	T Q T	m	D	C	D	A		_
CHARCTERISTICS         Standard: Based on MIL-OTL-38990 Series III         Shell Material m: Recent and the products with due on the control list in the specification tissued by either of the Parties or by a third party (preducts with due on the ord) with due on the ord).         Participation of the due of the du	22.6 Max	S			UT SHOWN AS EXAMPLE			4
-Standard : Based on MIL-DTI-38999 Series III       -Standard : Based on MIL-DTI-38999 Series III         -Shell Material       : Aluminium         -Shell Plating       : Nickel         -Shell Plating       : Silcon Elastomer         -Contacts       : Copper Alloy         -Standard : Black drown copper Alloy       ::::::::::::::::::::::::::::::::::::	Keying Sh	own as example						
Shell Material       : Aluminum         Shell Material       : Aluminum         Shell Material       :: Aluminum         Shell Material       :: Aluminum         Shell Material       ::: Aluminum         Shell Material       ::: Aluminum         Shell Material       ::: Aluminum         Sourial Shell Aluminum       :::: Stice Classes         -::: Contact S       ::: Copper Alioy         -::: Contact Flating       :::: Cold over copper Alioy 0.8µm minimum         -::: Delivered with Souriau contacts and Accessories       :::: Cold over copper Alioy 0.8µm minimum         -::: Delivered with Souriau contacts and Accessories       :::: Customer Aliance         -:: Temperature Range       :::: GS:: Csrute:       :::: Customer Drawing         Mass       :::::: GS:: Souriau       :::::: Customer Drawing       ::::::::::::::::::::::::::::::::::::	CHARACTERISTICS	Connector dimension Dim Nominal						
-Seals & Grommet : Silicon Elastomer     -Seals & Grommet : Silicon Elastomer     -Contact Plating : Gold over copper Alloy 0.8µm minimum     -Ourability : S00 Mating cycles     -Delivered with Souriau contacts and Accessories     -Temperature Range : -G5°C to +200°C     -Salt Spray : 48 hours     -Mass : G9.02 g : 10%     -Mass : G9.02 g : 10%     -Sealt Spray : 48 hours     -Mass : G9.02 g : 10%     -Sealt Spray : 48 hours     -Mass : G9.02 g : 10%     -Sealt Spray : 48 hours     -Mass : G9.02 g : 10%     -Sealt Spray : 48 hours     -Mass : G9.02 g : 10%     -Sealt Spray : 48 hours     -Mass : G9.02 g : 10%     -Sealt Spray : 48 hours     -Mass : G9.02 g : 10%     -Sealt Spray : 48 hours     -Mass : G9.02 g : 10%     -Sealt Spray : 48 hours     -Mass : G9.02 g : 10%     -Sealt Spray : 48 hours     -Mass : G9.02 g : 10%     -Sealt Spray : 48 hours     -Mass : G9.02 g : 10%     -Sealt Spray : 48 hours     -Mass : G9.02 g : 10%     -Sealt Spray : 48 hours     -Mass : G9.02 g : 10%     -Sealt Spray : 48 hours     -Mass : G9.02 g : 10%     -Sealt Spray : G9.02 g : 10%	-Shell Plating : Nickel -Insulator : Thermoplastic	B         42.85+0.1/-0.15           R         32.5Max           S         55.6±0.4           W         3+0.9/-0.1		due to a use of the Specifications is	the Products which does not con sued by either of the Parties or b	mply with by a third party		
Delivered with Souriau contacts and Accessories  Temperature Range : -65°C to +200°C  Sait Spray : : 48 hours  Mass : : 69.02 g ± 10%    Mass : : : : : : : : : : : : : : : : : :							]	2
-Salt Spray       : 48 hours         -Mass       : 69.02 g ± 10%         BASIC SERIES:       8D         7       -25         F       19         P       Contact Type:         Shell Type:       Standard Crimp Contact         SHELL SIZE:       25         PLATING:       F         PLATING:       F         F       Nickel				PN	N: 8D725F19PC			
-Mass : 69.02 g ± 10%     -Mass     : 69.02 g ± 10%     ISS     DATE     Latest modification - by     Date:     CUSTOMER DRAWING     TITLE     Aluminium Receptacle 8D series     SHELL TYPE:     CONTACT TYPE:     SHELL SIZE:     PLATING:     CONTACT TYPE:     PLATING:     CONTACT LAYOUT:     Contact     Contact </td <td></td> <td></td> <td>A 03-10-20</td> <td>16 First Release</td> <td></td> <td></td> <td></td> <td></td>			A 03-10-20	16 First Release				
BASIC SERIES: 8D 7 - 25 F 19 P C   SHELL TYPE : Jam nut Receptacle   CONTACT TYPE : Standard Crimp Contact   SHELL SIZE : 25   PLATING :: F = Nickel              SOURIAU   Format           Souricated without permission        Souricated without permission					- by	CUSTOMER DRAWING	MOD N°	
Addit Services.       add       7       -       23       7       19       P       C       C       Tolerances:       thinks/1108/cl       859       1         SHELL TYPE : Jam nut Receptacle       ORIENTATION : C       NA       Tolerances:       859       1         SHELL SIZE : 25       CONTACT TYPE : PIN(500 Matings)       CONTACT TYPE : PIN(500 Matings)       This document is the property of sOURIAU.COM       SOURIAU       This document is the property of communicated without permission         PLATING :       F       Nickel       CONTACT LAYOUT : 25-19       SOURIAU DRG N°       SHEET			TITLE		Aluminium Receptacl	e 8D series		
SHELL TYPE : Jam nut Receptacie       INA	BASIC SERIES: 8D 7 - 25 F 19 P 0							
PLATING : F = Nickel     FORMAT     SOURIAU DRG N°     SHEET	CONTACT TYPE : Standard Crimp Contact			U WWW.S		This document is the pro SOURIAU it must not be reproduc	ced or	_ 1
							SHEET	
H G F E D C B A	H G F	E		С	8D725F19PC-C	A	1/2	

ſ	T O	וד	т		C	σ	A		-
	Contact Layout			ł	Panel cutout				
4	Contacts (Insert arrangement 25-19) Contact V avie Contact V avie Contact V avie								4
	position ID         Aradis (mm)         (mm) (mm)         position ID         Aradis (mm)         (mm) (mm)         (mm) (mm)           A         +.000 (0.00)         +.409 (10.39)         L        334 (8.99)         +.205 (5.21)           B         +.326 (5.99)         +.409 (10.39)         M        236 (5.99)         +.409 (10.39)           C         +.354 (8.99)         +.205 (5.21)         N        118 (3.00)         +.205 (5.21)           D         +.472 (11.99)         +.000 (0.00)         P         +.118 (3.00)         +.205 (5.21)           E         +.354 (8.99)        205 (5.21)         R         +.236 (5.99)         +.000 (0.00)           F         +.236 (5.99)        409 (10.39)         S         +.118 (3.00)        205 (5.21)           G         +.000 (0.00)        409 (10.39)         T        118 (3.00)        205 (5.21)           H        220 (5.99)        409 (10.39)         T        118 (3.00)        205 (5.21)           H        220 (5.99)        409 (10.39)         T        118 (3.00)        205 (5.21)           J        354 (8.99)        205 (5.21)         V         +.000 (0.00)         +.000 (0.00)           K        472 (11.				ØC	V			
ى ت					Dim         Nominal           B         43.43+0/-0.2           ØC         44.7+0.25/-				3
								]	
					SOURIAU shall not be liabl due to a use of the Proc the Specifications issued by (professional recom	ducts which does not co	omply with by a third party		
N						Country Juriso FR	diction & Control List Not Listed		2
					PN: 8D725F19PC				
				A 03-10-2016	First Release				
_				ISS DATE Designed By:	Latest modification - by Date:		CUSTOMER DRAWING	MOD N°	-
				TITLE	TITLE Aluminium Receptacle 8D series				
_				SCALE -{	General Tolera	nces:	NPRDS / PROJECT <b>859</b>		
	÷ 1			SOURIAU			This document is the prop SOURIAU it must not be reproduc communicated without pe	ed or	
				FORMAT A3		RIAU DRG N°		SHEET 2/2	1
l	H G	F	E		C 0	25F19PC-C B	A	<i>∠   ∠</i>	
				/		_			