r	T O			C B	A	_
4	Z Thread Thr					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			Country Juri FR	sdiction & Control List Not Listed	2
	-Durability : 500 Mating cycles -Delivered with Souriau contacts and Accessories			PN: 8D125W46BN		
	-Temperature Range : -65°C to +175°C -Salt Spray : 500 hours		A 23-09-2016 First Re	elease		_
			ISS DATE Late Designed By:	st modification - by Date:	CUSTOMER DRAWING	
			TITLE	Aluminium Inline p	lug 8D series	
	BASIC SERIES: 8D 1 - 25 W	46 B N	SCALE	General linear Tolerances: ±	NPRDS / PROJECT 859	-
	SHELL TYPE : In line Receptacle CONTACT TYPE : Standard Crimp Contact ORIENTATION : N			SOURIAU WWW.SOURIAU.COM it must no		
	SHELL SIZE : 25 PLATING : W = Olive drab Cadmium	CONTACT TYPE : SOCKET(SOURIAU DRG N	communicated without permission SHEET	_
			A3	8D125W46BN-C		
	H G I	F I E	/ D	C B	A	

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4	$-\mathbf{x} \begin{bmatrix} \mathbf{v} \\ \mathbf{q} \\ \mathbf{s} \\ \mathbf{q} \\ \mathbf{p} \\ \mathbf{q} \\$	Contact Layout $V \oplus \downarrow_{\bigcirc} \bigcirc \land \land \bigcirc \lor \bigcirc$								4
	Contact position ID Locati X-axis (mm) A +.065 (1.65) B +.275 (6.99) C +.420 (10.67) D +.490 (12.45) E +.531 (13.49) F +.531 (13.49) G +.490 (12.45) H +.420 (10.67)	Y-axis (mm) Contact position ID X-axis (mm) Y-axi (mm) +.533 (13.54) <u>a</u> +.404 (10.26) +.125 (3 +.125 (3 +.466 (11.84) +.466 (11.84) <u>b</u> +.437 (11.10) +.000 (0 +.020 (12.56) +.466 (10.26) <u>c</u> +.404 (10.26) 125 (3 +.204 (10.26)	is h) 3.18) 0.00) 3.18) 5.61) 8.56) 10.77) 10.03) 10.77)						-	
ω	$\begin{array}{c c} K & +.065(1.65)\\ L &065(1.65)\\ M &275(6.99)\\ N &420(10.67)\\ P &490(12.45)\\ R &531(13.49)\\ S &531(13.49)\\ T &490(12.45)\\ U &420(10.67)\\ V &275(6.99)\\ W &065(1.65)\\ X & +.136(3.45)\\ Y & +.245(6.22)\\ Z & +.314(7.98)\\ \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5.61) 3.18) 0.00) 3.18) 5.61) 8.56) 10.77) 10.03) 6.73) 0.00) 6.73) 0.00) 6.73) 0.00) 6.73) 0.00) 6.73)							3
	Shell Arrange- or contacts Number of contacts Size ating Contact Standard contact 25 -46 2 6/texp Contacts						nply with y a third party tice.)			
2					A 23-09-201	PN: 8D		Not Listed		2
		ISS DATE Latest modification - by Designed By: Date: CUSTOMER DRAWING TITLE Aluminium Inline plug 8D series						CUSTOMER DRAWING	/OD N° _	
<u> </u>						Genera Tolera ±	ances: 	NPRDS / PROJECT 859 This document is the property SOURIAU	of	1
					FORMAT A3	SOU	RIAU DRG N° 25W46BN-C	it must not be reproduced of communicated without permiss		
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