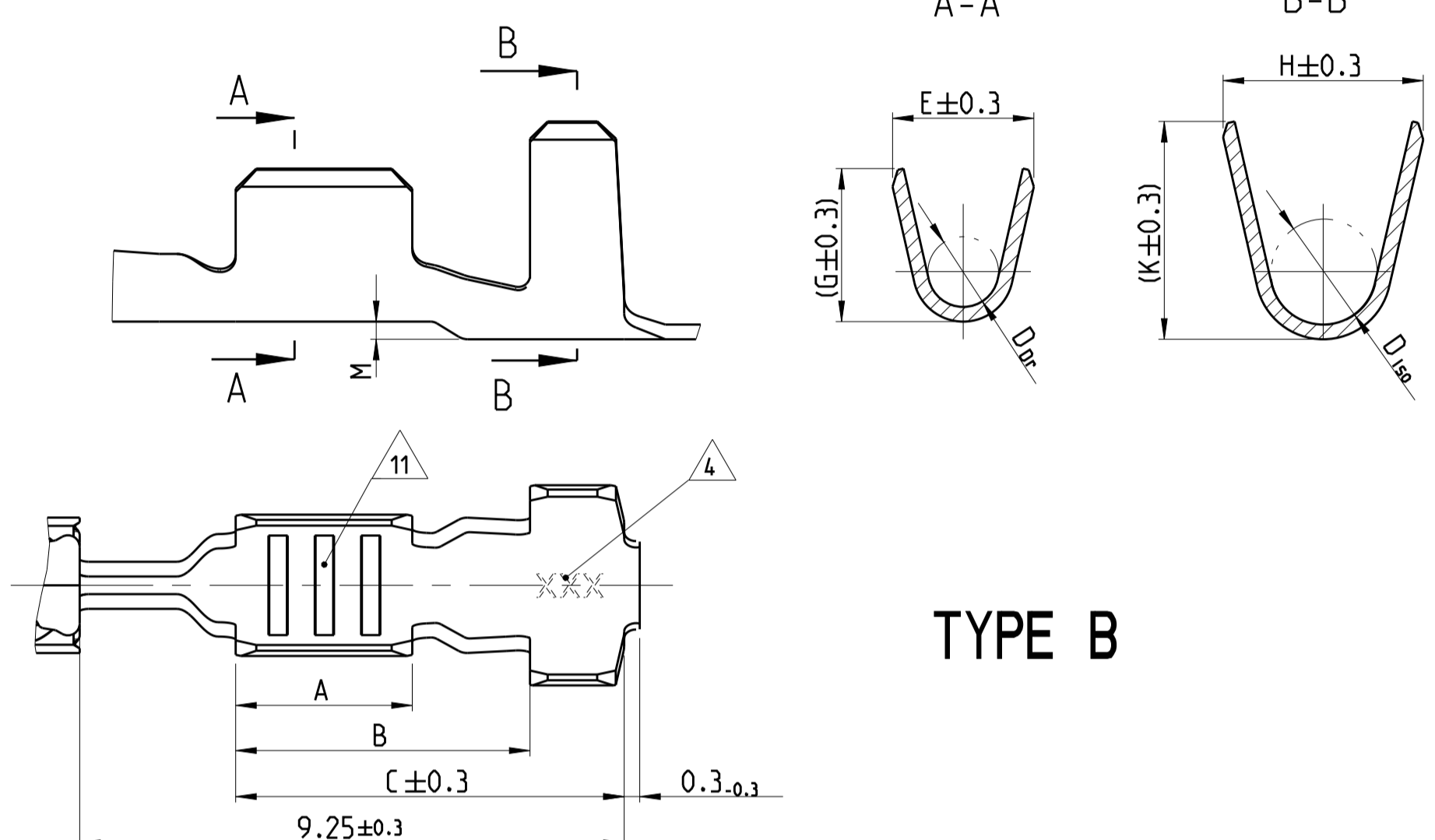
TYPE A



SINGLE WIRE SEALING SYSTEM



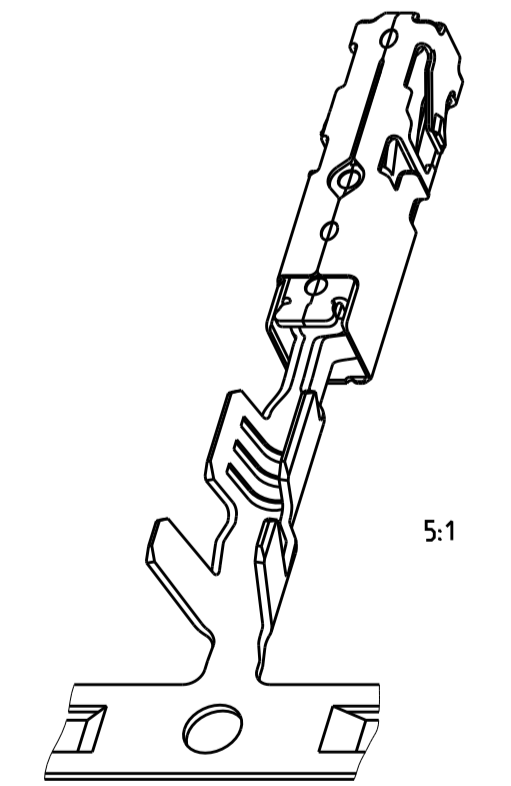
TYPE B



ACTIVE	ORDER NO.	REV.	WIRE RANGE	INSULATION DIA	MATERIAL	PLATING	LENGTH	WIRE CRIMP	INSUL. CRIMP	FORM OF
	Strip		Drahtgrößen-	Isolations	Werkstoff	Ueberzug	Laenge	Drahtcrimp	Isol.-Crimp	ISO-CRIMP
	Bandware		bereich	Ø (mm)			(mm)			ISO-CRIMP
Active	1718558-1	B			CuNiSi	TINPLATED	A = 3,0	E = 2,7	H = 4,5	SINGLE WIRE SEALING SYSTEM Einzeldichtungssystem
Active	1418884-3	B	>1.0...1.5	1.9...2.4	CuNiSi	PRESILVER	B = 4,5	G = (2,9)	I = 3,6	
Active	1418884-1	B			CuNiSi	TINPLATED	C = 6,6	D _{Dr} = 1,4	K = (4,9)	
Active	1534162-1	B			CuNiSi	TINPLATED		M = 0,9	D _{ISO} = 2,9	
Active	1-1241380-2	B	0.5...1.0	1.4...2.1	CuNiSi	PRESILVER	A = 3,0	E = 2,4	H = 4,3	TYPE B
Active	1241380-3	B			CuNiSi	TINPLATED	B = 4,7	G = (2,6)	I = 3,3	
Active	1241380-2	B			CuNiSi	TINPLATED	C = 6,8	D _{Dr} = 1,2	K = (4,8)	
Active	1564324-3	B			CuNiSi	PRESILVER		M = 0,9	D _{ISO} = 2,7	
Active	1564324-2	B	0.2...0.35	1.1...1.4	CuNiSi	TINPLATED	A = 2,5	E = 1,9	H = 4,3	TYPE A
Active	1564324-1	B			CuNiSi	PRESILVER	B = 4,3	G = (2,0)	I = 3,3	
Active	1534160-1	B			CuNiSi	TINPLATED	C = 6,3	D _{Dr} = 0,75	K = (4,8)	
Active	1241376-3	A	0.5...1.0	MAX. 2 x 1.6	CuNiSi	TINPLATED	A = 3,0	E = 2,4	H = 3,4	
Obsolete	1241376-2	B			CuNiSi	PRESILVER	B = 5,0	G = (2,6)	K = (3,7)	TYPE B
Active	1241376-1	B			CuNiSi	TINPLATED	C = 6,6	D _{Dr} = 1,2	D _{ISO} = 1,8	
Active	1418410-1	B			CuNiSi	TINPLATED	A = 3,2	E = 2,7	H = 3,9	
Active	1534334-3	A	1.5	2.2...2.4	CuNiSi	PRESILVER	B = 4,4	G = (2,9)	K = (3,9)	
Active	1534334-1	B			CuNiSi	TINPLATED	C = 6,6	D _{Dr} = 1,4	D _{ISO} = 1,9	TYPE A
Active	1418408-1	B			CuNiSi	TINPLATED	A = 3,0	E = 2,4	H = 3,1	
Active	1241374-3	B	0.5...1.0	1.4...2.1	CuNiSi	PRESILVER	B = 4,4	G = (2,6)	K = (3,3)	
Active	1241374-2	B			CuNiSi	TINPLATED	C = 6,6	D _{Dr} = 1,2	D _{ISO} = 1,8	
Active	1241374-1	B			CuNiSi	TINPLATED	A = 2,5	E = 1,9	H = 2,3	TYPE B
Active	1564980-3	A	0.2...0.35	1.1...1.4	CuNiSi	PRESILVER	B = 3,7	G = (2,0)	K = (2,3)	
Active	1564980-2	B			CuNiSi	TINPLATED	C = 5,7	D _{Dr} = 0,75	D _{ISO} = 1,1	
Active	1564980-1	B			CuNiSi	TINPLATED	A = 2,5	E = 1,8	M = 0	
Obsolete	1241372-2	B			CuNiSi	PRESILVER		G = (1,7)		TYPE A
Obsolete	1241372-1	B			CuNiSi	TINPLATED		D _{Dr} = 0,75		

Bemerkungen

- NOTES
- Geeignet fuer Flachstecker TO BE USED ON TAB
 - Geeignet fuer Flachstecker TO BE USED ON TAB
 - Laserschweissung LASER WELDED
 - 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 CURRENT CARRYING CAPABILITY SEE WIRE CROSS SECTION
 - Kenntnis fuer besonderes Offnungsmaass 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 Rillen moeglich DIFFERENT FORM AND NUMBER OF THE SERRATION POSSIBLE
 - Kenntnis mit "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	
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD M. Bleicher 30JAN2012	NAME AMP MCP 1.5K PRODUCT GROUP DRAWING
±0.2		PRODUCT SPEC 108-18716	SIZE CAGE CODE DRAWING NO RESTRICTED TO
MATERIAL SEE TABLE		APPLICATION SPEC 114-18386	A1 00779 C=1241436
FINISH SEE TABLE		WEIGHT -	CUSTOMER DRAWING SCALE 5:1 SHEET 1 OF 1 REV B23