	т Q т т		C B A	
4				4
			LAYOUT SHOWN AS EXAMPLE	3
	Keying Shown as example			
N	CHARACTERISTICS       Connector dimension         -Standard : Based on NIL-DTL-38999 Series III       Dim       Nominal         -Shell Material       : Aluminium       ØS       48 Max         -Shell Plating       : Olive drab Cadmium       Z       31 Max         -Insulator       : Thermoplastic       VV THREAD       M37x1-6g         -Contacts       : Copper Alloy       -         -Seals & Grommet       : Silicon Elastomer       -         -Contact Plating       : Gold over copper Alloy 0.8µm minimum       -         -Durability       : 500 Mating cycles       -         -Delivered with Souriau contacts and Accessories       -       -		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.) $Country \qquad Jurisdiction \& Control List \\ \hline FR \qquad Not Listed \\ \hline PN: 8D525W90PD \\ \hline$	2
	-Temperature Range : -65°C to +175°C	A 10-10-2016	First Release	
_	-Salt Spray : 500 hours	ISS DATE Designed By:	Latest modification - by MOD N° Date: CUSTOMER DRAWING	+
		TITLE	Aluminium Plug 8D series	
<b>→</b>	BASIC SERIES:     8D     5     -     25     W     90     P     D       SHELL TYPE : Plug with RFI Shielding     -     -     25     W     90     P     D	SCALE -[·	General linear NPRDS / PROJECT Tolerances: ± <b>859</b>	1
	CONTACT TYPE       : Standard Crimp Contact         SHELL SIZE : 25       CONTACT TYPE : PIN(500 Matings)	SOURIAU	WWW.SOURIAU.COM       This document is the property of SOURIAU         it must not be reproduced or communicated without permission	
	PLATING : W = Olive drab Cadmium     CONTACT LAYOUT : 25-90	FORMAT A3	SOURIAU DRG N° SHEET	
L	H G F E	D	8D525W90PD-C         1/2           C         B         A	

	Т		Q	н п	п		D	0	σ	A		
		Contac	t Layout $\mathbf{A}_{\mathbf{Y}}$ $\mathbf{A}_{\mathbf{X}}$ $\mathbf{A}_{\mathbf{Y}}$ $\mathbf{A}_{Y$									
4	(Inactive fo	•	$\begin{array}{c} \begin{array}{c} & & & & \\ & & & \\ \hline & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & $									4
	B C D E F G	(Insert arrang           Location           X-axis         Y-axis           (mm)         (mm)           065 (1.65)         +.533 (13.54)           275 (6.99)         +.466 (11.84)           270 (10.67)         +.337 (8.56)           490 (12.45)         +.227 (5.77)           531 (13.49)        093 (2.36)           531 (13.49)        237 (5.77)	Location           Location           X-axis         Y-axis           (mm)         (mm)           a         +.404 (10.26)         +.125 (3.18           b         +.437 (11.10)         +.000 (0.00)           c         +.404 (10.26)         +.125 (3.18           g         +.314 (7.98)        221 (5.61)           e         +.234 (6.22)        337 (8.56)           f         +.136 (3.45)        424 (10.7)           g         +.000 (0.00)        335 (10.65)	8) 0) 8) 1) 5) 77) 03)							_	_
ω	J K L M P P R S T U U V V V V V V V V V V V V V V	$\begin{array}{rrrr} +220(10,67)&-337(8.56)\\ 275(6.99)&466(11.84)\\ 065(1.65)&533(13.54)\\ 065(1.65)&533(13.54)\\ 275(6.99)&466(11.84)\\ 420(10.67)&337(8.56)\\ 420(12.45)&227(5.77)\\ 531(13.49)&093(2.36)\\ 531(13.49)&093(2.36)\\ 490(12.45)&+.227(5.77)\\ 420(10.67)&+.337(8.56)\\ 120(12.65)&+.533(13.54)\\ 916(12.65)&+.533(13.54)\\ 916(1.65)&+.533(13.54)\\ 916(1.65)&+.533(13.54)\\ 916(1.65)&+.533(13.54)\\ 916(1.65)&+.533(13.54)\\ 916(1.65)&+.533(13.54)\\ 916(1.65)&+.227(5.61)\\ 916(1.65)&+.221$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	5) 1) 3) 2) 3) 1) 5) 77) 13) 3) 3) 3) 3)								3
	Shell Arran size ment 25 -90		Contact location         Standard contact           W. Z         M39029/90-529         M39029/91-           Y. X. Y.         M39029/58-364         M39029/56-           All others         M39029/58-363         M39029/56-	-530			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								PN: 8D		& Control List Listed	J	2
							A 10-10-20 ISS DATE Designed By:	016 First Release Latest modification - by Date:	CUS	TOMER DRAWING	10D N°	
							SCALE	Genera	Aluminium Plug 8D se	ries PRDS / PROJECT		
-							NA SOURIA		NAU.COM	859 This document is the property SOURIAU it must not be reproduced or ommunicated without permiss	r	1
		1		1			FORMAT A3	FORMAT SOURIAU DRG N° SHEE				
	Н		G	l F	I E		D	C	В	A		