ſ	I D I I D I D I D I D I D I D I D I D I		7				
4			4				
ω		LAYOUT SHOWN AS EXAMPLE	3				
	Koving Shown as avample						
	Keying Shown as example						
	CHARACTERISTICS Connector dimension -Standard : Based on MIL-DTL-38999 Series III Dim Nominal						
	-Shell Material : Aluminium ØS 44.9 Max -Shell Plating : Olive drab Cadmium Z 31 Max -Insulator : Thermoplastic -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.)					
N	-Contact Plating : Gold over copper Alloy 0.8µm minimum	Country Jurisdiction & Control List FR Not Listed	2				
	-Durability : 500 Mating cycles -Delivered with Souriau contacts and Accessories	PN: 8D523W55AN					
	-Temperature Range65°C to +175°C	A 07-10-2016 First Release	1				
_	-Salt Spray : 500 hours -Mass : 49.66 g ± 10%	ISS DATE Latest modification - by MOD N° Designed By: Date: CUSTOMER DRAWING	_				
		TITLE Aluminium Plug 8D series	_				
_	BASIC SERIES: 8D 5 - 23 W 55 A N SHELL TYPE : Plug with RFI Shielding - - 23 W 55 A N	SCALE General linear NPRDS / PROJECT Tolerances: 859	-				
	CONTACT TYPE : Standard Crimp Contact ORIENTATION : N		- '				
	SHELL SIZE : 23 CONTACT TYPE : PIN(500 Matings)	SOURIAO VV VV.SOURIAU.COIVI it must not be reproduced or communicated without permission					
	PLATING : W = Olive drab Cadmium CONTACT LAYOUT : 23-55		-				
		A3 8D523W55AN-C 1/2					
	H G F E	D C B A					

r	т		Q		т	т		D		0	
		Conta	ct Layout								
4		1 1 0	$ \begin{array}{c} \bullet & & \\ \bullet & & $								
	B C D E F G H		ролют D (mm) (m f -112 (2.84) -325 g -225 (5.72) -266 h -336 (8.53) -195 j -336 (8.53) -065 j -336 (8.53) -065 j -336 (8.53) -065 k -336 (8.53) -065 k -336 (8.53) -065 m -225 (5.72) +260 n -122 (2.44) +325	axis tmm) 5 (8.26) 0 (6.80) 5 (4.95) 5 (1.65) 5 (4.95) 0 (6.60) 0 (6.60) 0 (6.60)							
ω	K L M P R S T U V W X Q A b c d	$\begin{array}{rrrr}112(284) &455(1156)\\225(5,72) &390(9,91)\\336(8,53) &325(8,26)\\450(1143) &130(3,30)\\450(1143) & +.130(3,30)\\350(8,53) & +.325(8,26)\\225(5,72) & +.390(9,91)\\112(2,84) & +.455(11,56)\\ +.000(0,00) & +.390(9,91)\\ +.112(2,84) & +.325(8,26)\\ +.225(5,72) & +.260(6,60)\\ +.336(8,53) &195(4,35)\\336(8,53) &195(4,35)\\336(8,53) &195(4,35)\\ +.336(8,53) &195(4,35)\\ +.336(8,53) &195(4,35)\\ +.336(8,53) &195(4,35)\\ +.336(8,53) &195(4,35)\\ +.336(8,53) &195(4,35)\\ +.336(8,53) &195(4,35)\\ +.336(8,53) &195(4,35)\\ +.336(8,53) &195(4,35)\\ +.336(8,53) &195(4,35)\\ +.325(5,72) &200(6,60)\\ +.112(2,84) &325(8,26)\\ +.000(0,00) &390(9,91)\\ \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5 (4 45) 0 (3.30) 0 (0.00) 0 (3.30) 5 (4.95) 0 (6.60) 0 (3.30) 0 (0.00) 0 (3.30) 0 (3.30) 5 (4.95) 0 (3.30) 5 (4.95) 0 (3.30) 5 (1.65) 0 (3.30) 5 (1.65) 0 (3.30) 							
	Shell Arr. size 23	no. contacts cor	size Service Contact Sup tacts rating location 20 I All	persedes						SOURIAU shall not be due to a use of the	
										the Specifications issue (professional r	d by either o
N											Count FR
								[3D523V
								1	A 07-10-20 SS DATE signed By:	16 First Release Latest modification - by Date:	,
									TITLE		Alumir
_ _									SCALE NA		eneral linear olerances: ±
								S	OURIA	J WWW.SO	URIAU.C
							I		FORMAT A3		DURIAU D523W
L	Н		G		F	E		D		C	

