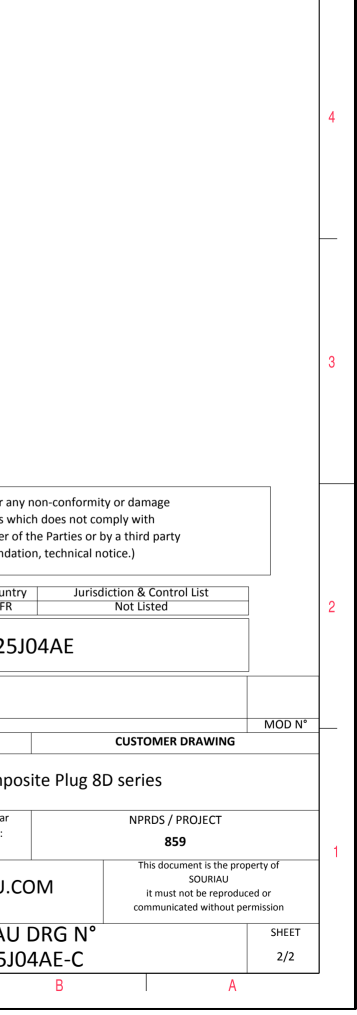
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	ØS						
				LAYOU	T SHOWN AS EXAMPLE		
	Keying Shown as exam	ıple					
CHARACTERISTICS		Connector dimension					
-Standard : Based on MIL-DTL-38999 Series III   -Shell Material : Composite   -Shell Plating : Olive drab Cadmium   -Insulator : Thermoplastic   -Contacts : Copper Alloy   -Seals & Grommet : Silicon Elastomer   -Contact Plating : Gold over copper Alloy 0.8μm minimum	VV TI	DimNominalØS48 MaxZ'31.5 Max'HREADM37x1-6g		due to a use of t the Specifications issu	be liable for any non-conformi he Products which does not co ued by either of the Parties or I I recommendation, technical n Country Jurisc FR	omply with by a third party	
-Durability : 500 Mating cycles -Delivered with Souriau contacts and Accessories				PN: 8D525J04AE			
-Temperature Range <u>-</u> -65°C to +175°C			A 06-10-20	016 First Release			
-Salt Spray : 2000 hours Mass : 50.4 g ± 10%			ISS DATE Designed By:		by	CUSTOMER DRAWING	MOD N°
			TITLE		Composite Plug 8	D series	
BASIC SERIES: 8D 5 - 25 J SHELL TYPE : Plug with RFI Shielding	J 04 A E		SCALE		General linear Tolerances: ±	NPRDS / PROJECT <b>859</b>	
CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 25		ORIENTATION : E CONTACT TYPE : PIN(500 Matings)	SOURIA	U WWW.SC	DURIAU.COM	This document is the pro SOURIAU it must not be reprodu communicated without p	ced or
PLATING : J = Olive drab Cadmium		CONTACT LAYOUT : 25-04	FORMAT A3		OURIAU DRG N° 8D525J04AE-C		SHEET

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		Contact Layout					
4		$\begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$					
	B   +.203 (5.16)     C   +.324 (8.23)     D   +.424 (10.77)     E   +.493 (12.52)     F   +.531 (13.49)     G   +.531 (13.49)     H   +.493 (12.52)     J   +.424 (10.77)	Contacts (Insert arrangement 25-4) n     n   Contact position ID   Location     Y-axis (mm)   0   X-axis   Y-axis (mm)     +531 (13.49)   f   +.412 (10.46)   +.000 (0.00)     +.455 (10.80)   h   +.317 (19.56)  132 (3.35)     +.425 (10.80)   h   +.311 (17.90)  251 (6.38)    205 (6.28)   k   +.212 (5.38)  344 (8.74)    096 (1.75)   n  086 (2.18)  397 (10.08)    096 (1.75)   n  212 (5.38)  344 (8.74)    205 (6.21)   q  311 (7.90)  251 (6.38)    326 (8.28)   r  377 (19.58)  312 (3.35)    326 (8.28)   r  377 (9.58)  323 (3.5)					
ω	L +203 (5.16) M +.069 (1.75) N069 (1.75) P -203 (5.16) R324 (8.23) S424 (10.77) T493 (12.52) U531 (13.49) V531 (13.49)	-495 (12-57)   t   -377 (9.58)   +132 (3.35)     -531 (13.49)   u   -311 (7.90)   +251 (6.38)     -531 (13.49)   v   -212 (5.38)   +344 (8.74)     -495 (12.57)   w   -086 (2.16)   +397 (10.08)     -425 (10.80)   x   +069 (1.75)   +263 (6.68)     -326 (6.28)   y   +172 (4.37)   +149 (3.76)     -205 (5.21)   z   +258 (6.55)   +000 (0.00)     -069 (1.75)   AA   +172 (4.37)   -149 (3.78)     -069 (1.75)   BB   +069 (1.75)   -263 (6.68)     -205 (5.21)   CC   -069 (1.75)   -263 (6.68)     -206 (1.75)   BB   +069 (1.75)   -263 (6.68)     -206 (1.75)   BB   +069 (1.75)   -263 (6.68)     Contacts   (Insert arrangement 25-4)   -0.069 (1.75)   -263 (6.68)					
	position   X-axis     ID   (mm)     X   -424 (10.77)     Y   -324 (8.23)     Z   -203 (5.16)     a   -069 (1.75)     b   + 086 (2.18)     c   + 212 (5.38)     d   + 311 (7.90)     e   + .377 (9.58)     Shell   Arrangement   Numtri					SOURIAU shall not be liab due to a use of the Pro	
	size no. cont 25 -4 8 44	16 y, z, AA, DD, EE, FF, LL, JJ MS20057-4	_			the Specifications issued by (professional recor	either o
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