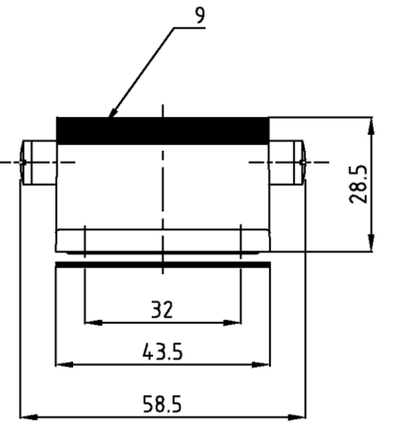
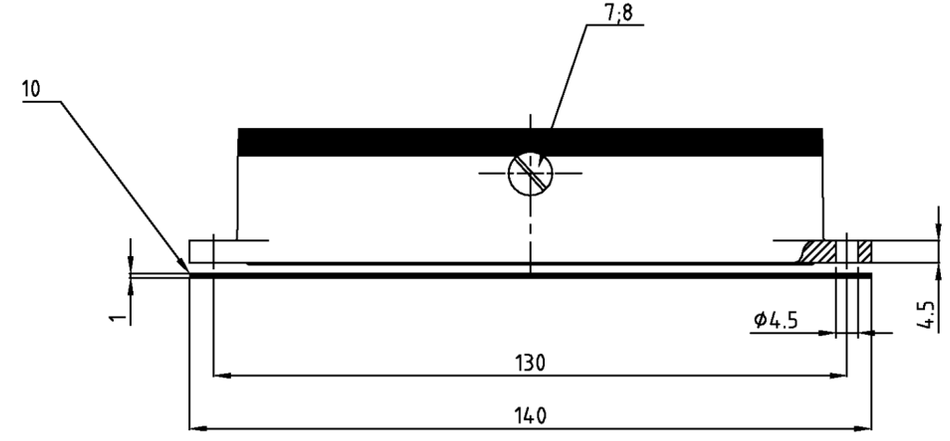
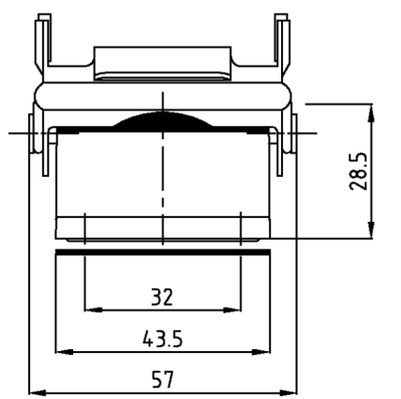
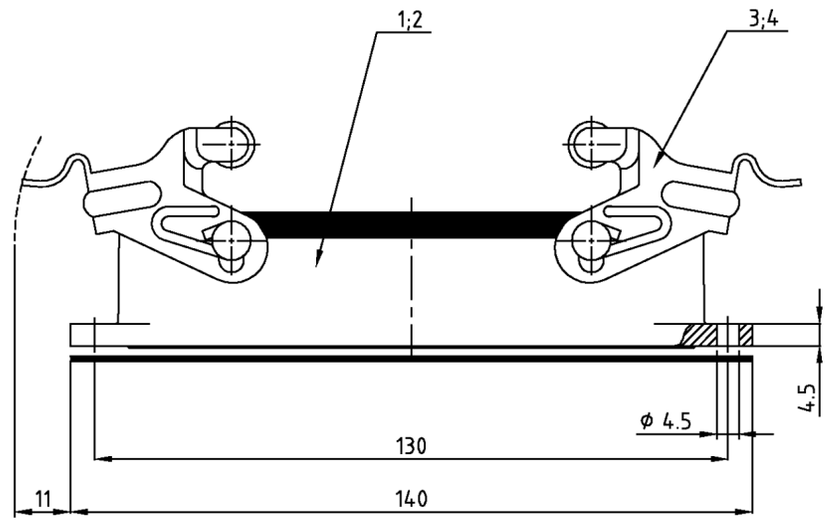
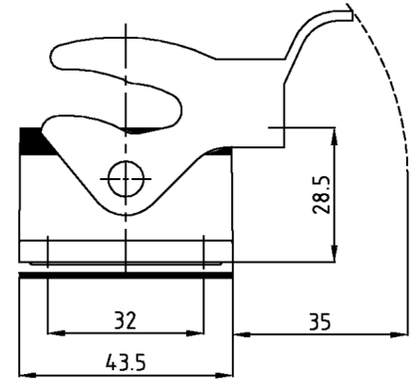
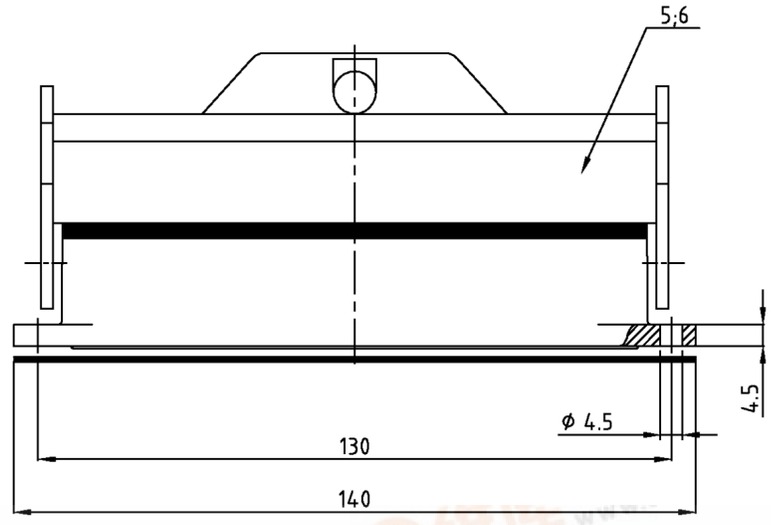
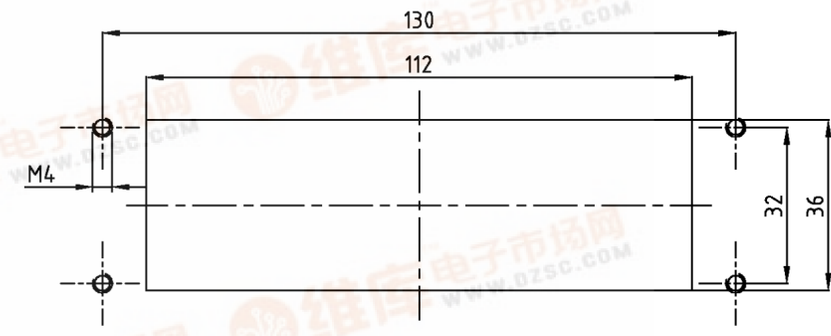


LOC	DIST	REVISIONS		
AI	-	P	LTR	ÄNDERUNGEN
PROJEKT NR.:	A2	PN 6-6 neu; EG00-0698-99	DATE	DWN
			01.04.99	SR
				SH



Montageausschnitt
Panel cut-out



- Notes,
- 1 Material: Housing: aluminium diecasting alloy
 - Seals:
 - 2 Surface: Varnisch- grey
 - aluminium oxid + Varnisch black

- Bemerkungen,
- 1 Material: Gehäuse: Alu-Druckguß-Legierung
 - Dichtungen: Neoprene
 - 2 Oberfläche: Lackierung - grau
 - Aluminium-oxid-Schicht + Lackierung schwarz

QTY	DESCRIPTION / BENENNUNG	MATERIAL	SURFACE / OBERFLÄCHE	COLOR / FARBE	ITEM NO. POS.	REMARKS / BEMERKUNGEN					
1	1	1	1	1	1	Flanschdichtung	Neoprene	-	black/schwarz	10	
1	1	1	1	1	1	Profildichtung	Neoprene	-	black/schwarz	9	
	2					ZB-Bügelbolzen	V2A	-		8	
		2				ZB-Bügelbolzen	Stahl	verzinkt	blau	7	
			1			LB-Bügel	V2A	-		6	
				1		LB-Bügel	Stahl	verzinkt	blau	5	
2				2		VS-Bügel	V2A	-		4	
					2	VS-Bügel	Stahl	verzinkt	blau	3	
1	1	1				Anbaugehäuse HB24	Aluminium/ALU	aluminium oxid	black/schwarz	2	
1	1	1				Anbaugehäuse HB24	Aluminium/ALU	-	grey/grau	1	

DIMENSIONS: mm DIMENSIONS: mm DIMENSIONS: mm	TOLERANCES UNLESS OTHERWISE SPECIFIED: ALL-GEMEINTOLERANZEN: 0 PLC 1 PLC 2 PLC 3 PLC ANGLES / WINKEL: °	FINISH / OBERFLÄCHE / FARBE	DWN Schweiger 23.07.1997 CHK Kramer 26.06.1998	AMP HTS Elektrotechnik 53819 Neunkirchen, Germany
			PRODUCT SPEC: 108-74001/74003 APPLICATION SPEC: 114-74001/74004/74005	
MATERIAL:	FINISH / OBERFLÄCHE / FARBE:	WEIGHT / GEWICHT:	CUSTOMER DRAWING / KUNDENZEICHNUNG:	SIZE: A2 CAGE CODE: 00779 DRAWING NO. / ZEICHNUNGS-NR.: 1102291