	ſ	T G T	m	D	C	D	A		,
CHARACTERISTIC         Standard; Based on NUL-DTL-38999 Series II         Schell Material       A luminium         Schell Material       B lassed on NUL-DTL-38999 Series II         Schell Matterial       B lassed on NUL-DTL-38999 Series II         Schell Partie       B lassed on NUL-DTL-38999 Series II         Outradition Parties       Schell Material         Schell Material       Schell Material         Schell Partie       Schell Material         Outradition Parties       Schell Parties         Schell Partie       Schell Parties         Schell Partie       Schell Parties Parties Parties Parties Parties Parties Parties P		22.6 Max W preju			<image/> <image/>	T SHOWN AS EXAMPLE			4
Shell Material       : Aluminum         - Shell Material       : BakZine Nickel         - Contacts       : Copper Alloy 0.8µm minimum         - Contact Plating       : Gold over copper Alloy 0.8µm minimum         - Ourability       : Sold over copper Alloy 0.8µm minimum         - Ourability       : Sold over copper Alloy 0.8µm minimum         - Ourability       : Sold over copper Alloy 0.8µm minimum         - Ourability       : Sold over copper Alloy 0.8µm minimum         - Ourability       : Sold over copper Alloy 0.8µm minimum         - Ourability       : Sold over copper Alloy 0.8µm minimum         - Ourability       : Sold over copper Alloy 0.8µm minimum         - Ourability       : Sold over copper Alloy 0.8µm minimum         - Ourability       : Sold over copper Alloy 0.8µm minimum         - Ourability       : Sold over copper Alloy 0.8µm minimum         - Ourability       : Sold over copper Alloy 0.8µm minimum         - Ourability       : Sold over copper Alloy 0.8µm minimum		CHARACTERISTICS	Connector dimension Dim Nominal						
-Durability : 500 Mating cycles -Delivered with Souriau contacts and Accessories -Temperature Range : -65°C to +175°C -Salt Spray : 500 hours -Mass : 20.08 g ± 10% BASIC SERIES: 8D 7 - 11 Z 22 B E SHELL TYPE : Jam nut Receptacle CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 11 PLATING : Z = Black Zinc Nickel DRIENTATION :: E DRIENTATION :: I = Black Zinc Nickel CONTACT TYPE : SOCKET(500 Matings) PLATING : Z = Black Zinc Nickel DRIENTATION :: I = Black Zinc Nickel CONTACT TYPE : SOCKET(500 Matings) PLATING : Z = Black Zinc Nickel SOURIAU DRG N° SOURIAU DRG N° SOURIAU DRG N° SHEET A		-Shell Plating: Black Zinc Nickel-Insulator: Thermoplastic-Contacts: Copper Alloy	B         19.07+0.1/-0.15           R         32.5Max           S         31.8±0.4           W         2.2+0.9/-0.1		due to a use of t the Specifications issu	he Products which does not co ued by either of the Parties or I recommendation, technical r	omply with by a third party notice.)		
-Salt Spray       : 500 hours         -Mass       : 20.08 g ± 10%         BASIC SERIES:       8D       7       - 11       Z       22       B       E       ITTLE       Aluminium Receptacle 8D series         SHELL TYPE       : Jam nut Receptacle        Scale       General linear       NPRDS / PROJECT         CONTACT TYPE       : Standard Crimp Contact        Standard Crimp Contact       859       1         SHELL SIZE        CONTACT TYPE       : Standard Crimp Contact       SOURIAU       WWW.SOURIAU.COM       This document is the propound or communicated without permission         PLATING       : Z       B Black Zinc Nickel       CONTACT LAYOUT : 11:22       FORMAT       SOURIAU DRG N°       SHEET         A3       8D711Z22BE-C       1/2		-Durability : 500 Mating cycles			PN		Not Listed		2
Designed By:       Date:       CUSTOMER DRAWING         Designed By:       Date:       CUSTOMER DRAWING         BASIC SERIES:       8D       7       11       Z       22       B       E       ITTLE       Aluminium Receptacle 8D series         SHELL TYPE : Jam nut Receptacle       ORIENTATION : E       SCALE       General linear       NPRDS / PROJECT       Tolerances:       359       559       1         CONTACT TYPE : Standard Crimp Contact       ORIENTATION : E       CONTACT TYPE : SOCKET(500 Matings)       SOURIAU       This document is the property of sOURIAU       SOURIAU       SOURIAU       This document is the property of SOURIAU       SOURIAU       SOURIAU       This document is the property of SOURIAU       SOURIAU       SOURIAU       SOURIAU       SOURIAU       Communicated without permission       SOURIAU       This document is the property of SOURIAU       SOURIAU       SOURIAU       SOURIAU       SOURIAU       Communicated without permission		-Salt Spray : 500 hours				by		MOD N°	
BASIC SERIES.       SUP 7       11       2       22       B       B       B       Contact 1       Contact 1 </td <td colspan="6">Designed By: Date:</td> <td></td> <td></td> <td>-</td>	Designed By: Date:								-
A3 SOURIAO DRG N 1/2		SHELL TYPE : Jam nut Receptacle CONTACT TYPE : Standard Crimp Contact	ORIENTA	TION : E SOUR		Tolerances: ±	859 This document is the prop SOURIAU it must not be reproduc	ed or	1
				A3		8D711Z22BE-C			

Г	I G	т (Г		
4	Contact Layout 22* b ob co ob 4#22D		Panel cutout JAM NUT RECEPTACLE (TYPE 7)	4
ω	11-22           Ctc         X         Y           A         1.905         1.905           B         1.905         -1.905           C         -1.905         -1.905           D         -1.905         1.905		Dim         Nominal           B         19.59+0/-0.25           ØC         20.96+0.25/-0	3
N			SOURIAU shall not be liable for any non-conformity or damage 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 (professional recommendation, technical notice.) $\frac{Country \qquad Jurisdiction \& Control List \\\hline FR \qquad Not Listed}$ <b>PN: 8D711Z22BE</b>	2
			A       01-10-2016       First Release       MOD N°         ISS       DATE       Latest modification - by       MOD N°         Designed By:       Date:       CUSTOMER DRAWING	_
<u> </u>			TITLE     Aluminium Receptacle 8D series       SCALE     General linear       NA     Tolerances:       ±     859	1
	H G	FE	SOURIAUWWW.SOURIAU.COMSOURIAU it must not be reproduced or communicated without permissionFORMATSOURIAU DRG N°SHEETA38D711Z22BE-C2/2DCBA	