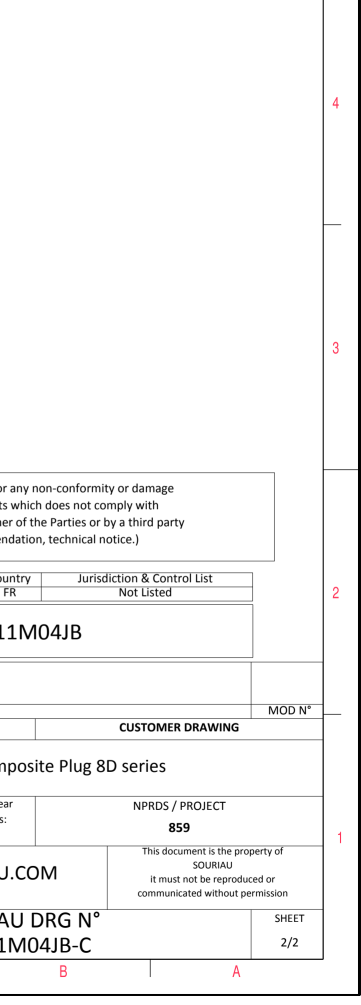
	Ξ	G	т	m		0			
CHARACTERISTICS         Shell Natriani :: Staad on NLOTU.38990 Series III II.         Shell Natriani :: Staad on NLOTU.38990 Series III II.         Shell Natriani :: Staad on NLOTU.3890 Series III II.         Shell Natriani :: Staad on NLOTU.3890 Series III.         Shell Natriani :: Staad on NLOTU.3890 Series III.         Shell Natriani :: Shell Natriani :: Silicon Tlastomer         -Contact Nating :: Soluti NL Shall not be liable for any non-conformity or damage.         Shell Natriani :: Silicon Tlastomer         -Contact Nating :: Soluti NL Shall not the Nation Contact Nating cycles         -Seals & Grommer: Silicon Tlastomer         -Durbailty :: Soluti Aut Shall not Accessories         -Delivered with Souriau contacts and Accessories         -Delivered with Souriau contact Nating cycles         -BASIC SERIES:       BD         Basic SERIES:       SD         Basic SERIES:       BD         Basic SERIES:       SD         Souriau With Relishinding       CONTACT TYPE: : SOURIAU Conta Classon relistorie: Souriau Classon relistore: Souriau Classon relistorie: Souriau Classon relistor			ØS						
CHARACTERISTICS         -Standard: Based on MIL-DT-38999 Series III         -Shell Material       ::::::::::::::::::::::::::::::::::::						LAYOUT SH	OWN AS EXAMPLE		
-Standard : Based on MIL-DTL-38999 Series III         -Shell Material       : Composite         -Shell Material       : Composite         -Shell Material       : Composite         -Insulator       : Composite         -Contact Same S growner       : Sillon Elastomer         -Contact Naming       : Contact Naming         -Delivered with Souriau contacts and Accessories       : Sillon Elastomer         -Temperature Range       : 6'S' Co + 200°C         -Satt Spray       : 2000 hours         BASIC SERES:       80 5       11 M         SHELL TYPE:       : Sillon Elastomed Crimp Contact         SHELL SZE : 11       : I1       M         ORIENTATION: B       : Sourial Naming         ORIENTATION: B       : CONTACT TYPE:       : Sourial Naming         SHELL SZE : 11       : I1       M       04       B			Keying Shown	as example					
Shell Material       :: Composite         Shell Material       :: Composite         Shell Plating       :: Nickel         -: Shell Naterial       :: Composite         -: Contact Plating       :: Silcon Elastomer         -: Contact Plating       :: Southact Plating         :: Stell Naterial       :: Southact Plating         :: Southact Plating       :: Southact Plating         :: Southact Plating       :: Southact Plating         :: Stell Type :: Stell Spray       : 2000 hours         Basic Series:       : Southact Plating         : Shell Naterial       : Southact Plating         : Shell Naterial       : Southact Plating         : Shell Naterial       : Southact Plating         : Southact Plating       : Southact Plating         : Southact Plating       : Southact Plating         : Southact Plating       : Southact Plating         : Shell Naterial Instead       : Southact Plating         : Shell Naterial Instead       : Southact Plating         : Shell Nate			F						
Shell Plating :: Nickel Shell Plating :: Nickel Shell Plating :: Nickel Shell Plating :: Shell Plating :: Coper Alloy Shell Plating :: Coper Alloy Shell Plating :: Coper Alloy Shell Plating :: Contact :: An Accessories	- <b>-</b>			ØS 25 Max	[			]	ŀ
-Insulator       : Thermoplastic         -Contacts       : Copper Alloy         Seals & Grommer       ::::::::::::::::::::::::::::::::::::			F						
-Contacts       : Copper Alloy         Seals & Grommet       : Silicon Elastomer         - Contact Plating       : Gold over copper Alloy 0.8µm minimum         - Ourability       : Sold Accessories         - Temperature Range       : -65'C to +200'C         - Sail Spray       : 2000 hours         BASIC SERIES:       8D         SHELL TYPE       : Structure         ORIENTATION : B       CONTACT TYPE         SHELL SYZE : 11       ORIENTATION : B         CONTACT TYPE       : Standard Crimp Contact         SHELL SYZE : 11       CONTACT TYPE : SOCKET (1500 Matings)         PLATING : M = Nickel       CONTACT TYPE : SOCKET (1500 Matings)			L			the Specifications issued b	by either of the Parties or b	y a third party	
-Seals & Grommet :: Silicon Elastomer         -Contact Plating :: Gold over copper Alloy 0.8µm minimum         -Durability :: S00 Mating cycles         -Delivered with Souriau contacts and Accessories         -Temperature Range :: -65°C to +200°C         -Salt S pray :: 2000 hours         BASIC SERIES:       80 5 - 11 M 04 J B         SHELL TYPE : Plug with RFI Shielding         CONTACT TYPE : Standard Crimp Contact:         SHELL SIZE : 11         PLATING :: M = Nickel    CONTACT TYPE : SOCKET (1500 Matings) CONTACT TYPE : SOURIAU DRG N°						(professional reco	ommendation, technical no	otice.)	
Not Usted         -Contact Plating       : Gold over copper Alloy 0.8µm minimum         -Ourability       : S00 Matring cycles         -Delivered with Souriau contacts and Accessories       PN: 8D511M04JB         -Temperature Range       : -65°C to +200°C         -Salt Spray       : 2000 hours         A       16-10-2016         First Release       ISS         Date       Customer Drawinke         Use SHELL TYPE       : Subdard Crimp Contact         SHELL SIZE : 11       ORIENTATION : B         SHELL SIZE : 11       CONTACT TYPE : SOCKET (1500 Matings)         PLATING :       M         PLATING :       M         PLATING :       M         PLATING :       M	-Seals & Gromme				L		Country Jurisdi	iction & Control List	
-Delivered with Souriau contacts and Accessories         -Temperature Range : .65°C to +200°C         -Salt Spray : 2000 hours         A       16-10-2016 First Release         ISS       DATE         Latest modification - by       MOD N°         BASIC SERIES:       8D       5         SHELL TYPE : Plug with RFI Shielding       Image: Contact TYPE : Standard Crimp Contact       N         SHELL SIZE : 11       CONTACT TYPE : Standard Crimp Contact       N         SHELL SIZE : 11       CONTACT TYPE : SOCKET (1500 Matings)       This document is the property of SOURIAU. COM       Souriau         SHILL SIZE : 11       CONTACT TYPE : SOCKET (1500 Matings)       CONTACT TYPE : SOCKET (1500 Matings)       This document is the property of SOURIAU. COM       Souriau         PLATING : M = Nickel       CONTACT LAYOUT : 11-04       FORMAT       SOURIAU DRG N°       SHEET	<ul> <li>-Contact Plating</li> </ul>	: Gold over copper Alloy 0.8µm minimum							
-Temperature Range : -65°C to +200°C -Sait Spray : 2000 hours BASIC SERIES: 8D 5 11 M 04 J B SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 11 PLATING : M = Nickel CONTACT TYPE : SOCKET (1500 Matings) CONTACT LAYOUT : 11-04 SOURIAU DRG N° SHEET									
-Salt Spray : 2000 hours -Salt Spray : 2000 hours A 16-10-2016 First Release ISS DATE Latest modification - by MOD N° Designed By: Date: CUSTOMER DRAWING Designed By: Date: CUSTOMER DRAWING TITLE Composite Plug 8D series SCALE General linear Tolerances: ± 859 ± 859 SCALE M CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 11 PLATING : M = Nickel CONTACT TYPE : SOCKET (1500 Matings) PLATING : M = Nickel CONTACT LAYOUT : 11-04	-Delivered with S	ouriau contacts and Accessories				rin. ö			
-Salt Spray : 2000 hours -Salt Spray : 2000	-Temperature Ra				A 16-10-2016	6 First Release			
BASIC SERIES:       8D       5       -       11       M       04       J       B       Designed By:       Date:       Composite Plug 8D series         BASIC SERIES:       8D       5       -       11       M       04       J       B       SCALE       Composite Plug 8D series       SCALE       NPRDS / PROJECT         SHELL TYPE : Plug with RFI Shielding       CONTACT TYPE : Standard Crimp Contact       ORIENTATION : B       SOURIAU       SOURIAU       This document is the property of SOURIAU.COM       SOURIAU       SOURIAU       it must not be reproduced or communicated without permission         PLATING : M = Nickel       CONTACT TYPE : SOCKET (1500 Matings)       CONTACT TYPE : SOCKET (1500 Matings)       FORMAT       SOURIAU DRG N°       SHEET	-Salt Spray	: 2000 hours							
BASIC SERIES:       8D       5       -       11       M       04       J       B       SCALE       SCALE       Scale       Scale       Stale       Stale <td< td=""><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>≠ IN °</td></td<>	-								≠ IN °
BASIC SERIES.       ab       3       1       II       M       04       J       B       III       M       M       III       M       M       III       M       M       IIII       M       M       IIII       M       M       IIII       M       M       IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII					TITLE Composite		Composite Plug 8	ug 8D series	
BASIC SERIES.       ab       3       1       M       04       3       6       M       1       M       04       1       0       1       M       04       1       0       0       1       M       04       1       0					SCALE		eral linear		
SHELL TYPE : Plug with RFI Shielding         CONTACT TYPE : Standard Crimp Contact         SHELL SIZE : 11         PLATING : M = Nickel             CONTACT LAYOUT : 11-04             FORMAT             FORMAT            FORMAT             FORMAT            FORMAT			VI 04 J D				erances:		
SHELL SIZE : 11       CONTACT TYPE : SOCKET (1500 Matings)       SOURIAU       WWW.SOURIAU.COIVI it must not be reproduced or communicated without permission         PLATING : M = Nickel       CONTACT LAYOUT : 11-04       FORMAT       SOURIAU DRG N°       SHEET						~ ~	<u></u>	This document is the property of	
SHELL SIZE : 11     CONTACT TYPE : SOCKET (1500 Matings)     communicated without permission       PLATING : M = Nickel     CONTACT LAYOUT : 11-04     FORMAT     SOURIAU DRG N°     SHEET		: Standard Crimp Contact			— SUURIAU	WWW.SOU	RIAU.COM	it must not be reproduced or	
	SHELL SIZE : 11			CONTACT TYPE : SOCKET (1500 Matin	<u> </u>				
A3 8D511M04JB-C 1/2	PLATING : M	= Nickel		CONTACT LAYOUT : 12	-04			SHEE	ET
					A3	8D	511M04JB-C	1/2	2

ſ	Ξ	۵	г П	m	D	0	
		Contact Layout					
4	-X	$ \begin{array}{ccc} \bullet & \bullet & \bullet \\ \bullet & \bullet & $					
	Shell Arrangement Numb	X-axis         Y-axis (mm)           +0.65 (1.65)         +0.65 (1.65)           +0.65 (1.65)         -0.65 (1.65)           -0.65 (1.65)         -0.65 (1.65)           -0.65 (1.65)         +0.65 (1.65)	1				
ω	size no. conta 11 -4 4						
	-					SOURIAU shall not be liab due to a use of the Pro the Specifications issued by	oducts w y either c
N						(professional reco PN: 8E	Count FR
					A 16-10-20 ISS DATE Designed By:	016 First Release Latest modification - by Date:	
<u> </u>					SCALE NA		Compo ral linear rances: ±
					SOURIA		
					FORMAT A3	SOU 8D!	IRIAL 511N
	Н	G	F	E	D	C	



 $\triangleright$ 

σ