	T   O			0		
CHARACTERISTICS         - Standard: Based on Mil-DTL-38999 Series III         - Shell Material       :: Murinitum         - Stell Material       :: Sill Cogner Alloy         - Contract Plating       : Gold over copper Alloy 0.8µm minimum         - Outability       :: Sold over copper Alloy 0.8µm minimum         - Outability       :: Sold over copper Alloy 0.8µm minimum         - Outability       :: Sold over copper Alloy 0.8µm minimum         - Outability       :: Sold over copper Alloy 0.8µm minimum         - Outability       :: Sold over copper Alloy 0.8µm minimum         - Outability       :: Sold over copper Alloy 0.8µm minimum         - Sell Sterger       : Sold over copper Alloy 0.8µm minimum         - Sell Sterger       : Sold over copper Alloy 0.8µm minimum         - Sell Sterger       : Sold over copper Alloy 0.8µm minimum         - Sell Sterger       : Sold over copper Alloy 0.8µ						
CHARACTERISTICS         Standard: Based on MIL-DT-38999 Series II         Shell Naterial       Auminium         Shell Naterial       Auminium         Shell Naterial       Connector dimension         Shell Naterial       Auminium         Shell Naterial       Connector dimension         Seals & Groomet       Silcon Flatoner         Source Naterial       Source Naterial         Shell Naterial Naterial       Source Naterial         Source Naterial       Source Naterial         Source Naterial       Source Naterial         Source Naterial       Source Naterial         Source Naterial       Source Naterial         Sou		The second second		LAYOUT SHOWN AS EXAM	MPLE	
-Standard : Based on MIL-DTL-38999 Series III       -Standard : Based on MIL-DTL-38999 Series III         -Shell Material       : Aluminium         -Shell Plating       : Olive drab Cadmium         -Insulator       : The moplastic         -Contacts       : Copper Alloy         -seals & Grommet       : Silicon Elastomer         -Contact Plating       : Gold over copper Alloy 0.8µm minimum         -Derelevered with Souriau contacts and Accessories		Keying Shown as example				
Shell Material       Aluminium         Shell Material       Aluminium         Shell Plating       Clive drab Cadmium         -Shell Plating       Clive drab Cadmium         -Insulator       Thermoplatic         -Contacts       Copper Alloy         -Seals & Grommet       Sill Gover copper Alloy 0.8µm minimum         -Contact Plating       Gold over copper Alloy 0.8µm minimum         -Durability       :S00 Mating cycles         -Delivered with Souriau contacts and Accessories       Not Listed         -Temperature Range       : 65°C to +175°C         -Sait Spray       : 500 hours         -Mass       : 14.83 g ± 10%         BASIC SERIES:       80 5       -         SHELL TYPE       : Plug with RFI Shielding         CONTACT TYPE       : Standard Crimp Contact             ORIENTATION: C       CORIENTATION: C						
-Delivered with Souriau contacts and Accessories -Temperature Range :: -65°C to +175°C -Salt Spray :: 500 hours -Mass :: 14.83 g ± 10%	-Shell Plating: Olive drab Cadmium-Insulator: Thermoplastic-Contacts: Copper Alloy-Seals & Grommet: Silicon Elastomer-Contact Plating: Gold over copper Alloy 0.8μm minimum	Z 31 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 (professional recommendation, technical notice.)		
-Salt Spray : 500 hours -Mass : 14.83 g ± 10% BASIC SERIES: 8D 5 - 11 W 05 A C CONTACT TYPE : Standard Crimp Contact U 05 A C CONTACT TYPE : Standard Crimp Contact U 16 A C CONTACT TYPE : Standard Crimp Contact U 17 B C CONTACT TYPE C CONTACT TYPE : Standard Crimp Contact U 17 B C CONTACT TYPE C CONTACT TYPE C CONTACT TYPE C CONTACT TYPE C C C C C C C C C C C C C C				PN: 8D511W05AC		
-Mass : 14.83 g ± 10%          -Mass : 14.83 g ± 10%       ISS DATE       Latest modification - by       MOD         BASIC SERIES:       8D 5       -       11       W       05       A       C         SHELL TYPE : Plug with RFI Shielding       1       W       05       A       C       SCALE       TITLE       Aluminium Plug 8D series         SHELL TYPE : Standard Crimp Contact       0RIENTATION : C       ORIENTATION : C       SOURIAU       This document is the property of SOURIAU.COM       SOURIAU it must not be reproduced or			A 17-10-2016	5 First Release		
BASIC SERIES:       8D       5       -       11       W       05       A       C         SHELL TYPE       Plug with RFI Shielding       -       11       W       05       A       C       Signed By:       Date:       CUSTOMER DRAWING         ORIENTATION : C       SOURIAU       General linear       NPRDS / PROJECT       859       859         ORIENTATION : C       SOURIAU       WWW.SOURIAU.COM       This document is the property of SOURIAU it must not be reproduced or			ISS DATE	Latest modification - by	MOD	D N°
BASIC SERIES:       8D       5       -       11       W       05       A       C       SHELL TYPE : Plug with RFI Shielding       SCALE       A       C       BASIC       BASIC       SCALE       NPRDS / PROJECT       BS9         CONTACT TYPE : Standard Crimp Contact       ORIENTATION : C       ORIENTATION : C       SOURIAU       WWW.SOURIAU.COM       This document is the property of SOURIAU it must not be reproduced or			Designed By:	Date:	CUSTOMER DRAWING	
BASIC SERIES.       BD       SD       SD <td></td> <td></td> <td>TITLE</td> <td>Aluminiu</td> <td>m Plug 8D series</td> <td></td>			TITLE	Aluminiu	m Plug 8D series	
CONTACT TYPE       : Standard Crimp Contact         ORIENTATION : C       SOURIAU         WWW.SOURIAU.COM       SOURIAU         it must not be reproduced or		)5 A C		-[		
		ORIENTATION : C CONTACT TYPE : PIN(500 Matings)	SOURIAU	This document is the property of SOURIAU		
PLATING : W = Olive drab Cadmium     CONTACT LAYOUT : 11-05     FORMAT     SOURIAU DRG N°     SHEE			•			
A3 8D511W05AC-C 1/2		1				/2

-	<b></b>	۵	וד	m		0	
		Contact Layout					
4	-×_	$ \begin{array}{c} & & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ $					
	Shell Arrangement Numt size no.	+.065 (1.65) +.056 (1.42) +.113 (2.87)065 (1.65) +.000 (0.00)130 (3.30) 113 (2.87)065 (1.65) 065 (1.65) +.056 (1.42) Deer of Size Service Contact Supersedes acts contacts rating location	]				
ω	11 -5 5	5 20 I All MS20050-5					
	L						
						SOURIAU shall not be liab due to a use of the Pro the Specifications issued by (professional recor	oducts w y either o
N							Count FR
						PN: 8D	0511\
					A 17-10-20 ISS DATE Designed By:	116 First Release Latest modification - by Date:	
					TITLE	4	Alumir
					SCALE NA	-{	al linear rances: ±
					SOURIA	U WWW.SOUR	RIAU.(
					FORMAT A3	SOU 8D5	RIAU
L	Н	G	F	E	D	С	

