



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. Individual or entity agrees to not disseminate or copy this information to anyone other than originally specified without the written consent Allectra GmbH.		Verwendetes Material (USED MATERIAL)		Bemerkung (REMARKS)		Kanten (EDGES)		PROJECTION																
		Toleranz (TOLERANCE)		Maßstab (SCALE): 1:1		Gewicht (WIGHT): 38.85g																		
Oberfläche (SURFACE) Cleaned UHV- Compatible		Rauheit (ROUGHNESS) √		Werkstoff (MATERIAL): stainless steel		Bl. (page) A4		page 1																
origin name Allectra standard origin (drw/sketch/part no) date of origin		<table border="1"> <thead> <tr> <th></th> <th>DATE</th> <th>NAME</th> </tr> </thead> <tbody> <tr> <td>Design</td> <td>08.02.2016</td> <td>AD</td> </tr> <tr> <td>Drawn</td> <td>06.11.2023</td> <td>AD</td> </tr> <tr> <td>Check</td> <td>06.11.2023</td> <td>JB</td> </tr> <tr> <td>Approv</td> <td>06.11.2023</td> <td>AD</td> </tr> </tbody> </table>			DATE	NAME	Design	08.02.2016	AD	Drawn	06.11.2023	AD	Check	06.11.2023	JB	Approv	06.11.2023	AD	Benennung (DESCRIPTION): 9 pin SUB-D f/t, high current weldable					
	DATE	NAME																						
Design	08.02.2016	AD																						
Drawn	06.11.2023	AD																						
Check	06.11.2023	JB																						
Approv	06.11.2023	AD																						
00 First origin				Zeich. Nr. (Drw. No.): 218-D09-SS-HC				REV 00																
REV Beschreibung (CHANGING)				LAST SAVE DAT.: 06.11.2023		part. no. 218-D09-SS-HC																		