т Г	G	шт	m			0	Φ		
	Z M Thread	ØS							
ယ						LAYOUT SHOWN AS E	XAMPLE		
		Keying S	hown as example						
CHARACTERISTI	CS		Connector dime	ension					
-Standard : Based	on MIL-DTL-38999 Series III		Dim	Nominal					
-Shell Material -Shell Plating -Insulator -Contacts -Seals & Gromme	: Aluminium : Olive drab Cadmium : Thermoplastic : Copper Alloy : Silicon Elastomer		Z	44.9 Max 31 Max M34x1-6g		SOURIAU shall not be liable for an due to a use of the Products wh the Specifications issued by either o (professional recommendat	ich does not comply w f the Parties or by a th ion, technical notice.)	vith ird party	
<ul> <li>No</li> <li>Contact Plating</li> </ul>	: Gold over copper Alloy 0.8µm m	ninimum				Countr FR		& Control List Listed	
-Durability -Delivered withou	: 500 Mating cycles					PN: 8D523W	/53PNL		
-Temperature Rar					A 07-10-2016	First Release			
-Salt Spray —— -Mass	: 500 hours : 41.49 g ± 10%				ISS DATE Designed By:	Latest modification - by Date:	CUS	TOMER DRAWING	MOD N°
					TITLE	Aluminium Plug 8D series			
BASIC SERIES:	8D 5 -	23 W 53 P	NL	Delivered W/O Contacts	SCALE	General linear Tolerances:	N	IPRDS / PROJECT 859	
CONTACT TYPE SHELL SIZE : 23	CONTACT TYPE : Standard Crimp Contact ORIENTATION : N					WWW.SOURIAU.C		This document is the property of SOURIAU it must not be reproduced or	
	= Olive drab Cadmium			CONTACT LAYOUT : 23-53	FORMAT	SOURIAU		communicated without permi	SHEET
				LONTACI LATUUT : 23-33	A3	8D523W5			1/2

-	т	۵		п	т		D	0	
		Contact Layout							
4	*	•         •							
	Contact position ID         Loca           A         +.112 (2.84)           B         +.225 (5.72)           C         +.336 (8.53)           D         +.450 (11.43)           E         +.450 (11.43)           F         +.450 (11.43)           G         +.336 (8.572)           J        225 (5.72)           J        236 (8.53)	Y-axis (mm)         Contact position ID (455 (11.56)         X-axis (mm)         Y (mm)           +455 (11.56)         g         -225 (5.72)         -26           +330 (9.91)         f         -336 (8.53)         -10           +325 (8.26)         g         -336 (8.53)         -06           +130 (3.30)         h         -336 (8.53)         +06           -130 (3.30)         m         -225 (5.72)         +26           -326 (8.26)         n         -112 (2.84)         +32           -410 (10.41)         g         +112 (2.84)         +19           -326 (8.26)         f         +122 (5.72)         +16	/-axis (mm) 30 (6 60) 35 (4 95) 35 (1 65) 35 (1 65) 35 (1 65) 35 (2 95) 35 (6 60) 35 (6 80) 30 (6 80) 30 (3 30)						
ω	L -450 (11.43) M -450 (11.43) N -450 (11.43) P -336 (853) R -225 (5.72) S -112 (2.84) T +.000 (0.00) U +.112 (2.84) V +.225 (5.72) Contact Loca position X-axis	+ 000 (0.00)         1         + 225 (5.72)        13           + 130 (3.30)         u         + 112 (2.84)        19           + 325 (8.26)         y         +.000 (0.00)        26           + 300 (9.91)         w        112 (2.84)        19           + 455 (11.56)         x        225 (5.72)         +.13           + 380 (9.91)         y        225 (5.72)         +.10           + 326 (8.26)         z        225 (5.72)         +.10           + 236 (8.60)         AA        112 (2.84)         +.19           Contacts         (Insert arrangement 23-53)         Location           tion         V_axis         Contact         Location	00 (0 00) 30 (3 30) 35 (4 95) 85 (4 95) 95 (4 95) 93 (3 30) 95 (4 95) 93 (3 30) 95 (4 95) 95 (4 95) 95 (4 95) 95 (4 95)						
	ID         (mm)           W         +.336 (8.53)           X         +.336 (8.53)           Y         +.336 (8.53)           Z         +.336 (8.53)           a         +.225 (5.72)           B         +.112 (2.84) <u>c</u> +.000 (0.00) <u>d</u> 112 (2.84)           Shell         Arrangement           Stell         no.	(mm)         POSIDITIE         (mm)         (m           +.195 (4.95)         BB         +.000 (0.00)         +.130           +.065 (1.65)         CC         +.112 (2.84)         +.065          065 (1.65)         DD         +.112 (2.84)         +.065          165 (4.95)         EE         +.000 (0.00)        130          260 (6.00)         FF        112 (2.84)         +.065          325 (0.20)         GG        112 (2.84)         +.005          325 (0.20)         GG        112 (2.84)         +.003          325 (0.26)              mber of         Size         Service         Contact         Su	20056-63					SOURIAU shall not be li due to a use of the F the Specifications issued	Products w
N								(professional red PN: 8[	Count FR
							A 07-10-20 ISS DATE Designed By:	16 First Release	
							TITLE SCALE NA		Alumir neral linear olerances:
							SOURIA	U WWW.SOU	JRIAU.C
						I	FORMAT A3		URIAU 523W
L	Н	G		F	E	$\bigvee$	D	C C	

