ſ	Т		D		П			ш				O
4	B On flat	R 22.6 Max		<ul> <li>VV Thread</li> </ul>				ØA				
					Keying	Shown as	example					
2	CHARACTERISTICS -Standard : Based on N -Shell Material -Shell Plating -Insulator -Contacts -Seals & Grommet -Contact Plating -Durability -Delivered with Sourian	<ul> <li>Stainless Steel</li> <li>Passivated</li> <li>Thermoplastic</li> <li>Copper Alloy</li> <li>Silicon Elaston</li> <li>Gold over copper</li> <li>500 Mating cydiadadadadadadadadadadadadadadadadadada</li></ul>	ner per Alloy 0.8µm r cles	ninimum			Connector Dim A B R S W VV THREAD	Nominal         34.9±0.3         19.07+0.1/-0.15         32.5Max         31.8±0.4         2.2+0.9/-0.1         M15x1-6g				SOURIAU sha due to a us the Specificatio (profes
		: -65°C to +200								A ISS Designe	DATE	First Release Latest modifica Date
	BASIC SERIES: SHELL TYPE : Jam nut CONTACT TYPE : Star	Receptacle	D 7 -	11 К	02 P	A			NTATION : A	SCA NA	-	
		Passivated					CON	ITACT TYPE : PIN(5	20UT : 11-02	FORM		
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LAYOUT SHOWN AS EXAM	MPLE				3
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Stainless Steel Receptacle 8D series         General linear       NPRDS / PROJECT         Tolerances:       859					
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SOURIAU D 8D711K02				SHEET 1/2	
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Г	D I	т	DO	B
4	Contact Layout		Panel cutout JAM NUT RECEPTACLE (TYPE 7)	4
	Contacts (Insert arrangement 11-2)         Contact position ID       Contact location (mm)       Y-axis (mm)         A       +.095 (2.41)       +.000 (.00)         B      095 (2.41)       +.000 (.00)         Shell       Arrangement no.       Number of contacts       Size contacts       Service rating       Contact location         11       -2       2       16       I       All		Dim Nominal	
ω			B 19.59+0/-0.25 ØC 20.96+0.25/-0	3
			SOURIAU shall not be liable for any non- due to a use of the Products which do the Specifications issued by either of the P (professional recommendation, te	es not comply with arties or by a third party chnical notice.)
N			Country         FR         PN: 8D711K02         A       30-09-2016         First Release	Jurisdiction & Control List     2       Not Listed     2
			ISS     DATE     Latest modification - by       Designed By:     Date:	CUSTOMER DRAWING eceptacle 8D series
_ <b>_</b>			SCALE     General linear       NA     Tolerances:       ±     ±       SOURIAU     WWW.SOURIAU.COM	NPRDS / PROJECT 859 This document is the property of SOURIAU it must not be reproduced or communicated without permission
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