Г	T G	т (Г	D	0	ω	A					
4	ØS-						4				
ن ن		Keying Shown as example		LAYOUT SHOW	YN AS EXAMPLE		3				
	CHARACTERISTICSStandard : Based on MIL-DTL-38999 Series III	Connector dimensionDimNominalØS48 Max									
2	-Shell Material: Composite-Shell Plating: Without Plating-Insulator: Thermoplastic-Contacts: Copper Alloy-Seals & Grommet: Silicon Elastomer-Contact Plating: Gold over copper Alloy 0.8μm minimum	Z 31 Max VV THREAD M37x1-6g		the Specifications issued by e (professional recomr	ucts which does not compl ither of the Parties or by a mendation, technical notic Country Jurisdictic	y with third party	2				
	-Durability : 500 Mating cycles -Delivered without Souriau contacts -Temperature Range : -65°C to +175°C				25X46SNL		_				
_	-Salt Spray : 2000 hours -Mass : 47.4 g ± 10%		A 17-10-2016 ISS DATE Designed By:	First Release Latest modification - by Date:	C	MOD N USTOMER DRAWING	<u>o</u>				
			TITLE	Co	omposite Plug 8D s	series					
<u> </u>	BASIC SERIES: 8D 5 - 25 X 46 SHELL TYPE : Plug with RFI Shielding - 25 X 46 CONTACT TYPE : Standard Crimp Contact - - 25 X 46	S N L Delivered W/O Contacts ORIENTATION : N	SCALE NA	General I Toleran ±	ices:	NPRDS / PROJECT 859 This document is the property of SOURIAU	1				
	SHELL SIZE : 25 PLATING : X = Without Plating	CONTACT TYPE : SOCKET(500 Matings) CONTACT LAYOUT : 25-46	FORMAT	SOURIAU WWW.SOURIA FORMAT SOURIA		it must not be reproduced or communicated without permission SHEET	_				
			A3	8D52	5X46SNL-C	1/2					
	H G I	F I E	D	C	В	I A					

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		/	Contact La	ayout → ^x ⊕ ^y ⊕ ^c									
4				$ \begin{array}{cccccccccccccccccccccccccccccccccccc$									4
		(Inactive for new design f	for MIL-DTL-38999. For r Contacts (Insert arrangement										
ω		Desition ID 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) J +.275 (6.99) K +.065 (1.65) L 065 (1.65) M 275 (6.99) N 420 (10.67) P 490 (12.45) U 420 (10.67) V 275 (6.99) N 420 (10.67) V 205 (1.65) U 420 (10.67) V 205 (6.99) W 065 (1.65) X +.136 (3.45) V 275 (6.99) W 065 (1.65) X +.136 (3.45) Y +.245 (6.22) Z +.314 (7.98)	F-40.8 (mm) pos (mm) +.533 (13.54) +.466 (11.84) +.337 (8.56) +.227 (5.77) +.093 (2.36) 093 (2.36) 093 (2.36) 227 (5.77) 333 (13.54) 466 (11.84) 533 (13.54) 466 (11.84) 337 (8.56) 227 (5.77) 093 (2.36) +.093 (2.36) +.227 (5.77) 093 (2.36) +.237 (8.56) +.237 (8.56) +.466 (11.84) +.533 (13.54) +.466 (11.84) +.533 (13.54) +.424 (10.77) +.337 (8.56) +.221 (5.61) +.221 (5.61)	$\begin{array}{c c} & \mbox{Location} \\ \hline X-axis} & \mbox{Y}-axis \\ (mm) & (mm) \\ \hline g + .404 (10.26) + .125 (3.18) \\ \hline b + .437 (11.10) + .000 (0.00) \\ \hline c + .404 (10.26)125 (3.18) \\ \hline d + .334 (7.98)221 (5.61) \\ \hline g + .245 (6.22)337 (8.56) \\ \hline f + .136 (3.45)424 (10.77) \\ \hline g + .000 (0.00)395 (10.03) \\ \hline h136 (3.45)424 (10.77) \\ \hline h245 (6.22)337 (8.56) \\ \hline m314 (7.98)221 (5.61) \\ \hline m314 (7.98) + .221 (5.61) \\ \hline g437 (11.10) + .000 (0.00) \\ \hline g404 (10.26) + .125 (3.18) \\ \hline r314 (7.98) + .221 (5.61) \\ \hline g245 (6.22) + .337 (8.56) \\ \hline $1$136 (3.45) + .424 (10.77) \\ \hline u + .000 (0.00) + .395 (10.03) \\ \hline x + .097 (2.46) + .265 (6.73) \\ \hline x + .097 (2.46)265 (6.73) \\ \hline x180 (4.57) + .000 (0.00) \\ \hline AA097 (2.46) + .265 (6.73) \\ \hline c180 (4.57) + .000 (0.00) \\ \hline AA097 (2.46) + .265 (6.73) \\ \hline c180 (4.57) + .000 (0.00) \\ \hline AA097 (2.46) + .265 (6.73) \\ \hline c180 (4.57) + .000 (0.00) \\ \hline AA097 (2.46) + .265 (6.73) \\ \hline c180 (4.57) + .000 (0.00) \\ \hline AA097 (2.46) + .265 (6.73) \\ \hline c180 (4.57) + .000 (0.00) \\ \hline AA097 (2.46) + .265 (6.73) \\ \hline c180 (4.57) + .000 (0.00) \\ \hline AA097 (2.46) + .265 (6.73) \\ \hline c180 (4.57) + .000 (0.00) \\ \hline AA097 (2.46) + .265 (6.73) \\ \hline c180 (4.57) + .000 (0.00) \\ \hline AA097 (2.46) + .265 (6.73) \\ \hline c180 (4.57) + .000 (0.00) \\ \hline AA097 (2.46) + .265 (6.73) \\ \hline c180 (4.57) + .000 (0.00) \\ \hline AA097 (2.46) + .265 (6.73) \\ \hline c180 (4.57) + .280 (5.673) \\ \hline c180 (4.57) + .285 (6.73) \\ \hline c180 (4.57) + .28$									3
		Shell Arrange- no. contacts	Size Service (contacts rating	Contact Standard contact location Pin Socket									
	-	2546288 (see note)Coaxz.wM39029/60-367M39029/59-3664161AA, V, X, YM39029/58-364M39029/58-352M39029/58-35240201V, X, YM39029/58-363M39029/58-35140201M39029/58-363M39029/58-35140201M39029/58-363M39029/58-35140201M39029/58-363M39029/58-35140201M39029/58-363M39029/58-35140201M39029/58-363M39029/58-35140201M39029/58-363M39029/58-35140201M39029/58-363M39029/58-35140201M39029/58-363M39029/58-35140201M39029/58-363M39029/58-351410000040201M39029/58-363M39029/58-351410000041000004200000430000044000004400000450000046000004700000480000049000 <t< td=""><td>nply with y a third party</td><td></td><td></td></t<>							nply with y a third party				
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								A 17-10-20	A 17-10-2016 First Release				_
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								Designed By:	Date:		CUSTOMER DRAWING		_
								TITLE	Composite Plug 8D series				
								SCALE		al linear	NPRDS / PROJECT		-
<u> </u>								NA	$\langle (\langle \Psi \rangle) \rangle$	ances: ±	859		1
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