		m m		0	د 📼	>
EXERCISE Sourdard: Based on MLDT-38995 series III Shell Matrix Divergentities Shell Matrix Divergentities Shell Matrix Divergentities Sourdard: Based on MLDT-38995 series III Shell Matrix Divergentities Sourdard: Based on MLDT-38995 series III Shell Matrix Divergentities Sourdard: Based on MLDT-38995 series III Shell Matrix Divergentities Sourdard: Based on MLDT-38995 series Sourdard: Plane Sourdard: Contact Plane Sourdard: Contact Plane Sourdard: Contact Plane Sourdard: Contact Sourdard: Contact Plane Sourdard: Contact Sourdard: Contact Sourdard: Contact Plane Sourdard: Contact Sourdard: Contact Sourdard: Contact Sourdard: Contact Plane Sourdard: Contact Plane Sourdard: Contact Sourdard: Contact Plane Sourdard: Contact Sourdard: Contact Sourdard: Contact Plane Sourdard: Contact Sourdard: Contact Sourdard: Contact Sourdard: Contact Sourdard: Contact Plane Sourdard: Con		ØS				
CHARACTERISTICS Stadard : Based on MIL-DTL-38999 Series II Schell Material :: Composite Shell Plating :: Composite Plating Platin		, ,		LAYOUT SHOWN AS EX	AMPLE	
Standard : Based on MIL-DTL-38999 Series III Shell Material : Composite Shell Material : Composite Shell Material : Composite Shell Material : Oline drab Cadmium Insulator : The monoplastic Contacts : Copper Alloy Seed on MIL-DTL-38999 Series III : Dimetator minimum Contacts : Copper Alloy Sead S Grommet : Slicon Elastomer Contacts : Copper Alloy Sead S Grommet : Slicon Elastomer - Ourability : SOU Maing cycles - Delivered with Souriau contacts and Accessories - PN: 8D511J22AA - Temperature Range : -65°C to +175°C - Sait Spray : 2000 hours - Mass : 11.4 g ± 10% Basic SERIES: BD 11 SHELL TYPE : Plag unth RI Shielding Contact TYPE : Pingson Matings CONTACT TYPE : Slandard Crimp Contact SOURIAU SHELL SIZE : 11 CONTACT TYPE : Pingson Matings This draumet is the property of Source and the spectra distribution of the property of Source and the spectra distribution of the property of Source and the spectra distribution of the property of Source and the spectra distrib		Keying Shown as example				
Durability ::500 Mating cycles -Durability :500 Mating cycles -Delivered with Souriau contacts and Accessories -Temperature Range ::65°C to +175°C -sait Spray :2000 hours -Mass :11.4 g ± 10% BASIC SERIES: 8D SHELL TYPE :Plug with RFI Shielding CONTACT TYPE :Standard Crimp Contact SHELL SZE : 11 ORIENTATION :A PLATING :J PLATING :J 2 CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : Standard Crimp Contact ORIENTATION :A SHELL SZE : 11 CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : PIN(500 Matings)	-Standard : Based on MIL-DTL-38999 Series III-Shell Material: Composite-Shell Plating: Olive drab Cadmium-Insulator: Thermoplastic-Contacts: Copper Alloy-Seals & Grommet: Silicon Elastomer	DimNominalØS25 MaxZ'31.5 MaxVV THREADM15x1-6g		due to a use of the Products whi the Specifications issued by either of (professional recommendati	ch does not comply with the Parties or by a third party on, technical notice.) Jurisdiction & Control List	
-Salt Spray : 2000 hours -Mass : 11.4 g ± 10% BASIC SERIES: 8D 5 - 11 J 22 A A SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 11 PLATING : J = Olive drab Cadmium CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : PIN(50	-Durability : 500 Mating cycles			L		
TITLE Composite Plug 8D series BASIC SERIES: 8D 5 11 J 22 A Contact rype: Plug with RFI Shielding This document is the property of SOURIAU SOURIAU This document is the property of SOURIAU SOURIAU Contact rype: Plug with are reproduced or communicated without permission Contact rype: Plug with are reproduced or communicated witho	-Salt Spray : 2000 hours		ISS DATE	Latest modification - by		
BASIC SERIES. BASIC SERIES.<		TITLE Composite Plug 8D series				
CONTACT TYPE : Standard Crimp Contact ORIENTATION : A SHELL SIZE : 11 CONTACT TYPE : PIN(500 Matings) PLATING : J = Olive drab Cadmium CONTACT LAYOUT : 11-22 FORMAT SOURIAU This document is the property of SOURIAU.COM Boundary Contact Source of Contact Information of Contact Informatio Contact Information of Contact Information of Contact		22 A A		-[
	CONTACT TYPE : Standard Crimp Contact		00 Matings)	WWW.SOURIAU.Co	SOURIAU it must not be repro	duced or
	PLATING : J = Olive drab Cadmium	CONTACT LAY	001.11-22			

_	<u>т</u>	۵	ار (m		0	
4	(Contact Layout 22*					
ω	Ctc A B C D	4#22D 11-22 X Y 1.905 1.905 1.905 -1.905 -1.905 -1.905 -1.905 1.905					
	_					SOURIAU shall not be liable for due to a use of the Products the Specifications issued by either (professional recommend	
S							Coun FR 8D511
_					A 15-10-20 ISS DATE Designed By: TITLE	16 First Release Latest modification - by Date:	, Comp
-					SCALE NA SOURIA		eneral linear Tolerances: ±
					FORMAT	SC	DURIA

G

Н

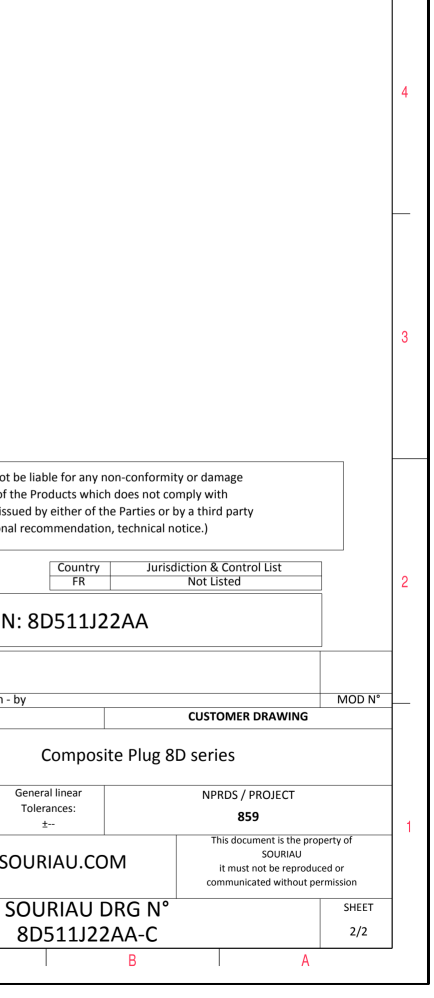
F

Е

A3

D

С



Þ

σ