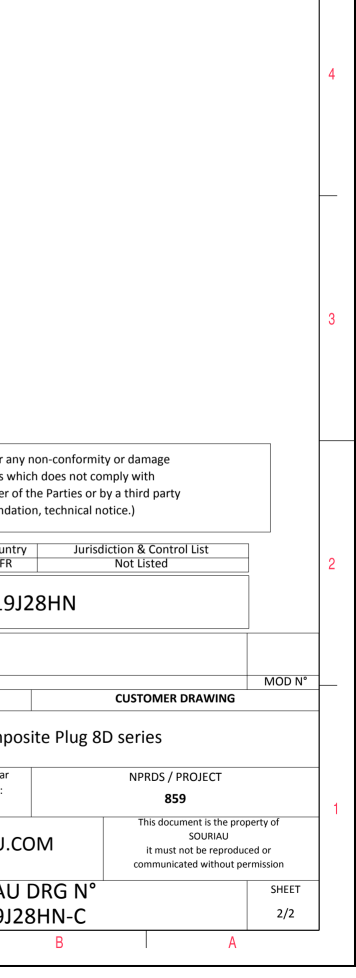
	<b>T O</b>	т (п			0	σ		
LAYOUT SHOWN AS EXAMPLE         Keying Shown as example         CHARACTERISES         Shell Matrix i: Standard I: Based on ML-1048090 Series III         Shell Matrix i: Composite         Shell Matrix i: Composite         Shell Matrix i: Shell Science:         Contract Plating ::::::::::::::::::::::::::::::::::::		ØS						
CHARCTERISTICS         Standard : lased on MiL-DTL-38999 Series III         Shelf Material :: Composite         Shelf Material :: Composite         Shelf Material :: Composite         Shelf Plating :: Contact S :: Copper Alloy         Seals & Grommet :: Silicon Elastome:         Ourability :: Solo Mating cycles:         Ourability :: Solo Mating cycles:         Ourability :: Solo Mating cycles:         Sati Spray :: 2000 hours :         SHELLTYPE : Plug with RFI Shielding         SHELLTYPE : Standard Cromp Contact:         SHELLTYPE : Standard Cromp Contact:         SHELLTYPE : Standard Cromp Contact:         PLATING :: J = Olive drab Cadmium             Contact Type :: Plug with RFI Shielding             SHELLTYPE :: Standard Cromp Contact:             SHELLTYPE :: Plug with RFI Shielding             Ourability :: J = Olive drab Cadmium             Contact Type :: Plug with RFI Shielding             SHELLTYPE :: Plug with RFI Shielding             Shield :: J = Olive drab Cadmium             Contact Type :: Plug with RFI Shielding             Shield :: J = Olive drab Cadmium <td>&gt;</td> <td></td> <td></td> <td></td> <td>LAYOUT SH</td> <td>OWN AS EXAMPLE</td> <td></td> <td></td>	>				LAYOUT SH	OWN AS EXAMPLE		
Standard : Based on MILDTL-38999 Series III         Shell Material       : Composite         Shell Material       : Composite         Shell Material       : Composite         Shell Material       : Olive drab Cadmium         Insulator       : The mophasitic         -Contacts       : Copper Alloy         Sead Part Part Part Part Part Part Part Part		Keying Shown as example						
-Salt Spray : 2000 hours -Salt Spray : 2000 ho	<ul> <li>-Standard : Based on MIL-DTL-38999 Series III</li> <li>-Shell Material : Composite</li> <li>-Shell Plating : Olive drab Cadmium</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> <li>-Durability : 500 Mating cycles</li> <li>-Delivered with Souriau contacts and Accessories</li> </ul>	Dim ØS Z'	Nominal 38.5 Max 31.5 Max		due to a use of the P the Specifications issued b (professional rec	roducts which does not con by either of the Parties or by ommendation, technical no Country Jurisdi FR	nply with y a third party otice.) iction & Control List	
BASIC SERIES:       8D       5       -       19       J       28       H       N         SHELL TYPE:       Plug with RFI Shielding       -				ISS DATE	Latest modification - by			MOD N°
BASIC SERIES.       Tolerances:       BS59         SHELL TYPE : Plug with RFI Shielding       CONTACT TYPE : Standard Crimp Contact       ORIENTATION : N       NA       SOURIAU       SOURIAU.COM       BS59         SHELL SIZE : 19       CONTACT TYPE : PIN (1500 Matings)       CONTACT TYPE : PIN (1500 Matings)       CONTACT LAYOUT : 19-28       FORMAT       SOURIAU DRG N°       SHEET						Composite Plug 8		
	SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact			NA	Told	erances: ±	<b>859</b> This document is the prope SOURIAU it must not be reproduce	d or
	PLATING : J = Olive drab Cadmium		CONTACT LAYOUT : 19-28					

-	т	۵	п п	m	D	0	
		Contact Layout					
4		***					
		$\begin{array}{c} x \\ x \\ y \\$					
Q	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	Y-axis (mm)         Doltan L (mm)         X-axis (mm)         Y-axis (mm)           +.353 (8.97)         R         -286 (7.26)         +.217 (5.51)           +.305 (7.75)         S         -188 (4.80)         +.305 (7.75)           +.217 (5.51)         T         -066 (1.68)         +.305 (7.75)           +.098 (2.49)         U         +000 (0.00)         +.230 (5.84)          033 (0.84)         V         +.124 (3.15)         +.193 (4.90)          160 (4.06)         W         +.209 (5.31)         +.095 (2.41)          256 (6.73)         X         +.228 (5.79)        033 (0.84)          359 (8.11)         Y         +.174 (4.42)        151 (3.84)          359 (9.12)         Z         +.000 (0.00)        191 (4.85)          356 (6.73)         b        228 (5.79)        033 (0.84)          265 (6.73)         b        228 (5.79)        033 (0.84)          160 (4.06)         c        209 (5.31)         +.095 (2.41)          338 (0.84)         d        228 (5.79)        033 (0.84)          160 (4.06)         c        209 (5.31)         +.095 (2.41)          033 (0.84)         d        124 (2.15)         +.193 (4.90)	_				
	F					SOURIAU shall not be lial	ble for an
						due to a use of the Pro the Specifications issued by (professional reco	oducts w y either o
N							Count FR
					A 18-10-20	D16 First Release	D519.
					ISS DATE Designed By:	Latest modification - by Date:	
					TITLE		Compo
<u> </u>					SCALE NA		ral linear rances: ±
					SOURIA	U WWW.SOUF	RIAU.C
					FORMAT A3		JRIAU 519J2
L	Н	G	F	E	D	C	



 $\triangleright$ 

σ