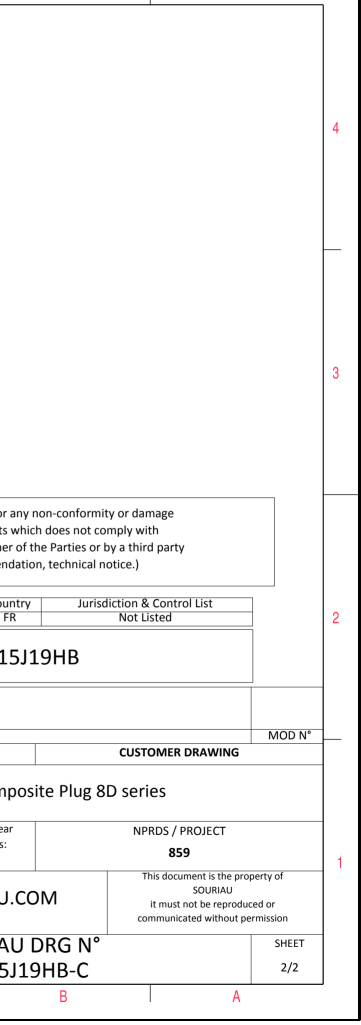
		<b>п</b>	m		0	σ		]
CHARACTERISTS         Shell Maring       :: Compector dimension         Shell Maring       ::: Cold cve coper Alloy         Seals & Grommet       ::: Sill contact Hatome         Outschlut Main Shell Maring       ::: Cold cve coper Alloy         Seals & Grommet       ::: Cold cve coper Alloy         Seals & Grommet       ::: Cold cve coper Alloy         Seals & Grommet       ::: Cold cve coper Alloy         Outschlut       ::: Cold cve coper Alloy         Seals & Grommet       ::: Cold cve coper Alloy         ::: Contact Hatome       ::: Contact Hatome         ::: Outschlut Main Social Commender       ::: Contact Hatome         ::: Durper Live Range       ::: Contact Hatome         :::: Durper Live Range       ::: Contact Hatome         :::: Durper Live Range       ::: Contact Hatome         ::::: Durper Live Range       ::::::::::::::::::::::::::::::::::::								
CHARACTERISTICS         -Standard: lassed on ML-DT-38999 Series III         -Shell Material :: Composite         -Shell Material :: Silicon Elastome:         -Belvered with Souriau contacts and Accessories         -Belvered with Souriau contacts and Accessories         -Belvered with RTI Shielding         CONTACT TYPE:: Shandard Cimp Contact:         Sitel TYPE :: Plug with RTI Shielding         CONTACT TYPE:: Shindard Cimp Contact:         Shell Size: IS         PLTING :: J = Olive drab Cadmium         CONTACT TYPE:: Plug (Stop Material Composite Plug BD series)         CONTACT TYPE:: Plug (Stop M	5				LAYOUT SHO	OWN AS EXAMPLE		
- Standard : Based on ML DTL-38999 Series III       Dimeted outminding ØS 32.5 Max 22.5 Max         - Shell Material       : Composite - Shell Material       Dimeted outminding ØS 32.5 Max 22.5 Max         - Shell Material       : Composite - Shell Material       Dimeted outminding ØS 32.5 Max         - Shell Material       : Composite - Shell Material       Dimeted outminding ØS 32.5 Max         - Shell Material       : Composite - Contacts       : Composite - Contact Plaing       : Souge Alloy 0.8 µm minimum         - Seal & Grommet       : Sidlon flastomer       : Contact Plaing       : Sold Kall shell not be liable for any non-conformity or damage due to a use of the Products which does not comply with the specification steade by either of the Parties on by a third party (professional recommendation, technical notice.)         - Ourbailty       : Sold Nating cycles       -       -         - Delivered with Souriau contacts and Accessories       -       -         - Temperature Range       : Sold String Castomer       Costomer       -         - Salt Spray       : 2000 hours       19       H       B       -         - SHELT TYPE       : Sug with RFI Shielding CONTACT TYPE       : Sandard Crimp Contact       NPRDS / PROJECT         SHELL SZE : 15           NPRDS / PROJECT         SHELL SZE : 15		Keying Shown as exa	mple					
<ul> <li>Contact Plating :: Gold over copper Alloy 0.8µm minimum</li> <li>Ourability :: S00 Mating cycles</li> <li>Delivered with Souriau contacts and Accessories</li> <li>Temperature Range :: 65°C to ±175°C</li> <li>Sait Spray :: 2000 hours</li> </ul> A       19-10-2016       First Release         Sait Spray :: 2000 hours       MOD N*         BASIC SERIES:       8D       5       15         SHELL TYPE : Plug with RFI Shielding       Image: Contact       Image: NPRDS / PROJECT         CONTACT TYPE : Standard Crimp Contact       Image: NPRDS / PROJECT       Souriau         SHELL SZE : 15       CONTACT TYPE : PIN (1500 Matings)       This document is the property of souriau contacted without permission         SHELL SZE : 15       CONTACT TYPE : PIN (1500 Matings)       CONTACT TYPE : PIN (1500 Matings)       WWW.SOURIAU.COM       This document is the property of communicated without permission         SHELL SZE : 15       CONTACT TYPE : PIN (1500 Matings)       CONTACT TYPE : PIN (1500 Matings)       SOURIAU       This document is the property of communicated without permission	-Standard : Based on MIL-DTL-38999 Series III -Shell Material : Composite -Shell Plating : Olive drab Cadmium -Insulator : Thermoplastic -Contacts : Copper Alloy		Dim         Nominal           ØS         32.5 Max           Z'         31.5 Max		due to a use of the Pro the Specifications issued by	oducts which does not com y either of the Parties or by	nply with / a third party	
-Delivered with Souriau contacts and Accessories         -Temperature Range :: -65°C to +175°C         -Salt Spray :: 2000 hours         BASIC SERIES:       8D 5         -SHELL TYPE :: Plug with RFI Shielding         CONTACT TYPE :: Standard Crimp Contact         SHELL SIZE :: 15         PLATING :: J = Olive drab Cadmium             ORIENTATION : B             SOURIAU       WWW.SOURIAU.COM             This document is the property of SOURIAU             SOURIAU       WWW.SOURIAU.COM             FORMAT       SOURIAU DRG N°       SHELT								
-Salt Spray : 2000 hours     -Salt Spray : 2000 hours     A 19-10-2016     ISS DATE   Latest modification - by     MOD N*     Designed By: Date:     CUSTOMER DRAWING     BASIC SERIES: 8D     SHELL TYPE:     Playing     15     J     19     H     BASIC SERIES:     8D     5   15   J   19   H   Basic Series:     8D   5   15   J   19   H   Basic Series:   SHELL TYPE:   Plug with RFI Shielding   CONTACT TYPE:   SHELL SIZE:   15   PLATING:   J   19   H   Basic Series:   0RIENTATION:   Basic Series:   0RIENTATION:   SHELL SIZE:   15   PLATING:   J    19   19   19   19    19   19   19    19    19    19   19    19   19    19   19   19    19					PN: 81	D515J19HB		
ISS       DATE       Latest modification - by       MOD N*         Designed By:       Date:       CUSTOMER DRAWING         ITTLE       Composite Plug 8D series       It plug with RFI Shielding         SHELL TYPE:       Plug with RFI Shielding       It plug with RFI Shielding         CONTACT TYPE:       Standard Crimp Contact       NPRDS / PROJECT         SHELL SIZE:       15       It plug with RFI Shielding       It must not be reproduced or communicated without permission         PLATING:       It plug with Grip Contact       CONTACT TYPE: PIN (1500 Matings)       It must not be reproduced or communicated without permission         PLATING:       It plug with Grip Contact       SOURIAU       SOURIAU DRG N°				A 19-10-2016	First Release			
BASIC SERIES: 8D 5 - 15 J 19 H B   SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact 0RIENTATION : B   SHELL SIZE : 15 CONTACT TYPE : PIN (1500 Matings)   PLATING : J = Olive drab Cadmium CONTACT LAYOUT : 15-19     FORMAT        FORMAT </td <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D N°</td>	_							D N°
BASIC SERVES.       SUB S - IS J       IS J       IS IN REJ (NOLCH         SHELL TYPE : Plug with RFI Shielding       IS IN REJ (Sterves)       IS IN REJ (Sterves)       IS IN REJ (Sterves)         CONTACT TYPE : Standard Crimp Contact       ORIENTATION : B       NA       Im Res (Sterves)       Sterves)         SHELL SIZE : 15       IS IN REJ (Sterves)       Im Res (Sterves)       Im Res (Sterves)       Im Res (Sterves)         PLATING : J = Olive drab Cadmium       Im Res (Sterves)       Im Res (Sterves)       Im Res (Sterves)         Format       SOURIAU (Sterves)       Im Res (Sterves)       Im Res (Sterves)         Format       SOURIAU (Sterves)       Sterves)       Sterves)		TITLE Composite Plug 8D serie						
CONTACT TYPE : Standard Crimp Contact       ORIENTATION : B       SOURIAU       This document is the property of SOURIAU.COM         SHELL SIZE : 15       CONTACT TYPE : PIN (1500 Matings)       CONTACT TYPE : PIN (1500 Matings)       SOURIAU       This document is the property of SOURIAU.COM         PLATING : J = Olive drab Cadmium       CONTACT LAYOUT : 15-19       FORMAT       SOURIAU DRG N°       SHEET		U 19 H B		-		rances:		
PLATING : J = Olive drab Cadmium     CONTACT LAYOUT : 15-19				SOURIAU	WWW.SOUF	RIAU.COM	SOURIAU it must not be reproduced or	
				FORMAT	SOI			
		1		A3				

ſ	Ŧ	۵	г П	m	D	0	
		Contact Layout					
4		$\begin{array}{c} & & \\$					
	Contact position ID         Loc (mm)           A         +.000 (0.00)           B         +.130 (3.30)           C        139 (4.95)           D         +.260 (6.60)           F         +.130 (3.30)           G         +.000 (0.00)           H        130 (3.30)           J        195 (4.95)           K        260 (6.60)	+ 225 (5.72)         M        130 (3.30)         +.225 (5.72)           ·.113 (2.07)         N        006 (1.05)         ·.113 (2.07)           +.000 (0.00)         P         +.065 (1.65)         +.113 (2.07)          113 (2.87)         R         +.130 (3.30)         +.000 (0.00)          225 (5.72)         R         +.065 (1.65)        113 (2.87)          225 (5.72)         T        065 (1.65)        113 (2.87)          225 (5.72)         U        103 (3.30)         +.000 (0.00)          113 (2.87)         V         +.000 (0.00)         +.000 (0.00)					
ω	Shell Arrangement Nu						
	1						
	F					SOURIAU shall not be liab due to a use of the Pro the Specifications issued by (professional recor	oducts w y either c
N							Count FR
						PN: 8[	D515
					A 19-10-20 ISS DATE Designed By:	016 First Release Latest modification - by Date:	
					TITLE	(	Comp
<b>_</b>					SCALE NA	-{	al linear rances: ±
					SOURIA	U WWW.SOUR	RIAU.(
					FORMAT A3	SOU 8D	RIAU 515J
L	Н	G	F	E	D	С	



 $\triangleright$ 

σ