	T	G	П	m	D	0	σ	A		
4		V Thread	ØS							4
ယ						LAYOUT SHOW	'N AS EXAMPLE			3
			Keying Shown as	example						
	CHARACTERISTICS -Standard : Based on MIL-DTL-389	999 Series III	E	Connector dimension Dim Nominal						
	-Shell Material : Aluminium -Shell Plating : Black Zinc Nickel -Insulator : Thermoplastic -Contacts : Copper Alloy		ØS48 MaxZ31 MaxVV THREADM37x1-6g	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 : Silicon E -Contact Plating : Gold over	Elastomer er copper Alloy 0.8µm minim	um					ion & Control List Not Listed		2
	-Durability : 500 Mat -Delivered without Souriau contac	ting cycles cts		PN: 8D525Z17SAL						
	-Temperature Range <u>:</u> -65°C to -Salt Spray : 500 hou				A 17-10-2016 First Release					
					ISS DATE Designed By:	Latest modification - by Date:		CUSTOMER DRAWING	MOD N°	
					TITLE	Aluminium Plug 8D series				
	BASIC SERIES: SHELL TYPE : Plug with RFI Shield	8D 5 - 25	Z 17 S A L	Delivered W/O Contacts	SCALE .	General Toleran ±	ces:	NPRDS / PROJECT <b>859</b>		-
	CONTACT TYPE : Standard Crimp Contact ORIENTATION : A					SOURIAU       This document is the property         SOURIAU       SOURIAU         it must not be reproduced of				
	SHELL SIZE : 25 PLATING : Z = Black Zinc N	Nickel		FORMAT	SOURIAU DRG N°		communicated without permission SHEET		-	
L					A3		25Z17SAL-C		1/2	
	H	G	F		D	C	В	I A		

ſ	<b></b>	۵		г	m		D	0				-
4		ntact Layout 17 17 16 17 16 17 16 17 16 17 16 17 17 16 17 16 17 17 16 17 16 16 17 16 16 16 16 16 16 16 16 16 16										4
	A         0         11           B         5.69         13           C         8.36         11           D         9.52         5.           E         14.25         1.           F         14.25         -1           G         9.52         -5           H         8.36         -11	.16         Z         -12.24           .66         a         -6.02           71         b         -3.5           52         c         0           .52         d         3.5           .71         e         4.59           .66         f         5.66	Y -10.64 0 10.64 6.17 5.08 6.17 2.54 0 -2.54									_
c	K         0         -1           L         -5.69         -13           M         -8.36         -11           N         -9.52         -5           P         -14.25         -1           R         -14.25         -1           S         -9.52         55           T         -8.36         11           U         -5.69         13           V         6.02         10           W         12.24         0	h         3.5           .16         j         0           .66         k         -3.5           .71         m         -4.39           .52         n         -5.66           52         p         -4.39           71         r         -1.85           .66         s         1.85           .16         t         3.12           .64         u         1.85	-6.17 -5.08 -6.17 -2.54 0 2.54 2.54 2.54 2.54 0 -2.54 0 -2.54 0									3
	_	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: 8	Country FR D525Z17SA	Jurisdiction & Control List Not Listed		2
							A 17-10-20 ISS DATE Designed By:	116 First Release Latest modification - by Date:		CUSTOMER DRAWING	MOD N°	
							SCALE	Gen	Aluminium P eral linear lerances:	Plug 8D series		_
<u> </u>							NA     Indefinites:     859       SOURIAU     ±     This document is the prosperiod sources is the product of the source				ced or	_ 1
					_	7	FORMAT A3	8D	URIAU DRO 525Z17SA	L-C	SHEET 2/2	
	H	G		F	I E	$\bigvee$	D	C	l B	A I A		

