		т п		0		A]
Contract Function Connector dimension Dim Monitorial connector dimension Standard: Issued on NUT-US899 Series III Dim Monitorial connector dimension Shell Plating ::Back Jnn Nich Experimension Dim Monitorial connector dimension Shell Plating ::Back Jnn Nich Experimension Dim Monitorial connector dimension Dim Shell Plating ::Back Jnn Nich Experimension Dim Monitorial connector dimension Dim Shell Plating ::Back Jnn Nich :SourBLU Yeit SourBLU Yeit SourBLU Yeit SourBLU Yeit SourBLU Yeit SourBLU Yeit SourBlau Asian notice 1 - Sends & Grommet ::Silicon Elsatomet :SourBlau Asian notice 1 SourBlau Asian notice 1 Image: Dim Dim Dim - Sends & Grommet ::Silicon Elsatomet :SourBlau Asian notice 1 Image: Dim Dim<	4							4
Standard : Based on MIL DTL-38999 Series III Summary intermoliania		Keying Shown as example		LAYOU	T SHOWN AS EXAMPLE			3
Contact Plating :: Gold over copper Alloy 0.8µm minimum Image: Contact Plating :: Gold over copper Alloy 0.8µm minimum Prix: BDS23Z06PEL Prix: BDS23Z06PEL Prix: BDS23Z06PEL Prix: BDS23Z06PEL Image: Contact Plating :: Customer 2 minimum Mod Listed Prix: BDS23Z06PEL Image: Contact Plating :: Customer 2 minimum Image: Contact Plating :: Customer 2 minimum Image: Contact Plating Image: Customer 2 minimum Image: Customer 2 minimum <td>-Standard : Based on MIL-DTL-38999 Series III -Shell Material : Aluminium -Shell Plating : Black Zinc Nickel -Insulator : Thermoplastic -Contacts : Copper Alloy</td> <td>DimNominalØS44.9 MaxZ31 Max</td> <td></td> <td>due to a use of th the Specifications issu</td> <td>ne Products which does not comp led by either of the Parties or by a recommendation, technical notio</td> <td>ly with a third party ce.)</td> <td></td> <td></td>	-Standard : Based on MIL-DTL-38999 Series III -Shell Material : Aluminium -Shell Plating : Black Zinc Nickel -Insulator : Thermoplastic -Contacts : Copper Alloy	DimNominalØS44.9 MaxZ31 Max		due to a use of th the Specifications issu	ne Products which does not comp led by either of the Parties or by a recommendation, technical notio	ly with a third party ce.)		
-Salt Spray : 500 hours -Salt Spray : 500 hou	 Contact Plating : Gold over copper Alloy 0.8μm minimum Durability : 500 Mating cycles Delivered without Souriau contacts 			PN:	FR			2
BASIC SERIES: 8D 5 - 23 Z 06 P E L SCALE NR General linear NPRDS / PROJECT SHELL TYPE : Plug with RFI Shielding - 23 Z 06 P E L NA Image: Contact: SCALE NR SCALE NR SCALE NR SCALE SSS9 SSS9 SSS9 SSOURIAU SOURIAU SOURIAU SOURIAU SOURIAU SOURIAU Image: Tomos is the property of SOURIAU Image: Tomos is the property of SOURIAU SOURIAU Image: Tomos is the property of SOURIAU SOURIAU Image: Tomos is the property of SOURIAU Image: Tomos is the property of SOURIAU SOURIAU Image: Tomos is the property of SOURIAU SOURIAU Image: Tomos is the property of SOURIAU Image: Tomos is the property of SOURIAU SOURIAU Image: Tomos is the property of SOURIAU Image: Tomos is the prop of SOURIAU Image: Tomos is the prop of SOURIAU </td <td></td> <td></td> <td>ISS</td> <td>DATE Latest modification - b</td> <td></td> <td>CUSTOMER DRAWING</td> <td>MOD N°</td> <td>_</td>			ISS	DATE Latest modification - b		CUSTOMER DRAWING	MOD N°	_
SHELL SIZE : 23 CONTACT TYPE : PIN(500 Matings) SOURIAU it must not be reproduced or communicated without permission PLATING : Z = Black Zinc Nickel CONTACT LAYOUT : 23-06 FORMAT SOURIAU DRG N° SHEET	SHELL TYPE : Plug with RFI Shielding	Delivered W/C	D Contacts N		General linear Tolerances: ±	NPRDS / PROJECT 859 This document is the prope	erty of	_
A3 8D523Z06PEL-C 1/2	SHELL SIZE : 23	CONTACT TYPE : PIN(500	0 Matings) UT : 23-06	MAT S	OURIAU DRG N°	it must not be reproduce	mission SHEET	_

ſ	т	۵	н П	т		0
		Contact Layout				
		06				
4						
		6#8 Concentric				
		Twinax Service M				
		23-06]			
	Ctc	X Y				
	A	0 9.24				
	B C	8.81 2.87 5.43 -7.49				
ယ	D	-5.43 -7.49				
	E	-8.81 2.87				
	F	0 0				
	_					SOURIAU shall not be liable for an
						due to a use of the Products w
						the Specifications issued by either o (professional recommenda
N						Count FR
						PN: 8D5232
					A 07-10-20	116 First Release
					ISS DATE	Latest modification - by
					Designed By:	Date:
					TITLE	Alumir
					SCALE	General linear Tolerances:
<u>→</u>					NA	<u>±</u>
					SOURIA	U WWW.SOURIAU.C
					FORMAT	SOURIAU
			T		A3	8D523Z0
	Н	G	l F	E	D	C

				4	
				3	
which d r of the l	oes not co Parties or k echnical no Jurisd	by a third party		2	
		CUSTOMER DRAWING	MOD N°		
ninium Plug 8D series					
		859		1	
.CON		This document is the pro SOURIAU it must not be reproduc communicated without pe	ed or rmission		
	RG N° EL-C		SHEET 2/2		
	B	A		J	

Φ