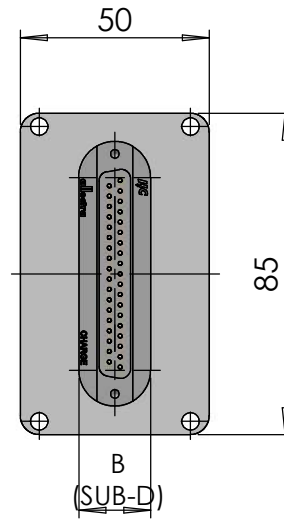
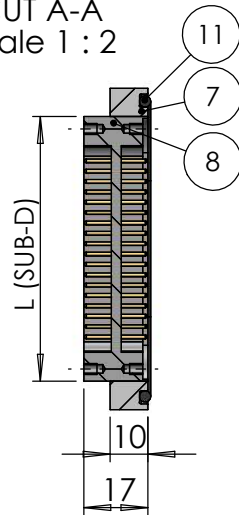
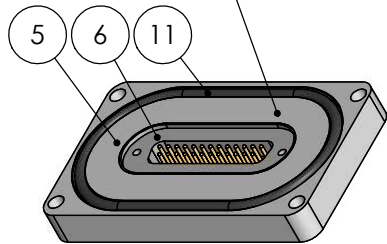


CUT A-A  
scale 1 : 2

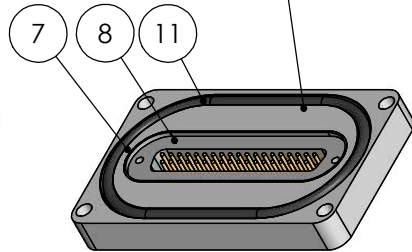


L (SUB-D)	33	38	55	70	68
B (SUB-D)	14,5	16,5	19	19	19

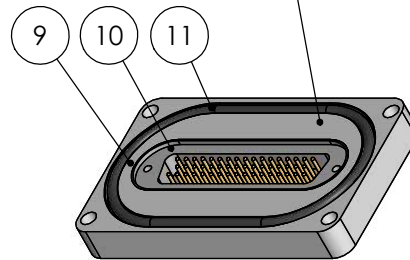
215-BP-D25-HC



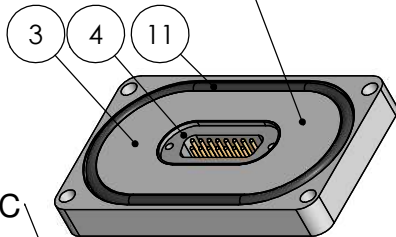
215-BP-D37-HC



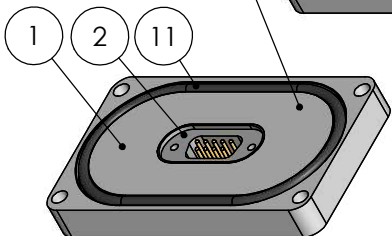
215-BP-D50-HC



215-BP-D15-HC



215-BP-D09-HC



POS-NR.	DESCRIPTION	MATERIAL					
			215-BP-D09	215-BP-D15	215-BP-D25	215-BP-D37	215-BP-D50
1	flange with slot 9 pin SUB-D	1.4301 (304)	1	-	-	-	-
2	9 pin SUB-D High Current f/t	Stainless Steel	1	-	-	-	-
3	flange with slot 15 pin SUB-D	1.4301 (304)	-	1	-	-	-
4	15 pin SUB-D High Current f/t	Stainless Steel	-	1	-	-	-
5	flange with slot 25 pin SUB-D	1.4301 (304)	-	-	1	-	-
6	25 pin SUB-D High Current f/t	Stainless Steel	-	-	1	-	-
7	flange with slot 37 pin SUB-D	1.4301 (304)	-	-	-	1	-
8	37 pin SUB-D High Current f/t	Stainless Steel	-	-	-	1	-
9	flange with slot 50 pin SUB-D	1.4301 (304)	-	-	-	-	1
10	50 pin SUB-D High Current f/t		-	-	-	-	1
11	O-Ring D61x3	FPM (Viton®) 70 Shore	1	1	1	1	1

Bemerkungen (Remarks)			
All informations provided in this drawing is considered to be confidential, proprietary and secret information. If it is intended only for the use of individual or entity to whom it is sent. Individual or entity agrees to not disseminate or copy this information to anyone other than originally specified without the written consent Allectra GmbH.			
Index	Modification	Datum	Name

Freimaßtoleranz (Standard Toleranz)	Maßstab (Scale)	Rauheit (Roughness)		europ.Projektion
Datum	Name	Material, Standard Oberfläche (Treatment)		Kanten (edges)
Design	22.03.2019	JB		
Drawn	04.12.2020	AD	Bezeichnung (Title)	
Check			<b>base plate for SUB-D f/t (HC) high current</b> <b>including O-ring</b>	
Zeichnungsnummer (Drawing No.)			Revision	
<b>215-BP-DX-HC</b>				
Datei (File) C:\PDM-Store\C\IPDM-Store\			Format <b>A4</b>	

