

	Φ		Þ				
S EXA	AMPLE				3		
s which er of t indation untry FR	non-conformit ch does not co che Parties or b on, technical n Jurisd	mply with by a third part			2		
				MOD N°	-		
Stee	CUSTOMER DRAWING el Receptacle 8D series NPRDS / PROJECT 859						
This document is the property of SOURIAU     it must not be reproduced or communicated without permission     VUDRG N°   SHEET							
	1SE-C			1/2			
	В		А				

		٦ D	г	m		D	0	σ			
		Contact Layout									
Image: Control of the second secon											
Image: Source of the Product shift does not comply with the state for any non-conformity or damage due to a use of the Product shift does not comply with the specifications insue to water shift does not comply with the specifications insue to the Part or by a third game, and a specific does not comply with the specifications insue to the Part or by a third game, and a specific does not comply with the specifications insue to the Part or by a third game, and a specific does not comply with the specifications insue to the Part or by a third game, and a specific does not comply with the specifications insue to the Part or by a third game, and a specific does not comply with the specifications insue to the Part or by a third game, and a specific does not comply with the specifications insue to the Part or by a third game, and a specific does not comply with the specifications insue to the Part or by a third game, and a specific does not comply with the specifications insue to the Part or by a third game, and a specific does not comply with the specification insue to the Part or by a third game, and a specific does not comply with the specification insue to the Part or by a third game, and a specific does not comply with the specification insue to the Part or by a third game, and a specific does not comply with the spe	4	$-X  \begin{pmatrix} \bullet \\ & \bullet \\$									4
Image: Source of the Provided with the state of the Provided by source of the Provided by s	_	(Insert arrangement 21-11)       Contact     Contact       position ID     X-axis     position     X-axis       mmi     (mm)     (mm)     ID     (mm)       A     +.121 (3.07)     +.332 (8.43)     G    348 (8.       B     +.306 (7.77)     +.177 (4.50)     H    306 (7.72)       C     +.348 (8.84)    061 (1.55)     J    121 (3.       D     +.227 (5.77)    270 (6.86)     K     +.000 (0.       E     +.000 (0.00)    353 (8.97)     L     +.000 (0.	Y-axis (mm)       84)     -0.61 (1.155)       77)     +.177 (4.50)       07)     +.332 (8.43)       00)     +.123 (3.12)       00)    115 (2.92)			Max. t	<>	) v			
Image: Source of the Products which does not comply with the Specification study entry of the Parties or by a third party (professional recommendation, technical notice.)   2     Image: Source of the Products which does not comply with the Specification study entry of the Parties or by a third party (professional recommendation, technical notice.)   2     Image: Source of the Products which does not comply with the Specification study entry of the Parties or by a third party of the Pa	w	Shell     Arrangement no.     Number of contacts     Size contacts     Service rating     I       21     -11     11     12     I     I	ocation			E	Dim Nomina B 37.08+0/-0	l ).25			3
Image: Source of the Products which does not comply with the Specification study entry of the Parties or by a third party (professional recommendation, technical notice.)   2     Image: Source of the Products which does not comply with the Specification study entry of the Parties or by a third party (professional recommendation, technical notice.)   2     Image: Source of the Products which does not comply with the Specification study entry of the Parties or by a third party of the Pa						[					
Image: Normal State of Sta			due to a use of the Products which does not comply with the Specifications issued by either of the Parties or by a third party								
A   08-11-2016   First Release   MOD N*     ISS   DATE   Latest modification - by   MOD N*     Designed By:   Date:   CUSTOMER DRAWING     TITLE   Stainless Steel Receptacle 8D series     SCALE   General linear   NPRDS / PROJECT     NA   Image: Source in the reproduced or communicated without permission     FORMAT   SOURIAU DRG N°   SHEET     A3   8D721S11SE-C   2/2	$\sim$					[					2
ISS   DATE   Latest modification - by   MOD N*     Designed By:   Date:   CUSTOMER DRAWING   Image: Customer Drawing     TITLE   Stainless Steel Receptacle 8D series   Scale   NPRDS / PROJECT     NA   Image: Designed By:   General linear   NPRDS / PROJECT   Souriau     SOURIAU   WWW.SOURIAU.COM   This document is the property of souriau   Souriau     FORMAT   SOURIAU DRG N°   Souriau   Souriau     FORMAT   SOURIAU DRG N°   SHEET     A3   8D721S11SE-C   2/2							PN: 8	D721S11SE			
Designed By:   Date:   CUSTOMER DRAWING     TITLE   Stainless Steel Receptacle 8D series   Image: Customer Steel Receptacle 8D series </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>A 08-11-2016</td> <td>First Release</td> <td></td> <td></td> <td></td> <td>-</td>						A 08-11-2016	First Release				-
TITLE   Stainless Steel Receptacle 8D series     SCALE   General linear   NPRDS / PROJECT     NA   Tolerances:   859   1     SOURIAU   WWW.SOURIAU.COM   SOURIAU   SOURIAU   It must not be reproduced or communicated without permission   SOURIAU DRG N°   SHEET     A3   SOURIAU DRG N°   SHEET   2/2								1			+
NA Tolerances: 859 1   SOURIAU WWW.SOURIAU.COM SOURIAU it must not be reproduced or communicated without permission 1   FORMAT SOURIAU DRG N° SHEET   A3 8D721S11SE-C 2/2									_		
SOURIAU   WWW.SOURIAU.COM   This document is the property of SOURIAU it must not be reproduced or communicated without permission     FORMAT   SOURIAU DRG N°   SHEET     A3   8D721S11SE-C   2/2						-	{-−−− - <del>(⊕)</del> Tole	rances:			-
A3 8D721S11SE-C 2/2		NA Image: Second seco					uced or				
											-
				· · · · · · · · · · · · · · · · · · ·	7				-	2/2	