	T O										
4											
ယ			LAYOUT SHOWN AS EXAMPLE	3							
		Keying Shown as example									
	CHARACTERISTICSStandard : Based on MIL-DTL-38999 Series III	Connector dimension Dim Nominal									
	-Shell Material: Aluminium-Shell Plating: Olive drab Cadmium-Insulator: Thermoplastic-Contacts: Copper Alloy	F41.3 MaxZ31.5 MaxVV THREADM37x1-6g	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	-Seals & Grommet : Silicon Elastomer -Contact Plating : Gold over copper Alloy 0.8µm minimum		CountryJurisdiction & Control ListFRNot Listed	2							
	-Durability : 500 Mating cycles -Delivered with Souriau contacts and Accessories		PN: 8D125W46SN								
	-Temperature Range : -65°C to +175°C -Salt Spray : 500 hours		A 23-09-2016 First Release								
_			ISS DATE Latest modification - by MOD N° Designed By: Date: CUSTOMER DRAWING	-							
			TITLE Aluminium Inline plug 8D series								
	BASIC SERIES:8D1-25WSHELL TYPE: In line Receptacle	46 S N	SCALE General linear NPRDS / PROJECT NA ± 859	4							
	CONTACT TYPE : Standard Crimp Contact	ORIE	IENTATION : N SOURIAU This document is the property of SOURIAU. IENTATION : N SOURIAU it must not be reproduced or	I							
	SHELL SIZE : 25 PLATING : W = Olive drab Cadmium	CONTACT TYPE : SOCKET(! CONTACT LA	C(500 Matings) communicated without permission AYOUT : 25-46 FORMAT SOURIAU DRG N° SHEET								
			A3 8D125W46SN-C 1/2								
	H I G I	F I E	D I C I B I A								

1	[т		വ		п		т		D	0		Φ	Þ		_
4		-x	Contact I	Layout	47.)											4
ω		position ID X-axis (mm) A +.065 (1.1) B +.275 (6.3) C +.420 (10) D +.490 (12) E +.531 (13) G +.490 (12) H +.420 (10) J +.275 (6.3) K +.065 (1.4) L 066 (1.4) M 275 (6.3) N 420 (10) P 420 (10) P 490 (12) R 531 (13) S 531 (13) T 490 (12) U 420 (10) V 275 (6.3) W 005 (1.4) X +.136 (3.4) Y +.2426 (6.2) Z +.314 (7.5)	F-4X/B P (mm) (mm) (65) +.533 (13.54) 999 +.466 (11.84) 0.67) +.337 (8.56) 2.45) +.227 (5.77) 3.49) 093 (2.36) 3.49) 093 (2.36) 2.45) 227 (5.77) 0.67) 337 (8.56) 9.99) 466 (11.84) .65) 533 (13.54) 9.99) 466 (11.84) 0.67) 337 (8.56) .99) 466 (11.84) 0.67) 337 (8.56) .99) 466 (11.84) 0.67) 337 (8.56) .99) 466 (11.84) 0.67) 337 (8.56) .99) +.466 (11.84) .65) +.533 (13.54) .991 +.466 (11.84) .65) +.533 (13.54) .991 +.466 (11.84) .65) +.533 (13.54) .991 +.466 (11.84) .65) +.533 (13.54) .45) +.4	Location Location Contact x-axis V-c (mm) M a +.404 (10.26) +.125 b +.437 (11.10) +.000 c +.404 (10.26) +.125 g +.314 (7.98) 221 g +.314 (7.98) 221 g +.245 (6.22) 337 f +.136 (3.45) 424 g +.000 (0.00) 395 h 136 (3.45) 424 g 043 (10.26) 125 p 437 (11.10) +.000 g 437 (11.10) +.000 g 437 (11.26) +.125 g 245 (6.22) +.337 f 136 (3.45) +.424 u +.000 (0.00) +.385 y +.997 (2.46) +.265 w +.180 (4.57) +.000 x +.097 (2.46) 265 y 097 (2.46)	m) (3.18) (0.00) (3.318) (5.61) (8.56) (10.77) (10.03) (10.77) (10.03) (10.77) (8.56) (5.61) (3.18) (5.61) (8.56) (10.77) (10.03) (6.73) (0.00) (6.73) (0.00)											3
		Shell nent of contact of contact of contact contactService ratingContact locationStandard contact25-4628 note)Contact locationSocket25-4628 note)Contact locationNano2ay56-367 M3902ay56-361M3902ay56-362 M3902ay56-36126-4628 note)Contact locationNano2ay56-361 M3902ay56-361M3902ay56-362 M3902ay56-36126-462-416 l1AA, w, x, yM3902ay56-361 M3902ay56-361M3902ay56-361 M3902ay56-36127-4020-1AA, w, x, yM3902ay56-361 M3902ay56-361M3902ay56-361 M3902ay56-36128-4020-1AA, w, x, yM3902ay56-361 M3902ay56-361M3902ay56-361 M3902ay56-36129-4020-1AA, w, x, yM3902ay56-361 M3902ay56-361M3902ay56-361 M3902ay56-36120-1-1-1 w-1 wAA, w, x, yM3902ay56-361 M3902ay56-36120-1-1 w-1 w-1 w-1 wM3902ay56-361 M3902ay56-36120-1-1 w-1 w-1 w-1 w-1 w21-1-1 w-1 w-1 w-1 w-1 w22-1-1 w-1 w-1 w-1 w-1 w23-1-1 w-1 w-1 w-1 w-1 w <td< td=""><td></td><td></td></td<>														
N											F		FR	ction & Control List Not Listed		2
										A 23-09-20 ISS DATE Designed By:	016 First Release Latest modificati Date:			CUSTOMER DRAWING	MOD N°	_
										SCALE			um Inline pluរ្			
→										NA		General line Tolerances ±		NPRDS / PROJECT 859		1
										SOURIAU This document is the prop SOURIAU SOURIAU it must not be reproduce communicated without per					ced or	
									I	FORMAT A3	1		U DRG N° W46SN-C		SHEET 2/2	
l	L	Н		G		F		E		D	C		B	A		