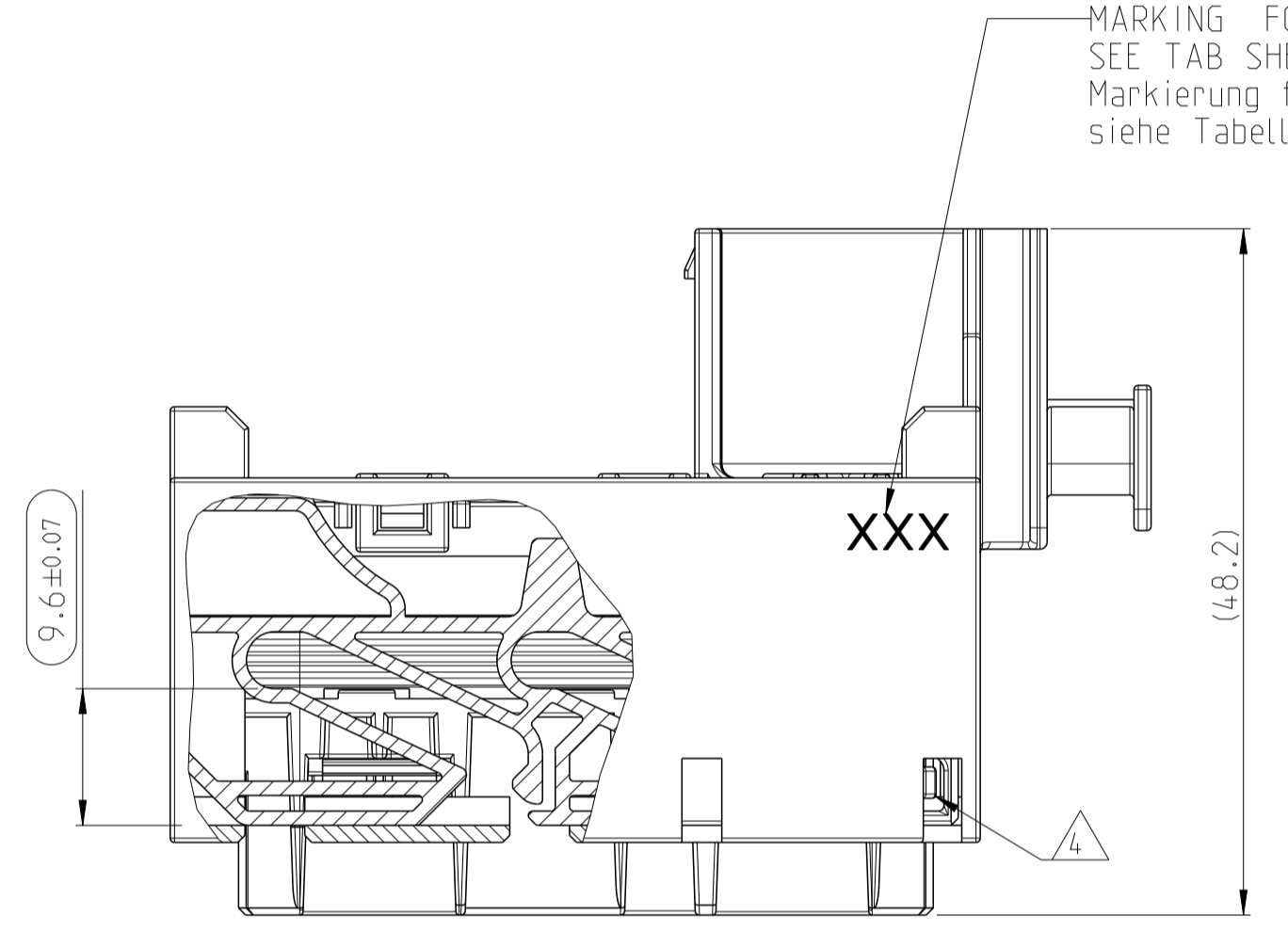
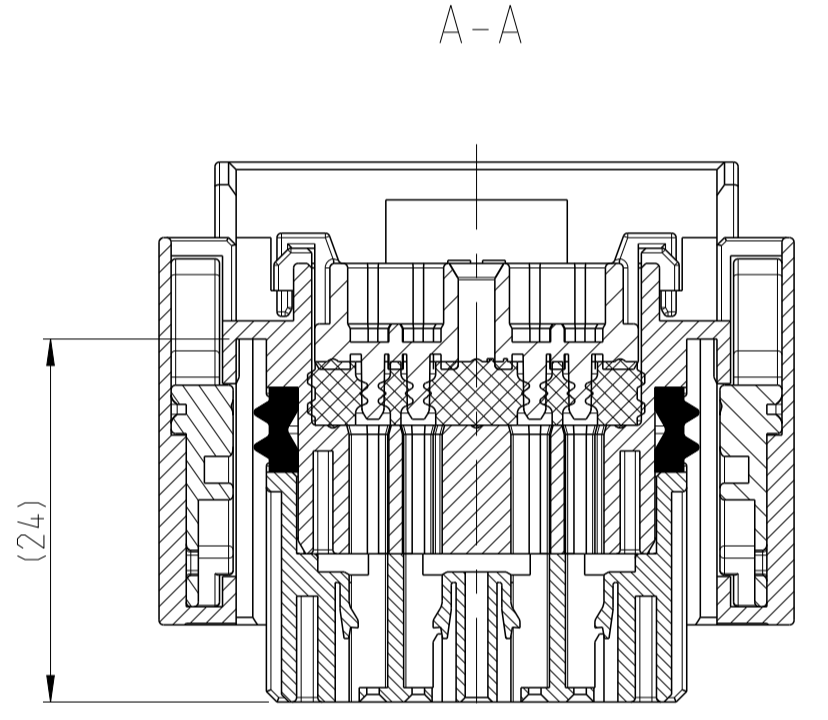
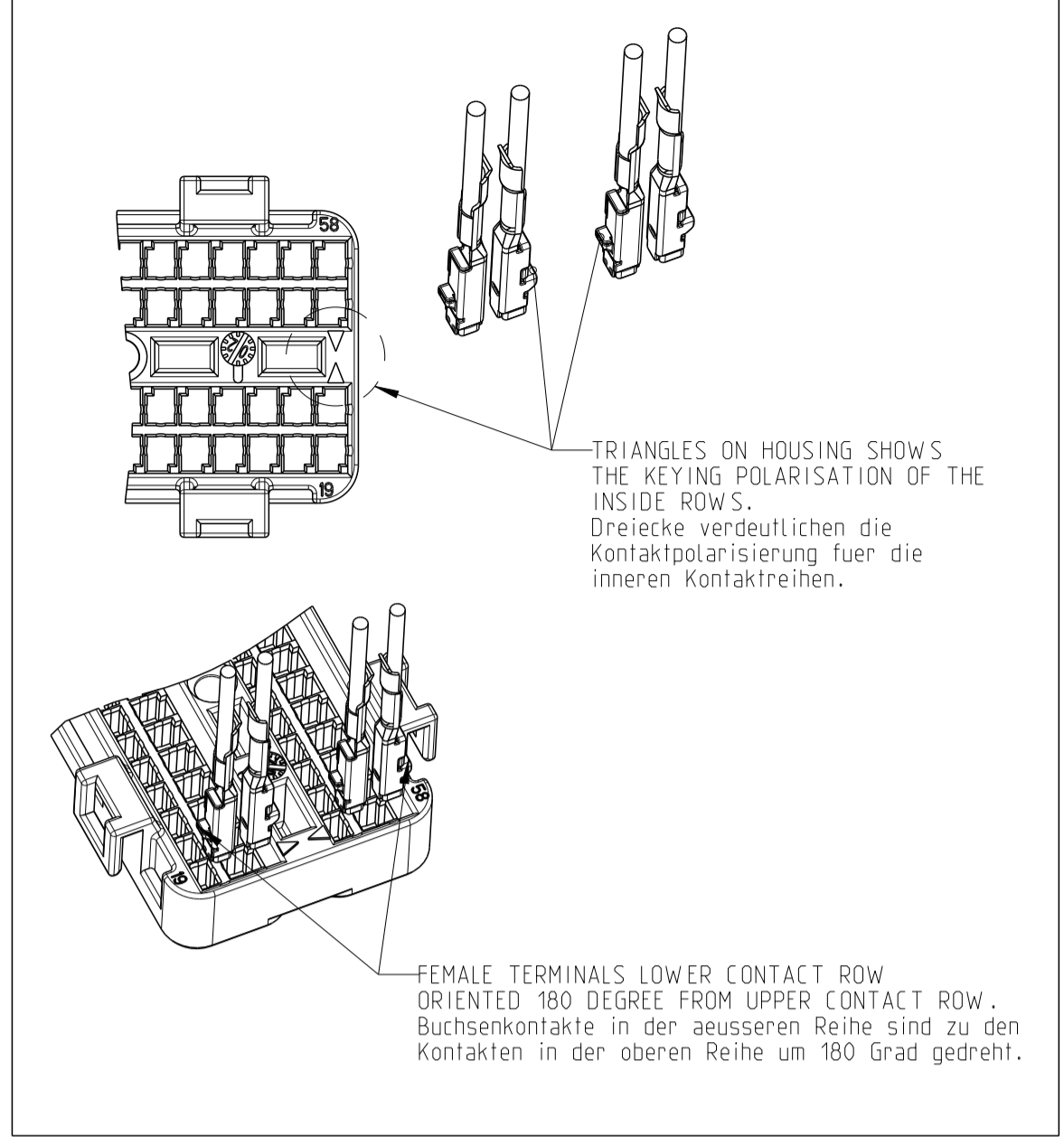
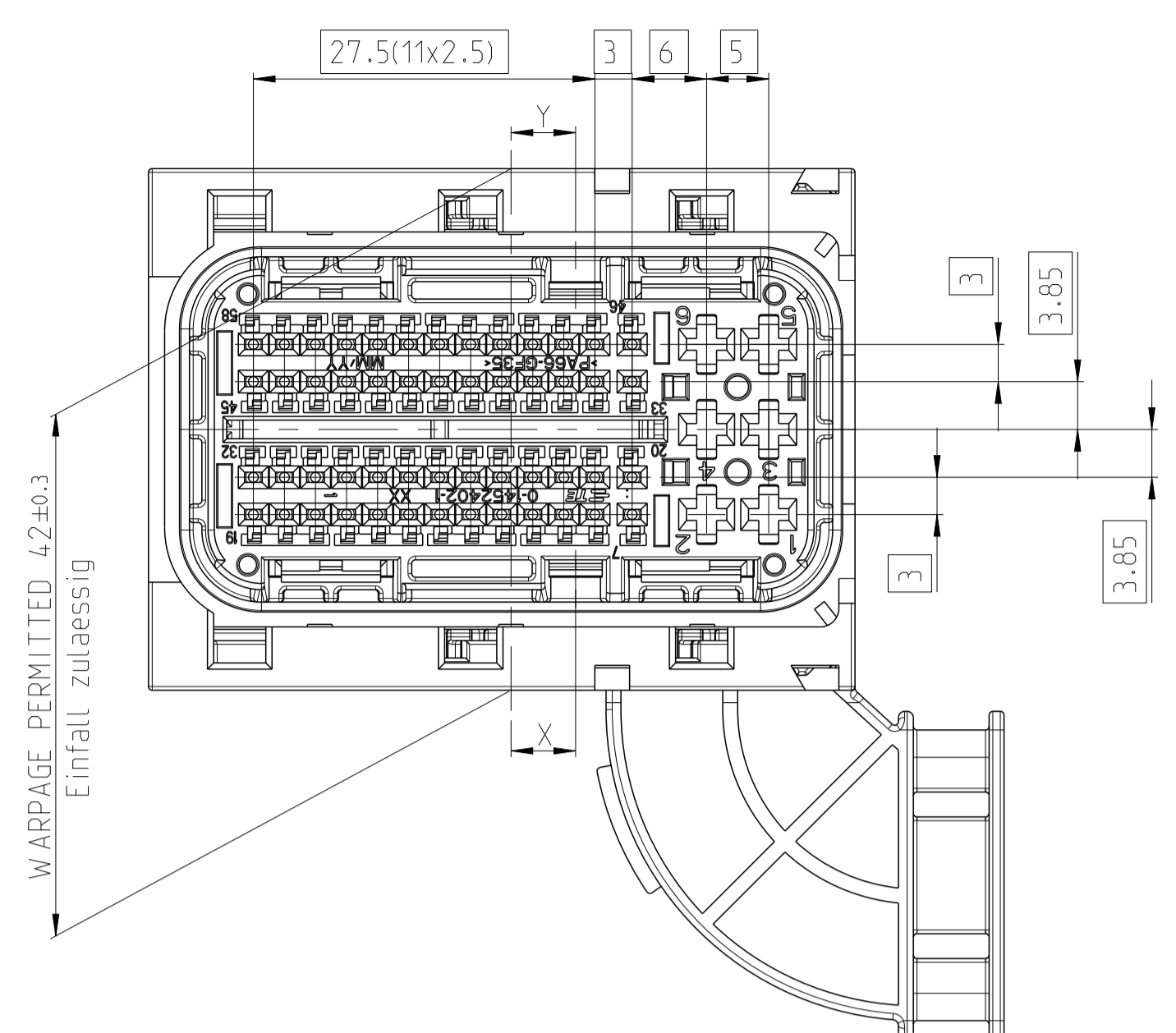


UP TO
 0.75 mm²
 WIRE SIZE

-	-	-
A	5.2	5.2
CODING	X	Y



NOTES:
 Bemerkungen:

1 ASSY USED WITH PARTS:
 Assy verwendet mit folgenden Teilen:
 HEADER BOSCH: PN: 000 20633 614
 HEADER TE: PN 0-1565428-1

THE HEADER IS NOT A PART OF THE DELIVERED ASSY
 Der Header ist kein Bestandteil der gelieferten ASSY

2 MATED WITH:
 Passend zu:

COVER PN: 0-1452410-1
 2-ndry LOCK PN: 0-1452408-1
 2-ndry LOCK PN: 0-1452409-1
 Kappe PN: 0-1452410-1
 2te Kontaktsicherung PN: 0-1452408-1
 2te Kontaktsicherung PN: 0-1452409-1

3 SEALING FUNCTION REQUIRES ONLY FOLLOWING WIRE SIZE DIAMETERS FOR SIGNAL TERMINALS:
 Zur Sicherstellung der Dichtigkeit duerfen folgende Drahtquerschnitte bei den Signalkontakten verwendet werden:

a) 0.5mm² - 0.75mm² = ISO Ø 1.4-1.9 mm
 FOR ALL WITH "X" MARKED CAVITIES. SEE PINOUT CONFIGURATION TABLE fuer alle markierten Felder mit "X" in der Pinbelegungstabelle

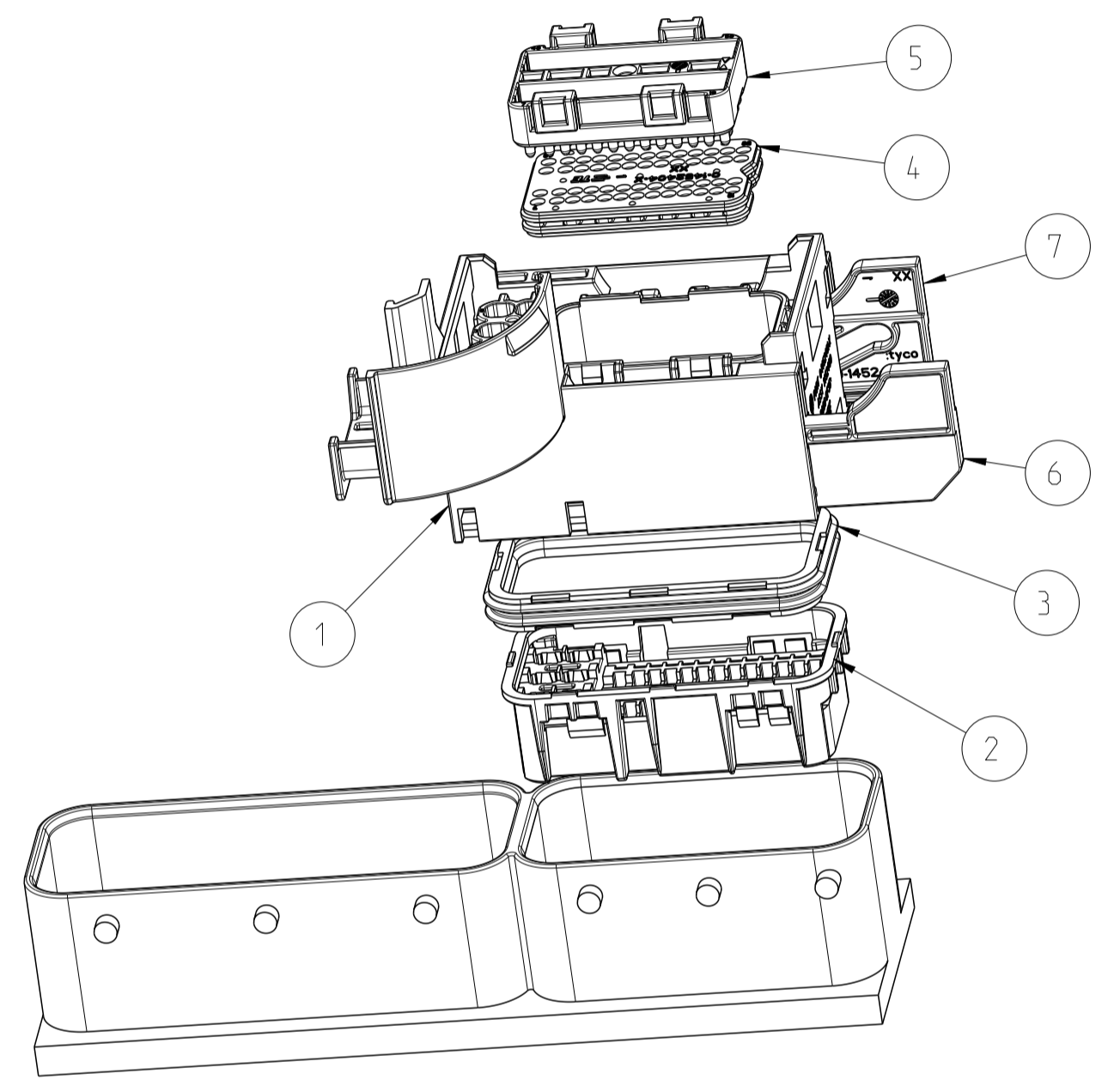
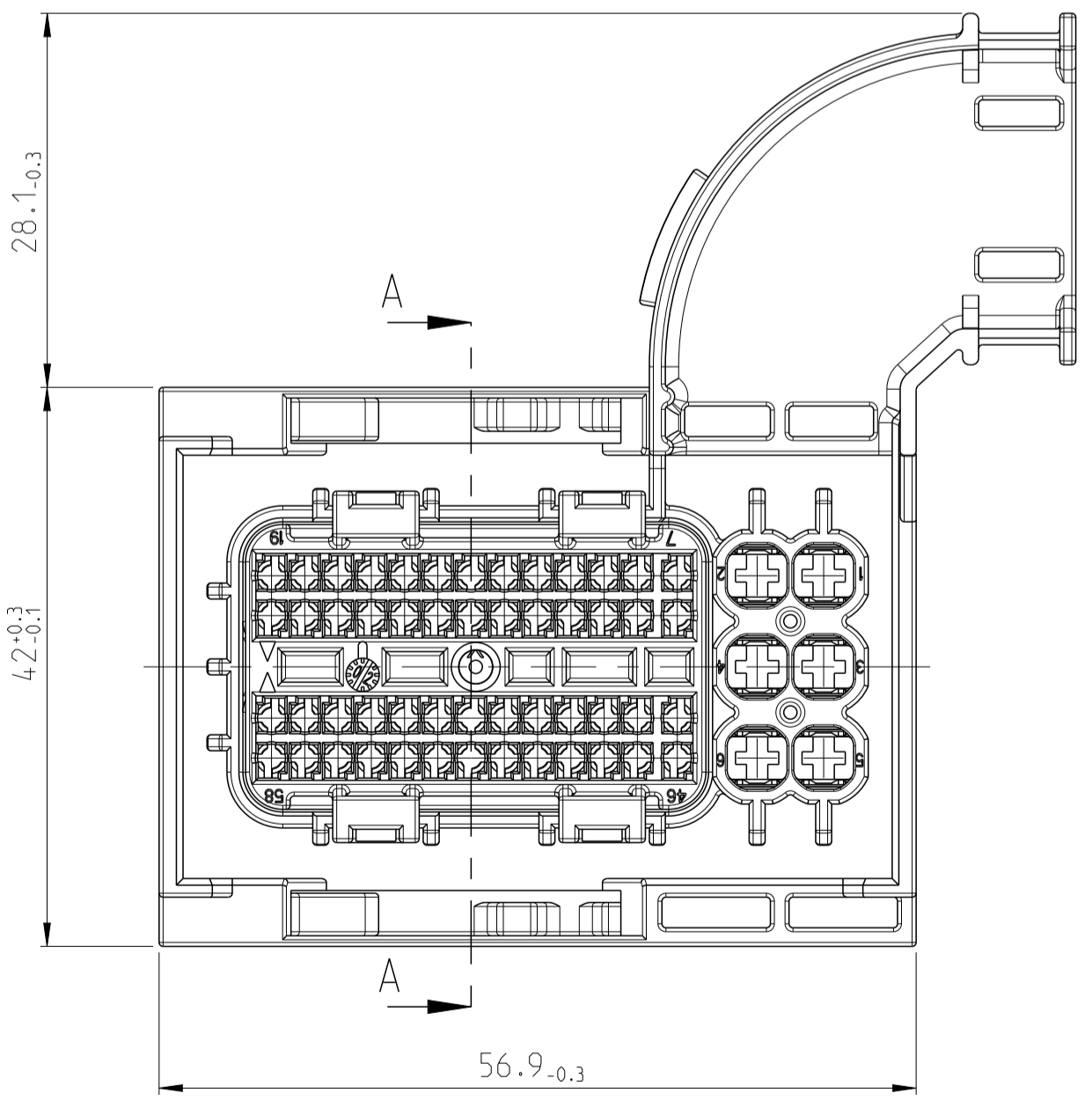
b) 1.0mm² - 1.5mm² = ISO Ø 1.9-2.4 mm
 FOR ALL WITH NUMBERED CAVITIES. SEE PINOUT CONFIGURATION TABLE fuer alle nummerierten Felder in der Pinbelegungstabelle

4 ASSY DELIVERED WITH SLIDES IN ENDOLOCK POSITION
 Anlieferungszustand: Schieber in Endraststellung

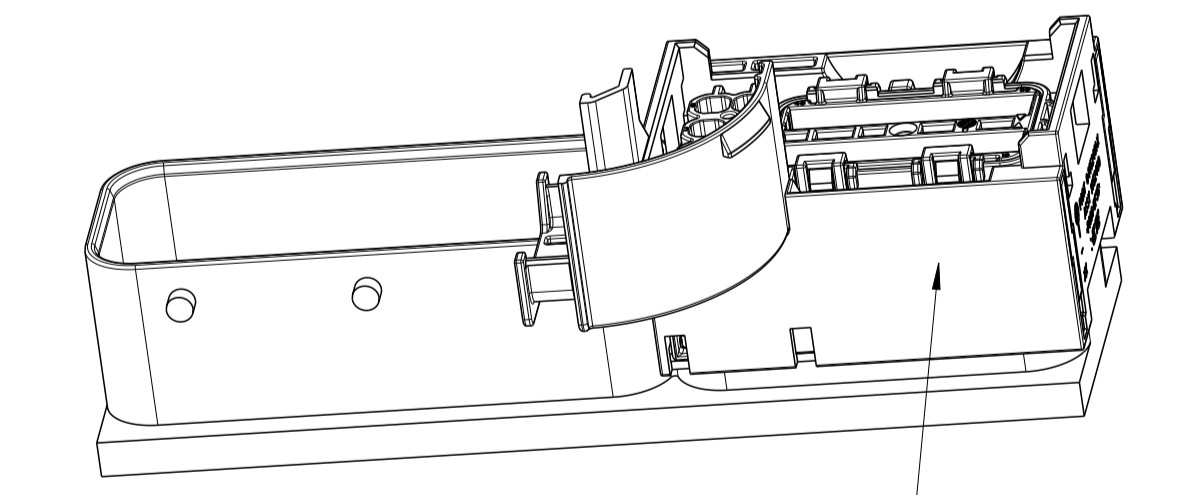
5 TE-PN SHOWN AS "NOT USED" WERE RAISED FOR THE CONNECTOR TE-PN: X-1452415-X
 TE-Nr. mit "NOT USED" in der Pinbelegungstabelle werden verwendet im Stecker TE-Nr.: X-1452415-X

6 UNUSED CAVITIES HAVE TO BE SEALED BY THE HARNESS MAKER - CORRESPONDING BLINDPLUG SEE PART NUMBER IN TERMINAL TABLE
 Offene Kammern werden vom Kabelbaumkonfektionierer gedichtet! Zu verwendende Blindstopfen siehe Teilenummer in der Tabelle

INSPECTION DIMENSION
 Kontrollmasse



1:1



1:1

HOUSING IN ENDOLOCK POSITION
 WITHOUT COVER ASSY
 Gehaeuse in Endraststellung, ohne Kappenassy

* 1394897 WILL BE REPLACED DURING NEXT YEAR BY 1670144
 * 1394897 wird innerhalb eines Jahres ersetzt durch 1670144

0-1452503-3		1.0 - 1.5		
0-1670144-3 *	SILVER PLATED	0.5 - 0.75		
0-1534594-3		0.25 - 0.35		
0-1452503-2		1.0 - 1.5		
0-1670144-2 *	GOLD PLATED	0.5 - 0.75		
0-1534594-2		0.25 - 0.35		
0-1452503-1		1.0 - 1.5		
0-1670144-1 *	PRE-TIN	0.5 - 0.75		
0-1534594-1		0.25 - 0.35		
1-968857-1		>1.0 - 2.5	0-828905-1 (FOR ISOØ 2.2-3.0)	
1-968855-1		0.5 - 1.0	0-828904-1 (FOR ISOØ 1.2-2.1)	
1-968882-1		0.35	0-828904-1 (FOR ISOØ 1.2-2.1)	6
1-968857-3		>1.0 - 2.5	0-828905-1 (FOR ISOØ 2.2-3.0)	
1-968855-3	SILVER PLATED	0.5 - 1.0	0-828904-1 (FOR ISOØ 1.2-2.1)	
1-968882-3		0.35	0-828904-1 (FOR ISOØ 1.2-2.1)	6
TERMINALS TE PN TE Kontakte PN	FINISH Oberflaeche	WIRE SIZE (mm ²) Drahtquerschnitt (mm ²)	SINGLE WIRE SEAL Einzelleiterdichtung	NOTES Bemerkungen

THIS DRAWING IS A CONTROLLED DOCUMENT.		OWN K.ROTH	11MAR2002	TE Connectivity
DIMENSIONS: mm		CHK S.DENTER	12MAR2002	
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD S.MUMMER	12MAR2002	NAME 58POS. MIXED RECEPTACLE HOUSING ASSEMBLY
0 PLC # # # 1 PLC # # # 2 PLC # # # 3 PLC # # # 4 PLC # # # ANGLES # # #		PRODUCT SPEC 108-18965	APPLICATION SPEC 114-18534-1	
MATERIAL		WEIGHT	SIZE A1	CAGE CODE 00779
CUSTOMER DRAWING		SCALE 2:1	DRAWING NO C=1452400	RESTRICTED TO REV J5

Main table with columns 1-58 and rows for various components like 1ST UlevIII STOSTA, Y55X 15P AUT, etc. Includes 'X' and 'A' markers in cells.


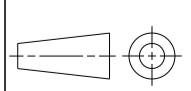
BLANKED CAVITIES INDICATE CLOSED LOCATIONS
Leere Felder kennzeichnen geschlossene Kammern
NUMBERED CAVITIES INDICATE OPEN LOCATIONS FOR TERMINALS WITH WIRE SIZE > 0.75mm2
Nummerierte Felder kennzeichnen offene Kammern fuer Kontakte mit Drahtquerschnitt >0.75mm2
WITH "X" MARKED CAVITIES INDICATE OPEN LOCATIONS FOR TERMINALS WITH WIRE SIZE 0.5-0.75mm2
Markierte Felder mit "X" kennzeichnen offene Kammern fuer Kontakte mit Drahtquerschnitt 0.5 - 0.75mm2
WITH "A" MARKED CAVITIES INDICATE ALWAYS OPEN LOCATIONS FOR TERMINALS WITH WIRE SIZE UP TO 2.5mm2
Markierte Felder mit "A" kennzeichnen immer offene Kammern fuer Kontakte mit Drahtquerschnitt bis 2.5mm2

NOTES table with columns: NOTES, MARKING FOR PINOUT CONFIGURATION, TE-PN, REV.

Technical drawing details including dimensions, tolerances, materials, and a table with columns: DIMENSIONS, TOLERANCES UNLESS OTHERWISE SPECIFIED, MATERIAL, FINISH, WEIGHT, CUSTOMER DRAWING, and a detailed revision table.

LOC	DIST	REVISIONS					
		P	LTN	DESCRIPTION	DATE	DNW	APVD
A1	-	-	-	SEE SHEET 1	-	-	-

				1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58
01C(Nissan)	113	1-1823127-3	J	A	A	A	A	A	A	X	X	X	X	X	X			X	X		X	X	X	X	X	X	X			X	X	X	X	X	X	X	X					X	X	X	X			X	X	X	X	X	X			X					
01B(Nissan)	112	1-1823127-2	J	A	A	A	A	A	A	X	X	X	X			X	X				X			X	X			X					X										X	X			X	X	X	X			X			X					
01A(Nissan)	111	1-1823127-1	J	A	A	A	A	A	A	X	X	X	X			X	X				X			X	X			X					X										X	X			X	X	X	X			X	X	X	X			X		
00D(Nissan)	110	1-1823127-0	J	A	A	A	A	A	A	X			X	X	X	X	X		X	X	X	X	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
NOTES Bemerkungen	MARKING FOR PINDOUT CONFIGURATION Markierung fuer Pinout Konfiguration	TE-PN TE-Nr	REV	BLANKED CAVITIES INDICATE CLOSED LOCATIONS Leere Felder kennzeichnen geschlossene Kammern																																																									
				NUMBERED CAVITIES INDICATE OPEN LOCATIONS FOR TERMINALS WITH WIRE SIZE > 0.75mm2 Nummerierte Felder kennzeichnen offene Kammern fuer Kontakte mit Drahtquerschnitt >0.75mm2																																																									
				WITH "X" MARKED CAVITIES INDICATE OPEN LOCATIONS FOR TERMINALS WITH WIRE SIZE 0.5-0.75mm2 Markierte Felder mit "X" kennzeichnen offene Kammern fuer Kontakte mit Drahtquerschnitt 0.5 - 0.75mm2																																																									
				WITH "A" MARKED CAVITIES INDICATE ALWAYS OPEN LOCATIONS FOR TERMINALS WITH WIRE SIZE UP TO 2.5mm2 Markierte Felder mit "A" kennzeichnen immer offene Kammern fuer Kontakte mit Drahtquerschnitt bis 2.5mm2																																																									

THIS DRAWING IS A CONTROLLED DOCUMENT.		DNW K.ROTH	11MAR2002	 TE Connectivity
DIMENSIONS:		CHK S.DENTER	12MAR2002	
mm		APVD E.MUMPER	12MAR2002	
 0 PLC ± 1 PLC ± 2 PLC ± 3 PLC ± 4 PLC ± ANGLES ±° FINISH ±		NAME 58POS. MIXED RECEPTACLE HOUSING ASSEMBLY	RESTRICTED TO	
MATERIAL		TOLERANCES UNLESS OTHERWISE SPECIFIED:	PRODUCT SPEC 108-18965 APPLICATION SPEC 116-18534-1	SIZE A1
-		WEIGHT	100779	CAGE CODE C=1452400
-		CUSTOMER DRAWING	SCALE 2:1	SHEET 3 OF 3
				REV J5