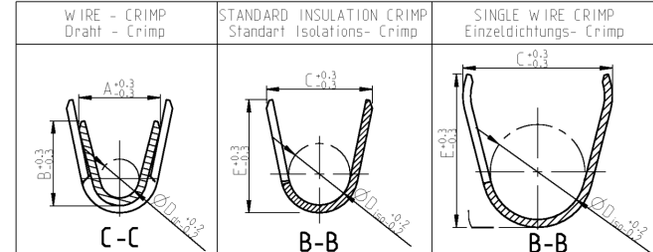
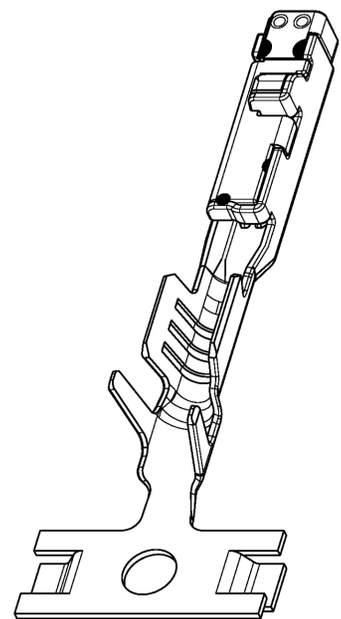
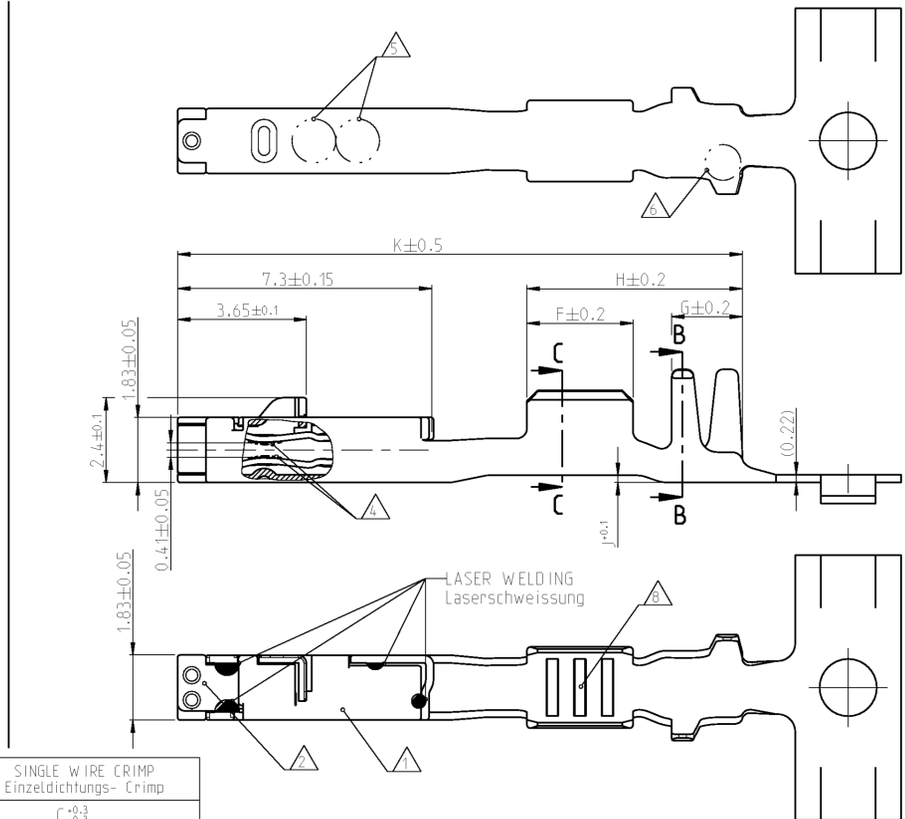
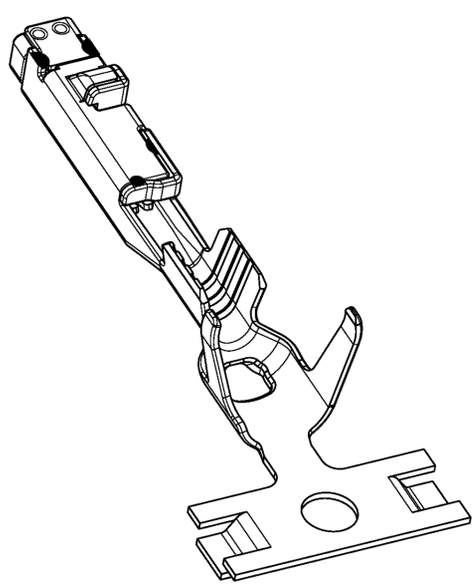
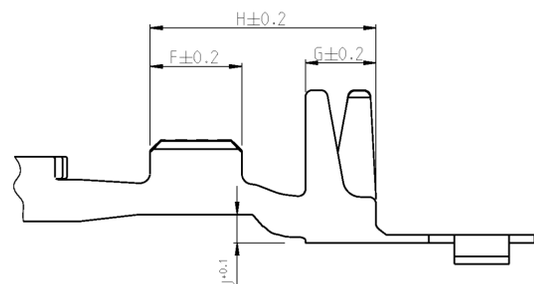


LOC	DIST	REV	DATE	BY	APPV
A1	-	G	14.18844+1534594	NEW REV./NOTE 8 NEW	25MAR2010 R.M.
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-



VERSION / Ausführung	ORDER-NO. STRIP FORM Bestell-Nr. Bandware	Rev.	ORDER-NO. LOOSE PIECE Bestell-Nr. Einzelausführung	Rev.	BODY Kontakt-koerper	SPRING Kontakt-feder	BODY Kontakt-koerper	SPRING Kontakt-feder	RANGE Bereich	AW G	mm 2	INSULATION Isolations-φ	A	(B)	D _{Dr}	C	E	D ISO	LOOSE PIECE/ Einzelausführung	F	G	H	J	K	TE NO.	MASTER APPLICATION-TOOL Basis Crimp-Werkzeug	DIE-PN FOR BASIC-HAND TOOL S3935-1 ERGO-CRIMP Matrizen PN fuer Basishandzange S3935-1 ERGO-Crimp	EXTRACTION TOOL Ausdrueckwerkzeug	EXTRACTION TOOL FOR SECONDARY LOCK Ausdrueckwerkzeug fuer zweite Kontaktsicherung	SINGLE WIRE SEAL FOR CAVITY DIAMETER: Einzeldichtung fuer Kammerdurchmesser: ORDER NO./Bestell-Nr.	Ø 3.55 [mm]	Ø 3.95 [mm]	AS PRODUCTS ON CARRIERSTRIP wie Bandware	963143-1 (Ø3.95) 967056-1 (Ø3.55)	1528151	4-1579001-8	1528152	3-1579001-9	1528674	5-1579021-7	1528153	3-1579001-8	1528154	3-1579001-7	1528146	3-1579001-6	1528147	0-1579001-6	1528673	5-1579021-6	1528148	0-1579001-5	1528150	1-1579001-3
7	1418841-3	-	1418842-3	-	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	SILVER PLATED versilbert	0.14-0.22	26	0.14	1.05-	1.55	1.55	0.65	4.25	4.3	2.6	2.6	2	6.4	0.8	16	967067-2	963142-2	1528151	4-1579001-8	1528152	3-1579001-9	1528674	5-1579021-7	1528153	3-1579001-8	1528154	3-1579001-7	1528146	3-1579001-6	1528147	0-1579001-6	1528673	5-1579021-6	1528148	0-1579001-5	1528150	1-1579001-3									
7	1418841-2	-	1418842-2	-	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	GOLD PLATED verguldet	0.14-0.22	-	0.22	1.2	1.55	1.55	0.65	4.25	4.3	2.6	2.6	2	6.4	0.8	16	967067-2	963142-2	1528151	4-1579001-8	1528152	3-1579001-9	1528674	5-1579021-7	1528153	3-1579001-8	1528154	3-1579001-7	1528146	3-1579001-6	1528147	0-1579001-6	1528673	5-1579021-6	1528148	0-1579001-5	1528150	1-1579001-3									
7	1418841-1	-	1418842-1	-	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	TIN PLATED verzinkt	0.14-0.22	-	0.22	1.2	1.55	1.55	0.65	4.25	4.3	2.6	2.6	2	6.4	0.8	16	967067-2	963142-2	1528151	4-1579001-8	1528152	3-1579001-9	1528674	5-1579021-7	1528153	3-1579001-8	1528154	3-1579001-7	1528146	3-1579001-6	1528147	0-1579001-6	1528673	5-1579021-6	1528148	0-1579001-5	1528150	1-1579001-3									
7	1418844-3	C	1418845-3	C	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	SILVER PLATED versilbert	0.25-0.35	24	0.25	1.1-	1.85	1.85	0.8	4.25	4.3	2.6	2.6	2	6.4	0.8	16	967067-2	963142-2	1528152	3-1579001-9	1528152	3-1579001-9	1528674	5-1579021-7	1528153	3-1579001-8	1528154	3-1579001-7	1528146	3-1579001-6	1528147	0-1579001-6	1528673	5-1579021-6	1528148	0-1579001-5	1528150	1-1579001-3									
7	1418844-2	C	1418845-2	C	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	GOLD PLATED verguldet	0.25-0.35	-	0.35	1.75	1.85	1.85	0.8	4.25	4.3	2.6	2.6	2	6.4	0.8	16	967067-2	963142-2	1528152	3-1579001-9	1528152	3-1579001-9	1528674	5-1579021-7	1528153	3-1579001-8	1528154	3-1579001-7	1528146	3-1579001-6	1528147	0-1579001-6	1528673	5-1579021-6	1528148	0-1579001-5	1528150	1-1579001-3									
7	1418844-1	C	1418845-1	C	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	TIN PLATED verzinkt	0.25-0.35	22	-	1.75	1.85	1.85	0.8	4.25	4.3	2.6	2.6	2	6.4	0.8	16	967067-1	963142-2	1528152	3-1579001-9	1528152	3-1579001-9	1528674	5-1579021-7	1528153	3-1579001-8	1528154	3-1579001-7	1528146	3-1579001-6	1528147	0-1579001-6	1528673	5-1579021-6	1528148	0-1579001-5	1528150	1-1579001-3									
7	1670146-3	A	1670147-3	A	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	SILVER PLATED versilbert	0.5-0.75	20	0.5	1.4-	2.1	2.1	1.1	4.25	4.3	2.7	2.6	2	6.4	0.8	16	967067-1	963142-2	1528674	5-1579021-7	1528674	5-1579021-7	1528153	3-1579001-8	1528154	3-1579001-7	1528146	3-1579001-6	1528147	0-1579001-6	1528673	5-1579021-6	1528148	0-1579001-5	1528150	1-1579001-3											
7	1670146-2	A	1670147-2	A	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	GOLD PLATED verguldet	0.5-0.75	-	0.75	1.9	2.1	2.1	1.1	4.25	4.3	2.7	2.6	2	6.4	0.8	16	967067-1	963142-2	1528674	5-1579021-7	1528674	5-1579021-7	1528153	3-1579001-8	1528154	3-1579001-7	1528146	3-1579001-6	1528147	0-1579001-6	1528673	5-1579021-6	1528148	0-1579001-5	1528150	1-1579001-3											
7	1670146-1	A	1670147-1	A	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	TIN PLATED verzinkt	0.5-0.75	-	0.75	1.9	2.1	2.1	1.1	4.25	4.3	2.7	2.6	2	6.4	0.8	16	967067-1	963142-2	1528674	5-1579021-7	1528674	5-1579021-7	1528153	3-1579001-8	1528154	3-1579001-7	1528146	3-1579001-6	1528147	0-1579001-6	1528673	5-1579021-6	1528148	0-1579001-5	1528150	1-1579001-3											
7	1418847-3	D	1418848-3	D	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	SILVER PLATED versilbert	0.5-0.75	20	0.5	1.4-	2.3	2.5	1.1	4.25	4.3	2.7	2.6	2	6.4	0.8	16	967067-1	963142-2	1528153	3-1579001-8	1528153	3-1579001-8	1528154	3-1579001-7	1528146	3-1579001-6	1528147	0-1579001-6	1528673	5-1579021-6	1528148	0-1579001-5	1528150	1-1579001-3													
7	1418847-2	D	1418848-2	D	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	GOLD PLATED verguldet	0.5-0.75	-	0.75	1.9	2.3	2.5	1.1	4.25	4.3	2.7	2.6	2	6.4	0.8	16	967067-1	963142-2	1528153	3-1579001-8	1528153	3-1579001-8	1528154	3-1579001-7	1528146	3-1579001-6	1528147	0-1579001-6	1528673	5-1579021-6	1528148	0-1579001-5	1528150	1-1579001-3													
7	1418847-1	D	1418848-1	D	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	TIN PLATED verzinkt	0.5-0.75	-	0.75	1.9	2.3	2.5	1.1	4.25	4.3	2.7	2.6	2	6.4	0.8	16	967067-1	963142-2	1528153	3-1579001-8	1528153	3-1579001-8	1528154	3-1579001-7	1528146	3-1579001-6	1528147	0-1579001-6	1528673	5-1579021-6	1528148	0-1579001-5	1528150	1-1579001-3													
7	1418850-3	B	1418851-3	B	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	SILVER PLATED versilbert	1.0-1.5	18	-	1.9-	2.6	2.95	1.3	4.45	4.3	2.9	3	2	6.8	0.8	16.5	967067-1	967067-1	1528154	3-1579001-7	1528154	3-1579001-7	1528146	3-1579001-6	1528147	0-1579001-6	1528673	5-1579021-6	1528148	0-1579001-5	1528150	1-1579001-3															
7	1418850-2	B	1418851-2	B	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	GOLD PLATED verguldet	1.0-1.5	-	1	1.9-	2.6	2.95	1.3	4.45	4.3	2.9	3	2	6.8	0.8	16.5	967067-1	967067-1	1528154	3-1579001-7	1528154	3-1579001-7	1528146	3-1579001-6	1528147	0-1579001-6	1528673	5-1579021-6	1528148	0-1579001-5	1528150	1-1579001-3															
7	1418850-1	B	1418851-1	B	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	TIN PLATED verzinkt	1.0-1.5	16	-	2.4	2.6	2.95	1.3	4.45	4.3	2.9	3	2	6.8	0.8	16.5	967067-1	967067-1	1528154	3-1579001-7	1528154	3-1579001-7	1528146	3-1579001-6	1528147	0-1579001-6	1528673	5-1579021-6	1528148	0-1579001-5	1528150	1-1579001-3															
7	1452500-3	-	1452501-3	-	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	SILVER PLATED versilbert	0.14-0.22	26	0.14	1.05-	1.55	1.55	0.65	2.1	2.1	1.1	2.6	2	5.7	0	15	-	-	1528146	3-1579001-6	1528146	3-1579001-6	1528147	0-1579001-6	1528673	5-1579021-6	1528148	0-1579001-5	1528150	1-1579001-3																	
7	1452500-2	-	1452501-2	-	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	GOLD PLATED verguldet	0.14-0.22	-	0.22	1.2	1.55	1.55	0.65	2.1	2.1	1.1	2.6	2	5.7	0	15	-	-	1528146	3-1579001-6	1528146	3-1579001-6	1528147	0-1579001-6	1528673	5-1579021-6	1528148	0-1579001-5	1528150	1-1579001-3																	
7	1452500-1	-	1452501-1	-	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	TIN PLATED verzinkt	0.14-0.22	-	0.22	1.2	1.55	1.55	0.65	2.1	2.1	1.1	2.6	2	5.7	0	15	-	-	1528146	3-1579001-6	1528146	3-1579001-6	1528147	0-1579001-6	1528673	5-1579021-6	1528148	0-1579001-5	1528150	1-1579001-3																	
7	1534594-3	E	1534595-3	E	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	SILVER PLATED versilbert	0.25-0.35	-	0.25	1.1-	1.85	1.85	0.8	2.65	2.65	1.4	2.6	2	5.7	0.2	15	-	-	1528147	0-1579001-6	1528147	0-1579001-6	1528673	5-1579021-6	1528148	0-1579001-5	1528150	1-1579001-3																			
7	1534594-2	E	1534595-2	E	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	GOLD PLATED verguldet	0.25-0.35	24	-	1.1-	1.85	1.85	0.8	2.65	2.65	1.4	2.6	2	5.7	0.2	15	-	-	1528147	0-1579001-6	1528147	0-1579001-6	1528673	5-1579021-6	1528148	0-1579001-5	1528150	1-1579001-3																			
7	1534594-1	E	1534595-1	E	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	TIN PLATED verzinkt	0.25-0.35	22	-	1.75	1.85	1.85	0.8	2.65	2.65	1.4	2.6	2	5.7	0.2	15	-	-	1528147	0-1579001-6	1528147	0-1579001-6	1528673	5-1579021-6	1528148	0-1579001-5																					