ב   ב 			0				
	øs						
CHARACTERISTICS	Keying Shown as example           Connector dimension           Dim         Nominal	7	LAYOUT SHOWN AS EXAM	APLE			
<ul> <li>Standard : Based on MIL-DTL-38999 Series III</li> <li>Shell Material : Composite</li> <li>Shell Plating : Nickel</li> <li>Insulator : Thermoplastic</li> <li>Contacts : Copper Alloy</li> <li>Seals &amp; Grommet : Silicon Elastomer</li> <li>Contact Plating : Gold over copper Alloy 0.8µm minimum</li> </ul>	ØS29.4 MaxZ'31.5 MaxVV THREADM18x1-6g		SOURIAU shall not be liable for any non-conformity or damage due to a use of the Products which does not comply with the Specifications issued by either of the Parties or by a third party (professional recommendation, technical notice.) Country Jurisdiction & Control List FR Not Listed				
-Durability       : 500 Mating cycles         -Delivered with Souriau contacts and Accessories         -Temperature Range       : -65°C to +200°C         -Salt Spray       : 2000 hours							
		ISS DATE Designed By: TITLE	Latest modification - by Date:	CUSTOMER DRAWING	MOD N°		
BASIC SERIES: 8D 5 - 13 M SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 13	03 B D ORIE CONTACT TYPE : SOCKET(5	SCALE NA NTATION : D SOURIAL	General linear Tolerances: ±	MPRDS / PROJECT 859 This document is the pro SOURIAU it must not be reproduc	ced or		
PLATING : M = Nickel	CONTACT TYPE : SOCKET(S		SOURIAU D	communicated without pe	SHEET		

r	Т		۵ ا	п	т	D		O	
		Contact Layout							
		03							
4			)						
	<b></b>	3#16							
	Ctc A B	X 2.39 0	Y 1.47 -2.79						
ى	С	-2.39	1.47						
	L								
								due to a use the Specifications	not be liable for a of the Products w issued by either onal recommend
N						L			Coun
								Р	N: 8D513
						A	18-10-2016	First Release	
						ISS	DATE	Latest modification	on - by
						Desi	gned By:	Date:	
							TITLE		Comp
							CALE -	$\bigcirc$	General linear Tolerances: ±
						S	OURIAU	www	.SOURIAU.
						FC	RMAT	1	SOURIAU

G

Н

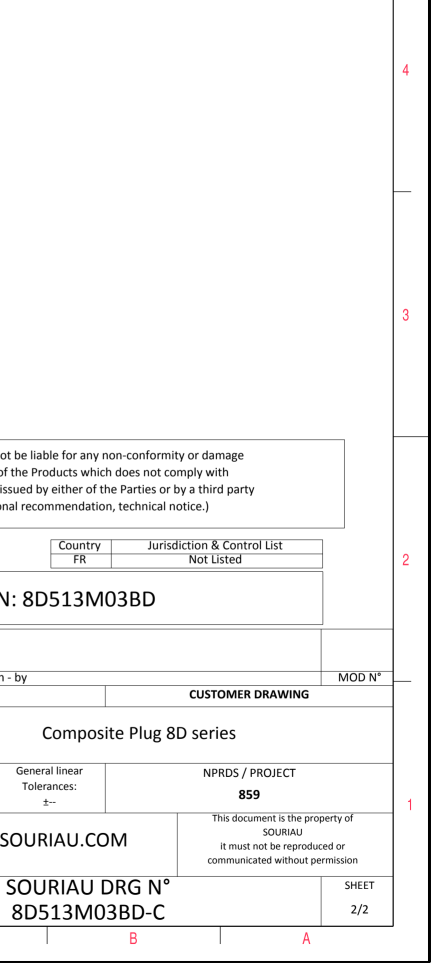
F

Е

A3

D

С



ω