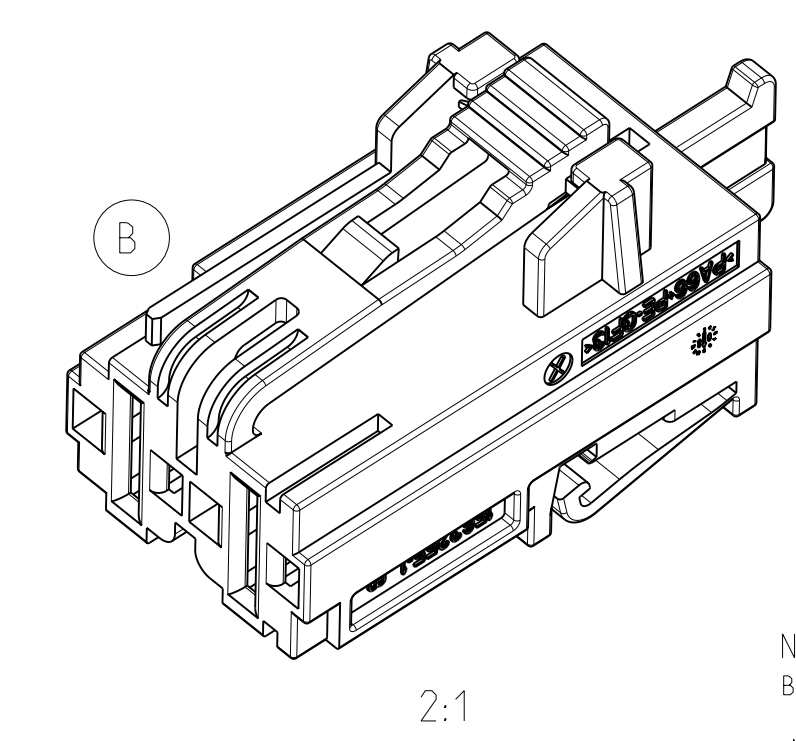
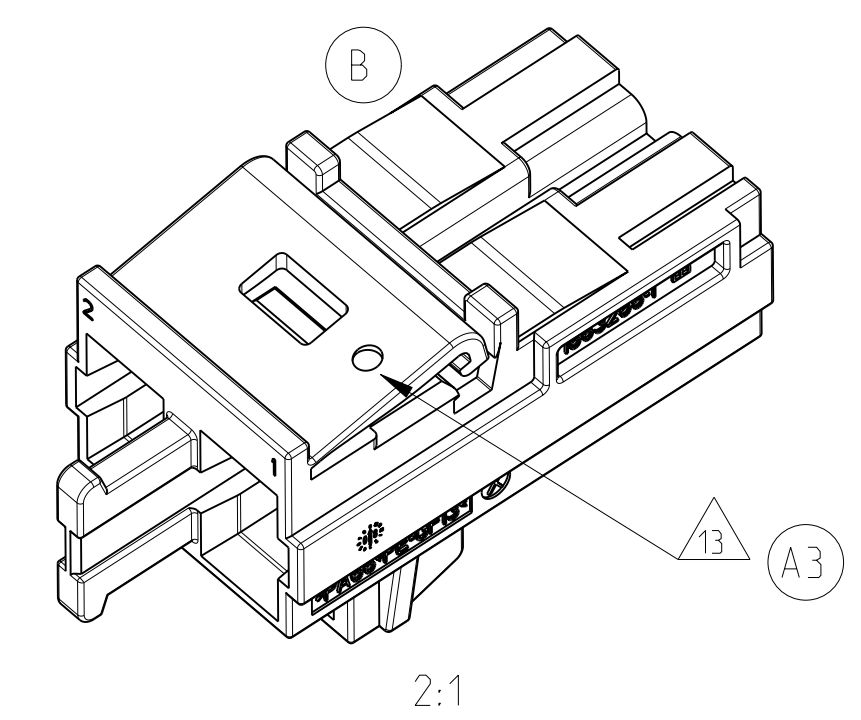
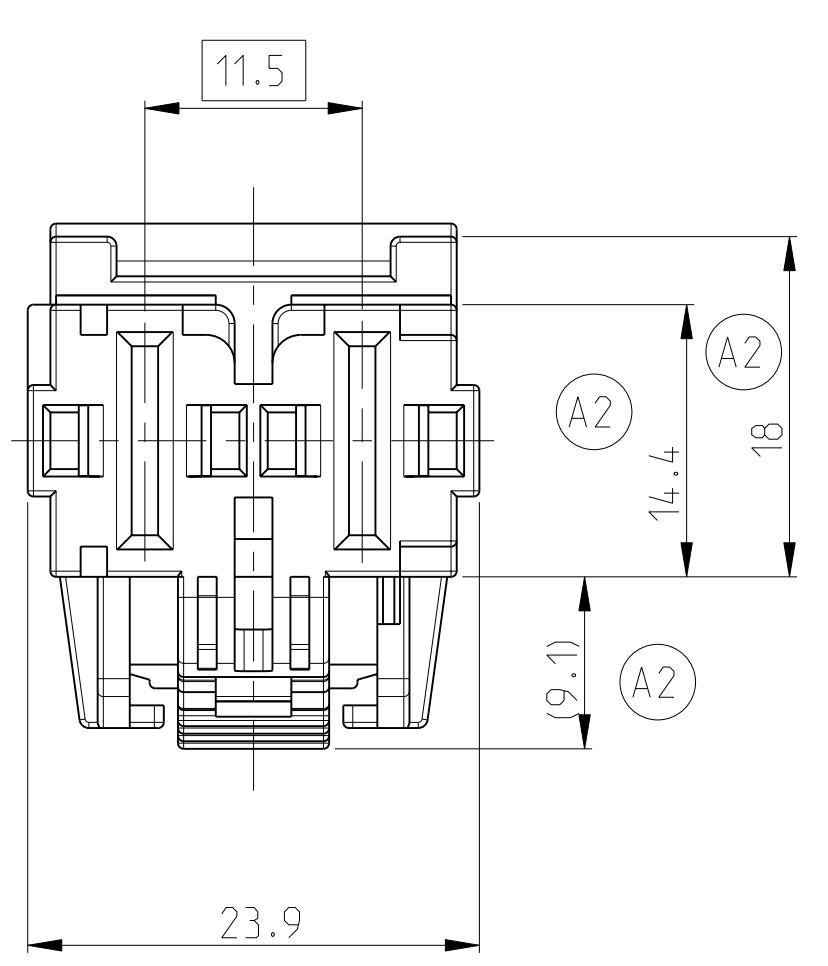
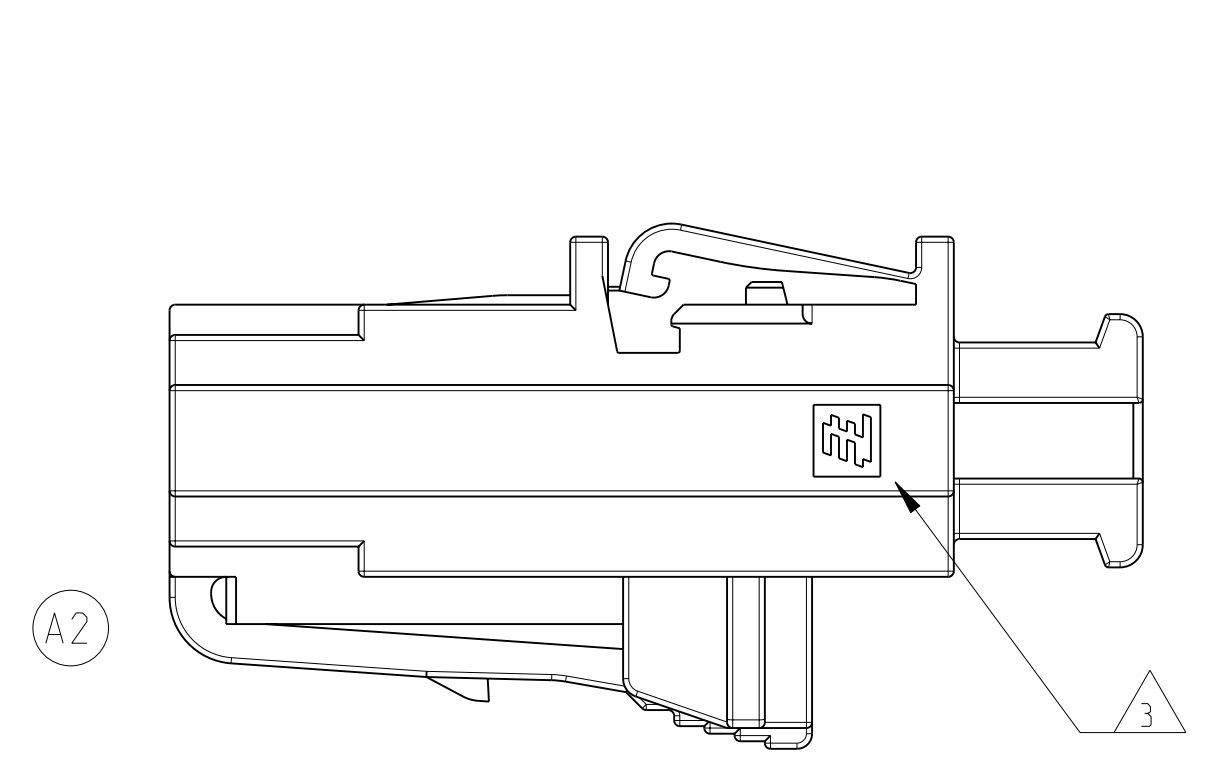
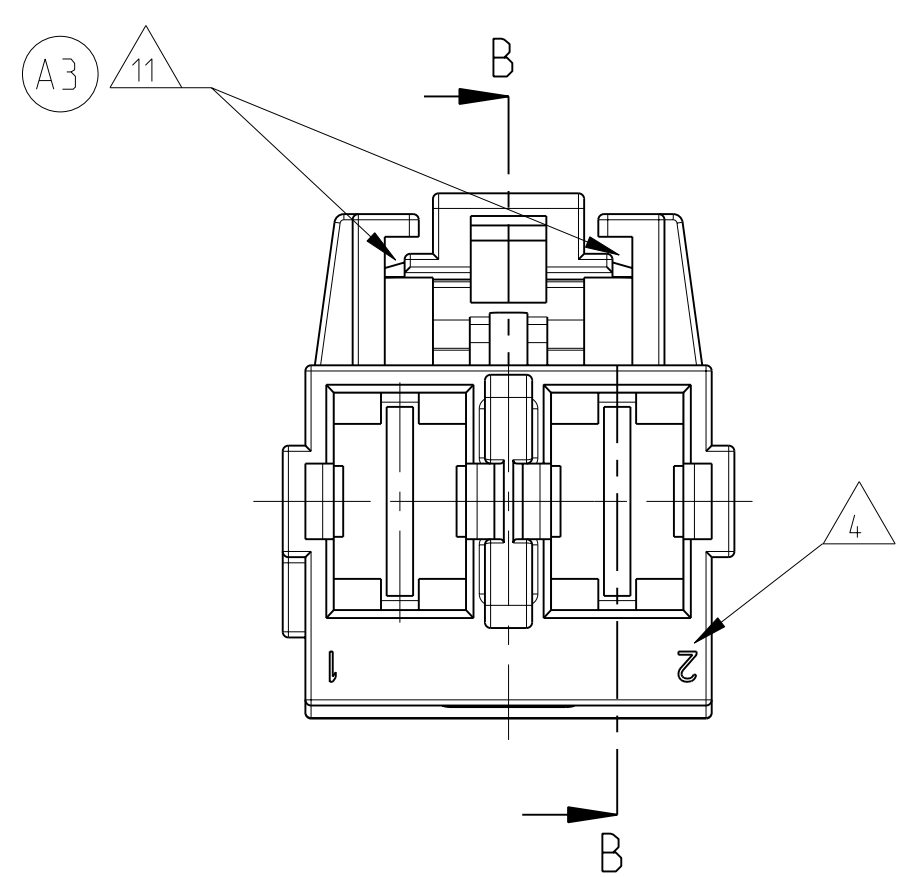
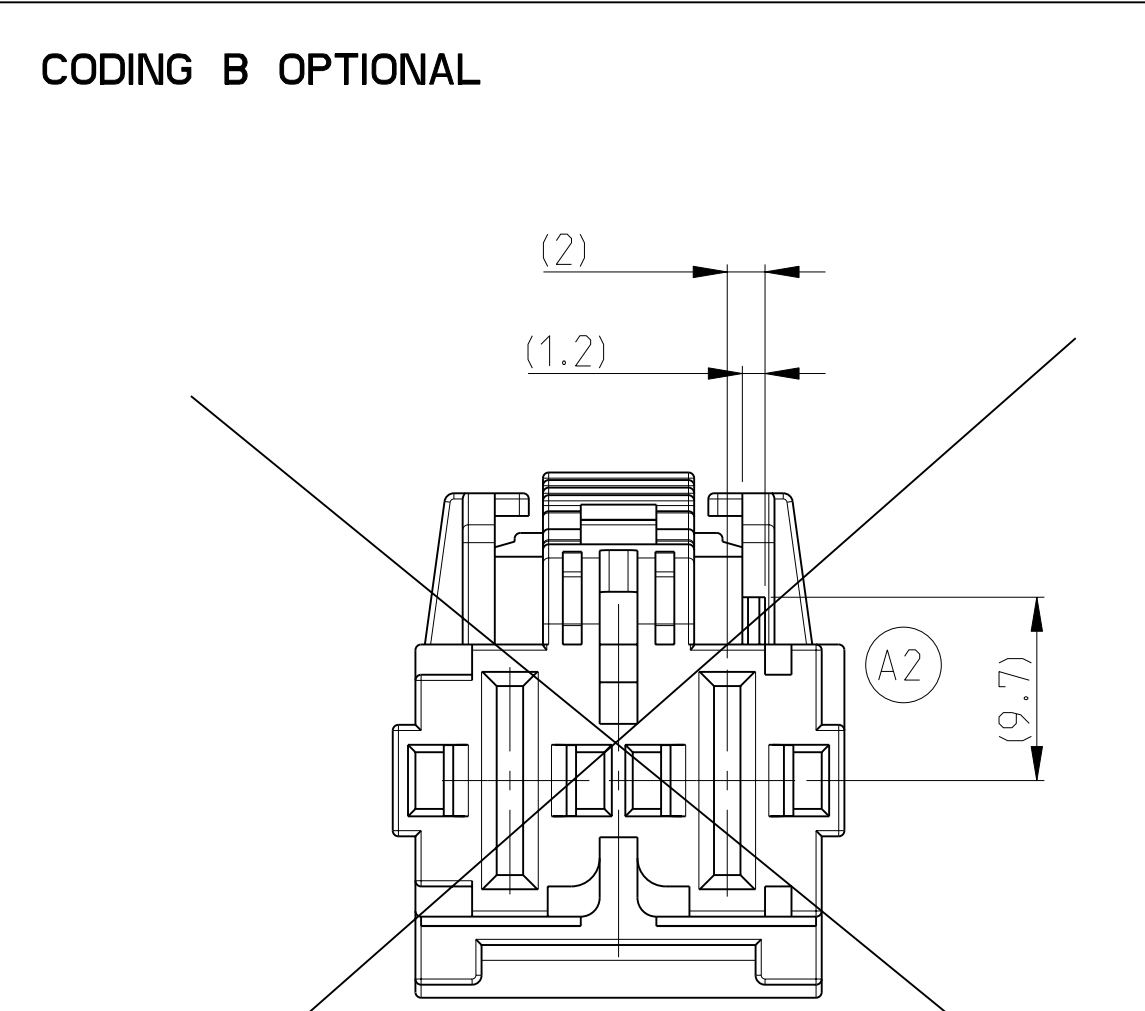
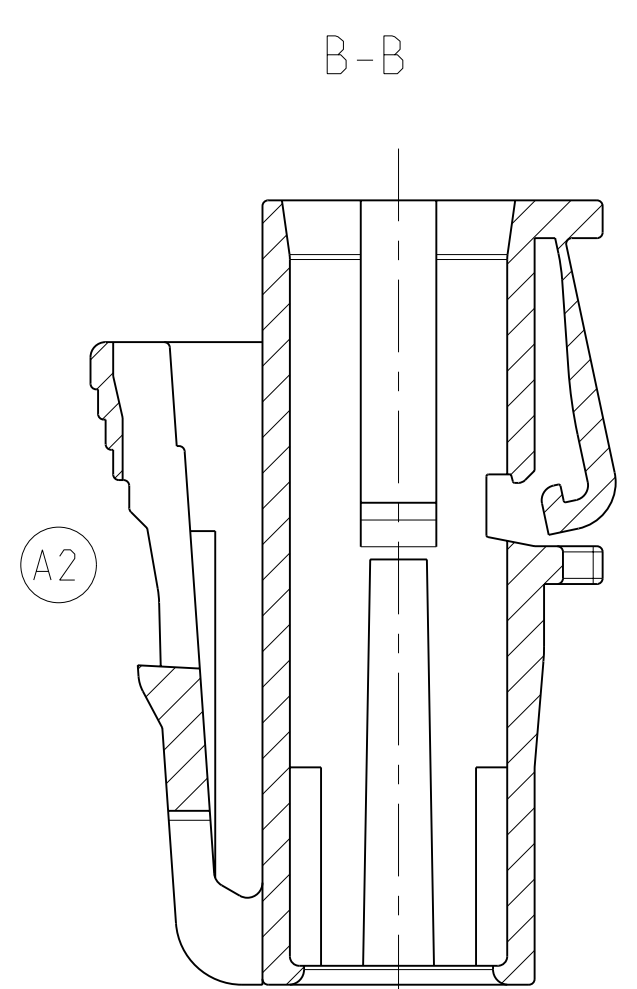
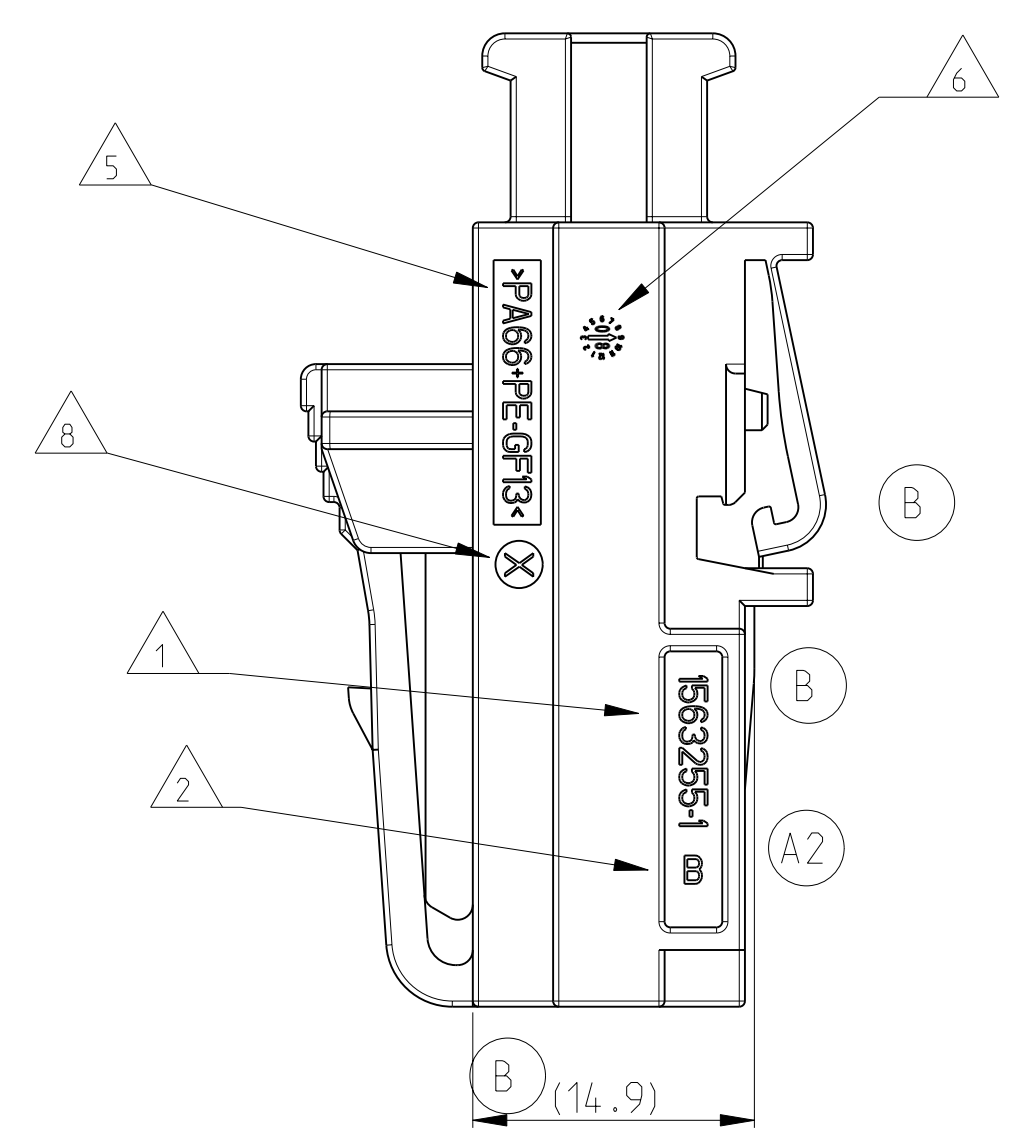
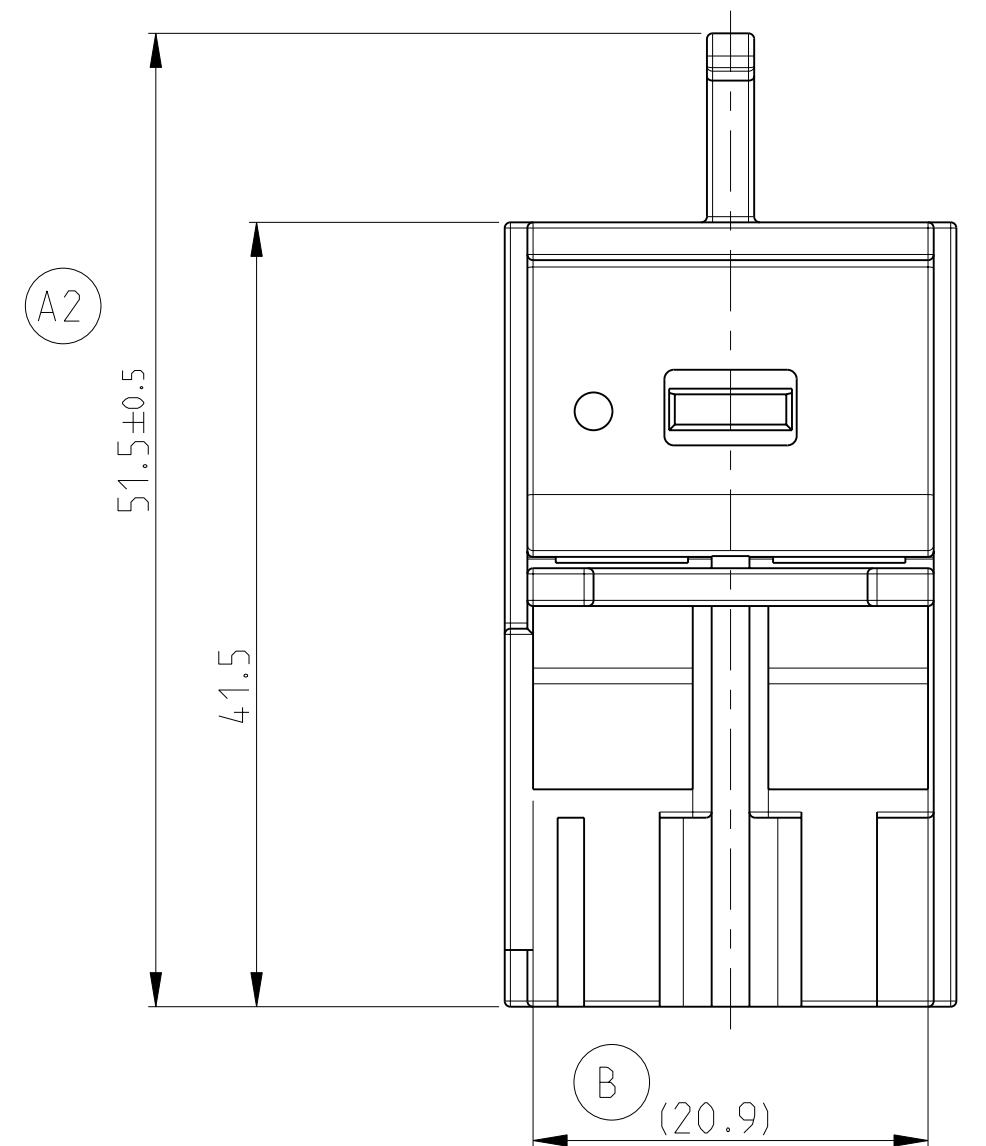
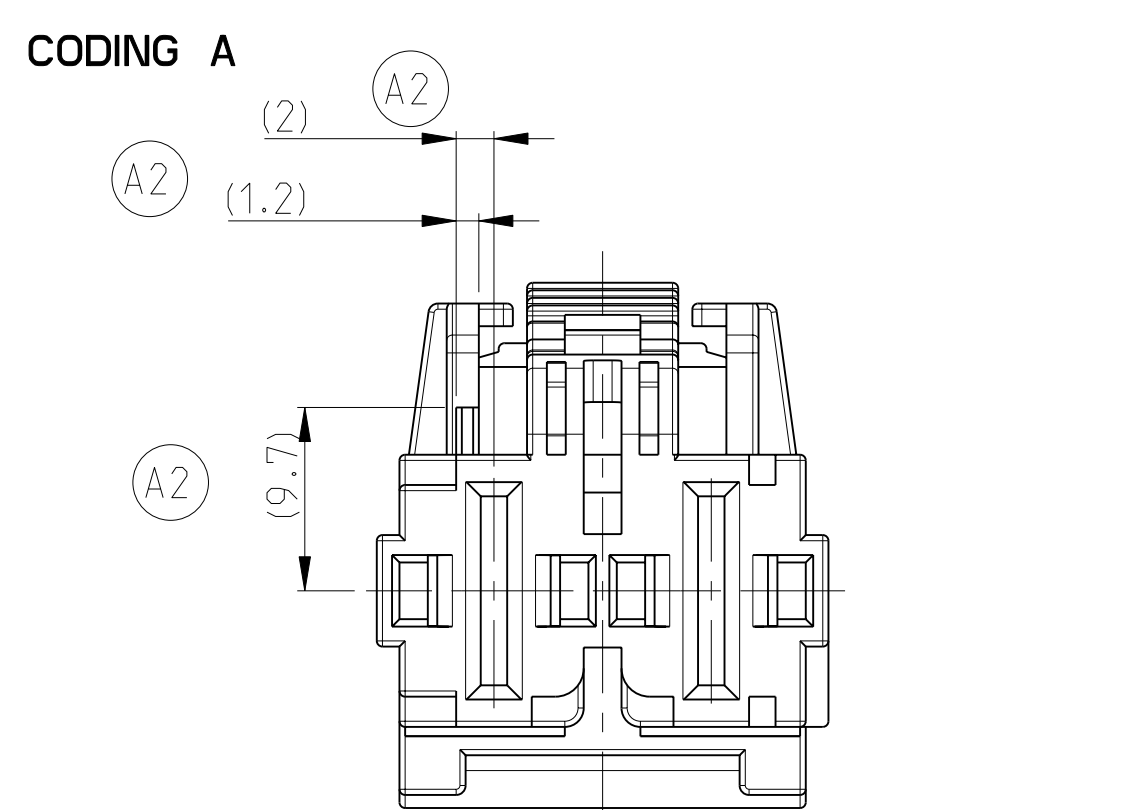


PROJECT NO. EGATN06011		LOC	DIST	REVISIONS			
REV	DATE	BY	CHK	DESCRIPTION	DATE	BY	APPROV
B	19MAY2009	H5CH	RH	SEE PCN E-09-011268	19MAY2009	H5CH	RH
A1	13FEB2008	CA	VB	GM LOGO REMOVED	13FEB2008	CA	VB
A2	14APR2008	H5CH	VB	SEE PCN E-08-009419	14APR2008	H5CH	VB
A3	30JUL2008	H5CH	VB	SEE PCN E-08-019121	30JUL2008	H5CH	VB



- NOTES
BEMERKUNGEN
- NV NOTE NOT VALID
Bemerkung nicht verwendet
 - 1 ORDER NUMBER
BESTELL-NUMMER
 - 2 REVISION NUMBER
WERKZEUGÄNDERUNGSINDEX
 - 3 TE LOGO
 - 4 CONTACT CAVITY NUMBER
KONTAKTKAMMERNUMMER
 - 5 MATERIAL MARKING
WERKSTOFFKENNZEICHNUNG
 - 6 PRODUCTION DATE
PRODUKTIONSdatum
 - NV PRE-SERIES PART WITH CONDITIONAL RELEASE
MARKED WITH CONDITIONING CLOCK
INSTEAD OF DATE CLOCK
VORSERIENTEIL MIT BEDINGTER FREIGABE
MARKIERT MIT ÄNDERUNGSUHR
ANSTELLE DER DATUMSUHR
 - 8 TOOL CAVITY MARKING
NESTMARKIERUNG
 - NV -
 - 10 PACKAGING: BULK MATERIAL IN CARDBOARD BOX
VERPACKUNG: SCHÜTTGUT IN KARTON
 - NV PACKAGING: LAYERS IN CARDBOARD BOX
VERPACKUNG: LAGENWEISE IN KARTON
 - A3 11 LOCKING LATCH ONLY BEFORE FIRST ACTUATION FASTENED
RASTHAKEN NUR VOR ERSTER BETÄTIGUNG ANGEBOUNDEN
 - 12 1-3µm TIN LAYER FOR HIGHER TEMPERATURE REQUIREMENTS
1-3µm ZINNSCHICHT FUER HOEHERE TEMPERATURANFORDERUNGEN
 - A3 13 ON THIS AREA SUNK MARKING TOOL RELATED POSSIBLE
Auf dieser Fläche vertiefte Markierung werkzeugbedingt möglich



114-18842	1	SCHNITTSTELLE, MPT GEHAUSE, 2POL INTERFACE, MPT REC HSG, 2POS
ZEICHNUNGS-NR. DRAWING NO.	STK. QTY.	BENENNUNG DESCRIPTION
COUNTERPARTS GEGENSTECKER		

1563255-2	B	2 POS. MPT-HSG. CODING B	LIGHT GREY	8.6	1
1563255-1	B	2 POS. MPT-HSG. CODING A	BLACK	8.6	1
PART NO	REV	DESCRIPTION	COLOR	WEIGHT [g] CALCULATED	ITEM NO

1-1703008-6	1-1703011-6	6.0-10.0	CuNiSi	PRETINNED
1-1719952-6	1-1719951-6	4.0-6.0	CuNiSi	PRETINNED
TE ORDER NO STRIP FORM	TE ORDER NO LOOSE PIECE	WIRE RANGE MM ²	MATERIAL	FINISH
RECOMMENDED CONTACT SYSTEM FOR NOMINAL TABTHICKNESS 0.8MM : MPT; UNSEALED				

1-0962932-6	1-0962933-6	6.0-10.0	CuNiSi	PRETINNED
1-0962930-6	1-0962931-6	4.0-6.0	CuNiSi	PRETINNED
0-0962932-1	0-0962933-1	6.0-10.0	CuNiSi	PRETINNED
0-0962930-1	0-0962931-1	4.0-6.0	CuNiSi	PRETINNED
0-0962928-1	0-0962929-1	2.5-4.0	CuNiSi	PRETINNED
TE ORDER NO STRIP FORM	TE ORDER NO LOOSE PIECE	WIRE RANGE MM ²	MATERIAL	FINISH
RECOMMENDED CONTACT SYSTEM FOR NOMINAL TABTHICKNESS 1.2MM : MPT; UNSEALED				

DIMENSIONS:		TOLERANCES UNLESS OTHERWISE SPECIFIED:		DWN C. Anghel 04FEB2008		Tyco Electronics AMP GmbH 64625 Bensheim (Germany)	
mm	9 PLC ±0.3	1 PLC ±0.3	2 PLC ±0.3	3 PLC ±	4 PLC ±	ANGLES ±	FINISH ±
MATERIAL PA66-PE-GF13		FINISH		PRODUCT SPEC 108-XXXXX		APPLICATION SPEC	
CUSTOMER DRAWING		SCALE 2.5:1		SHEET 1 OF 1		REV B	