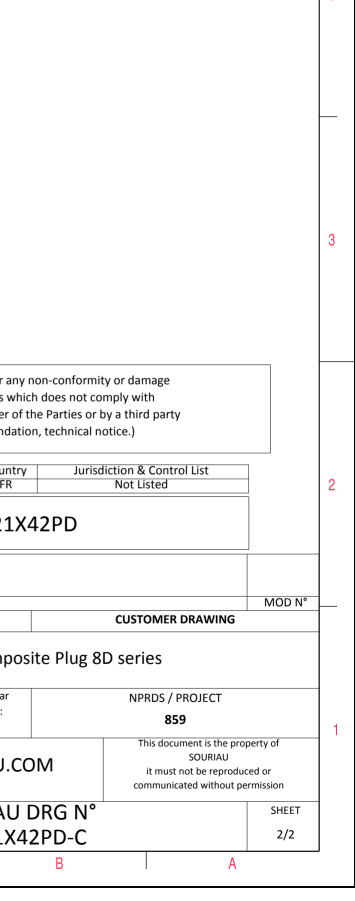
	т (О Т	m	D	0	œ	A	
Keying Shown as example Standard: Based on ML-DT-18999 Series II Shell Material Commetor dimension Standard: Based on ML-DT-18999 Series II Shell Material Commetor dimension Shell Nature Shell Material Shell Nature Commetor dimension Shell Nature Shell Nature Shell Nature					WN AS EXAMPLE		
CHARCTERSTICS Standard: Based on MiL/DTL-38999 Series III Shell Material : Composite Shell Material : Commet to: Silicon Bastomer -Insulator composite : Silicon Bastomer -Ornatch Plating : Sold over copper Alloy Ospin minimum -Ornatic Plating : Sold over copper Alloy Ospin minimum -Ornatic Plating : Sold over copper Alloy Ospin minimum -Ornatic Plating : Sold over copper Alloy Ospin minimum -Ornatic Plating : Sold over copper Alloy Ospin minimum -Ornatic Plating : Sold over copper Alloy Ospin minimum -Set Series BD 5 21 X 42 P Contract Plating : Cost over Coll List Shell Nater Plating : Sold over copper Alloy Ospin minimum Cost over Copper Alloy Ospin minimum MOD N** Designed By: : Date Cost over Copper Alloy Ospin minimum Sold over copper Alloy Ospin minimum	Kowing Sk						
BASIC SERIES: 8D 5 - 21 X 42 P D SHELL TYPE : Plug with RFI Shielding 0RIENTATION : D SCALE General linear NPRDS / PROJECT CONTACT TYPE : Standard Crimp Contact 0RIENTATION : D NA Image: Contact tayout : 21-42 This document is the property of SOURIAU.COM SUBRIAU PLATING : X = Without Plating CONTACT LAYOUT : 21-42 CONTACT LAYOUT : 21-42 FORMAT SOURIAU DRG N° SHEET	 CHARACTERISTICS -Standard : Based on ML-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 contacts and Accessories -Temperature Range : -65°C to +175°C 	Connector dimensionDimNominalØS41.7 MaxZ31 Max	ISS DATE	due to a use of the Proc the Specifications issued by (professional recom PN: 8D First Release Latest modification - by	ducts which does not comply v either of the Parties or by a th mendation, technical notice.) Country Jurisdiction FR Not 521X42PD	vith ird party & Control List Listed MOD) N°
BASIC SERIES: 8D 5 - 21 X 42 P D D SCALE NRNDS / PROJECT SHELL TYPE : Plug with RFI Shielding - 21 X 42 P D D SCALE NA Derances: BS59 CONTACT TYPE : Standard Crimp Contact ORIENTATION : D NA SOURIAU SOURIAU.COM This document is the property of SOURIAU SHELL SIZE : 21 CONTACT TYPE : PIN(500 Matings) CONTACT LAYOUT : 21-42 FORMAT SOURIAU DRG N° SHEET							
Contact Lator 12142	SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact	ORIENTATIO	SCALE NA N : D SOURIAU	General Tolera ±-	AU.COM	PRDS / PROJECT 859 This document is the property of SOURIAU it must not be reproduced or	
	PLATING : X = Without Plating	CONTACT LAYOUT : 2	1-42				

r	т	۵	ار (m	D	0	
4	(Contact Layout 42					
	Ctc A B	2#4 Power 21-42 X Y 0 6.19 0 -6.19					
ω							
						SOURIAU shall not be liab due to a use of the Pro the Specifications issued by (professional recon	oducts wh either o mmendat
N						PN: 8D	Countr FR
					A 11-10-20 ISS DATE Designed By:	16 First Release Latest modification - by Date:	
<u> </u>					SCALE NA	Genera Tolera	Compo al linear ances:
					FORMAT A3	SOU	
l	Н	G	F	E	D	C	



4