	4									
LAYOUT SHOWN AS EXAMPLE										
Keying Shown as example										
CHARACTERISTICS   Connector dimension     -Standard : Based on MIL-DTL-38999 Series III   Dim     Dim   Nominal										
Statistical V Data via based on WL Dre Subservers in     Statistical V Data via based on WL Dre Subservers in     -Shell Material   : Composite     -Shell Material   : Composite     -Shell Plating   : Nickel     -Insulator   : Thermoplastic     -Contacts   : Copper Alloy										
-Seals & Grommet: Silicon ElastomerCountryJurisdiction & Control ListContact Plating: Gold over copper Alloy 0.8μm minimum	2									
-Durability : 500 Mating cycles -Delivered with Souriau contacts and Accessories										
-Temperature Range : -65°C to +200°C -Salt Spray : 2000 hours	_									
-Mass : 51.9 g ± 10%   ISS DATE   Latest modification - by MOD N   Designed By: Date:   CUSTOMER DRAWING										
TITLE Composite Plug 8D series										
BASIC SERIES:   8D   5   -   25   M   46   A   D     SHELL TYPE:   Plug with BEI Shielding   -   25   M   46   A   D   Scale   Tolerances:   359										
SHELL TYPE : Plug with RFI Shielding   CONTACT TYPE : Standard Crimp Contact   SHELL SIZE : 25     NA         NA             NA         NA                         NA	_ 1									
PLATING : M = Nickel FORMAT SOURIAU DRG N° SHEET	-									
A3   8D525M46AD-C   1/2     H   G   F   E   D   C   B   A										

ſ	=	I		۵	т	п		D	0		A		_
4		-x s⊕ R⊕ (Inactive for new design	Contact Lay $V \oplus \downarrow \oplus $	Yout $x \leftrightarrow e^{0}$ $e^{y} \leftrightarrow e^{z}$ $e^{a} \leftrightarrow e^{e}$ $e^{a} \rightarrow e^{a} \rightarrow e^{e}$ $e^{a} \rightarrow e^{a} \rightarrow e$									4
ω.		Ochael     X-axis (mm)       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)       M    275 (6.99)       N    420 (10.67)       P    390 (12.45)       R    531 (13.49)       S    531 (13.49)       S    531 (13.49)       T    490 (12.45)       U    420 (10.67)       V    275 (6.99)       V    025 (1.65)       X     +.136 (3.45)       Y     +.245 (6.22)       Z     +.314 (7.98)       Shell     Arrange	(Insert arrangement incation Con y-axis (mm) Con positiv (mm) +.533 (13.54) 2 +.466 (11.84) 2 +.337 (8.56) 2 093 (2.36) 5 093 (2.36) 1 227 (5.77) 2 337 (8.56) 1 466 (11.84) 2 533 (13.54) 1 466 (11.84) 2 337 (8.56) 2 227 (5.77) 2 337 (8.56) 2 227 (5.77) 2 +.093 (2.36) 1 +.227 (5.77) 2 +.337 (8.56) 2 +.093 (2.36) 1 +.237 (8.56) 2 +.093 (2.36) 1 +.237 (8.56) 2 +.093 (2.36) 1 +.337 (8.56) 2 +.466 (11.84) 2 +.337 (8.56) 2 +.466 (11.84) 2 +.337 (8.56) 2 +.466 (11.84) 2 +.424 (10.77) 2 +.337 (8.56) 2 +.221 (5.61) A	Location       act nr ID     X-axis (mm)     Y-axis (mm)       +.404 (10.26)     +.125 (3.18)       +.437 (11.10)     +.000 (0.00)       +.404 (10.26)    125 (3.18)       +.437 (11.10)     +.000 (0.00)       +.404 (10.26)    125 (3.18)       +.414 (7.98)    221 (5.61)       +.245 (6.22)    337 (8.56)       +.136 (3.45)    424 (10.77)       +.000 (0.00)    395 (10.03)      136 (3.45)    424 (10.77)      245 (6.22)    337 (8.56)       1    314 (7.98)    221 (5.61)      404 (10.26)    125 (3.18)      314 (7.98)    221 (5.61)      404 (10.26)    125 (3.18)      314 (7.98)     +.221 (5.61)      404 (10.26)    125 (3.18)      314 (7.98)     +.221 (5.61)      245 (6.22)     +.337 (8.56)      136 (3.45)     +.424 (10.77)       +.000 (0.00)     +.395 (10.03)       +.097 (2.46)     +.265 (6.73)      097 (2.46)    265 (6.73)      097 (2.46)									3
N		25 -46 2	8 (see Coax z	Pin     Socket       w     M39029/60-367     M39029/59-366       A, x, y     M39029/58-364     M39029/56-352       thers     M39029/58-363     M39029/56-351					the Specifications issued b (professional reco	oducts which does not co y either of the Parties or ommendation, technical r	omply with by a third party		2
								ISS DATE				MOD N°	
		Designed By: Date: CUSTOMER DRAWING   TITLE Composite Plug 8D series									CUSTOMER DRAWING		
_ <b>_</b>								SCALE NA SOURIA		ral linear trances: ± RIAU.COM	NPRDS / PROJECT 859 This document is the pro SOURIAU it must not be reproduc communicated without pe	ced or	1
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