		П	т	D		0	σ	>	
ARACTERISTIC         Scharder I: Eased on NLoTL-38999 Series II:         Scharder I: Eased on NLoTL-3899 Series II:         Scharder I: Ease MLoTL-3899 Series II:         Scharder I: Ease MLoTL 10705 II: 2100 S									
CHARCTERISTICS         Standard : Based on ML-DTL-38999 Series III         Shell Material :: Composite         Contact Shall over cooper Alloy         Seals & Grommet :: Silicon Elasomer         Outsout Shall over cooper Alloy Observice         Seals Series :: Standard Charp : Shall g ± 10%         Basic Series :: Shell TYPE : Plug with RFI Shielding         SifeLit TYPE : Shall with Sontaur Composite : Contract the Contract the Contract TYPE : SoutKITSOM Mating vice         SifeLit TYPE : Shall with Contau Contact : Shall g ± 10%         Contact TYPE : Shall with Shielding         SifeLit TYPE : Shall with Shielding         Outsource : Contact TYPE : SoutKITSOM Material : Conta						LAYOU	JT SHOWN AS EXAMPLE		
Standard : Based on MILDTL-38999 Series III         Schell Material       : Composite         Shell Material       : Composite         Shell Material       : Olive drab Cadmium         Insulator       : Dimetucioninità diss 33.5 Max vvr THREAD         -Sondacto Interno Insulator       : Dimetucioninità diss 33.5 Max vvr THREAD       : Dimetucioninità diss 33.5 Max vvr THREAD         -Sondacto Composite       : Dimetucioninità diss 33.5 Max vvr THREAD       : Dimetucioninità diss 33.5 Max vvr THREAD         -Sondacto Composite       : Dimetucioninità diss 33.5 Max vvr THREAD       : Dimetucioninità diss 33.5 Max vvr THREAD         -Contacts       : Copper Alloy         -Seate & Grotro List vr THREAD       : Dimetucionità diss vvr THREAD       : Dimetucionità diss 35.5 Max vvr THREAD         -Ontacti Visiti -Contact Plating       : Gold over copper Alloy & Bum minimum       : Dimetucionità diss vr THREAD       : Dimetucionità diss vr THREAD         -Delivered with Souriau contacts and Accessories       : Delivered with Souriau contacts and Accessories       : Dimetucionità diss vr Diss souriau et autori di provide Diagnametria (2015)       : Dimetucionità di composite Plug 8D series         BASIC SERIES:       80       5       -       17       99       5       E		Keying Shown	as example						
Shell Material       : Composite       Image: Composite       Image: Composite       SOURIAU shall not be liable for any non-conformity or damage         Shell Plaing       : Contacts       : Composite       Image: Composite       Image: Composite       SOURIAU shall not be liable for any non-conformity or damage         -Shell Plaing       : Colle via Da Cadmium       Image: Composite       Image: Composite       SOURIAU shall not be liable for any non-conformity or damage         -Shell Plaing       : Colle via Da Cadmium       Image: Composite       Image: Common: Composite       Image: Common: Composite       Image: Common: Composite       Image: Composite       Image: Composite       Image: Composite       Image: Common: Com		-	Dim Nominal						
<ul> <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> <li>Temperature Range :: -65°C to +175°C</li> <li>Salt Spray :: 2000 hours</li> <li>Mass :: 36.1 g ± 10%</li> <li>BASIC SERIES: 8D 5 - 17 J 99 S E</li> <li>SHELL TYPE : Plug with RFI Shielding</li> <li>CONTACT TYPE : Standard Crimp Contact</li> <li>SHELL SZE : 17</li> <li>PLATING :: J = 0live drab Cadmium</li> <li>CONTACT TYPE : Standard Crimp Contact</li> <li>SHELL SZE : 17</li> <li>CONTACT TYPE : Standard Crimp Contact</li> <li>SHELL SZE : 17</li> <li>CONTACT TYPE : Standard Crimp Contact</li> <li>SHELL SZE : 17</li> <li>CONTACT TYPE : Standard Crimp Contact</li> <li>SHELL SZE : 17</li> <li>CONTACT TYPE : Standard Crimp Contact</li> <li>SHELL SZE : 17</li> <li>CONTACT TYPE : Standard Crimp Contact</li> <li>SHELL SZE : 17</li> <li>CONTACT TYPE : Standard Crimp Contact</li> <li>SHELL SZE : 17</li> <li>CONTACT TYPE : Standard Crimp Contact</li> <li>SHELL SZE : 17</li> <li>CONTACT TYPE : SOCKET(500 Matings)</li> <li>CONTACT TYPE : SOCKET (500 Matings)</li> <li>CONTACT TYPE : SOCKET (500 Matings)</li> <li>CONTACT TYPE : SOURIAU DRG N°</li> <li>SHEET</li> </ul>	-Shell Plating: Olive drab Cadmium-Insulator: Thermoplastic-Contacts: Copper Alloy		Z' 31.5 Max			due to a use of the Specifications iss	the Products which does not co sued by either of the Parties or b al recommendation, technical no	mply with by a third party otice.)	
-Delivered with Souriau contacts and Accessories         -Temperature Range : -65°C to +175°C.         -Salt Spray : 2000 hours         -Mass : 36.1 g ± 10%         BASIC SERIES: 80 5 - 17 J 99 S E         SHELL TYPE : Plug with RFI Shielding         ONTACT TYPE : Standard Crimp Contact         SHELL SIZE : 17         PLATING : J = Olive drab Cadmium         CONTACT TYPE : SockEr(500 Matings)         CONTACT TYPE : SOCKET(500 Matings)         CONTACT TYPE : SOCKET(S00 Matings)	-Contact Plating : Gold over copper Alloy 0.8µm minimum								
-Salt Spray : 2000 hours -Mass : 36.1 g ± 10% A 14-10-2016 First Release ISS DATE Latest modification - by MOD N° Designed By: Date: CUSTOMER DRAWING Designed By: Date: CUSTOMER DRAWING TITLE Composite Plug 8D series SCALE General linear Tolerances: ± 859 ± 859 ± 859 Timus not be reproduced or communicated without permission FIRMAT SOURIAU DRG N° SHEET						PI	N: 8D517J99SE		
-Mass : 36.1 g ± 10% -Mass : 36.1 g ± 10% BASIC SERIES: 8D 5 17 J 99 S E CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 17 PLATING : J = Olive drab Cadmium CONTACT TYPE : SOCKET(500 Matings) PLATING : J = Olive drab Cadmium					A 14-10-2016	First Release			
BASIC SERIES:       8D       5       -       17       J       99       S       E         SHELL TYPE:       Plug with RFI Shielding       -       17       J       99       S       E       SCALE       CONTACT TYPE:       Standard Crimp Contact:       859         SHELL SIZE :: 17       CONTACT TYPE:       SCALE       SOURIAU       CONTACT TYPE:       SOURIAU       This document is the property of SOURIAU         PLATING ::       J =       Olive drab Cadmium       CONTACT LAYOUT: 17:99       SOURIAU       WWW.SOURIAU.COM       This document is the property of Communicated without permission							by		MOD N°
BASIC SERIES:       8D       5       -       17       J       99       S       E         SHELL TYPE : Plug with RFI Shielding       General linear       NPRDS / PROJECT         CONTACT TYPE : Standard Crimp Contact       ORIENTATION : E       NA       General linear       NPRDS / PROJECT         SHELL SIZE : 17       ONTACT TYPE : SOCKET(500 Matings)       SOURIAU       WWW.SOURIAU.COM       This document is the property of somunicated without permission         PLATING :       J =       Olive drab Cadmium       CONTACT LAYOUT : 17-99       SOURIAU DRG N°       SHEET				De		Date:			
BASIC SERIES.       BASIC SERIES.<									
CONTACT TYPE : Standard Crimp Contact       ORIENTATION : E         SHELL SIZE : 17       CONTACT TYPE : SOCKET(500 Matings)         PLATING : J = Olive drab Cadmium       CONTACT LAYOUT : 17-99		99 S E					Tolerances:		
PLATING : J = Olive drab Cadmium     CONTACT LAYOUT : 17-99	CONTACT TYPE : Standard Crimp Contact			\	OURIAU	WWW.S	OURIAU.COM	SOURIAU it must not be reprodu	ced or
					FORMAT			communicated without p	
							8D517J99SE-C		

r	Ŧ	െ	н <b>т</b>	m	D	0
		Contact Layout				
4	-x	$\begin{array}{c} +Y \\ & & \\ $				
	B + 131 (3.3) C + 239 (6.07) D305 (7.75) E + .319 (8.10) F + .278 (7.06) G + .189 (4.80) H + .067 (1.70) J067 (1.70) K189 (4.80) L278 (7.06)	Contacts           Contact Section           Y-axis (mm)         Contact position ID         Contact Iocation           Y-axis (mm)         Y-axis (mm)         Y-axis (mm)         Y-axis (mm)           + 231 (8.15)         N         -336 (7.75)         +.099 (2.51)           + 231 (8.15)         N         -336 (7.75)         +.099 (2.51)           + 231 (8.15)         N         -336 (7.75)         +.099 (2.51)           - 203 (6.04)         P         -239 (6.07)         +.214 (5.44)           - 0.034 (0.86)         T         +.070 (1.78)         +.177 (4.50)           - 0.034 (0.86)         T         +.070 (1.78)         +.074 (1.90)           - 2.60 (6.60)         V         +.150 (3.81)        075 (1.91)           - 2.81 (7.98)         X        150 (3.81)        075 (1.91)           - 3.14 (7.98)         X        150 (3.81)        075 (1.91)           - 2.60 (6.60)         Y        175 (4.45)         +.094 (2.39)          161 (4.09)         Z         +.000 (0.00)         +.025 (0.64)          161 (4.08)         Z         +.000 (0.00)         +.025 (0.64)				
ယ	17 00	imber of Size Service Contact position ID 2 16 V,Z MS20053-99 21 20 I All others				
	<b>-</b>					
	•					SOURIAU shall not be liable for ar due to a use of the Products w the Specifications issued by either o (professional recommenda
N						Count FR
					A 14-10-20	PN: 8D517
					ISS DATE Designed By:	Latest modification - by Date:
					TITLE	Comp
_ <b>_</b>					SCALE NA	General linear Tolerances: ±
					SOURIA	U WWW.SOURIAU.
					FORMAT A3	SOURIAL 8D517J
L	Н	G	F	E	D	C



4