		т (С. 1997). Т (С	D	0	₩	A		
Contract Tuber 1 Substrate Character 1 Substrate 1 Substrate 1 Substrate 1 Substrate 1 Substrater 1 Substrate 1 Substra	4	M Thread Williams					4	
CHARACTERSTIC Standard: Based on MIL DTL 38999 Series III Stell Material A duminiau Stell Material A duminiau Stell Material A duminiau Stell Material A duminiau Stell Material Connector dimension Stell Material A duminiau Stell Material Connector dimension Output Connector dimension Stell Material Connector dimension Output Stell Material Stell Material Connector dimension Output Connector dimension Stell Steray Stell Material Stell Steray Stell Mat	ယ			LAYOUT SHOWN AS EX	AMPLE		3	
Sundard : Based on ML DT 38999 Series III Shell Material : Aluminium Shell Material : Aluminium Shell Material : Aluminium Shell Material : Shell Adarea Shell Material : Shell Material : Aluminium Shell Adarea : Black Zinc Nickel Diameter : Silicon Elastomer Contact Planing : Gold Over copper Alloy 0 8µm minimum Durability : Stold over copper Alloy 0 8µm minimum Durability : Stold Address Stores Delivered with Souriau contacts and Accessories Temperature Range : GS*C to +175*C Satt Spray : Stold hours A 27.09-2026 First Release NPRE / PROJECT Det # Souriau contacts and Accessories Title : Stold over copper Alloy 0 8µm minimum Durability : Stold Clinity : Stold C		Keying Shown as example						
Shell Material :: Aluminium Shell Material :: Aluminium Shell Plating :: Black Zinc Nickel - Insulator :: Dermoplastic - Contact :: Scoper Alloy Quam minimum Seals & Grommet :: Slicon Elastomer - Contact Plating :: Gode over copper Alloy Quam minimum - Output of the Parties or the Parties over copper Alloy Quam minimum ::: Source Copper Alloy Quam minimum - Output of the Parties over copper Alloy Quam minimum ::: Source Copper Alloy Quam minimum - Output of the Parties over copper Alloy Quam minimum ::: Source Copper Alloy Quam minimum - Output of the Parties over copper Alloy Quam minimum ::: Source Copper Alloy Quam minimum - Output of the Parties over copper Alloy Quam minimum ::: Source Copper Alloy Quam minimum - Output of the Parties over Copper Alloy Quam minimum ::: Source Copper Alloy Quam minimum - Output of the Parties over Copper Alloy Quam minimum ::: Source Copper Alloy Quam minimum - Output of the Parties over Copper Alloy Quam minimum ::: Source Copper Alloy Quam minimum - Output of the Parties over Copper Alloy Quam minimum ::: Source Copper Alloy Quam Minimum - Contract Plating :: God Cover Copper Alloy Quam Minimum ::: Source Cover Copper Alloy Quam Minimum								
No -Contact Plating :: Gold over copper Alloy 0.8,µm minimum 2 -Durability :: 500 Mating cycles -Delivered with Souriau contacts and Accessories PN: 8D115Z05PN 2 -Temperature Range :: 6.5°C to +175°C -Sait Spray :: 500 hours MOD N* MOD N* BASIC SERIES: 8D 1 15 Z 05 P N Mod Delivered With Souriau contacts MOD N* SHELL TYPE : In line Receptacle		-Shell Material: AluminiumF25.4 Max-Shell Plating: Black Zinc NickelZ31.5 Max-Insulator: ThermoplasticVV THREADM22x1-6g		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				
-Delivered with Souriau contacts and Accessories -Temperature Range :: -65°C to +175°C -Sait Spray :: : 500 hours BASIC SERIES:: 8D 1 - 15 Z BASIC SERIES:: 8D 1 - 15 Z SHELL TYPE :: In line Receptacle CONTACT TYPE :: Standard Crimp Contact SHELL SIZE :: 15 PLATING :: Z = Black Zinc Nickel CONTACT TYPE :: PIN(S00 Matings) CONTACT TYPE :: Standard Crimp Contact SHELL SIZE :: 15 CONTACT TYPE :: PIN(S00 Matings) CONTACT TYPE :: PIN(S00 Matings) CONTACT TYPE :: Standard Crimp Contact Shell Size Zinc Nickel	N						2	
-Salt Spray : 500 hours A 27-09-2016 First Release ISS DATE Latest modification - by MOD N° Designed By: Date: CUSTOMER DRAWING TITLE Aluminium Inline plug 8D series SCALE SCALE CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 15 PLATING : Z = Black Zinc Nickel CONTACT TYPE : PIN(500 Matings) PLATING : Z = Black Zinc Nickel CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : PIN(500 Matin				PN: 8D115Z05PN				
Designed By: Date: CUSTOMER DRAWING BASIC SERIES: 8D 1 15 Z 05 P N SHELL TYPE : In line Receptacle SCALE General linear NPRDS / PROJECT CONTACT TYPE : Standard Crimp Contact ORIENTATION : N SOURIAU SOURIAU This document is the property of SOURIAU SHELL SIZE : 15 CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : PIN(500 Matings) FORMAT SOURIAU DRG N° communicated without permission PLATING : Z = Black Zinc Nickel CONTACT TYPE : 10,500 Matings) FORMAT SOURIAU DRG N° SHEET SHEET			A 27	A 27-09-2016 First Release				
BASIC SERIES: 8D 1 - 15 Z 05 P N SHELL TYPE In line Receptacle SCALE Scale Scale NR Secale Secale Secale Secale Secale Secale NR Secale <					CUSTOMER DRAWI		-	
BASIC SERIES. SD 1 - 15 2 03 P N In Hosy Hoster 1 <t< td=""><td></td><td></td><td>п</td><td colspan="5">TITLE Aluminium Inline plug 8D series</td></t<>			п	TITLE Aluminium Inline plug 8D series				
CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 15 CONTACT TYPE : PIN(500 Matings) PLATING : Z = Black Zinc Nickel FORMAT SOURIAU FORMAT SOURIAU DRG N° A3 8D115Z05PN-C	_					-	-	
PLATING : Z = Black Zinc Nickel FORMAT SOURIAU DRG N° SHEET A3 8D115Z05PN-C 1/2		CONTACT TYPE : Standard Crimp Contact ORIENTATIO	N : N SOU		DM SOURIA it must not be rep	SOURIAU ot be reproduced or		
			5-05 FORMAT	SUURIAU	DRG N°	SHEET	-	
	L	H G F E	D A3	8D115Z0	5PN-C	A 1/2		

ſ		Т	۵	т	т	D	0	B		,	_
4		Cont positio	(mm) (mm) +.000 (0.00) +.100 (2.54)								4
			+.094 (2.39)148 (3.76) 094 (2.39)148 (3.76) 174 (4.42) +.024 (0.61) mber of Size Service rating								
ω											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.)					
N								Country FR D115Z05PN	urisdiction & Control List Not Listed		2
						ISS DATE Designed By:	Date:		CUSTOMER DRAWING	MOD N°	
-						SCALE NA SOURIA		eral linear erances: ±	plug 8D series NPRDS / PROJECT 859 This document is the pro- SOURIAU it must not be reprod communicated without	luced or	1
		H	G	F	E	FORMAT A3		JRIAU DRG D115Z05PN-		SHEET 2/2	