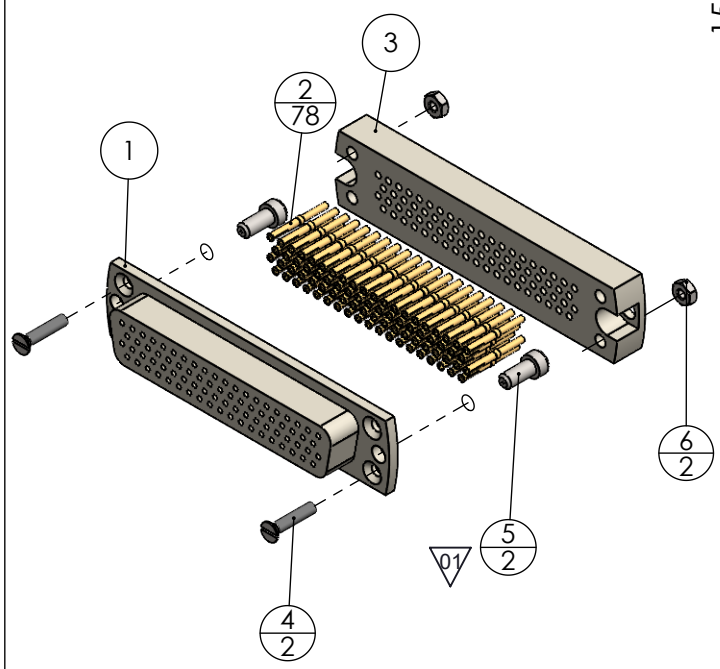
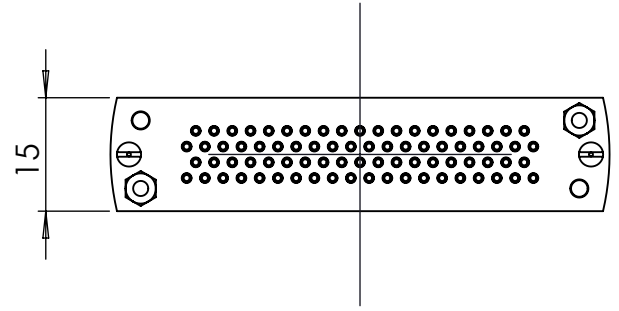
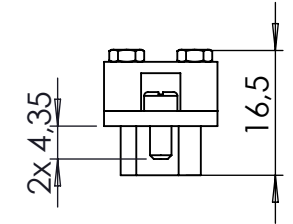
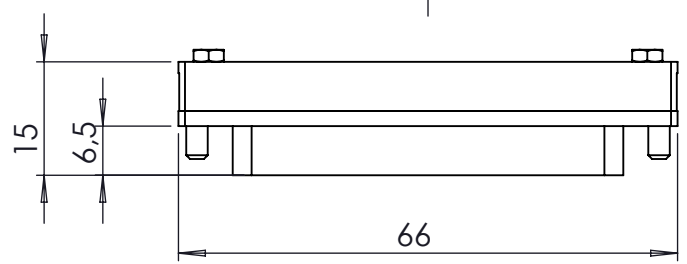
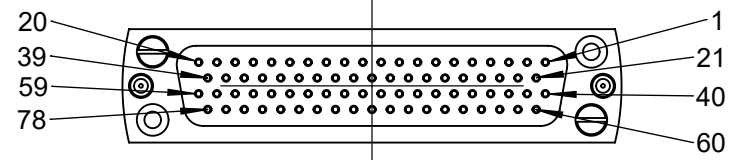


POS. NO.	DESCRIPTION	MATERIAL	QTY
1	front plate for SUB-D 78 Pin female	PEEK (Natur)	1
2	crimp pin 0.7mm	Copper Alloy Gold plated	78
3	back plate for SUB-D 78 Pin	PEEK (Natur)	1
4	screw M2 x10	Stainless Steel	2
5	slotted cheese screw 4-40 UNC, 1/4	1.4301 (X5CrNi18-10)	2
6	hexagon nut M2	Stainless Steel	2



no leakcheck required
Definition Leckprüfung (definon leak check)

Zeichnung Nutzung (SCOPE OF DRAWING) Drawing external usage for customer		Prüfung Zubehör. (CON + HSG CHECK)		Bemerkung (REMARKS)		Kanten (EDGES)		PROJECTION																														
All informations provided in this drawing is considered to be confidential, proprietary and secret information. It is intended only for the use of individual or entity to whom it is sent. Individidual or entity agrees to not disseminate or copy this information to anyone other than originally specified without the written consent Allectra GmbH.		Werkstoff (MATERIAL): Gewicht (WEIGHT): g		Toleranz (TOLERANCE)																																		
Oberfläche (SURFACE) Cleaned UHV- Compatible		Maßstab (SCALE): 1:1	Format. (FORM) A4	PAGE NO 1	PAGES 1	Rauheit (ROUGHNESS) 																																
<table border="1"> <tr> <td>origin</td> <td>name</td> <td>Workshop</td> <td>DATE</td> <td>NAME</td> </tr> <tr> <td></td> <td>(drw/doc/sketch)</td> <td>Task: ID-23877</td> <td>Design</td> <td>22.10.2024</td> <td>AD</td> </tr> <tr> <td></td> <td>date</td> <td>15.10.2024</td> <td>Drawn</td> <td>22.10.2024</td> <td>AD</td> </tr> <tr> <td></td> <td></td> <td></td> <td>Check</td> <td>22.10.2024</td> <td>JB</td> </tr> <tr> <td></td> <td></td> <td></td> <td>Approv</td> <td>22.10.2024</td> <td>AD</td> </tr> </table>		origin	name	Workshop	DATE	NAME		(drw/doc/sketch)	Task: ID-23877	Design	22.10.2024	AD		date	15.10.2024	Drawn	22.10.2024	AD				Check	22.10.2024	JB				Approv	22.10.2024	AD	Benennung (DESCRIPTION): UHV connector 78 Pin female high density SUB-D							
origin	name	Workshop	DATE	NAME																																		
	(drw/doc/sketch)	Task: ID-23877	Design	22.10.2024	AD																																	
	date	15.10.2024	Drawn	22.10.2024	AD																																	
			Check	22.10.2024	JB																																	
			Approv	22.10.2024	AD																																	
01 Pos5. 5/16 to 1/4 changed					Zeich. Nr. (Drw. No.): 211-FS78H-PK			REV 01																														
REV	Beschreibung (CHANGING)	gesp. am (SAVE DAT.): 22.10.2024		Art. Nr. (PART NO.) 211-FS78H-PK																																		