	т (О Т	m	D	0	σ	Þ	
HARCTENSTOS Shell Naterial Cometor dimension Shell Naterial Composite Contact Plating Sille Nating Contact Plating Sille Nating Stell Scornmet Sille Nating Obrakting Sille Nating Stell Type: Sille Nating Stell Type: Sille Nating Stell Type: Sille Naterial Stell Type: Sille Naterial Relation Stell Type: Sille Naterial Contract Stell Type: Sille Naterial Relation Stell Type: Sille Naterial Sille Sille Stell Type: Sille Sille<							
CHARACTERISTICS Standard : Based on MIL-DT-38999 Series III Shell Material :: Composite Shell Material :: Silicon Elastome: -Contact Busing:: Soud over copper Alloy 0.8µm minimum -Outability :: Standard : Shell cover copper Alloy 0.8µm minimum -Outability :: Standard : Shell cover copper Alloy 0.8µm minimum -Outability :: Standard : Shell cover copper Alloy 0.8µm minimum -Outability :: Standard : Shell cover copper Alloy 0.8µm minimum -Outability :: Standard : Shell cover copper Alloy 0.8µm minimum -Outability :: Standard : Shell cover copper Alloy 0.8µm minimum -Outability :: Standard : Shell cover copper Alloy 0.8µm minimum -Outability :: Standard : Shell cover copper Alloy 0.8µm minimum -Shell cover cover all cover				LAYOUT SHO	WN AS EXAMPLE		
BASIC SERIES: 8D 5 23 X 06 P C SHELL TYPE : Plug with RFI Shielding 0 P C CONTACT TYPE : Standard Crimp Contact: 359 SHELL SIZE : 23 0.5 CONTACT TYPE : Plug with RFI Shielding This document is the property of SOURIAU.COM SOURIAU PLATING : X = Without Plating CONTACT LAYOUT : 23-06 FORMAT SOURIAU DRG N° SHEET	CHARACTERISTICS -Standard : Based on MIL-DTL-38999 Series III -Shell Material : Composite -Shell Plating : Without Plating -Insulator : Thermoplastic -Contacts : Copper Alloy -Seals & Grommet : Silicon Elastomer -Contact Plating : Gold over copper Alloy 0.8µm minimum -Durability : 500 Mating cycles -Delivered with Souriau: : -65°C to +175°C	Connector dimensionDimNominalØS44.9 MaxZ31 Max	ISS DATE	due to a use of the Pro the Specifications issued by (professional recon PN: 8E 6 First Release Latest modification - by	ducts which does not comply we either of the Parties or by a the numendation, technical notice.) Country Jurisdiction FR Not	with hird party & Control List Listed MOD	
BASIC SERIES. BD 3 1 23 X 00 P C Tolerances: 859 SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact ORIENTATION : C NA SOURIAU WWW.SOURIAU.COM This document is the property of SOURIAU SHELL SIZE : 23 PLATING : X = Without Plating CONTACT TYPE : PIN(500 Matings) CONTACT LAYOUT : 23-06 FORMAT SOURIAU DRG N° SHEET							
	SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact	ORIENTATION :	<u>c</u> SOURIAU	Tolera	IAU.COM	859 This document is the property of SOURIAU it must not be reproduced or	
	PLATING : X = Without Plating	CONTACT LAYOUT : 23-0					

r	т	۵	г	т		0
		Contact Layout				
		06				
4						
		6#8 Concentric				
		Twinax Service M				
_		23-06]			
	Ctc	X Y				
	A	0 9.24	-			
	B	8.81 2.87 5.43 -7.49	-			
ω	D	-5.43 -7.49	-			
	E	-8.81 2.87]			
	F	0 0				
	_					SOURIAU shall not be liable for ar
						due to a use of the Products w
						the Specifications issued by either of (professional recommenda)
N						Count FR
						PN: 8D523
						110.00323
					A 07-10-20	16 First Release
					ISS DATE	
					Designed By:	Date:
					TITLE	Compo
					SCALE	General linear
<u> </u>					NA	t
					SOURIA	U WWW.SOURIAU.
					FORMAT	SOURIAU
					A3	8D523X
l	Н	G	F	E	D	C
				\backslash	V	

