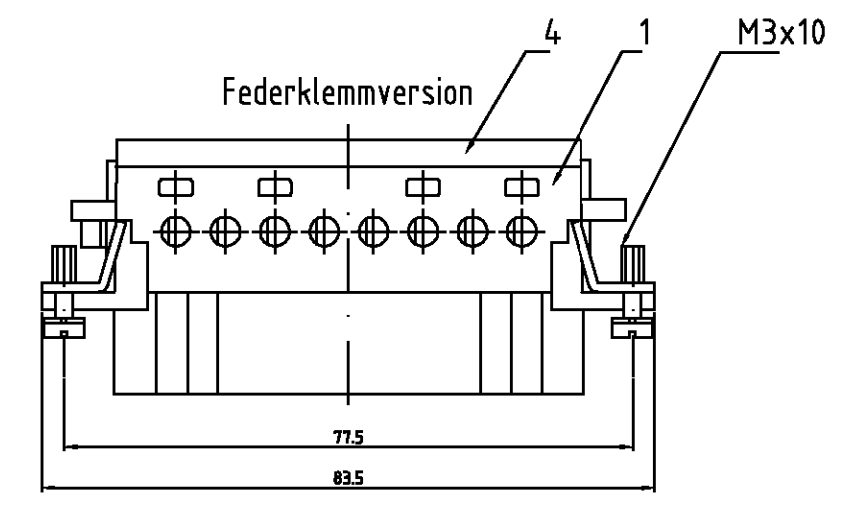
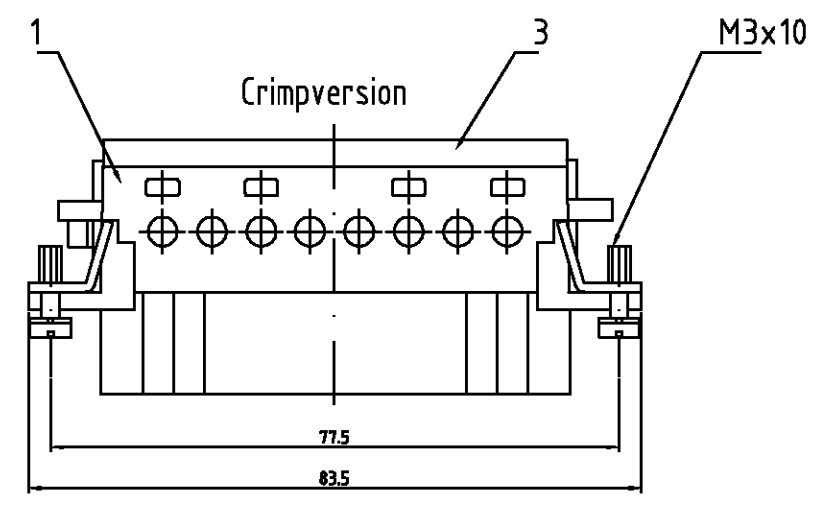
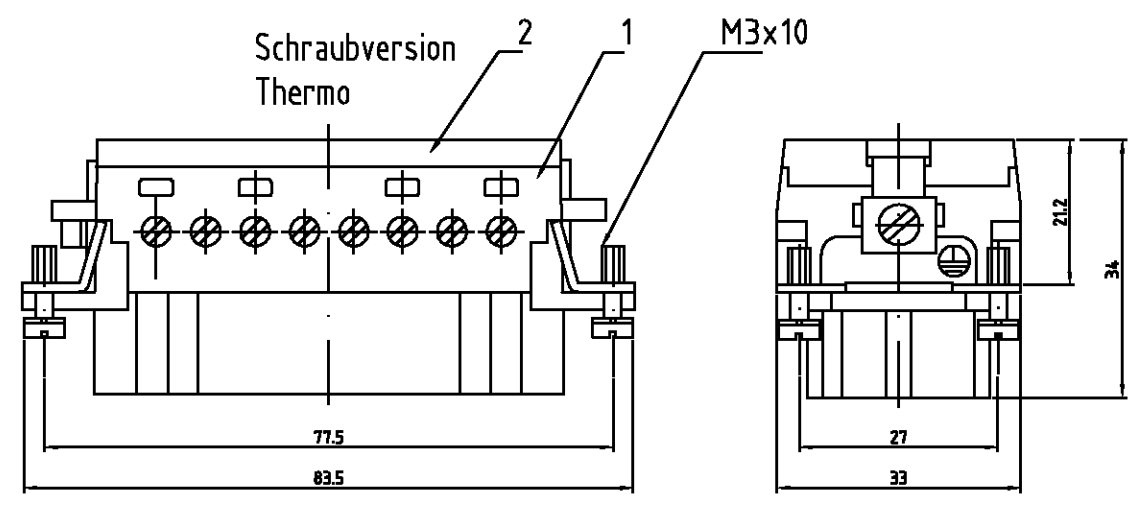
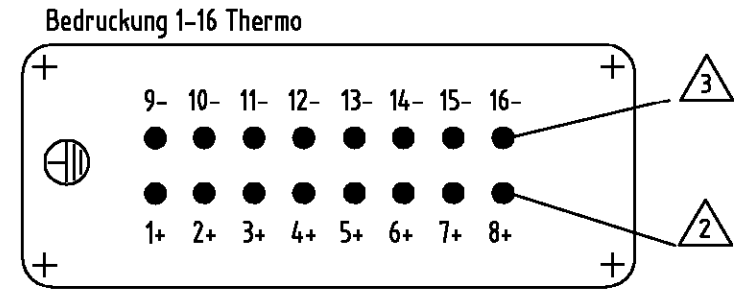


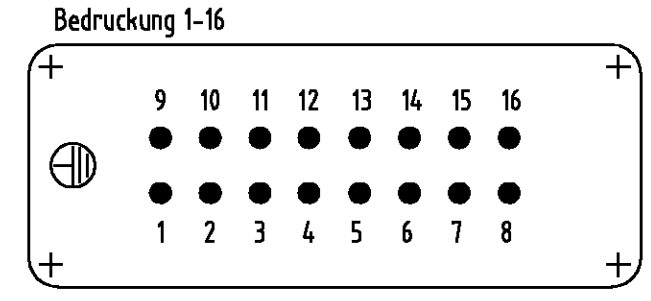
LOC	DIST	REVISIONS		
AI	-	ÄNDERUNGEN		
PROJEKT NR.		DESCRIPTION		DATE
		BESCHREIBUNG		DWN
	C6	UL-File Nr. E69578 ist neu Eg00-0130-03		APVD
				16.01.03
				SR
				SM



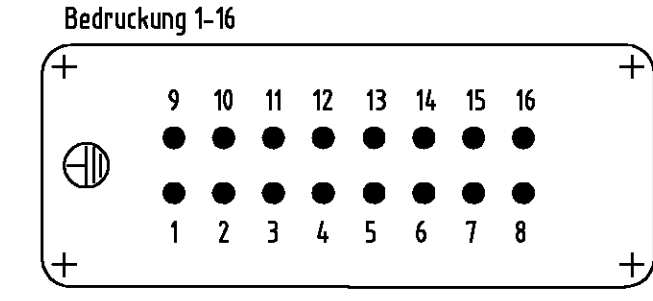
Kontaktanordnung Ansicht Anschlußseite
Contact arrangement view from termination side



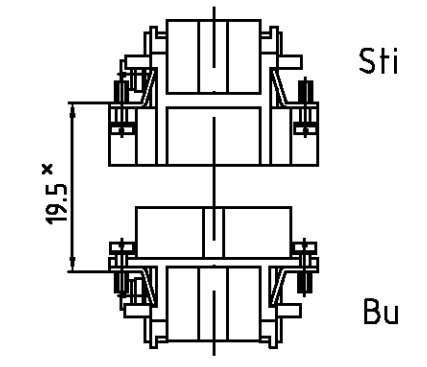
Kontaktanordnung Ansicht Anschlußseite
Contact arrangement view from termination side



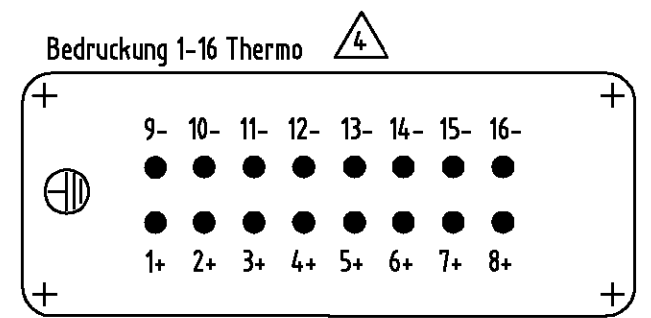
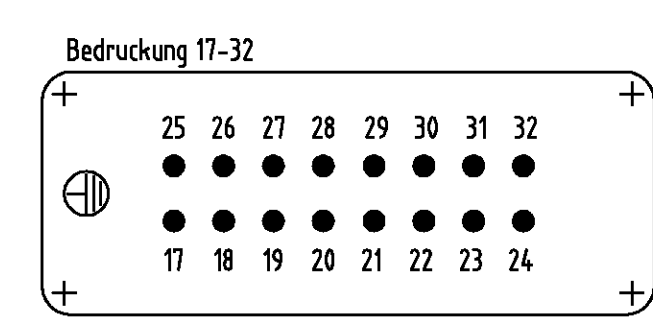
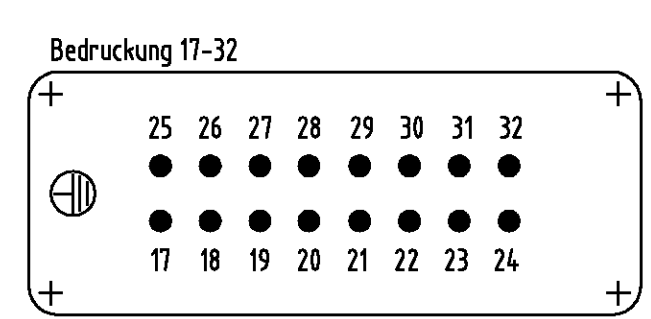
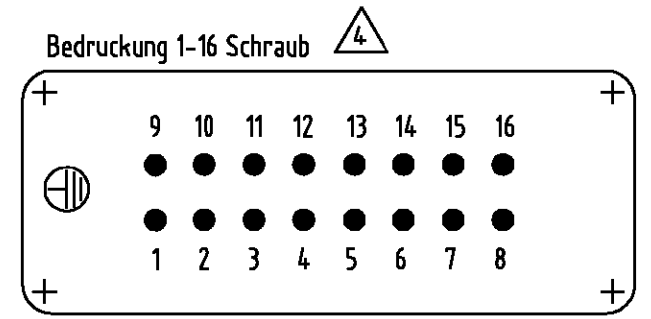
Kontaktanordnung Ansicht Anschlußseite
Contact arrangement view from termination side



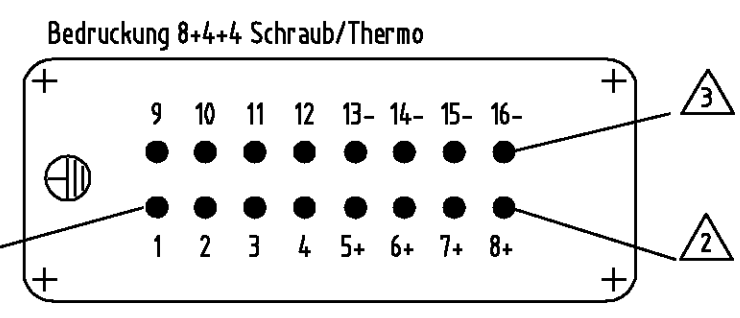
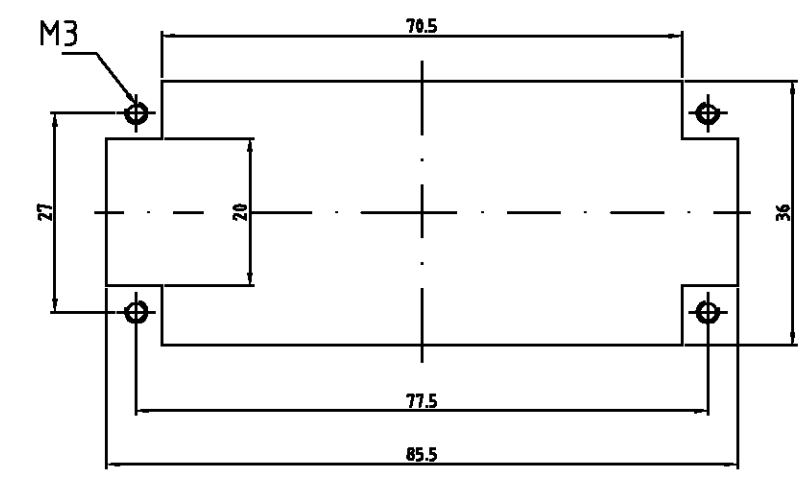
Montagehinweis



X Abstand für sichere kontaktgabe max.: 21 mm



Montageausschnitt bei Verwendung ohne Gehäuse
Panel cut-out for contact insert when used without housing



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

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

1-8	9-57	7-9	7-12	92-3	1-9	1-7	1-1	DESCRIPTION / BENENNUNG	MATERIAL	COLOR / FARBE	ITEM NO. POS.	REMARKS / BEMERKUNGEN
-	-	1	1	-	-	-	-	Deckel Federklemmversion	⚠	lichtgrau	4	
-	-	-	-	1	1	-	-	Deckel Crimpversion	⚠	lichtgrau	3	
1	1	-	-	-	1	1	1	Deckel Schraubversion	⚠	lichtgrau	2	
1	1	1	1	1	1	1	1	Buchseinsatz	⚠	lichtgrau	1	

HE.16.Bu.S.-T.B.8+4+4	HE.16.Bu.S.B.1-16-AU	HE.16.Bu.S.C.B.17-32	HE.16.Bu.S.C.B.1-16	HE.16.Bu.C.B.17-32	HE.16.Bu.C.B.1-16	HE.16.Bu.S.B.17-32	HE.16.Bu.S.-T.B.1-16	HE.16.Bu.S.B.1-16
ORDERING TEXT / BESTELTEXT								
DIMENSIONS: DIMENSIONEN: mm				TOLERANCES UNLESS OTHERWISE SPECIFIED: ALLGEMEINTOLERANZEN				
0 PLC				1 PLC				
1 PLC				2 PLC				
2 PLC				3 PLC				
3 PLC				4 PLC				
4 PLC				5 PLC				
5 PLC				6 PLC				
6 PLC				7 PLC				
7 PLC				8 PLC				
8 PLC				9 PLC				
9 PLC				10 PLC				
10 PLC				11 PLC				
11 PLC				12 PLC				
12 PLC				13 PLC				
13 PLC				14 PLC				
14 PLC				15 PLC				
15 PLC				16 PLC				
16 PLC				17 PLC				
17 PLC				18 PLC				
18 PLC				19 PLC				
19 PLC				20 PLC				
20 PLC				21 PLC				
21 PLC				22 PLC				
22 PLC				23 PLC				
23 PLC				24 PLC				
24 PLC				25 PLC				
25 PLC				26 PLC				
26 PLC				27 PLC				
27 PLC				28 PLC				
28 PLC				29 PLC				
29 PLC				30 PLC				
30 PLC				31 PLC				
31 PLC				32 PLC				
32 PLC				33 PLC				
33 PLC				34 PLC				
34 PLC				35 PLC				
35 PLC				36 PLC				
36 PLC				37 PLC				
37 PLC				38 PLC				
38 PLC				39 PLC				
39 PLC				40 PLC				
40 PLC				41 PLC				
41 PLC				42 PLC				
42 PLC				43 PLC				
43 PLC				44 PLC				
44 PLC				45 PLC				
45 PLC				46 PLC				
46 PLC				47 PLC				
47 PLC				48 PLC				
48 PLC				49 PLC				
49 PLC				50 PLC				
50 PLC				51 PLC				
51 PLC				52 PLC				
52 PLC				53 PLC				
53 PLC				54 PLC				
54 PLC				55 PLC				
55 PLC				56 PLC				
56 PLC				57 PLC				
57 PLC				58 PLC				
58 PLC				59 PLC				
59 PLC				60 PLC				
60 PLC				61 PLC				
61 PLC				62 PLC				
62 PLC				63 PLC				
63 PLC				64 PLC				
64 PLC				65 PLC				
65 PLC				66 PLC				
66 PLC				67 PLC				
67 PLC				68 PLC				
68 PLC				69 PLC				
69 PLC				70 PLC				
70 PLC				71 PLC				
71 PLC				72 PLC				
72 PLC				73 PLC				
73 PLC				74 PLC				
74 PLC				75 PLC				
75 PLC				76 PLC				
76 PLC				77 PLC				
77 PLC				78 PLC				
78 PLC				79 PLC				
79 PLC				80 PLC				
80 PLC				81 PLC				
81 PLC				82 PLC				
82 PLC				83 PLC				
83 PLC				84 PLC				
84 PLC				85 PLC				
85 PLC				86 PLC				
86 PLC				87 PLC				
87 PLC				88 PLC				
88 PLC				89 PLC				
89 PLC				90 PLC				
90 PLC				91 PLC				
91 PLC				92 PLC				
92 PLC				93 PLC				
93 PLC				94 PLC				
94 PLC				95 PLC				
95 PLC				96 PLC				
96 PLC				97 PLC				
97 PLC				98 PLC				
98 PLC				99 PLC				
99 PLC				100 PLC				

DWN	Schneider	08.02.2000
CHK	Schweiger	08.02.2000
APVD		
NAME	HTS Elektrotechnik 53819 Neunkirchen, Germany	
PRODUCT SPEC	Female insert Buchseinsatz HE.16.BU	
APPLICATION SPEC	-	
VERARBEITUNGSSPEZ.	-	
WEIGHT	-	
GEWICHT	-	
CUSTOMER DRAWING	/KUNDENZEICHNUNG	SCALE MASSSTAB 1:1
SHEET BLATT 1	OF VOM 1	REV C6