	D I	г	m		0	D	A	_		
4		ØS M Thread						4		
ယ	LAYOUT SHOWN AS EXAMPLE									
		Keying Sho	wn as example							
	CHARACTERISTICS -Standard : Based on MIL-DTL-38999 Series III		Connector dimension Dim Nominal							
	-Shell Material : Composite -Shell Plating : Nickel -Insulator : Thermoplastic -Contacts : Copper Alloy		ØS48 MaxZ'31.5 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					tion & Control List Not Listed	2		
	-Durability : 500 Mating cycles -Delivered with Souriau contacts and Accessories				PN: 8D525M46SN					
	-Temperature Range <u>:</u> -65°C to +200°C -Salt Spray : 2000 hours			A 07-10-2	A 07-10-2016 First Release					
_	-Mass : 75.7 g ± 10%			ISS DAT Designed By:	E Latest modification - by Date:		MOD N° CUSTOMER DRAWING			
				TITLE	TITLE Composite Plug 8D series					
<b>_</b>	BASIC SERIES: 8D 5 SHELL TYPE : Plug with RFI Shielding	- 25 M 46 S N		SCALE		olerances: ±	NPRDS / PROJECT <b>859</b>			
	CONTACT TYPE : Standard Crimp Contact	SOURIA	WWW.SOURIAU.COM       This document is the property of SOURIAU         it must not be reproduced or communicated without permission         SOURIAU DRG N°       SHEE							
	SHELL SIZE : 25 PLATING : M = Nickel	ngs) 5-46				-				
				A3	8	D525M46SN-C	1/2			
	H G			D	C	I B	I A			

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4		Contact Layout $v \in \downarrow \phi$ $v \in \downarrow \phi$ $v \oplus \oplus \oplus (v \oplus \oplus \oplus \oplus )$ $v \oplus \oplus (v \oplus \oplus \oplus \oplus \oplus \oplus \oplus (v \oplus \oplus \oplus \oplus \oplus \oplus \oplus $										4
ω	Contact position ID         Locat           A         +.065 (1.65)           B         +.275 (6.99)           C         +.420 (10.67)           D         +.490 (12.45)           E         +.531 (13.49)           G         +.490 (12.45)           H         +.420 (10.67)           J         +.275 (6.99)           K         +.065 (1.65)           L        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)           U        420 (10.67)           V        275 (6.99)           W        065 (1.65)           X         +.136 (3.45)           Y         +.245 (6.22)           Z         +.314 (7.98)	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	ation         Y-axis (mm)         +.125 (3.18)         +.000 (0.00)        125 (3.18)        221 (5.61)        337 (8.56)        424 (10.77)        337 (8.56)        424 (10.77)        337 (8.56)        221 (5.61)        125 (3.18)         +.000 (0.00)         +.125 (3.18)         +.221 (5.61)         +.337 (8.56)         +.424 (10.77)         +.337 (8.56)         +.424 (10.73)         +.265 (6.73)         +.000 (0.00)        265 (6.73)         +.000 (0.00)         +.265 (6.73)         +.000 (0.00)         +.265 (6.73)         +.000 (0.00)									3
2	25 -46 2 40	8 (see Coax z, w M39029/60-367 note) AA, M39029/58-364	M39029/56-352						ducts which does not either of the Parties c nmendation, technica	comply with or by a third party		2
							A 07-10-20 ISS DATE	16 First Release Latest modification - by			MOD N°	-
							Designed By:					
<u> →</u>							SCALE NA	-{	al linear ances: 	NPRDS / PROJECT 859	porty of	1
							SOURIA			This document is the pro SOURIAU it must not be reproduc communicated without pe	ced or ermission	
				I			format A3	8D5	RIAU DRG N 25M46SN-C		SHEET 2/2	
	Н	G	l F		E	$\mathbf{V}$	D	C	В	A		