	I 0	m m		0	∞ >	
col Locut SHOWN AS EXAMPLE Col Locut SHOWN AS EXAMPLE Col Col						
CHARCTERISTICS Standard: Based on MIL DT.38999 Series II Shell Material ∴ Aluminium Shell Material ∴ Aluminium Shell Material ∴ Mickel -Insulator ∴ Connector dimension -Insulator ∴ Connector dimension -Shell Material ∴ Aluminium Shell Plating ∴ Nickel -Insulator ∴ Connector dimension -Seals & Groomet ∴ Sing Flation Flationer -Contact Plating ∴ Gold over copper Alloy 8µm minimum -Ouract Plating ∴ Gold over copper Alloy 8µm minimum -Ouract Plating ∴ Gold over copper Alloy 8µm minimum -Ouract Plating ∴ Gold over copper Alloy 8µm minimum -Ouract Plating ∴ Gold over copper Alloy 8µm minimum -Ouract Plating ∴ Gold over copper Alloy 8µm minimum -Mass ∴ 45.41 g ± 10% BASIC SERIES: Bo ↓ If Shell TYPE ∑lang th RPI Shielding ↓ If CONTACT TYPE ∑sandard Crimp Contact Step th PROSC / PROJECT Shell TYPE ∑lang th RPI Shielding ↓ If CONTACT TYPE ∑lang th RPI Shielding ↓ Delevered				LAYOUT SHOWN AS EXA	MPLE	
CHARACTERISTICS Standard: Based on MLUTL: 38999 Series III Shell Plating :: Auminium Shell Plating :: Mixed Shell Plating :: Nixkel -Insulation :: Standard: Based on MLUTL: 38999 Series III -Shell Plating :: Nixkel -Insulation :: Standard: Based on MLUTL: 38999 Series III -Shell Plating :: Nixkel -Insulation :: Standard: Based on MLUTL: 38999 Series III -Soutact Plating :: Soutact Plating -Seals & Grommet :: Site Rises -Outact Plating :: Soutact Plating -Delivered without Souriau contacts :: Soutact Plating -Temperature Range <td:: plating<="" soutact="" td=""> :: Soutact Plating Mass :: Soutact Plating :: Soutact Plating Mass :: Standard Chimp Contact : Soutact Plating Shell TYPE : Standard Chimp Contact : Soutact Plating Shell TYPE : Standard Chimp Contact : Soutact Plating Shell TYPE</td::>		Koving Shown as example				
- Standard: Based on MIL-DTL-38999 Series III Contract: Contract: Contract: Contract: Contract: SOURIAU shall not be liable for any non-conformity or damage due to a use of the Products which dese not comply with the Specification is used of the Products which dese not comply with the Specification is used of the Products which dese not comply with the Specification is used of the Products which dese not comply with the Specification is used of the Products which dese not comply with the Specification is used of the Products which dese not comply with the Specification is used of the Products which dese not comply with the Specification is used of the Products which dese not comply with the Specification is used of the Products which dese not comply with the Specification is used of the Products which dese not comply with the Specification is used of the Products which dese not comply with the Specification is used of the Products which dese not comply with the Specification is used or the Products which dese not comply with the Specification is used or the Products which dese not comply with the Specification is used or the Product or the Product or the Product or the Product or the Specification is used or the Product or	CHARACTERISTICS					
Shell Material : Aluminium -Shell Material : Aluminium -Shell Plating :: Nickel -Insulator :: Thermoplastic -Contacts :: Cooper Alloy -Seals & Grommet :: Silicon Elastomer -Contact Plating :: Sold over copper Alloy 0.8µm minimum -Derability ::: Sold over copper Alloy 0.8µm minimum -Durability ::: Sold over copper Alloy 0.8µm minimum -Delivered without Souriau contacts PN: 8D521F16SCL -Temperature Range :: 65°C to +200°C -sait Spray :: 48 hours -Mass :: 45.41 g ± 10% Basic SERIES: 8D 5 SHELL TYPE : Standard Crimp Contact SHELL SZE : 21 : Temperature is the robust						
-Seals & Grommet :: Silicon Elastomer -Contact Plating :: Gold over copper Alloy 0.8µm minimum -Durability :: 500 Mating cycles -Delivered without Souriau contacts -Temperature Range :: -65°C to +200°C -Salt Spray :: 48 hours -Mass :: 45.41 g ± 10% BASIC SERIES: 80 5 · 21 F SHELL TYPE :: Plug with RFI Shielding CONTACT TYPE :: Standard Crimp Contact SHELL TYPE :: Plug with RFI Shielding CONTACT TYPE :: Standard Crimp Contact SHELL SZE : 21 File S C L CONTACT TYPE :: Standard Crimp Contact SHELL TYPE :: Plug with RFI Shielding CONTACT TYPE :: Standard Crimp Contact SHELL SZE : 21 F 16 S C L CONTACT TYPE :: Standard Crimp Contact Stop Contact Stop Contact Stop Contact <	Shell Plating : Nickel Insulator : Thermoplastic	Z 31 Max		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		
 -Contact Plating : Gold over copper Alloy 0.8µm minimum -Durability : 500 Mating cycles -Delivered without Souriau contacts -Temperature Range : -65°C to +200°C -Sait Spray : 48 hours -Mass : 45.41 g ± 10% BASIC SERIES: 8D 5 - 21 F 16 5 C L BASIC SERIES: 8D 5 - 21 F 16 5 C L BASIC SERIES: 8D 5 - 21 F 16 5 C L Delivered W/O contacts BASIC SERIES: 8D 5 - 21 F 16 5 C L Delivered W/O contacts SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 21 				Country	Jurisdiction & Control List]
-Delivered without Souriau contacts -Temperature Range :: -65°C to +200°C -Salt Spray :: 48 hours -Mass :: 45.41 g ± 10% BASIC SERIES:: 8D 5 _ 21 F 16 S C L SHELL TYPE : Plug with RFI Shielding CONTACT TYPE :: Standard Crimp Contact SHELL SIZE : 21 Plug with RFI Shielding CONTACT TYPE :: Standard Crimp Contact SHELL SIZE : 21 Phice Standard Crimp Contact ORIENTATION : C SOURIAU WWW.SOURIAU.COM				FR	Not Listed	
-Salt Spray : 48 hours -Mass : 45.41 g ± 10% Mass : 45.41 g ± 10% BASIC SERIES: 8D SHELL TYPE : Standard Crimp Contact SHELL TYPE : Standard Crimp Contact SHELL SIZE : Standard Crimp Contact ORIENTATION : C SHELL SIZE : Standard Crimp Contact				PN: 8D521F1	.6SCL	
Salt Spray : 48 hours Mass : 45.41 g ± 10% Mass : 45.41 g ± 10% BASIC SERIES: 8D 5 -21 F 16 C L BASIC SERIES: 8D 5 -21 F 16 C L C SCALE General linear NPRDS / PROJECT SHELL TYPE : Standard Crimp Contact ORIENTATION : C ORIENTATION : C SOURIAU This document is the property of sOURIAU. SOURIAU SHELL SIZE : 21 : CONTACT TYPE : SOCKET (500 Matings) WWW.SOURIAU.COM This document is the property of communicated without permission	Temperature Range - 65°C to +200°C		A 06-10-2016	First Release		
BASIC SERIES: 8D 5 - 21 F 16 S C L BASIC SERIES: 8D 5 - 21 F 16 S C L CONTACT TYPE Standard Crimp Contact ORIENTATION : C ORIENTATION : C SOURIAU SOURIAU WWW.SOURIAU.COM This document is the property of SOURIAU SHELL SIZE : 21 CONTACT TYPE : SOCKET(500 Matings) CONTACT TYPE : SOCKET(500 Matings) WWW.SOURIAU.COM It must not be reproduced or communicated without permission						
BASIC SERIES: 8D 5 - 21 F 16 S C L SHELL TYPE : Plug with RFI Shielding Delivered W/O Contacts NA General linear NPRDS / PROJECT CONTACT TYPE : Standard Crimp Contact ORIENTATION : C NA SCALE NA SHELL SIZE : 21 Standard Crimp Contact SOURIAU SOURIAU	Mass : 45.41 g ± 10%				CUSTOMER DRAWING	
BASIC SERIES. ab 3 - 21 F 10 3 C L C Tolerances: ± 859 SHELL TYPE : Standard Crimp Contact ORIENTATION : C NA WWW.SOURIAU.COM This document is the property of SOURIAU SHELL SIZE : 21 CONTACT TYPE : Standard Crimp Contact CONTACT TYPE : SOCKET(500 Matings) WWW.SOURIAU.COM This document is the property of SOURIAU			TITLE	TITLE Aluminium Plug 8D series		
SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 21 NA NA Tolerances: MA NA SOURIAU NA <td>BASIC SERIES: 8D 5 - 21 E 1</td> <td>6 S C I</td> <td>SCALE</td> <td>General linear</td> <td>NPRDS / PROJECT</td> <td></td>	BASIC SERIES: 8D 5 - 21 E 1	6 S C I	SCALE	General linear	NPRDS / PROJECT	
CONTACT TYPE : Standard Crimp Contact ORIENTATION : C SHELL SIZE : 21 CONTACT TYPE : SOCKET(500 Matings)			ontacts NA	$\subseteq (\langle \Psi \rangle)$	859	
SHELL SIZE : 21 CONTACT TYPE : SOCKET(500 Matings) communicated without permission						
PLATING : F = Nickel CONTACT LAYOUT : 21-16 FORMAT SOURIAU DRG N° SHEE	SHELL SIZE : 21	CONTACT TYPE : SOCKET(500 N		VV VV VV.300MA0.00	it must not be reprot	
	PLATING : F = Nickel	CONTACT LAYOUT	. 21-10	SOURIAU	DRG N°	SHEET
			A3			1/2

r	т	۵	г	m	D	0	
		Contact Layout					
4		$\begin{array}{c} & & & & \\ & & & & \\ & & & & \\ &$					
	Contact position ID Loc X-axis A +.118 (3.00) B +.271 (6.88) C +.341 (3.66) D +.308 (7.82) E +.182 (4.62) F +.000 (0.00) G 182 (4.62)	Contacts Contact position Location Y-axis Distribution + 322 (8.18) J -341 (8.66) + 0.36 (0.91) + 322 (8.18) J -341 (8.66) + 0.36 (0.91) + 211 (5.36) K -220 (7.37) N + 118 (3.00) + 322 (8.18) - 150 (3.81) M - 0.00 (0.00) + 1.75 (4.31) - 0.82 (1.57) - 343 (8.71) P + 0.94 (2.39) - 1.22 (3.10) - 0.20 (7.37) R - 0.94 (2.39) - 1.22 (3.10) - 1.60 (3.81) S - 154 (3.91) + 0.62 (1.57) - 1.52 (3.81) + 0.62 (1.57) - 0.52 (3.51) - 0.52 (3.51) - 0.52 (3.51) - 0.52 (3.51) - 0.52 (1.57) - 0.52 (1.57) - 0.52 (1.57) - 0.52 (1.57) - 0.52 (1.57) - 0.52 (1.57) - 0.52 (1.57) - 0.52 (1.57) - 0.52 (1.57) - 0.52 (1.57) - 0.52 (1.57) - 0.52 (1.57) - 0.52 (1.57) - 0.52 (1.57) - 0.52 (1.57) - 0.52 (1.57) - 0.52 (1.57) - 0.52					
ω	H308 (7.82) Shell Arrangement Nu size no. 21 -16						
	+					SOURIAU shall not be liab due to a use of the Pro the Specifications issued by (professional recon	oducts w either c
N						PN: 8D	Count FR 0521
					A 06-10-20 ISS DATE Designed By:	16 First Release Latest modification - by Date:	
					SCALE NA	Genera Tolera	Alumir al linear ances:
					SOURIA	U WWW.SOUR	IAU.(
					A3	SOU 8D5	621F
	Н	G	F	E	D	C	

	Φ		A			
					4	
					3	
	on-conformit h does not co					
r of tł		by a third party				
ntry	Jurisd	liction & Contro	ol List]		
R		Not Listed			2	
1F1	6SCL					
		CUSTOMER	DRAWING	MOD N°		
inium Plug 8D series						
r	NPRDS / PROJECT					
		859 This docu		perty of	1	
.COM This document is the property of SOURIAU it must not be reproduced or communicated without permission						
UC	DRG N°			SHEET		
F16	SCL-C			2/2		
	В		А			