	Γ	ک	т	m		O	σ]
CHARACTERISTICS Schell Alter dased on ML-DT-38999 Series III -Shell Vactaria Composite -Shell Vactaria Commetory Value -Shell Vactaria Composite -Shell Vactaria Commetory Value -Shell Vactaria Commetory Value -Shell Vactaria Commetory Value -Contact Pluting Souriau contacts and Accessories -Temperature Range -Souriau contact and Accessories -Temperature Range -Souriau contact and Accessories -Temperature Range -Soure Customere Rang	4	Z'	ØS							
CHARCTERISTICS Standard : Based on MIL-DTL-38999 Series III Shell Material :: Composite Shell Material :: Silicon Elastomer -Inscider of the product of t	ω					LAYOUT	SHOWN AS EXAMPLE			
-Salt Spray : 2000 hours -Soura	N	-Standard : Based on NL-DTL-38999 Series III-Shell Material: Composite-Shell Plating: Olive drab Cadmium-Insulator: Thermoplastic-Contacts: Copper Alloy-Seals & Grommet: Silicon Elastomer-Contact Plating: Gold over copper Alloy 0.8µm minimum-Durability: 500 Mating cycles-Delivered with Souriar to the contact s and Accessories		Dim Nominal ØS 41.7 Max Z' 31.5 Max		due to a use of the the Specifications issue (professional r PN:	e Products which does not co ed by either of the Parties or I recommendation, technical n Country Jurisc FR	omply with by a third party otice.) diction & Control List		
BASIC SERIES: 8D 5 21 J 42 S C SCALE		-			ISS DATE	Latest modification - by	/	CUSTOMER DRAWING	MOD N°	
BASIC SERIES. ab 3 - 21 3 - 21 3 - 21 3 - 21 3 - 21 3 - 21 3 - 21 3 - 21 3 - 21 3 - 21 3 - 21 1 42 3 - - - - Tolerances: ± 859 - - - 859 -<										
PLATING : J = Olive drab Cadmium CONTACT LAYOUT : 21-42	<u>→</u>	SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact	42 S C		 NA -{		Tolerances: ±	859 This document is the prop SOURIAU it must not be reproduce	ed or	
	· · ·								mission SHEET	

r	т			G		т	т		D	0	
4			Contact Lay 42								
		Ctc A B	2#4 Pow 21-42 X 0 0	Y 7 6.19 -6.1	Э						
ى م											
	F									SOURIAU shall not due to a use of the Specifications iss (profession)	the Products wh
N										PI	Countr FR N: 8D521
									A 07-10-20 ISS DATE Designed By:	016 First Release Latest modification - Date:	·by
_									SCALE NA		Compo General linear Tolerances: ±
									SOURIA		OURIAU.C
	Н			G		F	E		FORMAT A3	C	SOURIAU 8D521J4
a								V			

