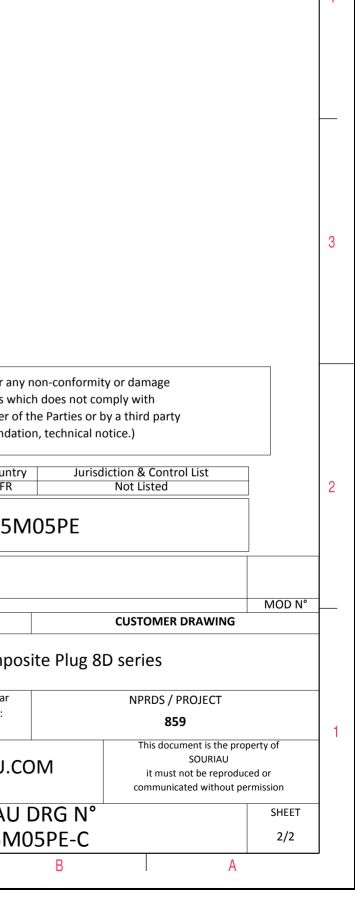
	፰   <u>በ</u> ግ	m		0	œ	A	
Substrate State of Multiple States and Multiple States							4
CHARCTERISTIC     -Standard: itseed on ML-DT-38899 Series II     -Seel Material   :Connector dimension     -Shell Material   :Shell Material     -Shell Material   :Shell Material     -Shell Material   :Connector dimension     -Shell Material   :Shell Material     -Shell Material   :Shell Material     -Shell Material   :Shell Material     -Shell Material   :Shell Material     -Shell Material   :Shell Shellorg     -Contact Planting   :Sold One Contact Material Material     -Oursability   :Sold Anding cycles     -Oursability   :Sold Anding cycles     -Mass   : 2000 hours     -Mass   : 214 g ± 10%     BASIC SERIES:   : 80     Sittl_TYPE   : Sold Anding Cring Contact     Sittl_TYPE   : Sold Anding Cring Contact     Sittl_TYPE   : Sold Contact Planting     Mass   : 214 g ± 10%     ONENTAT				LAYOUT SHOW	'N AS EXAMPLE		
-Standard : Based on MLUDI-38399 Series III     Shell Material :: Composite     Shell Material :: Composite     -Shell Pisting :: Nickel     -Shell Pisting :: Side Commendation     -Shell Pisting :: Side Comperations issued by ether of the Parties or by a third party into the specifications issued by ether of the Parties or by a third party (professional recommendation, technical notice)     -Contacts :: Cooper Alloy O.Sigm minimum     -Seals Spray :: 2000 hours     -Stel Pisting :: Source comperative Range :: 65°C to +200°C     -Satis Spray :: 214 g ± 10%     Mass :: 214 g ± 10%     Basic Senters :: 88 5 - 15 M 05 P E     -Netters :: Since Control test :: Control test		own as example					
Shell Material   : Composite     Seals & Grommet   : Silicon Flastomer     - Contact Plating   : Gold over copper Alloy Osgum minimum     - Delivered with Sourial contacts and Accessories   -     - Temperature Range   : Solicon Flastomer     - Mass   : 21.4 g ± 10%     BASIC SERIES:   BD 5   15     M   05   P     E   : ORITACT TYPE : Plug with RFI Shielding   : Contract Type : Plug with RFI Shielding     Contract Type : Standard Crimp Contact   : Solurial   : Solurial     SHELL SZE : IS   : Contract Type : Plug With RFI Shield							
-Durability   : 500 Mating cycles     -Delivered with Souriau contacts and Accessories     -Temperature Range   : 65°C to +200°C     -Salt Spray   : 2000 hours     +Mass   : 21.4 g ± 10%     BASIC SERIES:   8D     BASIC SERIES:   8D     SHELL TYPE   : Standard Crimp Contact     SHELL TYPE   : Standard Crimp Contact     SHELL SIZE   : 15     CONTACT TYPE   : Standard Crimp Contact     SHELL SIZE   : 15     CONTACT TYPE   : Standard Crimp Contact     SHELL SIZE   : 15     CONTACT TYPE   : Standard Crimp Contact     Shell Size   : Souriau     WWW.SOURIAU.COM   This document is the property of communicated without permission     Standard Crimp Contact   : Souriau     Souriau   : Souriau     WWW.SOURIAU.COM   : It must not be reprodued or communicated without permission     Contact Livout : 15: os   : Souriau     M = Nickel   : Contact Livout : 15: os	-Shell Plating: Nickel-Insulator: Thermoplastic-Contacts: Copper Alloy-Seals & Grommet: Silicon Elastomer	Mell Material   Composite   ØS   32.5 Max   SOURIAU shall not be liable for any non-conformity or damage     hell Plating   : Nickel   VV THREAD   M22x1-6g   due to a use of the Products which does not comply with     nsulator   : Thermoplastic   VV THREAD   M22x1-6g     ontacts   : Copper Alloy   : Silicon Elastomer   : Silicon Elastomer					
-Salt Spray   : 2000 hours     -Mass   : 21.4 g ± 10%     Mass   : 21.4 g ± 10%     BASIC SERIES:   8D     SHELL TYPE   : Standard Crimp Contact     SHELL SIZE : 15   CONTACT TYPE     PLATING   M     ORIENTATION : E   CONTACT TYPE : PIN(500 Matings)     CONTACT TYPE   Standard Crimp Contact     SHELL SIZE : 15   CONTACT TYPE : PIN(500 Matings)     PLATING   M     N   Net     SOURIAU   WWW.SOURIAU.COM     This document is the property of communicated without permission     CONTACT TYPE   SOURIAU     SOURIAU   SOURIAU DRG N°     SOURIAU   SOURIAU DRG N°     Mast   SOURIAU DRG N°     A   3	-Durability : 500 Mating cycles						
-Mass   : 21.4 g ± 10%   ISS   DATE   Latest modification - by   MOD N*     BASIC SERIES:   8D   5   15   M   05   P   E   Composite Plug 8D series     SHELL TYPE   : Plug with RFI Shielding			A 19-10-2016	First Release			
BASIC SERIES:   8D   5   -   15   M   05   P   E   SHELL TYPE : Plug with RFI Shielding   SCALE   SCALE   SCALE   SCALE   State					C1161		MOD N°
BASIC SERIES.   BD   3   1   13   NI   03   14   15   NI   15   16				TITLE Composite Plug 8D series			
CONTACT TYPE : Standard Crimp Contact   ORIENTATION : E   SOURIAU   SOURIAU   SOURIAU   it must not be reproduced or communicated without permission     SHELL SIZE : 15   CONTACT TYPE : PIN(500 Matings)   FORMAT   SOURIAU DRG N°   SHEET     PLATING : M = Nickel   CONTACT LAYOUT : 15-05   FORMAT   SOURIAU DRG N°   SHEET     1/2   1/2   1/2					ces:	859	1
PLATING : M = Nickel CONTACT LAYOUT : 15-05 FORMAT SOURIAU DRG N° SHEET   A3 8D515M05PE-C 1/2			SOURIAU	WWW.SOURI	AU.COM	SOURIAU it must not be reproduced	or
					IAU DRG N°		SHEET
	Н С Е	F				Δ	1/2

	Ŧ	۵	г	m	D	0
4		Contact Layout x + y + y + y + y + y + y + y + y + y +				
		X-axis (mm)     Y-axis (mm)       +.000 (0.00)     +.100 (2.54)       +.174 (4.42)     +.024 (0.61)       +.094 (2.39)    148 (3.76)      094 (2.39)    148 (3.76)      174 (4.42)     +.024 (0.61)				
ω						
						SOURIAU shall not be liable for a due to a use of the Products v the Specifications issued by either (professional recommend
N					A 19-10-202	Coun FR PN: 8D515
_					ISS DATE Designed By: TITLE	Latest modification - by Date:
<u> </u>					SCALE NA SOURIAU	General linear Tolerances:
					FORMAT A3	SOURIAU SOURIAU 8D515N
	Н	G	F	E	D	C



4