<image/>	ד <u>מ</u>   ד	m c		0	₽	>	
LAVACTER/STICS         Set down MUD 13 8999 Series III         Shell Materia       Sheed on MUD 13 8999 Series III         Shell Materia       Sheed on MUD 13 8999 Series III         Shell Materia       Sheed on MUD 13 8999 Series III         Shell Materia       Sheed on MUD 13 8999 Series III         Shell Materia       Sheed on MUD 13 8999 Series III         Shell Materia       Solute drab Cadmium         Soluta Pathone Series       Solute drab Cadmium         Shell Series       Basic SERIEs:         Basic SERIEs:       Solut drab Series         Shell Series       Solutary Calling Chineses         Shell Series:       Series         Basic SERIEs:       Series         Basic SERIEs:       Series         Solutary International Colome Decomponed       Series         Shell There : sheaded Crimp Contact       Series         Basic SERIEs:       Series         Basic SERIEs: <td colspa="&lt;/td"><td></td><td></td><td></td><td></td><td></td><td></td></td>	<td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
CHARACTERISTICS         Standard : Based on MIL-DTL 38999 Series III         Shell Material :: Aluminium         Shell Platting :: Clove add Dachnium         -Insulator :: Based on MIL-DTL 38999 Series III         Shell Platting :: Clove add Dachnium         -Insulator :: Based on MIL-DTL 38999 Series III:         Shell Platting :: Clove add Dachnium         -Insulator :: Black :: Clover Copper Alloy O.Bugn minimum         Durability :: Clover Copper Alloy O.Bugn minimum         Durability :: Clover Copper Alloy O.Bugn minimum         Durability :: Clover Copper Alloy O.Bugn minimum         Basic Series :: BD 5 _ 21 W       42 5 E         SHELL TYPE :: Plug with RPI Shielding :: Clover Clouter       Contract TYPE :: Standard Crimp Contact :: Clover Clo				LAYOUT SHOWN AS EXA	AMPLE		
-Standard : Based on MIL-DT-38999 Series III         Shell Material       : Aluminium         Shell Material       : Aluminium         Shell Material       : Olive drab Cadmium         -Insulator       : Dive drab Cadmium         -Insulator       : Dive drab Cadmium         -Standard : Based on MIL-DT-38999 Series III       : Dive drab Cadmium         -Shell Material       : Olive drab Cadmium         -Insulator       : Commet         -Contacts       : Copper Alloy         -Seals & Grommet       : Slicon Elastomer         -Ourability       : Sold over copper Alloy Bum minimum         -Delivered with Souriau contacts and Accessories       : PN: 8D521W42SE         -Temperature Range       : SSC to +175°C         -Seit Spray       : Sou hours         BASIC SERIES:       80       5       - 21       W       42       \$         SHELL TYPE       : Plug with RFI Shielding       : ONTACT TYPE       : Source Contract:       859         SHELL SZE : 21       : Contact Trop: SocketT(soo Matingo)       : Source Contact:       : Source Contact:       Source Contact:         SHELL TYPE       : Subuk draft Crimp Contact:       : Source Contact:       : Source Contact:       Source Contact:       Source Contact: <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
Shell Material       ∴ Addiminium         -Shell Plaing       ::::::::::::::::::::::::::::::::::::	-Standard : Based on MIL-DTL-38999 Series III Dim	Nominal					
-Contact Plating       :: Gold over copper Alloy 0.8µm minimum         -Durability       :: S00 Mating cycles         -Delivered with Souriau contacts and Accessories         -Temperature Range       :: 65°C to +175°C         -Salt Spray       :: S00 hours         BASIC SERIES:       8D         8D       -         SHELL TYPE       : Plug with RFI Shielding         CONTACT TYPE       : S0CALE         ORIENTATION :: E       Standard Crimp Contact         SHELL SIZE : 21       ORIENTATION :: E         PLATING       : W = Olive drab Cadmium	-Shell Material     : Aluminium     Z       -Shell Plating     : Olive drab Cadmium     VV THRE       -Insulator     : Thermoplastic	31 Max		due to a use of the Products whic the Specifications issued by either of t	h does not comply with he Parties or by a third party		
-Durability       : 500 Mating cycles         -Durability       : 500 Mating cycles         -Delivered with Souriau contacts and Accessories         -Temperature Range       : -65°C to ±175°C         -Salt Spray       : 500 hours         BASIC SERIES:       8D         SHELL TYPE       : Plug with RFI Shielding         CONTACT TYPE       : Standard Crimp Contact         SHELL SIZE : 21       ORIENTATION : E         PLATING       : W = Olive drab Cadmium						t	
-Delivered with Souriau contacts and Accessories -Temperature Range : .65°C to +175°C -Salt Spray : 500 hours BASIC SERIES: <u>BD</u> 5 - <u>21</u> W <u>42</u> 5 <u>E</u> <u>MOD N<sup>o</sup> <u>MOD N<sup>o</sup></u> SHELL TYPE : Plug with RFI Shielding <u>CONTACT TYPE : Standard Crimp Contact</u> <u>SHELL SIZE : 21</u> <u>CONTACT TYPE : SOCKET(500 Matings)</u> <u>PLATING : W = Olive drab Cadmium</u> <u>CONTACT TYPE : SOCKET(500 Matings)</u> <u>CONTACT TYPE : SOCKET(500 M</u></u>					1		
-Salt Spray : 500 hours -Salt				PN: 8D521W	/42SE		
-Salt Spray : 500 hours -Salt Spray : 500 hou	-Temperature Range : -65°C to +175°C	]	A 10-10-2016	First Release			
Designed By:       Date:       CUSTOMER DRAWING         BASIC SERIES:       8D       5       -       21       W       42       S       E       ITTLE       Aluminium Plug 8D series         SHELL TYPE : Plug with RFI Shielding       21       W       42       S       E       SCALE       General linear       NPRDS / PROJECT         CONTACT TYPE : Standard Crimp Contact       ORIENTATION : E       NA       SOURIAU       This document is the property of SOURIAU.COM       SOURIAU         SHELL SIZE : 21       CONTACT TYPE : SOCKET(500 Matings)       CONTACT LAYOUT : 21-42       FORMAT       SOURIAU DRG N°       SHEET	-Salt Spray : 500 hours	r					
BASIC SERIES:       8D       5       -       21       W       42       S       E         SHELL TYPE : Plug with RFI Shielding       General linear       Tolerances:       ±       859         CONTACT TYPE : Standard Crimp Contact       ORIENTATION : E       NA       SOURIAU       SOURIAU         SHELL SIZE : 21       CONTACT TYPE : SOCKET(500 Matings)       CONTACT TYPE : SOCKET(500 Matings)       This document is the property of sOURIAU       SOURIAU         PLATING : W = Olive drab Cadmium       CONTACT LAYOUT : 21-42       CONTACT LAYOUT : 21-42       SOURIAU DRG N°       SHEET		-			CUSTOMER DRA		
BASIC SERIES.       BBSIC SERIES.       BSIC SERIES.			TITLE	Alumini	um Plug 8D series		
SHELL TYPE : Plug with RFI Shielding         CONTACT TYPE : Standard Crimp Contact         SHELL SIZE : 21         PLATING : W = Olive drab Cadmium             CONTACT LAYOUT : 21-42             FORMAT              FORMAT             FORMAT	RASIC SERIES 80 5 - 21 W 42 S F	-	SCALE	General linear	NPRDS / PROJE	СТ	
CONTACT TYPE : Standard Crimp Contact       ORIENTATION : E         SHELL SIZE : 21       CONTACT TYPE : SOCKET(500 Matings)         PLATING : W = Olive drab Cadmium       CONTACT LAYOUT : 21-42             FORMAT       SOURIAU             This document is the property of SOURIAU.COM             Boundary Contact       It must not be reproduced or communicated without permission             PLATING : W = Olive drab Cadmium       CONTACT LAYOUT : 21-42			NA	$\langle (\psi) \rangle$			
SHELL SIZE : 21       CONTACT TYPE : SOCKET(500 Matings)       SOURIAU       www.SOURIAU.COIM       it must not be reproduced or communicated without permission         PLATING : W = Olive drab Cadmium       CONTACT LAYOUT : 21-42       FORMAT       SOURIAU DRG N°       SHEET		ORIENTATION : E			CO1		
PLATING : W = Olive drab Cadmium     CONTACT LAYOUT : 21-42     FORMAT     SOURIAU DRG N°     SHEET			SUUKIAU	WWW.SOURIAU.CC	JIVI it must not be	e reproduced or	
			FORMAT	SOURIALL			
			A3				

r	т	۵	<del>ار</del> (	m	D	0	
4	(	Contact Layout 42					
	Ctc A B	2#4 Power 21-42 X Y 0 6.19 0 -6.19					
ω							
	+					SOURIAU shall not be liab due to a use of the Pro the Specifications issued by (professional recon	oducts wh v either o mmendat
N						PN: 8D	Countr FR
					A 10-10-202 ISS DATE Designed By:	16 First Release Latest modification - by Date:	
<u> </u>					SCALE NA	Genera 	Alumin al linear rances: t
					FORMAT A3	SOU	
l	Н	G	F	E	D	C	

