	T G	П	m			0	σ	A		
4	Z Peul M Reference of the second seco	ØF								4
~-		OWN AS EXAMPLE	ΊΕ							
	<b>CHARACTERISTICS</b> Standard : Based on MIL-DTL-38999 Series III	Keying Show	n as example Connector dimension Dim Nom F 41.3	inal						
	-Shell Material: Aluminium-Shell Plating: Olive drab Cadmium-Insulator: Thermoplastic-Contacts: Copper Alloy		Z 31.5 VV THREAD M37x	Max	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	ı					Country Jurisd FR	iction & Control List Not Listed		2
	-Durability : 500 Mating cycles -Delivered with Souriau contacts and Accessories				PN: 8D125W04PA					
	-Temperature Range : -65°C to +175°C -Salt Spray : 500 hours					A 22-09-2016 First Release				
					ISS DATE Designed By:	Latest modification - by Date:		CUSTOMER DRAWING	MOD N°	
				TITLE	Alu	minium Inline plu	g 8D series			
_	BASIC SERIES:     8D     1     -     25       SHELL TYPE     : In line Receptacle	W 04 P A			SCALE - NA		ral linear rances: ±	NPRDS / PROJECT <b>859</b>		
	CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 25		SOURIAU       This document is the property of SOURIAU         it must not be reproduced or communicated without permission							
	PLATING : W = Olive drab Cadmium		CONT	ACT LAYOUT : 25-04	FORMAT A3		IRIAU DRG N° L25W04PA-C		SHEET 1/2	
L	H G	F	E		D	C	B	A	_, _	J

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4		Contact Layout												4
	Contact position ID         Location (mm)           A         +.069 (1.75)         +.55           B         +.203 (5.16)         +.46           C         +.324 (8.23)         +.44           D         +.424 (10.77)         +.33           E         +.493 (12.52)         +.24           G         +.531 (13.49)         +.00           G         +.531 (13.49)        00           H         +.493 (12.52)        22           J         +.424 (10.77)        33           K         +.324 (8.23)        44           L         +.203 (5.16)        44	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	32 (3.35) (51 (6.38) (44 (8.74) (97 (10.08) (97 (10.0											
ى نى	N        069 (1.75)        53           P        203 (5.16)        44           R        324 (8.23)        44           S        424 (10.77)        33           T        493 (12.52)        20           U        531 (13.49)        00           V        531 (13.49)         +.00           W        493 (12.52)         +.20           Contact         Location	25         55         4.172         4.258         6.655         +.0           39         (1.75)         AA         +.172         (4.37)        1           39         (1.75)         BB         +.069         (1.75)        2           25         (5.21)         CC        069         (1.75)        2           Contacts         (Insert arrangement 25-4)         Location	444 (8.74) 197 (10.08) 163 (6.68) 49 (3.78) 100 (0.00) 49 (3.78) 163 (6.68) 163 (6.68)											3
	ID         (mm)           X        424 (10.77)         +.3           Y        324 (8.23)         +.4           Z        203 (5.16)         +.4           a        069 (1.75)         +.5	T-XMS         position ID         X-XMS         Tr           (mm)         (mm)         (mm)         (mm)         (mm)           26 (0.28)         DD        172 (4.37)        14           25 (10.80)         EE        258 (6.55)         +.00           95 (12.57)         FF        172 (4.37)         +.14           31 (13.49)         GG        069 (1.75)         +.26           97 (10.08)         HH         +.000 (0.00)         +.13           44 (6.74)         JJ         +.086 (2.18)         +.00           51 (6.38)         KK         +.000 (0.00)        13           32 (3.35)         LL        086 (2.18)         +.00           of         Size         Service         Contact         Su	12 (3.35) 10 (0.00) 12 (3.35)								any non-conformit which does not cor			
22	25 -4 8 48	16 y, z, AA, DD, EE, FF, LL, JJ M	S20057-4						the Specification	ons issued by eithe	r of the Parties or b dation, technical no ntry Jurisdi	y a third party	]	2
	A 22-09-2016 First Release								PN: 8D125W04PA				_	
_								ISS DATE Designed By:	Latest modifica			CUSTOMER DRAWING	MOD N°	
								TITLE Aluminium Inline plug 8D series						
								SCALE		General linea Tolerances:		NPRDS / PROJECT <b>859</b>		
<b>_</b>								NA     ±     859       SOURIAU     WWW.SOURIAU.COM     This document is the pro SOURIAU it must not be reproduce communicated without per					ed or	_ 1
						1		FORMAT A3	I		U DRG N° N04PA-C		SHEET 2/2	
L	Н	G		F		E	/	D	C		B	A		

