T	۵	г		т	D		0			A	٦
		M Ihread									-
»							LAY	OUT SHOWN AS EXAMPLE			
		Keying Sł	hown as example								
CHARACTERISTICS				or dimension							
-Standard : Based on -Shell Material -Shell Plating -Insulator -Contacts	MIL-DTL-38999 Series III : Composite : Without Plating : Thermoplastic : Copper Alloy		Dim ØS Z VV THREAD	Nominal35.7 Max31 MaxM25x1-6g			due to a use of the Specifications	not be liable for any non-con of the Products which does issued by either of the Parti onal recommendation, techr	not comply with es or by a third party		-
-Seals & Grommet	: Silicon Elastomer								Jurisdiction & Control List		
-Contact Plating -Durability	: Gold over copper Alloy 0.8µm minin : 500 Mating cycles	mum			Γ			FR	Not Listed		
-Delivered without So							PI	N: 8D517X99SD	L		
-Temperature Range	: -65℃ to +175℃				A	18-10-2016 F	irst Release				-
-Salt Spray	: 2000 hours				ISS		Latest modification	n hu		MOD N°	_
– -Mass	: 26.1 g ± 10%				Design		Date:	т- бу 	CUSTOMER DRAWI		_
						TITLE		Composite Pl	ug 8D series		
BASIC SERIES:	8D 5 - 17	7 X 99 S	DL		SCA	ALE	$\neg \phi$	General linear	NPRDS / PROJEC	r	—
SHELL TYPE : Plug w	ith RFI Shielding			Delivered W/O Co	ontacts N		JW	Tolerances: ±	859		
CONTACT TYPE : S <sup>†</sup>	tandard Crimp Contact			ORIENTATI		URIAU	WWW.	SOURIAU.COM	This document is t SOURI/ it must not be re	AU	
SHELL SIZE : 17			CONTA	ACT TYPE : SOCKET(500 M					it must not be re communicated with		
	Without Plating			CONTACT LAYOUT	: 17-99 FORI			SOURIAU DRG		SHEET	
PLATING : X =					Γ Λ			8D517X99SDL		1/2	

r	Ŧ	െ	н <b>т</b>	m	D	0
		Contact Layout				
4	-x	$\begin{array}{c} +Y \\ \hline P\Phi \\ S\Phi \\ \hline P\Phi \\ S\Phi \\ \Phi \\ \Phi \\ \Phi \\ \Psi \\ \Psi$				
	B + 131 (3.3) C + 239 (6.07) D305 (7.75) E + .319 (8.10) F + .278 (7.06) G + .189 (4.80) H + .067 (1.70) J067 (1.70) K189 (4.80) L278 (7.06)	Contacts           Contact Section           Y-axis         Y-axis         Y-axis           (mm)         position ID         X-axis         Y-axis           (mm)         position ID         X-axis         Y-axis           (mm)         009 (2-51)         -039 (2-51)         +239 (7.44)         P         -239 (6.07)         +214 (5.44)           +214 (5.44)         R         -131 (3.33)         +293 (7.44)         P         -039 (0.86)         -177 (4.50)           -034 (0.86)         T         +070 (1.78)         +177 (4.50)         -075 (1.91)         -260 (6.60)         V         +150 (3.81)         -075 (1.91)         -260 (6.60)         V         +150 (3.81)         -075 (1.91)         -314 (7.98)         X         -150 (3.81)         -075 (1.91)         -260 (6.60)         Y         -175 (4.45)         +094 (2.39)         -260 (6.60)         Y         -175 (4.45)         +094 (2.39)         -161 (4.09)         -260 (6.60)         Y         -175 (4.45)         +094 (2.39)         -260 (6.60)         Y         -175 (4.45)         +094 (2.39)         -005 (0.00)         +.025 (0.64)         -034 (0.86)         -034 (0.86)         -034 (0.86)         -034 (0.86)         -034 (0.86)         -034 (0.86)         -034 (0.86)         -				
ယ	17 00	Imber of ontacts         Size contacts         Service rating         Contact position ID         Supersedes           2         16         W,Z         MS20053-99           21         20         I         All others         MS20053-99				
	F					SOURIAU shall not be liable for a
						due to a use of the Products w the Specifications issued by either o (professional recommenda
N						Count FR
						PN: 8D5172
					ISS DATE Designed By:	Date:
					SCALE	Comp General linear
<b>→</b>					NA	tolerances:
					SOURIA	
					FORMAT A3	SOURIAL 8D517X
_	Н	G	F	E	D	C

	4					
	3					
any non-conformity or damage which does not comply with r of the Parties or by a third party dation, technical notice.) ntry Jurisdiction & Control List R Not Listed	2					
MOD N°						
customer drawing posite Plug 8D series						
posite Plug 8D series						
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r NPRDS / PROJECT 859 This document is the property of SOURIAU it must not be reproduced or	1					

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