	T Q T	m		0	Φ	A	
CHARACTERISTICS Standard: Based on Mulcipality in Composite Stell Pleting ::: Composite Stell Pleting ::: Composite Stell Pleting ::: Composite Stell Address mode index to size of the Products which does not comply while the Specification susceed by the of the Products which does not comply while the Specification susceed by the of the Products which does not comply while the Specification susceed by the of the Products which does not comply while the Specification susceed by the of the Products which does not comply while the Specification susceed by the of the Products which does not comply while the Specification susceed by the of the Products which does not comply while the Specification susceed by the of the Product subsceed by the Specification subsceed by the Specification susceed by the Specification subsceed by the Specification subsceed by the specification is the specification is the specification is the specification subsceed by the specification is the specification subsceed by the specification subsced by the specification subsce	A MA Thread MA Threa						4
CHARCTERSTCS Standard: Based on ML-DT-38999 Series II Schedurd: Based on ML-DT-38999 Series II Schedure: Based on ML-DT-3899 Series II Schedure: Based on ML-DT-3899 Series II Schedure: Based on ML-DT-3899 Series II Mass 31 Stag 2 IIII Mass 31 Stag 2 IIIII Based Series: 80 S SittL1.TPR: Flug with RT Shielding IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	ω			LAYOUT SHO	WN AS EXAMPLE		3
CHARCTERSTCS Standard: Based on ML-DT-38999 Series II Schedurd: Based on ML-DT-38999 Series II Schedure: Based on ML-DT-3899 Series II Schedure: Based on ML-DT-3899 Series II Schedure: Based on ML-DT-3899 Series II Mass 31 Stag 2 IIII Mass 31 Stag 2 IIIII Based Series: 80 S SittL1.TPR: Flug with RT Shielding IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Keving Sho	wn as example					
Standard: Based on Mit. UTL: 38999 Series III Image: Constant of the product of							
-Shell Material 1: Composite -Contacts 1: Composite -Contacts Composite -Shell Material 1: Composite -Solutal shall not be liable for any non-conformity or damage: 1: Contacts who the second second powith the specification is soud by either of the Parities or by a third party (professional recommendation, technical notice) -Solutal shall not be liable for any non-conformity or damage: 1: Contact second by either of the Parities or by a third party (professional recommendation), technical to a use of the Poducts which demonstration of the Specification is soud by either of the Parities or by a third party (professional recommendation), technical to a use of the Poducts which demonstration is the Specification is soud by either of the Parities or by a third party (professional recommendation), technical to a use of the Poducts which demonstration is the Specification is the Speci		Dim Nominal					
- Delivered with Souriau contacts and Accessories - Temperature Range :: -65°C to +175°C. - Salt Spray :: : : : : : : : : : : : : : : : : :	Shell Material : Composite Z 31 Max -Shell Plating : Without Plating VV THREAD M28x1-6g due to a use of the Products which does not comply with -Insulator : Thermoplastic -Contacts : Copper Alloy : Silicon Elastomer . . .						2
-Salt Spray : 2000 hours -Mass : 31.6 g ± 10% BASIC SERIES: 8D 5 19 X 35 P N CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 19 PLATING : X = Without Plating CONTACT TYPE : Without Plating CONTACT TYPE : Without Plating CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : Did Standard Crimp Contact SHELL SIZE : 19 PLATING : X = Without Plating CONTACT TYPE : Na SOURIAU DRG N° SHELT SIZE : 19 CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : Did Standard Crimp Contact SHELL SIZE : 19 PLATING : X = Without Plating CONTACT TYPE : 10 CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : 10 CONTACT TYPE : 10 CO	-Delivered with Souriau contacts and Accessories			PN: 8D	0519X35PN		
-Mass : 31.6 g ± 10% -Mass : 31.6 g ± 10% BASIC SERIES: 8D 5 - 19 X 35 P N SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 19 PLATING : X = Without Plating CONTACT TYPE : X = Without Plating CONTACT TYPE : X = Without Plating CONTACT TYPE : NA SHELL SIZE : 19 PLATING : X = Without Plating CONTACT TYPE : NA CONTACT TYPE : 10,500 Matings) CONTACT TYPE : 1			A 19-10-20	016 First Release			
TITLE Composite Plug 8D series BASIC SERIES: 8D 5 - 19 X 35 P N SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact This document is the property of SOURIAU SAULE ISIZE : 19 PLATING : X = Without Plating CONTACT TYPE : PIN(500 Mattings) PLATING : X = Without Plating SOURIAU DRG N° SOURIAU DRG N° SOURIAU SHEET ABASIC SERIES: 81 0							MOD N°
BASIC SERIES: 8D 5 - 19 X 35 P N SHELL TYPE : Plug with RFI Shielding General linear NPRDS / PROJECT 859 1 CONTACT TYPE : Standard Crimp Contact ORIENTATION : N NA WWW.SOURIAU.COM This document is the property of SOURIAU SOURIAU This document is the property of Communicated without permission SOURIAU This document is the property of SOURIAU SOURIAU SOURIAU SOURIAU This document is the property of SOURIAU SOURIAU SOURIAU SOURIAU SOURIAU SOURIAU SOURIAU <th< td=""><td></td><td></td><td>Designed By:</td><td>Date:</td><td>CUST</td><td>OMER DRAWING</td><td></td></th<>			Designed By:	Date:	CUST	OMER DRAWING	
BASIC SERIES: ab 3 1 13 X 33 F N N Tolerances: ± 859 1 <				TITLE Composite Plug 8D series			
CONTACT TYPE : Standard Crimp Contact ORIENTATION : N SOURIAU SOURIAU.COM SOURIAU SHELL SIZE : 19 CONTACT TYPE : PIN(500 Matings) CONTACT LAYOUT : 19-35 FORMAT SOURIAU DRG N° SHEET PLATING : X = Without Plating CONTACT LAYOUT : 19-35 FORMAT SOURIAU DRG N° SHEET 1/2 Image: Standard Crimp Contact Image: Standard Crimp Contact Image: Standard Crimp Contact SOURIAU				-[-() Tolera	ances:	859	
PLATING : X = Without Plating CONTACT LAYOUT : 19-35 FORMAT SOURIAU DRG N° SHEET A3 8D519X35PN-C 1/2			SUURIA	U WWW.SOUR	IAU.COM	SOURIAU it must not be reproduced o	or
A3 8D519X35PN-C 1/2							
			. 15-55				
	H G F	E	D		B	A	

