	<b>—</b>	G	וד		т	D	J			σ	A		
4		V Thread	ØS										4
ယ									LAYOUT SHOWN AS	S EXAMPLE			3
			Keying Sho	own as example									
	CHARACTERISTICS       Connector dimension         -Standard : Based on MIL-DTL-38999 Series III       Dim       Nominal         -Shell Material       : Aluminium       ØS       48 Max         -Shell Plating       : Black Zinc Nickel       Z       31 Max         -Insulator       : Thermoplastic       VV THREAD       M37x1-6g         -Contacts       : Copper Alloy       -Seals & Grommet       : Silicon Elastomer					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.)							
S	-Contact Plating : Gold ov	ver copper Alloy 0.8µm minim	num						Cour Fl		ction & Control List Not Listed		2
	-Delivered with Souriau contacts and Accessories						PN: 8D525Z90AN						
	-Temperature Range <sub>:</sub> -65°C t -Salt Spray : 500 ho							016 First Release					
							ISS DAT Designed By:	E   Latest mod	lification - by Date:		CUSTOMER DRAWING	MOD N°	_
							TITLE		Alum	inium Plug 8[	D series		
	BASIC SERIES: SHELL TYPE : Plug with RFI Shiel	8D 5 - 25	Z 90 A N	1			SCALE NA		General linear Tolerances: ±	r	NPRDS / PROJECT <b>859</b>		
	CONTACT TYPE     : Standard Crimp Contact       SHELL SIZE : 25     CONTACT TYPE : PIN(500 Matings)						SOURIAU       This document is the property of SOURIAU         It must not be reproduced or       it must not be reproduced or					iced or	
	PLATING : Z = Black Zinc	Nickel			CONTACT TYPE : PIN(500 M		FORMAT			U DRG N°	communicated without p	SHEET	
l	Н	G	F		E	D		(	8D5252 C	Z90AN-C B	A	1/2	

	D I	н <b>т</b>	m		0	□ >					
4	Contact Layout         Image: space spa							4			
ω	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$							3			
	Shell       Arrange ment no contacts       Number in contacts       Stre ratin       Serve contacts       Source ratin       Contacts       Standaroniation         25       -90       2       8 see note)       Twinax       W.Z       M3002995-326       M3002995-326         25       -90       4       16       1       V:X,X       M3002956-364       M3002956-362         40       20       1       V:X,X       M3002956-363       M3002956-363       M3002956-363         (professional recommendation, technical notice.)       M3002956-363       M3002956-363       M3002956-363										
N					Country FR	Jurisdiction & Control List Not Listed		2			
					PN: 8D525Z90AN						
				A 18-10-201	6 First Release						
				ISS DATE Designed By:	Latest modification - by Date:	CUSTOMER DRAWING	MOD N°				
				TITLE	Aluminiur	n Plug 8D series					
_				SCALE	General linear Tolerances:	NPRDS / PROJECT <b>859</b>		4			
				SOURIAL	This document is the p SOURIAU it must not be reproc communicated without	luced or	1				
				FORMAT A3	SOURIAU D 8D525Z90/		SHEET 2/2				
L	H G	F	E	D	C	B A					