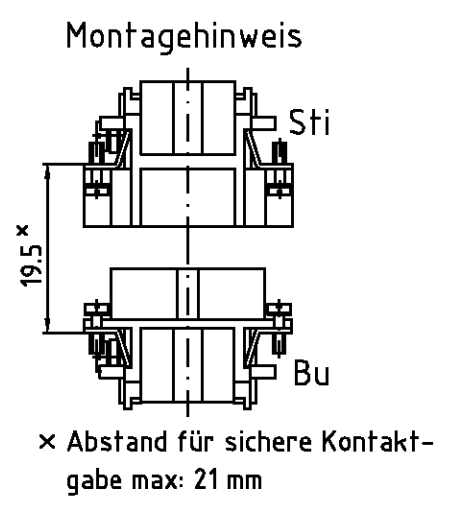
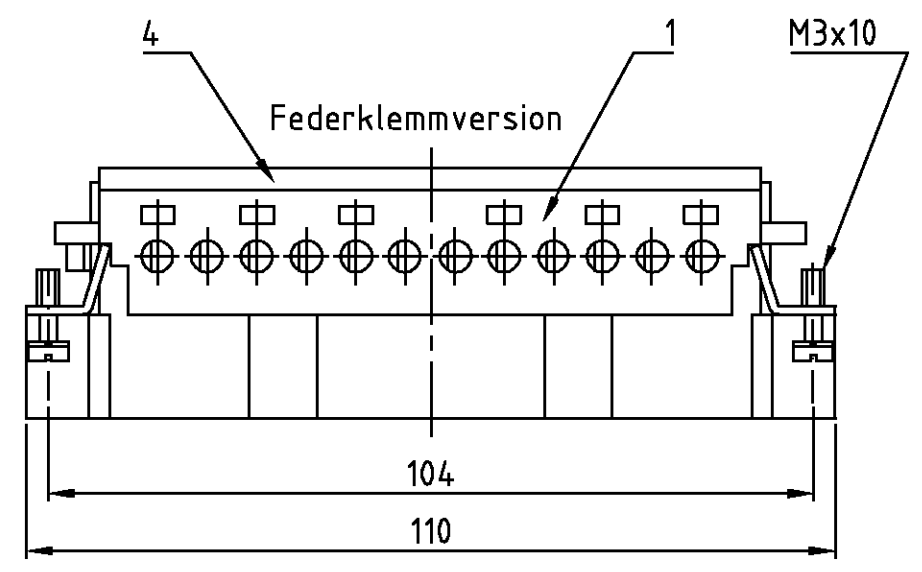
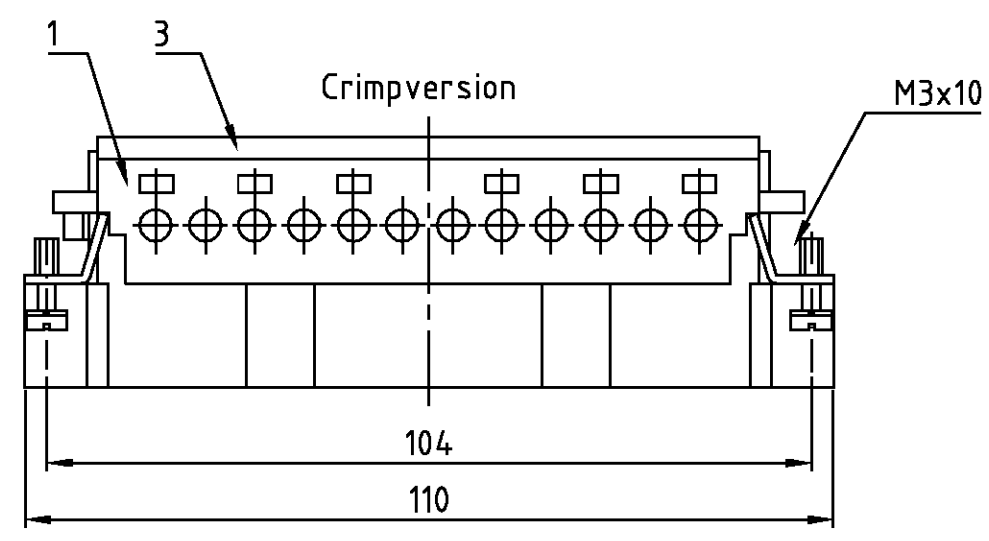
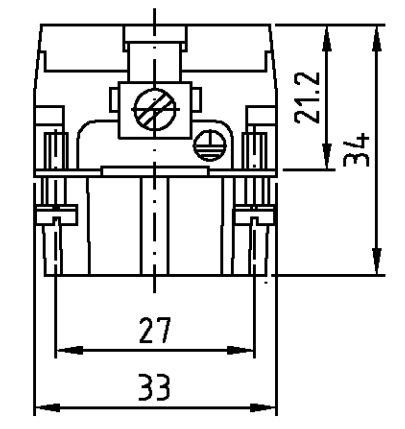
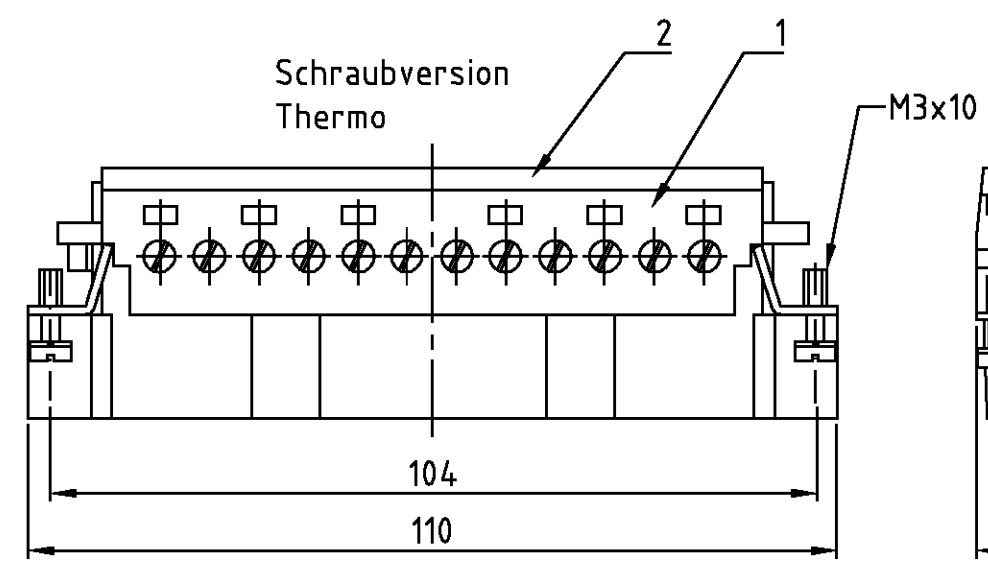
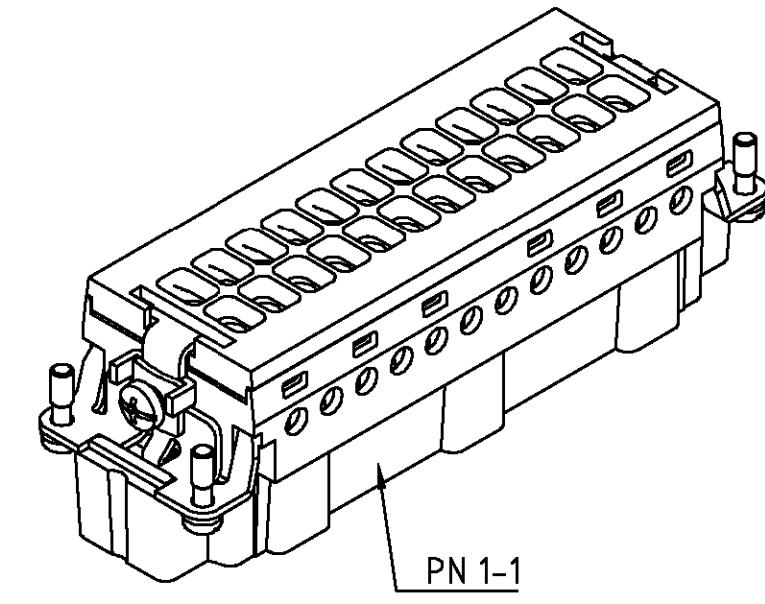
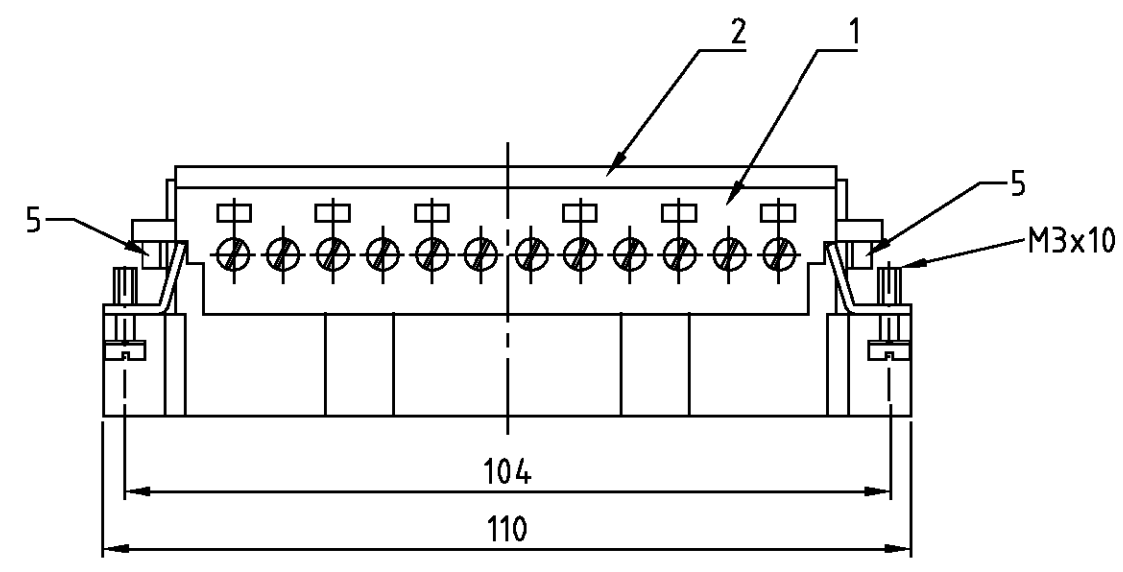
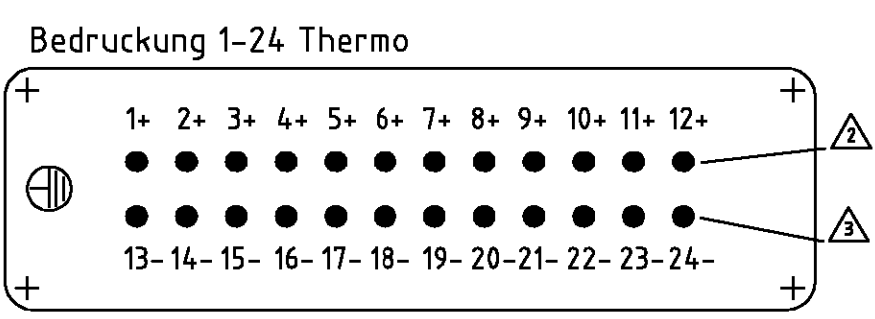


THIS DRAWING IS UNPUBLISHED. VERTRAULICHE UNVERÖFFENTLICHTE ZEICHNUNG. RELEASED FOR PUBLICATION FREI FUER VERÖFFENTLICHUNG. .2000. MATED WITH: PASSEND ZU: HE

LOC	DIST	P	LTR	REVISIONS	DATE	DWN	APVD
A1	-			AENDERUNGEN DESCRIPTION BESCHREIBUNG			
PROJEKT NR.:	A10			PN 0-1 und 1-2 neu; EGD0-0481-03	05.11.03	SR	SM

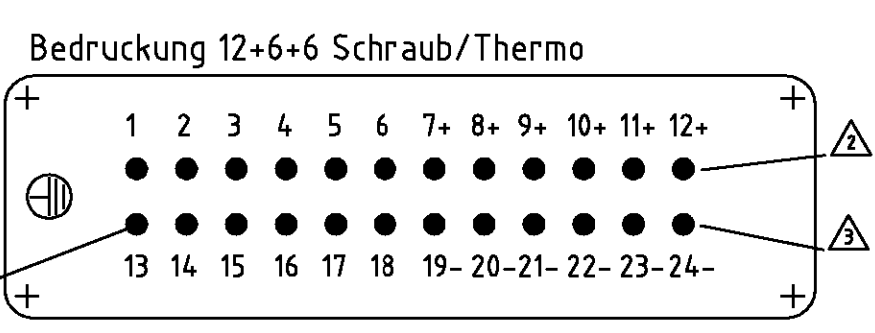
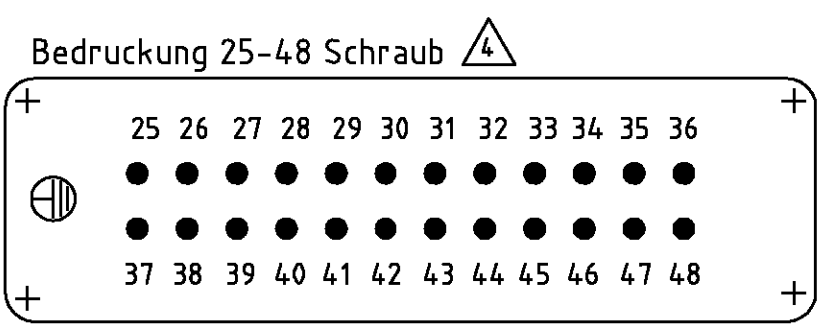
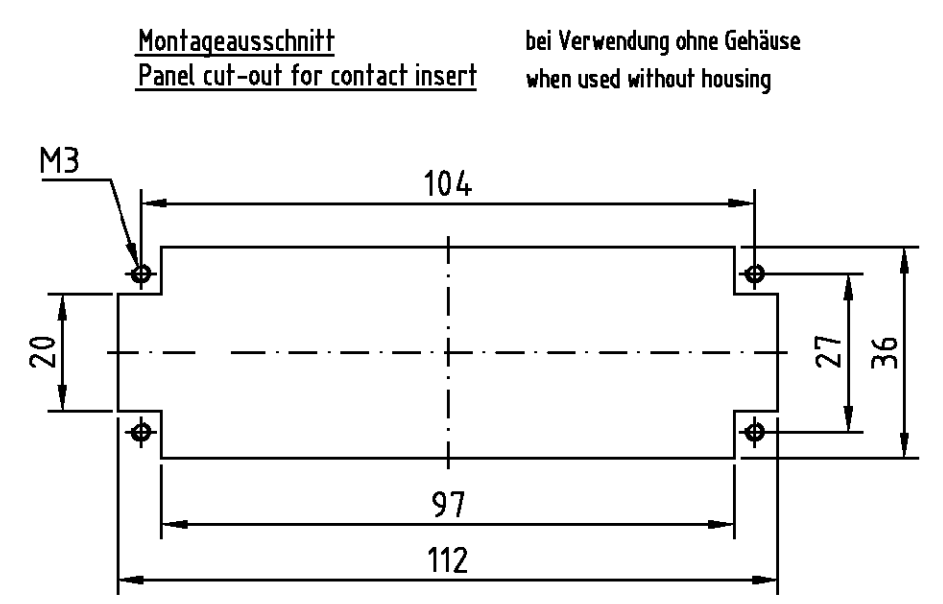
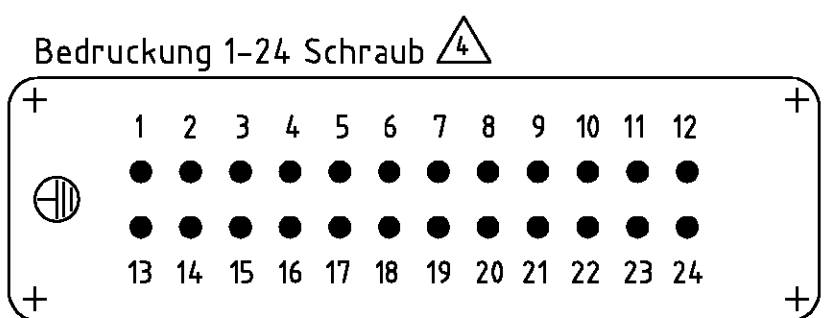


Kontaktanordnung Ansicht Anschlußseite
Contact arrangement view from termination side



- Notes:
- Material: insert, PC
UL-File Nr.: E101788(R)
 - Finish: contact, Fe
 - Material contact: CuNi Konstantan
 - Contact Surface: Silver, Gold
 - Strip length:
Screw connection 7mm
Spring clamp connection 10mm
Crimp connection 7.5mm
 - Material: cover PBT
UL-File Nr.: E69578
 - Special packaging

- Bemerkungen:
- Material: Einsatz: PC
UL-File Nr.: E101788(R)
 - Oberfläche: Kontakt, Fe
 - Material Kontakt: CuNi Konstantan
 - Kontaktoberfläche: Silber, Gold
 - Abisolierlänge: Schraubanschluß 7mm
Federklemmanschluß 10mm
Crimpschluß 7.5mm
 - Material: Deckel PBT
UL-File Nr.: E69578
 - Sonderverpackung



2								Zylinderschraube/cylinder screw	Stahl/steel	vernickelt/blau	5	M4x6
	1							Deckel Federklemmversion/cover spring clamp version	△	lichtgrau/light grey	4	
								Deckel Crimpversion/cover crimp version	△	lichtgrau/light grey	3	
1	1							Deckel Schraubversion/cover screw version	△	lichtgrau/light grey	2	
1	1	1	1	1	1	1	1	Stifteinsatz/pin insert	△	lichtgrau/light grey	1	
1-2	0-1	9-3	1-8	9-5	9-4	7-9	7-12	2-3	1-9	1-7	1-1	
DESCRIPTION / BEKENNUNG									MATERIAL	COLOR / FARBE	ITEM NO. POS.	REMARKS / BEMERKUNGEN
<p>THIS DRAWING IS A CONTROLLED DOCUMENT FOR AMP INCORPORATED. IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION. DESER ZICHUNGSDOKUMENT WIRD DURCH AMP INCORPORATED KONTROLLIERT. AENDERUNGEN, DIE SICH TECHNISCHER FORTSCHRITT BILDEN, SIND VORZUZIEHEN. DEN JEWEILIG LETZTGEWALTEN ANMERKUNGSSTAND ERFAHREN SIE AUF ANFRAGE.</p>									DWN Schneider 08.02.2000 CHK Schweiger 08.02.2000		AMP HTS Elektrotechnik 53819 Neunkirchen, Germany	
DIMENSIONS: DIMENSIONEN: mm TOLERANCES UNLESS OTHERWISE SPECIFIED: ALLGEMEINTOLERANZEN 1. ISO 8015 2. ISO 2768 - mH - E 3. DIN 16901 - 140 4. PLD 5. PLD 6. PLD 7. PLD 8. PLD 9. PLD 10. PLD 11. PLD 12. PLD 13. PLD 14. PLD 15. PLD 16. PLD 17. PLD 18. PLD 19. PLD 20. PLD 21. PLD 22. PLD 23. PLD 24. PLD 25. PLD 26. PLD 27. PLD 28. PLD 29. PLD 30. PLD 31. PLD 32. PLD 33. PLD 34. PLD 35. PLD 36. PLD 37. PLD 38. PLD 39. PLD 40. PLD 41. PLD 42. PLD 43. PLD 44. PLD 45. PLD 46. PLD 47. PLD 48. PLD									NAME: Male insert Stiftesatz HE.24.STI		SIZE: A2 CAGE CODE: 00779 DRAWING NO. ZEICHNUNGS-NR.: 1103640 WEIGHT: - FINISH/OBERFLAECHE/FARBE: -	
HE.24.Sti.S.B1-24+ZES HE.24.Sti.S.B1-24.KM HE.24.Sti.S.C-AU.B1-24 HE.24.Sti.S.B-T 12+6+6 HE.24.Sti.S-AU.B1-24 HE.24.Sti.S-AU.B25-48 HE.24.Sti.S.C.B25-48 HE.24.Sti.S.C.B1-24 HE.24.Sti.C.B25-48 HE.24.Sti.C.B1-24 HE.24.Sti.S.B25-48 HE.24.Sti.S-T.B1-24 HE.24.Sti.S.B1-24									CUSTOMER DRAWING /KUNDENZEICHNUNG		SCALE: MASSSTAB 1:1 SHEET: BLATT 1 OF 1 REV: A10	