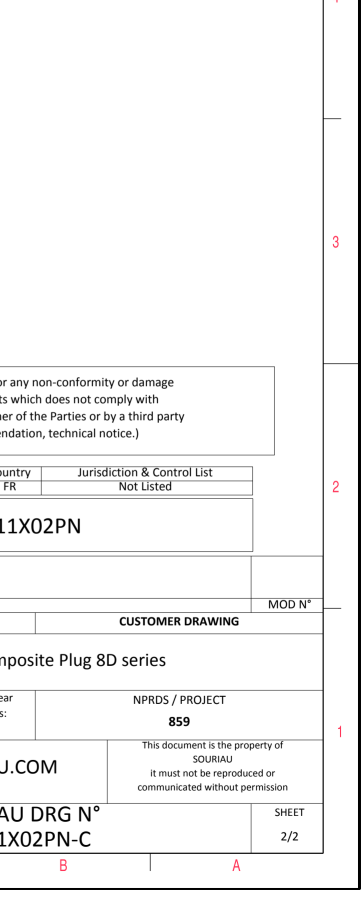
		т (П	D	0	Φ	Þ	
Control Standard Listed on MUDU-13999 Series III    Standard Listed on MUDU-3999 Series III    Standard Correspondence    Standard Correspondence    Standard Stand Correspondence    Standard Standard Correspondence    Standard Standard Correspondence    Standard Stand Correspondence    Standard Standard Stand Correspondence    Standard Standard Stand Correspondence    Standard Standard Standard Core Correspondence    Standard Standar	4						4
CHARACTERISTIC    Standard : Based on MIL DTL: 38999 Series II    Shell Material mic composite    Shell Material mic composite    Shell Material mic composite    Shell Material mic composite    Sensite Sommet mic sills on Hattorner    Contract Plating mic viels condown cooper Alloy 0.8µm minimum    Ourability mic cold over cooper Alloy 0.8µm minimum    Ourability mic sills on Hattorner    Busice Series:  65°C to ±175°C    Sail Spray mic sills g ± 00%    Basice Series:  80 5    StritLI TYPE :: Plug with RFI Shielding  11 X  Q  P    Mitter Contract Type:: sandard comp contact  NPRIDS / PROJECT  NPRIDS / PROJECT    StritLI TYPE :: Plug with RFI Shielding  Contract Type: sandard comp contact  NPRIDS / PROJECT  NPRIDS / PROJECT    Contract Type:: sandard comp contact  11 X  Q2  P  Neterint North  NPRIDS / PROJECT    StritLI TYPE :: Plug with RFI Shielding  Contract Type: sandard comp contact  NPRIDS / PROJECT  Not mic on the propudated or communicatin sh				LAYOUT SHOW	VN AS EXAMPLE		3
Standard : Based on MIL-DTL-38999 Series III    Shell Material :: Comparise    Social : Comparise :: Comparise :: Comparise :: Comparise :: Comparison ::		Keying Shown as example					
Standard: Based on MIL-DT-38999 Series II    Shell Material  Compaste    Insulator  The monplastic    Contacts  Coper Alloy    Seals & Commet  Sold over copper Alloy 0.8µm minimum    Ourability  :Sold over copper Alloy 0.8µm minimum    Mass  :11.5 g ± 10%    Mass  :11.5 g ± 10%    ONERNATION : N  Memodified for any non conformity or damage    Sold Lity FE : Plug with REI Shelding  :    OUTACT LAYOF  :    Sold Lity FE : Plug with REI Shelding  :    OUTACT TYPE : : Standard Crinp Contact  :	CHARACTERISTICS	Connector dimension	1				
Shell Material  : Composite    Mass  : Shell Material    Mass  : Shell Material	-Standard : Based on MIL-DTL-38999 Series III	Dim Nominal					
-Durability :: 500 Mating cycles -Delivered with Souriau contacts and Accessories -Temperature Range :: -65°C to +175°C -Salt Spray :: 2000 hours -Mass :: 11.5 g : 10% BASIC SERIES: 8D 5 11 X 02 P N GRIENTATION : N SHELL STZE : 11 CONTACT TYPE :: Flug with RFI Shielding CONTACT TYPE :: Standard Crimp Contact SHELL STZE : 11 CONTACT TYPE :: Plug with RFI Shielding CONTACT TYPE :: Plug with updatements the property of SOURIAU WWW.SOURIAU.COM This document is the property of SOURIAU DRG N° SHEET A3 SOURIAU DRG N° SHEET A3 SOURIAU DRG N° SHEET	-Shell Plating: Without Plating-Insulator: Thermoplastic-Contacts: Copper Alloy-Seals & Grommet: Silicon Elastomer	Z 31 Max		due to a use of the Proo the Specifications issued by	ducts which does not comply w either of the Parties or by a thin mendation, technical notice.) Country Jurisdiction &	ith rd party & Control List	
-Delivered with Souriau contacts and Accessories    -Temperature Range  -65°C to +175°C    -Sait Spray  : 2000 hours    -Mass  : 11.5 g ± 10%    BASIC SERIES:  8D    SHELL TYPE  : Plug with RFI Shielding    CONTACT TYPE  : Standard Crimp Contact    SHELL SZE : 11  CONTACT TYPE : Plug with RFI Shielding    CONTACT TYPE  : Standard Crimp Contact    SHELL SZE : 11  CONTACT TYPE : Plug with RFI Shielding    CONTACT TYPE  : Standard Crimp Contact    SHELL SZE : 11  CONTACT TYPE : Plug with RFI Shielding    CONTACT TYPE : Without Plating  CONTACT TYPE : Plug SUBLAU    CONTACT TYPE : Not Standard Crimp Contact  SUBLAU    SHELL SZE : 11  CONTACT TYPE : Plug Sub Standard Crimp Contact    CONTACT TYPE : Plug Sub Standard Crimp Contact  SUBLAU    CONTACT TYPE : Not Standard Crimp Contact  SUBLAU    CONTACT TYPE : Not Standard Crimp Contact  SUBLAU    REASULT STANDARD  This document is the property of Standard Crimp Contact    CONTACT TYPE : Not Standard Crimp Contact  SUBLAU    REASULT STANDARD  SUBLAU    REASULT STANDARD  SUBLAU    R					FR Not L	isted	2
-Salt Spray : 2000 hours -Mass : 11.5 g ± 10% BASIC SERIES: 8D 5 - 11 X 02 P N SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 11 PLATING : X = Without Plating CONTACT TYPE : PIN(500 Matings) PLATING : X = Without Plating CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : PIN(500 Mat				PN: 8D	511X02PN		
-Salt Spray : 2000 hours -Mass : 11.5 g ± 10% BASIC SERIES: 8D 5 - 11 X 02 P N SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 11 PLATING : X = Without Plating CONTACT TYPE : PIN(500 Matings) PLATING : X = Without Plating CONTACT TYPE : PIN(500 Matings) PLATING : X = Without Plating CONTACT TYPE : PIN(500 Matings) PLATING : X = Without Plating CONTACT TYPE : PIN(500 Matings) PLATING : X = Without Plating CONTACT TYPE : PIN(500 Matings) PLATING : X = Without Plating CONTACT TYPE : PIN(500 Matings) PLATING : X = Without Plating CONTACT TYPE : PIN(500 Matings) PLATING : X = Without Plating CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : PIN(500 Matings) CONT	-Temperature Range <u>-</u> -65°C to +175°C						
BASIC SERIES:  8D  5  11  X  02  P  N    SHELL TYPE  : Plug with RFI Shielding    Scale  Scale  NPRDS / PROJECT    CONTACT TYPE  : Standard Crimp Contact         SHELL SIZE : 11           PLATING  : X  = Without Plating          FORMAT  SOURIAU          FORMAT  SOURIAU DRG N°          VICTOR            Materia             Materia              Materia	-Salt Spray : 2000 hours						
BASIC SERIES:  8D  5  11  X  02  P  N    SHELL TYPE:  Plug with RFI Shielding  2  P  N  Scale  Scale<					CUST		)D N°
BASE SENES.  ab  3  1  X  02  P  N  Tolerances:  1 <td></td> <td></td> <td>TITLE</td> <td>C</td> <td colspan="3">Composite Plug 8D series</td>			TITLE	C	Composite Plug 8D series		
CONTACT TYPE : Standard Crimp Contact  ORIENTATION : N  SOURIAU  SOURIAU.COM  SOURIAU    SHELL SIZE : 11  CONTACT TYPE : PIN(500 Matings)  CONTACT LAYOUT : 11-02  FORMAT  SOURIAU DRG N°  SHEET    PLATING : X = Without Plating  CONTACT LAYOUT : 11-02  FORMAT  SOURIAU DRG N°  SHEET    1/2  1/2		P N		-{	nces:		
SHELL SIZE : 11  CONTACT TYPE : PIN(500 Matings)  communicated without permission    PLATING : X = Without Plating  CONTACT LAYOUT : 11-02  FORMAT  SOURIAU DRG N°  SHEET    A3  8D511X02PN-C  1/2			SUURIA	U WWW.SOURI		SOURIAU	
A3    SOORIAO DIGIN    1/2	SHELL SIZE : 11	CONTACT TYPE : PIN(5			cc		n
	PLATING : X = Without Plating	CONTACT LAY	501.11-02				
			1				1/2

r	Ŧ	ര	וד	m		0	
		Contact Layout					
4	. ×. (2)	+Y IB IA +X 95 (2.4imm)					
	Cont posit ID A B Shell Arrangement size no. 11 -2	ion X-axis Y-axis (mm) (mm) +.095 (2.41) +.000 (.00)					
ω							
						SOURIAU shall not be liable due to a use of the Prod the Specifications issued by e (professional recom	lucts w either (
N						[	Count FR
						PN: 8D	511
					A 18-10-20	116 First Release	
					ISS DATE Designed By:	Latest modification - by Date:	
					TITLE		omp
<u> </u>					SCALE NA	General Tolerar ±	nces:
					SOURIA		
					FORMAT	SOUF	<u>8141</u>
					A3	8D5	11X
Ľ	Н	G	F	E	D	C	



4