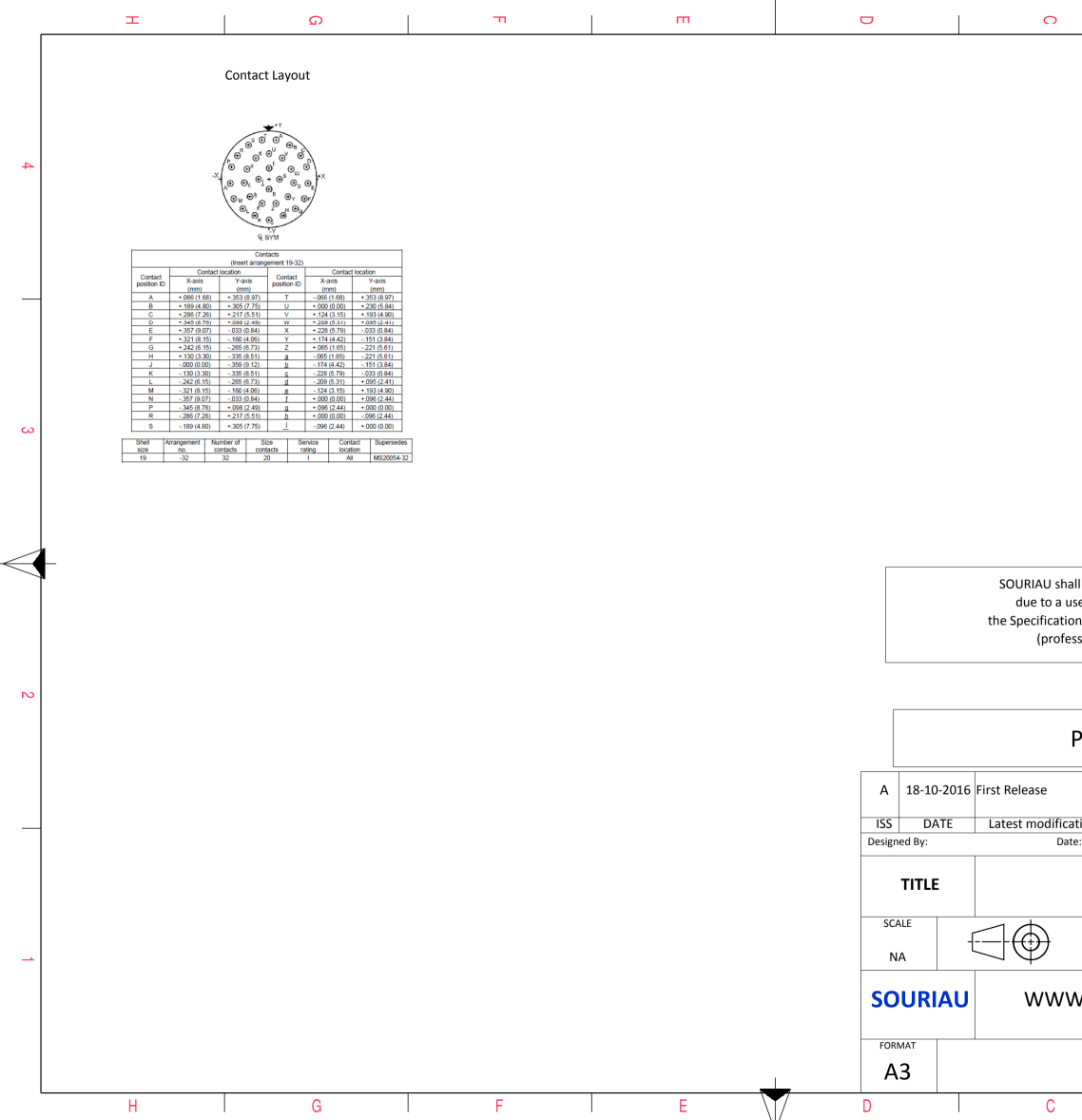
	E Q T M	D C B A
Connector dimension     Connector dimension     Connector dimension     Connector dimension       Seadard': Essed on MU-CT 188000 Series II     Connector dimension     Connector dimension       Shell Plating     : Nickel       Shell Plating     : Nickel       Shell Plating     : Silcon Flatomere       Shell Plating     : Silcon Flatomere       Shell Plating     : Gold over copper Alloy 0.8,µm minimum       Seals & Grommet     : Silcon Flatomere       - Origoner Alloy 0.8,µm minimum     Connector dimension       - Mess     S.0       - State     Connector first R		
CHAACTERISTICS         Studiard : Based on MLCT1-38999 Series III         Shell Material : compatible         Shell Plating : cold over cooper Alloy         Seels & Grommet : sellion I Bastomer         -Contact F Plating : cold over cooper Alloy 0.3µm minimum         Seels & Grommet : sellion I Bastomer         -Dourability : cold over cooper Alloy 0.3µm minimum         -Seels & Grommet : sellion I Bastomer         -Contact S pring : cold over cooper Alloy 0.3µm minimum         -Seels & Grommet : sellion I Bastomer         -Mass : still Sig : 10 %         -Mass : sill 0 g ± 10 %         -Mass : sill 0 g ± 10 %         Seel M F1 Shelding         Contact Type : Standard Crimp Contact         Seel M F1 Shelding         Contact Type : Standard Crimp Contact         Shell LYPE : Plug with RF1 Shelding	ω ·	LAYOUT SHOWN AS EXAMPLE 3
Standard : Based on MiL DT. 38999 Series III       Dimensioning to the products which does not compare which and does not compare which does no	Keying Shown as example	
Shell Material       :: Composite         -Shell Material <td:: composite<="" td="">         -Shell Material       <td: composite<="" td="">         -Shell Material       <td: composite<="" td="">         -Contact Plating       <td: composite<="" td="">         -Contact Plating       <td: 0.8µm="" alloy="" copper="" minimum<="" over="" sold="" td="">         -Durability       ::::::::::::::::::::::::::::::::::::</td:></td:></td:></td:></td::>		nal
<ul> <li>Contact Plating :: Gold over copper Alloy 0.8µm minimum</li> <li>- Contact Plating :: 500 Mating cycles</li> <li>- Durability :: 500 Mating cycles</li> <li>- Delivered without Souriau contacts</li> <li>- Temperature Range :: 65°C to +200°C</li> <li>- Sait Spray :: 2000 hours</li> <li>- Mass :: 31.9 g ± 10%</li> <li>A 18-10-2016 First Release</li> <li>- Mass :: 31.9 g ± 10%</li> <li>- Motor Lister :: Customer Drawming</li> <li>- Delivered W/O Contacts</li> <li>- SHELL TYPE :: Plug with RFI Shielding</li> <li>- Contact TYPE :: Standard Crimp Contact</li> <li>- SHELL SIZE :: 19</li> <li>- Mass :: 31.9 g ± 10%</li> <li>- Motor Dass :: Moto</li></ul>	-Shell Material     : Composite       -Shell Plating     : Nickel       -Insulator     : Thermoplastic	Max       SOURIAU shall not be liable for any non-conformity or damage         Max       due to a use of the Products which does not comply with         L-6g       the Specifications issued by either of the Parties or by a third party
- Delivered without Souriau contacts         - Temperature Range ::: 65°C to +200°C         - Salt Spray ::: 2000 hours         - Mass ::: 31.9 g ± 10%         BASIC SERIES::       8D 5 - 19         M       32         SHELL TYPE :: Plug with RFI Shielding         CONTACT TYPE :: Standard Crimp Contact:         SHELL SIZE :: 19             M       32         S       L         CONTACT TYPE :: Standard Crimp Contact:       0RIENTATION :E         SHELL SIZE :: 19       This document is the property of souriation - bre reproduced or communicated without permission		
-Salt Spray : 2000 hours -Mass : 31.9 g ± 10% A 18-10-2016 First Release -Mass : 31.9 g ± 10% A 18-10-2016 First Release -Mass : 31.9 g ± 10% A 18-10-2016 First Release -Mass : 31.9 g ± 10% A 18-10-2016 First Release 		PN: 8D519M32SEL
-Mass : 31.9 g ± 10% -Mass : 31.9 g ± 10% BASIC SERIES: 8D 5 - 19 M 32 S E L SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 19 M 32 S E L CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 19 M 32 S E L CONTACT TYPE : SOCKET(500 Matings) SHELL SIZE : 19 M 32 S E L CONTACT TYPE : SOCKET(500 Matings)		A 18-10-2016 First Release
BASIC SERIES:       8D       5       -       19       M       32       S       E       L       SCALE       General linear       NPRDS / PROJECT       859       1         SHELL TYPE : Plug with RFI Shielding       CONTACT TYPE : Standard Crimp Contact       Delivered W/O Contacts       NA       Image: Contact type is the property of source type is the property of source type is the property of source type is the property of communicated without permission       SOURIAU       This document is the property of source type is the property of communicated without permission       Source type is the property of source type is the property of communicated without permission       Source type is the property of source type is the property of source type is the property of communicated without permission       Source type is the property of source type is the property of source type is the property of communicated without permission		
A Site Strikts.       SD S - 19       M       S2       S - 19       M       M       S2       S - 19       M       S2       S - 19       M       M       S2       S - 19       M       M       S2       S - 19       M       M       M       S3       S59       M       S59       M       M       S0		TITLE Composite Plug 8D series
CONTACT TYPE : Standard Crimp Contact       ORIENTATION : E       SOURIAU       SOURIAU       SOURIAU         SHELL SIZE : 19       CONTACT TYPE : SOCKET(500 Matings)       SOURIAU       SOURIAU       it must not be reproduced or communicated without permission		ered W/O Contacts NA Tolerances: 859
		ORIENTATION : E SOURIAU WWW.SOURIAU.COM SOURIAU it must not be reproduced or
	· · · · · · · · · · · · · · · · · · ·	ACT LAYOUT : 19-32 FORMAT SOURIAU DRG N° SHEET
H     G     F     E     D     8D519M32SEL-C     1/2       H     G     F     E     D     C     B     A	H G F E	



		Ξ		A		
						4
						3
use of the Pro ons issued b essional reco PN: 8D	oducts which y either of t mmendatic Country FR	n, technical n Jurisd	mply with by a third party	l List		2
ation - by MOD N° te: CUSTOMER DRAWING COmposite Plug 8D series General linear NPRDS / PROJECT						
Tole	rances: ±	COM NPRDS / PROJECT 859 This document is the property of SOURIAU it must not be reproduced or communicated without permission				
		DRG N° 2SEL-C		A	SHEET 2/2	
	1	D		A		