r	Т		Q		П		ш		D		0		σ		А		
4				VV Thread	ØS												4
ω											LAYO	UT SHOWN AS E	XAMPLE				3
	Keying Shown as example																
	CHARACTERISTICS	MIL-DTL-38999 Se	eries III			Co Dim	nnector dimension Nomina										
	-Shell Material -Shell Plating -Insulator -Contacts	: Composite : Nickel : Thermoplastic : Copper Alloy			ØS Z' VV THR	31.5 Ma	x		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 -Contact Plating	: Silicon Elastor : Gold over cop	mer oper Alloy 0.8µm	minimum								Countr FR	•	ction & Control Lis Not Listed	it		2
	-Durability -Delivered with Souria	: 500 Mating cy au contacts and A					PN: 8D525M90BN										
	-Temperature Range -Salt Spray	:-65°C to +200 :2000 hours	)°C						A 07-10-2	2016 First R	elease						
									ISS DAT Designed By:	E Late	est modification · Date:	- by		CUSTOMER DRA	MO	D N° _	—
										TITLE Composite Plug 8D series							
_ <b>_</b>	BASIC SERIES: SHELL TYPE : Plug wi		3D 5 -	25 M	90 B N	J			SCALE NA		$\odot$	General linear Tolerances: ±		NPRDS / PROJ <b>859</b>	ECT		1
	CONTACT TYPE     : Standard Crimp Contact       SHELL SIZE : 25     CONTACT TYPE : SOCKET(500 Matings)       PLATING     : M = Nickel								SOURIA	U WWW.SOURIAU.COM This document is the post it must not be repro			JRIAU		1		
									FORMAT		communicated without per SOURIAU DRG N°				without permission		
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4	<u>-x</u> (s	$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} $	$\begin{array}{c} \begin{array}{c} & & \\ & & \\ & & \\ & \\ & \\ & \\ & \\ & \\ $									4
	Contact         Local           position         X-axis           ID         (mm)           A         +.065 (1.65)	Contacts (Insert arrangement 25-90) tion Y-axis (mm) +.533 (13.54) <u>a</u>	Location X-axis Y-axis (mm) (mm) +.404 (10.26) +.125 (3.18)									
З	$\begin{array}{cccc} B & +.275(6.99) \\ \hline C & +.420(10.67) \\ \hline D & +.490(12.45) \\ \hline E & +.531(13.49) \\ \hline F & +.531(13.49) \\ \hline G & +.490(12.45) \\ \hline H & +.420(10.67) \\ \hline J & +.275(6.99) \\ \hline K & +.065(1.65) \\ \hline L &065(1.65) \\ \hline M &275(6.99) \\ \hline N &420(10.67) \\ \hline P &490(12.45) \\ \hline R &531(13.49) \\ \hline T &490(12.45) \\ \hline U &420(10.67) \\ \hline U &275(6.99) \\ \hline W &065(1.65) \end{array}$	+.227 (5.77)         d           +.093 (2.36)         e          093 (2.36)         f          227 (5.77)         g          337 (8.56)         h          466 (11.84)         k          533 (13.54)         m          337 (8.55)         g          337 (8.55)         g          337 (8.56)         g          337 (8.56)         g          337 (8.56)         g          939 (2.36)         §           +.093 (2.36)         1           +.093 (2.36)         1           +.227 (5.77) <u>u</u>	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$									3
	 X +.136 (3.45) Y +.245 (6.22) Z +.314 (7.98)	+.424 (10.77) <u>γ</u> +.337 (8.56) <u>ζ</u>	097 (2:40)        205 (0:73)          097 (2:46)        265 (6:73)          180 (4:57)         +.000 (0:00)          097 (2:46)         +.265 (6:73)									
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