	ت م	<u></u> п	m		0				٦	
LAUGUT SHOWN AS PRAMPIE Standard: Based on MLDT-38999 Series III Shell Matering ::: Shell Plating ::: Nickel -Shell Matering ::: Shell Plating ::: Shell Plating ::: Shell Matering ::: Shell Matering ::: Shell Plating ::: Shell Matering ::: Shell Matering ::: Shell Matering ::: Shell Plating ::: Shell Matering ::: Sh										
CHARACTERISTICS 9-shadard: Based on MIL-DTL-38999 Series III 9-shadard: Composite 9-shadard: Based on MIL-DTL-38999 Series III 9-shadard: Based on MIL-DTL-3899 Series III 9-shadard: Based on MIL-DTL-3899 Series IIII 9-shadard: Based on MIL-DTL-3899 Series IIII 9-shadard: Based on MIL-DTL-3899 9-shadard: Based on MIL-DTL-3899 9-shadard: Based on MIL-DTL-3890 9-shadard: Based on MIL-DTL-3890 9-shadard: Based on MIL-DTL-3890		I			LAYOUT S	HOWN AS EXAMPLE				
Standard : Based on MILDTL-38999 Series III Shell Material : Composite Shell Material : Composite Shell Material : Nickel -Insulator : Thermopatitic -Contacts : Copper Alloy Search Pathog : Source Copper Alloy -Search Pathog : Source Copper Alloy -Delivered without Source Copper Alloy : Source Copper Alloy -Delivered without Source Copper Alloy : Source Copper Alloy -Sait Spray : 2000 hours -Mass : 22.6 g ± 10% Basel C SERVIES: : Source Composite Plug 8D series SHELL TYPE : Source Composite Plug 8D series SHELL SZE : 15 : Delivered W/O Contacts SHELL SZE : 15 : Contact There is Source		Keying Shown as exam	ple							
Shell Material : Composite Shell Material : Nickel -Shell Plating : Nickel -Shell Plating : Nickel -Shell Plating : Composite -Social Scoremet : Score Play -Social Commet : Silcon Flastomer -Contact Plating : Gold over copper Alloy 0.8µm minimum -Durability : Sold over copper Alloy 0.8µm minimum </td <td>CHARACTERISTICS</td> <td></td> <td>Connector dimension</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	CHARACTERISTICS		Connector dimension							
Shell Material i Lomposite Image: Composite Image: Communication Image: Communication Image: Communication Image: Communication Image: Communication Image: Composite Image: Communication Image: Communication Image: Communication Image: Communication Im	—									
2 -Contact Plating : Gold over copper Alloy 0.8µm minimum -Durability : S00 Mating cycles -Delivered without Souriau contacts -Temperature Range : -65°C to +200°C -Salt Spray : 2000 hours -Mass : 22.6 g ± 10% BASIC SERIES: 8D 5 SHELL TYPE : Standard Crimp Contact SHELL TYPE : Standard Crimp Contact SHELL SIZE : 15 ORIENTATION : E PLATING : M = Nickel	-Shell Plating : Nickel -Insulator : Thermoplastic		Z' 31.5 Max	due to a use of the Products which does not comply with the Specifications issued by either of the Parties or by a third party						
-Durability : 500 Mating cycles -Durability : 500 Mating cycles -Durability : 500 Mating cycles -Delivered without Souriau contacts - -Temperature Range : -65°C to +200°C -sait Spray : 2000 hours -Mass : 22.6 g ± 10% BASIC SERIES: 8D 8D 5 SHELL TYPE : Standard Crimp Contact SHELL SIZE : 15 PLATING : M PLATING : M N * SOURIAU DRG N° SHEET										
-Delivered without Souriau contacts -Temperature Range : .65°C to +200°C -Salt Spray : 2000 hours -Mass : 22.6 g ± 10% BASIC SERIES: 8D 5 15 M 97 5 E L SHELL TYPE : Standard Crimp Contact SHELL SIZE : 15 PLATING : M = Nickel PLATING : M = Nickel PLATING : M = Nickel PN: 8D515M97SEL A 19-10-2016 First Release ISS DATE Latest modification - by MOD N° Designed by: Date: CUSTOMER DRAWING Delivered W/O Contacts ORIENTATION : E CONTACT TYPE : SOCKET(S00 Matings) CONTACT TAGY IS - SOURIAU DRG N° CONTACT TAGY IS - SOURIAU DRG N° CONTACT LAYOUT : 15-97 CONTACT LAYO		um								
-Salt Spray : 2000 hours -Mass : 22.6 g ± 10% BASIC SERIES: 8D 5 - 15 M 97 S E L SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 15 PLATING : M = Nickel CONTACT TYPE : SOCKET(500 Matings) PLATING : M = Nickel CONTACT TYPE : SOCKET(500 Matings) CONTACT TYPE : SOCKET(500					PN: 8	D515M97SEL				
-Salt Spray : 2000 hours MOD N* -Mass : 22.6 g ± 10% Its DATE Latest modification - by MOD N* BASIC SERIES: 8D 5 -15 M 97 S E L Contact Type: Standard Crimp Contact SCALE General linear Tolerances: torm tolerances:	-Temperature Range : -65°C to +200°C			A 10.10.1	2016 Eirct Polosco				\neg	
Designed By: Date: CUSTOMER DRAWING Designed By: Date: CUSTOMER DRAWING BASIC SERIES: 8D 5 15 M 97 S E L BASIC SERIES: 8D 5 - 15 M 97 S E L SHELL TYPE : Plug with RFI Shielding 0RIENTATION : E SCALE ORIENTATION : E NA SOURIAU NPRDS / PROJECT SHELL SIZE : 15 CONTACT TYPE : SOCKET(500 Matings) CONTACT TYPE : SOCKET(500 Matings) SOURIAU This document is the property of SOURIAU permission PLATING : M = Nickel CONTACT TYPE : SOCKET(500 Matings) FORMAT SOURIAU DRG N° SHEET	-Salt Spray : 2000 hours									
BASIC SERIES: 8D 5 15 M 97 S E L SHELL TYPE : Plug with RFI Shielding Delivered W/O Contacts Delivered W/O Contacts NA Image: Contact Type : Standard Crimp Contact SCALE NA Image: Contact Signature S59 SHELL SIZE : 15 CONTACT TYPE : SOCKET (500 Matings) CONTACT TYPE : SOCKET (500 Matings) CONTACT TYPE : SOCKET (500 Matings) Image: Contact Layout : 15-97 SOURIAU In the reproduced or communicated without permission PLATING : M = Nickel CONTACT Layout : 15-97 FORMAT SOURIAU DRG N° SHEET	Mass : 22.6 g ± 10%					С	USTOMER DRAWING	MOD N°		
BASIC SERIES. BD S I				TITLE		Composite Plug 8D se			eries	
SHELL TYPE : Plug with RFI shielding Delivered W/O contacts CONTACT TYPE : Standard Crimp Contact ORIENTATION : E SHELL SIZE : 15 CONTACT TYPE : SOCKET(500 Matings) PLATING : M = Nickel CONTACT LAYOUT : 15-97	BASIC SERIES: 8D 5 - 15	M 97 S E L								
CONTACT TYPE : Standard Crimp Contact ORIENTATION : E SHELL SIZE : 15 CONTACT TYPE : SOCKET(500 Matings) PLATING : M = Nickel CONTACT LAYOUT : 15-97 FORMAT SOURIAU SOURIAU SOURIAU SOURIAU SOURIAU	SHELL TYPE : Plug with RFI Shielding		Delivered W/O Contacts	NA		±		erty of	_	
				SOURIA	AU WWW.SOL	IRIAU.COM	SOURIAU it must not be reproduce	ed or		
				FORMAT	SO	URIAU DRG N°			_	
		I	1	A3				1/2		

r	т		G		п		т		D	0	
		Contac	ct Layout								
4			$\begin{array}{c} \bullet \\ \bullet $								
	Contact position ID A B C C D E F F Shell År	(Insert array Location X-axis Y-axis (mm) (mm) +.055 (1.65) +.234 (5.94) +.178 (4.52) +.178 (4.52) +.178 (4.52) 178 (4.52) +.178 (4.52) 178 (4.52) +.065 (1.65) 234 (5.94) 089 (2.26) 235 (5.97) rangement Number of S	ID (mm) G -207 (5.26) -0. H -234 (5.94) +0. J -178 (4.52) +1. K -065 (1.65) +2. L -047 (1.19) +0. M +.047 (1.19) -0.	Y-axis (mm) 095 (2.41)							
ω	size 15		ntacts rating location 16 C, G, L, M 20 I All others I	MS20052-97							
	ŀ									SOURIAU shall not be	
N										due to a use of th the Specifications issue (professional i	ed by either o
									A 19-10-20	PN: 8	8D515N
									ISS DATE Designed By:	Latest modification - b Date:	
_									SCALE NA		Compo General linear Tolerances: ±
									SOURIA		
				1		1			FORMAT A3	8	DURIAU D515M
	Н		G		F		E	\mathbf{V}	D	C	

