		T Q T	m	τ	7	0	U U	A		_
CHARACTERISTICS Standard: Based on MIL-DTL-38999 Series III Shell Material ::::::::::::::::::::::::::::::::::::										4
Standard : Based on MLLDT-38999 Series III Dimen in Minimal Maximum Roominal Roominal Roominal Roominal Roominal Maximum Roominal Maximum Roominal Maximum Roominal Maximum Roominal Roominal Roominal Maximum Roominal Maximum Roominal Roominal Roominal Roominal Roominal Roominal Maximum Roominal Roominer Roominal Roominal Roominal Roominal Roominal Roomin		Keyin	g Shown as example							
-Shell Material : Aluminum -Shell Material : Aluminum -Shell Pating : Nickel -Shell Pating : Nickel -Shell Pating : Nickel -Shell Pating : SourAL states modification - by - Contacts : Copper Alloy - Seals & Grommet : Silicon Flaxtomer - SourAL Plating : Gold over copper Alloy 0.2 minimum - Outacts : Sold over copper Alloy 0.2 minimum - Outact Plating : Gold over copper Alloy 0.2 minimum - Outact Plating : Gold over copper Alloy 0.2 minimum - Delivered without Souriau contacts - - Temperature Range : 65°C to +200°C - Sait Spray : 48 hours - Mass : 49.63 g ± 10% Basic SERIES: 80 80 7 9 F 11 SourAl Work of the second of item of the product of item of			Dim Nominal							
-Seals & Grommet : Slicon Elastomer Country Jurisdiction & Control List IR 2 - Contact Plating : Gold over copper Alloy 0.8µm minimum Image: Gold over copper Alloy 0.8µm minimum 2 - Durability :: S00 Mating cycles PN: 8D719F11SBL 2 - Delevered without Souriau contacts		-Shell Plating: Nickel-Insulator: Thermoplastic-Contacts: Copper Alloy	B 33.32+0.1/-0.15 R 32.5Max S 46±0.4 W 3+0.9/-0.1			due to a use the Specifications	of the Products which does s issued by either of the Parti	not comply with es or by a third party		
-Delivered without Souriau contacts -Temperature Range::: -Sait Spray::: :: -Mass::: :: :: :: :: :: :: :: ::<	N	-Contact Plating : Gold over copper Alloy 0.8µm minimum								2
-Salt Spray : 48 hours -Mass : 49.63 g ± 10% -Mass : 49.63 g ± 10% BASIC SERIES: 8D SHELL TYPE : Sandard Crimp Contact CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 19 Image: Contact Type : Socker(500 Matings) A 30-09-2016 First Release MOD N° MOD N° Mod U Secale Contact Type Shadard Crimp Contact ORIENTATION : B Shell Size : 19 Contact Type : Standard Crimp Contact Sourcial WWW.SOURIAU.COM This document of the property of Source of Communicated without permission										
BASIC SERIES: 8D 7 19 F 11 S B L L Delivered W/O Contacts SCALE NPRDS / PROJECT 859 859 1 SHELL TYPE : Jam nut Receptacle SCALE NA SHELL SIZE : 19 This document is the property of SOURIAU SOURIAU This document is the property of SOURIAU SOURIAU This document is the property of SOURIAU This docum										
BASIC SERIES: 8D 7 - 19 F 11 S B L BASIC SERIES: 8D 7 - 19 F 11 S B L BASIC SERIES: SELL TYPE : Jam nut Receptacle Delivered W/O Contacts NA Image: Series: s		-Mass : 49.63 g ± 10%		-				CUSTOMER DRAWING	MOD N°	
BASIC SERIES. SUD // - 15 // - 15 // - 17 // - 18 // - 17 // - 17 // - 18 // - 10 // -					TITLE		Aluminium Recep	otacle 8D series		
CONTACT TYPE : Standard Crimp Contact ORIENTATION : B SOURIAU This document is the property of SOURIAU. SHELL SIZE : 19 CONTACT TYPE : SOCKET(500 Matings) SOURIAU It must not be reproduced or communicated without permission	_			O Contacts			Tolerances:			
		CONTACT TYPE : Standard Crimp Contact	ORIEN	TATION : B	SOURIA	U www	SOURIAU.COM	SOURIAU it must not be reprodu	uced or	
								N°	SHEET	+
H G F E D 8D719F11SBL-C 1/2 H G F E D C B A		H G F	E	1		С		-C	1/2	

Г	т	۵	г	m	D	0	Φ	A		1
		Contact Layout				Panel cutout				
4		(inset arrangement 19-11)				JAM NUT RECEPTACLE (TYPE 7)	T L			4
ω		Description Contact position Location Y-axis position X-axis Y-axis (mm) ID (mm) (mm) +260 (6.60) G -275 (6.99) -053 (1.35) +132 (3.35) H -250 (6.35) +132 (3.35) -053 (1.35) J -105 (2.67) +260 (6.60) -215 (5.46) K +000 (0.00) +105 (2.67)	8		[Dim Nominal B 33.91+0/-0.25 ØC 35.18+0.25/-0				3
	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.)						y with third party			
N							FR No	n & Control List ot Listed		2
					A 30-09-201	PN: 8D71	9F112RF			
					ISS DATE Designed By:	Latest modification - by Date:		JSTOMER DRAWING	MOD N°	
	TITLE Aluminium Receptacle 8D series									
_					SCALE NA	General line Tolerances ±		NPRDS / PROJECT 859		1
					SOURIAU WWW.SOURIAU.COM it must not be reproduct communicated without per				ed or	
					FORMAT		U DRG N°		SHEET	
		-	_	-	A3		F11SBL-C		2/2	
	Н	G	I F	I E	D	C	В	A		