		ם <u>ד</u>	т	m	1		0				7
Contract Plantage Connector dimension Dim Nonintation Shell Matting Connector dimension Status The monolastic Connector dimension Connector dimension Status The monolastic Connector dimension Connector dimension Operational recommendation, schedule notice SURBAU shall not be liable for any non conformity or danage Status Connector dimension Connector dimension Operation Subscience SURBAU shall not be liable for any non conformity or danage Contract Plating Gold over coper Aloy Open May Opin Subscience Operational recommendation, schedule notice Not Used Operational recommendation, schedule notice Not Used Self Matting Source Contract Platis Masci Selfues:	4	Z'	ØS								
CHARACTERISTICS Standard: Based on MIL-DTL-38999 Series III Shell Material Composite Shell Material Scouper Alloy Ospan minimum -Contract Plating Sold over copper Alloy Ospan minimum -Ourbility Sold over copper Alloy Ospan minimum -Selity Fray Sold over copper Alloy	ω						LAYOUT	SHOWN AS EXAMPLE			
-Salt Spray : 2000 hours -Salt Spray : 2000 hours BASIC SERIES: 8D SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 13 PLATING : J ONTACT TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 13 PLATING : J ONTACT TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 13 PLATING : J ONTACT TAYPE : Souract SOURIAU WWW.SOURIAU.COM This document is the property of sourant is the property of communicated without permission CONTACT TAYPE : Souract Rest : Souract Souract :	-Star -She -She -Insu -Cor -Sea -Cor -Dur -Del	tandard : Based on MIL-DTL-38999 Series IIInell Material: Compositenell Plating: Olive drab Cadmiumusulator: Thermoplasticontacts: Copper Alloyeals & Grommet: Silicon Elastomerontact Plating: Gold over copper Alloy 0.8µm minimumurability: 500 Mating cycleselivered with Souriau contacts and Accessories		Dim Nominal ØS 29.4 Max Z' 31.5 Max			due to a use of the the Specifications issue (professional r PN:	e Products which does not co d by either of the Parties or b ecommendation, technical n Country Jurisd FR	mply with by a third party otice.) liction & Control List		
BASIC SERIES: 8D 5 13 J 04 H D SCALE SCALE NA Scale 859 SHELL TYPE SHELL TYPE Standard Crimp Contact SCALE NA SCALE NA Standard Scale Standard Scale <td></td> <td></td> <td></td> <td></td> <td></td> <td>ISS DATE</td> <td>Latest modification - by</td> <td></td> <td>CUSTOMER DRAWING</td> <td>MOD N°</td> <td>_</td>						ISS DATE	Latest modification - by		CUSTOMER DRAWING	MOD N°	_
BASIC SERIES. SD SD <td></td> <td></td> <td></td> <td></td> <td></td> <td>TITLE</td> <td></td> <td>Composite Plug 8</td> <td>D series</td> <td></td> <td></td>						TITLE		Composite Plug 8	D series		
		IELL TYPE : Plug with RFI Shielding ONTACT TYPE : Standard Crimp Contact	04 H D			NA		olerances: ±	859 This document is the prop SOURIAU it must not be reproduce	ed or	_
	PLA ⁻	ATING : J = Olive drab Cadmium		CONTACT LAY	'OUT : 13-04					SHEET	

-		۵	н г	m	D	0
		Contact Layout				
4	•	$ \begin{array}{c} $				
	Conta position A B C D Shell Arrangement N size no. c 13 -4	+.000 (0.00) +.150 (3.81) +.146 (3.71) +.035 (0.89) +.000 (0.00) 083 (2.11) 146 (3.71) +.035 (0.89)				
ယ						
	1					
						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: 8D513
						116 First Release
_					ISS DATE Designed By:	Latest modification - by Date:
					TITLE	Comp
_ _					SCALE NA	General linear Tolerances:
					SOURIA	U WWW.SOURIAU.
					FORMAT A3	SOURIAU 8D513J
	Н	G	F	E	D	C

