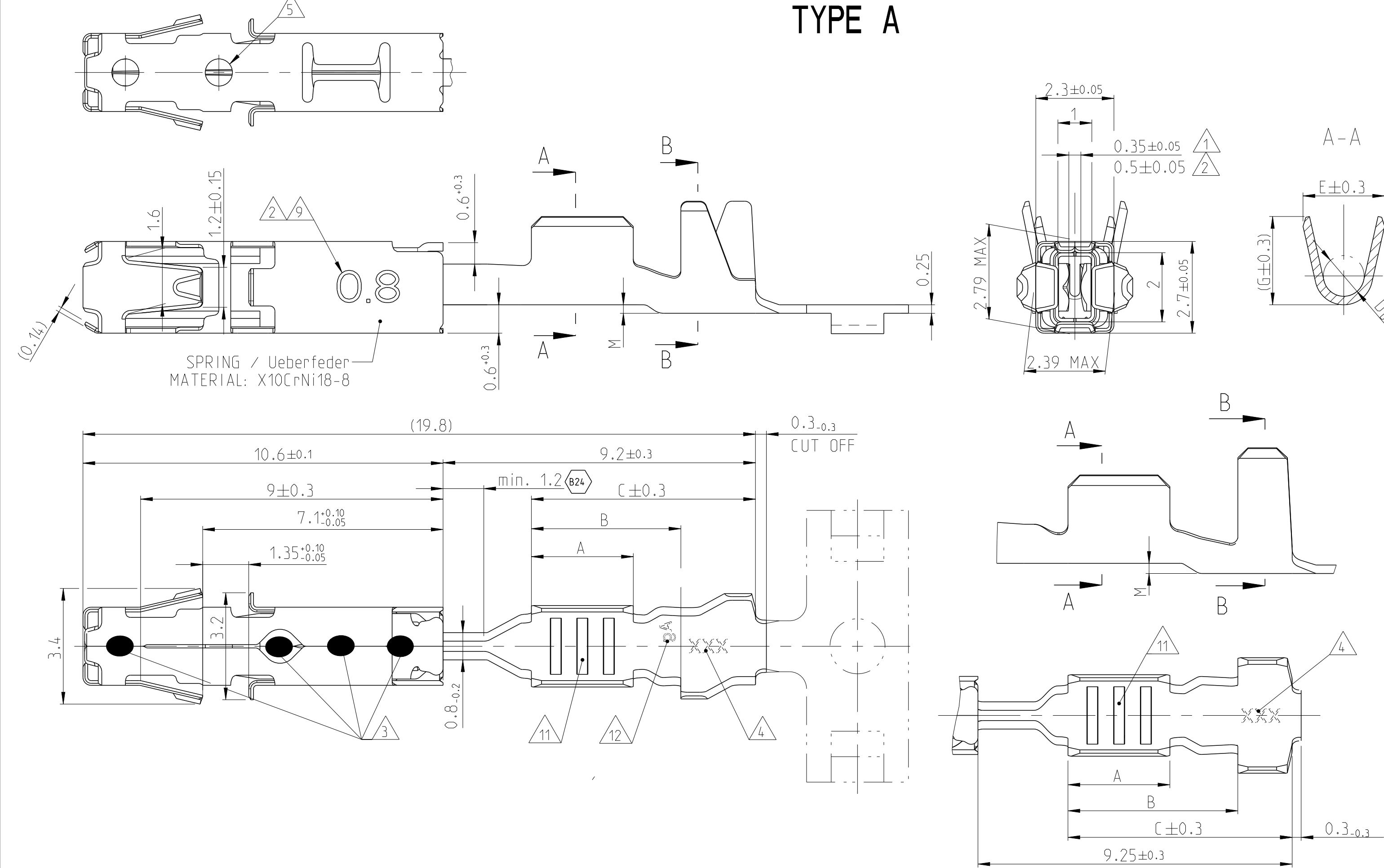
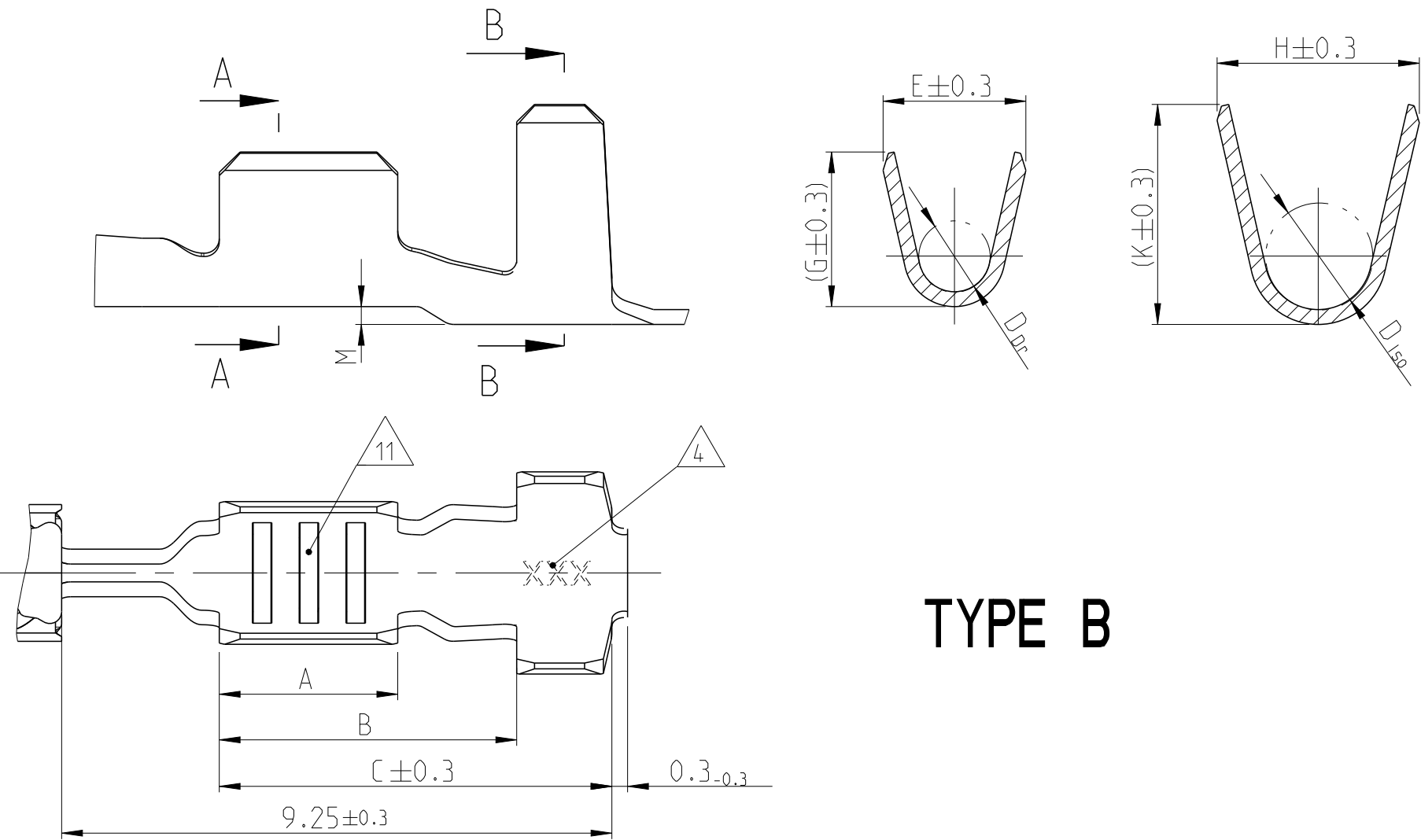


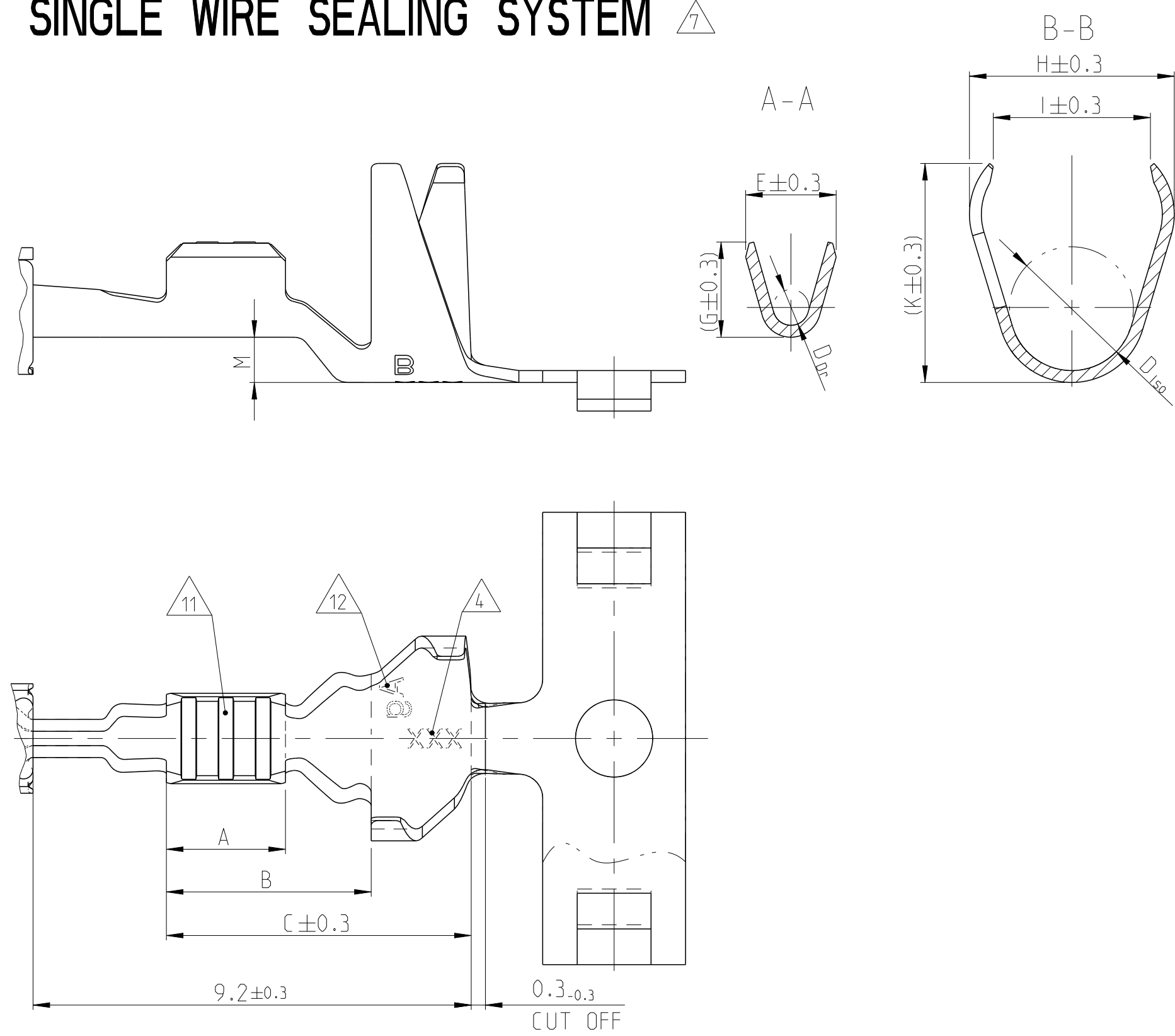
TYPE A



TYPE B



SINGLE WIRE SEALING SYSTEM



Active	1718558-1	B		>1.0...1.5	1.9...2.4	CuNiSi	TINPLATED vorverzinkt	A = 3.0 B = 4.5 C = 6.6	E = 2.7 G = (2.9) D _{Dr} = 1.4	H = 4.5 I = 3.6 K = (4.9) D _{ISO} = 2.9 M = 0.9	SINGLE WIRE SEALING SYSTEM Einzeldichtungssystem
Active	1418884-3	B				CuNiSi	PRESILVER vorversilbert				
Active	1418884-1	B				CuNiSi	TINPLATED vorverzinkt				
Active	1534162-1	B				CuNiSi	TINPLATED vorverzinkt				
Active	1-1241380-2	B		0.5...1.0	1.4...2.1	CuNiSi		A = 3.0 B = 4.7 C = 6.8	E = 2.4 G = (2.6) D _{Dr} = 1.2	H = 4.3 I = 3.3 K = (4.8) D _{ISO} = 2.7 M = 0.9	
Active	1241380-3	B				CuNiSi	PRESILVER vorversilbert				
Active	1241380-2	B				CuNiSi					
Active	1241380-1	B				CuNiSi	TINPLATED vorverzinkt				
Active	1564324-3	B		0.2...0.35	1.1...1.4	CuNiSi	PRESILVER vorversilbert	A = 2.5 B = 4.3 C = 6.3	E = 1.9 G = (2.0) D _{Dr} = 0.75	H = 4.3 I = 3.3 K = (4.8) D _{ISO} = 2.6 M = 0.9	
Active	1564324-2	B				CuNiSi					
Active	1564324-1	B				CuNiSi	TINPLATED vorverzinkt				
Active	1534160-1	B				CuNiSi	TINPLATED vorverzinkt				
Obsolete	1241376-3	B		0.5...1.0	MAX. 2 x 1.6	CuNiSi	TINPLATED vorverzinkt	A = 3.0 B = 5.0 C = 6.6	E = 1.8 G = (1.7) D _{Dr} = 0.75	H = 3.4 K = (3.7) D _{ISO} = 1.8 M = 0.3	
Obsolete	1241376-2	B				CuNiSi					
Obsolete	1241376-1	B				CuNiSi	TINPLATED vorverzinkt				
Active	1241376-3	A				CuNiSi	PRESILVER vorversilbert				
Obsolete	1241376-2	B		0.5...1.0	MAX. 2 x 1.6	CuNiSi		A = 3.0 B = 5.0 C = 6.6	E = 2.4 G = (2.6) D _{Dr} = 1.2	H = 3.4 K = (3.7) D _{ISO} = 1.8 M = 0.3	
Active	1241376-1	B				CuNiSi	TINPLATED vorverzinkt				
Active	1418410-1	B				CuNiSi	TINPLATED vorverzinkt				
Active	1534334-3	A				CuNiSi	PRESILVER vorversilbert				
Active	1534334-1	B		1.5	2.2...2.4	CuNiSi	TINPLATED vorverzinkt	A = 3.2 B = 4.4 C = 6.6	E = 2.7 G = (2.9) D _{Dr} = 1.4	H = 3.9 K = (3.9) D _{ISO} = 1.9 M = 0.2	
Active	1418408-1	B				CuNiSi	TINPLATED vorverzinkt				
Active	1241374-3	B				CuNiSi	PRESILVER vorversilbert				
Active	1241374-2	B				CuNiSi					
Active	1241374-1	B		0.5...1.0	1.4...2.1	CuNiSi	TINPLATED vorverzinkt	A = 3.0 B = 4.4 C = 6.6	E = 2.4 G = (2.6) D _{Dr} = 1.2	H = 3.1 K = (3.3) D _{ISO} = 1.8 M = 0.2	
Active	1564980-3	A				CuNiSi	PRESILVER vorversilbert				
Active	1564980-2	B				CuNiSi					
Active	1564980-1	B				CuNiSi	TINPLATED vorverzinkt				
Active	1418406-1	C		0.2...0.35	1.1...1.4	CuNiSi	TINPLATED vorverzinkt	A = 2.5 B = 3.7 C = 5.7	E = 1.9 G = (2.0) D _{Dr} = 0.75	H = 2.3 K = (2.3) D _{ISO} = 1.1 M = 0	
Obsolete	1241372-2	B				CuNiSi					
Obsolete	1241372-1	B				CuNiSi	TINPLATED vorverzinkt				
Active	1241372-3	A				CuNiSi	PRESILVER vorversilbert				
STATUS	ORDER NO. Bestell-Nr.	REV.	TO BE USED ON TAB	WIRE RANGE Drahtgrößen- bereich (mm ²)	INSULATION DIA	MATERIAL	PLATING	LENGTH Laenge	WIRE CRIMP Drahtcrimp	INSUL. CRIMP Isol.-Crimp	FORM OF ISO-CRIMP Drahtcrimp ISO-Crimp
Status	Strip Bandware		Geeignet fuer Flachstecker	(mm ²)	Isolations Ø (mm)	Werkstoff	Ueberzug	CRIMP DIMENSIONS (mm) Crimpabmessungen			

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