CHARACTERISTICS         Sundard: Boardo mkl. DTL:38999 Sories III.         Shell Material       ::::::::::::::::::::::::::::::::::::	۳ ۳	m		0	₩ >	•	7	
	4						4	
Support							3	
CHARACTERISTICS         Standard: Based on ML-DT-38999 Series II:         Schell Material:       ::::Limit minit         Schell Material:       :::::Limit minit         Schell Material:       ::::::Limit minit         Schell Material:       ::::::::::::::::::::::::::::::::::::				LAYOUT SHOWN AS EXA	MPLE			
Standard: Based on MiL-DT-38999 Series III         Stell Material:       ::Aluminitium         Shell Material:       ::Aluminitum         Shell Material:       ::Aluminitum         Shell Material:       ::Contacts         ::Contacts:       ::Contacts         ::Contact Rating:       :Sold over cooper Alloy 0.8µm minimum         :-Delivered with Sourial contact Rating:       :Sold over cooper Alloy 0.8µm minimum         :-Delivered with Sourial contact Rating:       :Sold over cooper Alloy 0.8µm minimum         :-Delivered with Sourial contact Rating:       :Sold over cooper Alloy 0.8µm minimum         :-Delivered with Sourial contact Rating:       :Sold over cooper Alloy 0.8µm minimum         :-Delivered with Sourial contact Rating:       :Sold over cooper Alloy 0.8µm minimum         :-Delivered with Sourial contact Rating:       :Sold over cooper Alloy 0.8µm minimum         :-Delivered with Sourial contact Rating:       :Sold over cooper Alloy 0.8µm minimum         :-Delivered with Sourial contact Rating:       :Sold over cooper Alloy 0.8µm minimum         :-Delivered with Sourial contact Rating:       :Sold over cooper Alloy 0.8µm minimum         :-Delivered with Sourial contact Rating:       :Sold over cooper Alloy 0.8µm minimum         :-Delivered with Sourial contact Rating:       :Sold over cooper Alloy 0.8µm minimum         :-Delivered with Sourial contact Rating: </td <td>Ke</td> <td>ying Shown as example</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Ke	ying Shown as example						
Shell Material       ::::::::::::::::::::::::::::::::::::								
-Shell Plating       : Nickel         -Shell Plating       : Nickel         -Insulator       : The mogliastic         -Contact Plating       : Color And Poducts which does not comply usinge         Seals & Growneit       : Silcon Blatomer         -Contact Plating       : Sold over copper Alloy 0 Sum minimum         -Ourback Plating       : Sold over copper Alloy 0 Sum minimum         -Ourback Plating       : Sold over copper Alloy 0 Sum minimum         -Ourback Plating       : Sold over copper Alloy 0 Sum minimum         -Ourback Plating       : Sold over copper Alloy 0 Sum minimum         -Ourback Plating       : Sold over copper Alloy 0 Sum minimum         -Ourback Plating       : Sold over copper Alloy 0 Sum minimum         -Ourback Plating       : Sold over copper Alloy 0 Sum minimum         -Ourback Plating       : Sold over copper Alloy 0 Sum minimum         -Ourback Plating       : Sold over copper Alloy 0 Sum minimum         -Ourback Plating       : Sold over copper Alloy 0 Sum minimum         -Strengt Plating       : Sold over copper Alloy 0 Sum minimum         -Strengt Plating       : Sold over copper Alloy 0 Sum minimum         -Strengt Plating       : Sold over copper Alloy 0 Sum minimum         -Strengt Plating       : Sold over copper Alloy 0 Sum May         -Strest <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td><math>\vdash</math></td></t<>							$\vdash$	
-Insulator       : Thermoplastic         -Contact       : Contact Plating         -Seals & Grommet       : Silkon Elastomer         -Durability       : Sour Contact Plating         -Delivered with Souriau contacts and Accessories		Z 31 Max						
<ul> <li>-Contacts :: Copper Alloy</li> <li>-Seals &amp; Grommet :: Silcon Flastomer</li> <li>-Contact Plating :: Gold over copper Alloy 0.8µm minimum</li> <li>-Durability :: S00 Mating cycles</li> <li>-Delivered with Souriau contacts and Accessories</li> <li>-Temperature Range :: -65°C to +200°C</li> <li>-Sait Spray :: 48 hours</li> <li>-Mass :: 26.6 g ± 10%</li> <li>BASIC SERIES: 8D 5 - 13 F 08 5 A</li> <li>SHELL TYPE : Plug with RFI Shielding</li> <li>CONTACT TYPE : Standard Crimp Contact</li> <li>SHELL TYPE :: Plug with RFI Shielding</li> <li>CONTACT TYPE : Standard Crimp Contact</li> <li>SHELL TYPE :: Plug with RFI Shielding</li> <li>CONTACT TYPE :: Standard Crimp Contact</li> <li>SHELL TYPE :: Plug with RFI Shielding</li> <li>CONTACT TYPE :: Standard Crimp Contact</li> <li>SHELL TYPE :: Plug with RFI Shielding</li> <li>CONTACT TYPE :: Standard Crimp Contact</li> <li>SOURIAU</li> <li>WWW.SOURIAU.COM</li> <li>This downern is the reportive of souriau</li> <li>Time downern is the reportive of souriau</li> <li>CONTACT TYPE :: Standard Crimp Contact</li> <li>SOURIAU</li> <li>WWW.SOURIAU.COM</li> <li>The downern is the reportive of souriau</li> <li>Time downern is the reportive of souriau</li> <li>Time downern is the reportive of souriau</li> <li>Time downern is the reportive of souriau</li> <li>Tormwar SOURIAU DRG N°</li> <li>SOURIAU DRG N°</li> <li>SHEET</li> <li>TOWNAT</li> </ul>		VV THREAD M18x1-6g						
-Seals & Grommet :: Silicon Elastomer       Contract Plating :: Cold over copper Alloy 0.8µm minimum								
<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 +200°C</li> <li>-salt Spray :: 48 hours</li> <li>-Mass :: 26.6 g ± 10%</li> <li>BASIC SERIES: 8D 5 .</li> <li>BA</li></ul>								
-Durability       : 500 Mating cycles         -Delivered with Souriau contacts and Accessories         -Temperature Range       : 65°C to +200°C         -Salt Spray       : 48 hours         -Mass       : 26.6 g ± 10%         Basic SERIES:       8D         8D       5         SHELL TYPE       : Standard Crimp Contact         SHELL SIZE       : 33         PLATING       : F = Nickel							2	
-Delivered with Souriau contacts and Accessories         -Temperature Range:       -65°C to +200°C         -Salt Spray       ::48 hours         -Mass       ::26.6 g ± 10%         BASIC SERIES:       :8D         SHELL TYPE:       :Plug with RFI Shielding         CONTACT TYPE:       :Standard Crimp Contact         SHELL TYPE:       :Standard Crimp Contact         SHELL SIZE:       :3         PLATING:       F         NEAL       CONTACT LAYOUT:         CONTACT LAYOUT:       :3:00         SHELL SIZE:       :3         PLATING:       F         NEAL       CONTACT LAYOUT:         CONTACT LAYOUT:       :3:00         SOURIAU       WWW.SOURIAU.COM         I'must not be reproduced or communicated without permission         CONTACT LAYOUT:       :3:00         SOURIAU       DRG N°         SOURIAU DRG N°       SHEET         A3       SD513F08SA-C								
-Salt Spray : 48 hours -Mass : 26.6 g ± 10% Mass : 26.6 g ± 10% BASIC SERIES: 8D 5 13 F 08 S A SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 13 PLATING : F = Nickel ORIENTATION : A SHELL SIZE : 13 CONTACT TYPE : SOCKET(500 Matings) CONTACT TYPE : SOCKET(500 Matings								
-Salt Spray : 48 hours -Mass : 26.6 g ± 10% Mass : 26.6 g ± 10% BASIC SERIES: 8D 5 - 13 F 08 S A SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 13 PLATING : F = Nickel CONTACT TYPE : SOCKET(500 Matings) CONTACT TYPE : SOCKET(500 Mat	-Temperature Range65°C to +200°C						_	
Designed By:       Date:       CUSTOMER DRAWING         BASIC SERIES:       8D       5       13       F       08       S       A         SHELL TYPE : Plug with RFI Shielding       0       S       A       A       TITLE       Aluminium Plug 8D series         CONTACT TYPE : Standard Crimp Contact       0RIENTATION : A       SOURIAU       SUBMAU       This document is the property of SOURIAU.COM       SOURIAU         SHELL SIZE : 13       CONTACT TYPE : SOCKET(500 Matings)       CONTACT TYPE : SOCKET(500 Matings)       FORMAT       SOURIAU DRG N°       SHEET         A3       8D513F08SA-C       1/2			A 17-10-2016	First Release				
BASIC SERIES:       8D       5       13       F       08       S       A         SHELL TYPE : Plug with RFI Shielding       0								
BASIC SERIES:       8D       5       -       13       F       08       S       A         SHELL TYPE : Plug with RFI Shielding         SEGURATION : A <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>_</td></t<>							_	
BASIC SERIES.       abl 3			TITLE Aluminium Plug 8D series					
SHELL TYPE : Plug with RFI Shielding     t-     859       CONTACT TYPE : Standard Crimp Contact     ORIENTATION : A     NA     t-     Stield Contact is the property of SOURIAU       SHELL SIZE : 13     CONTACT TYPE : SOCKET(500 Matings)     CONTACT TYPE : SOCKET(500 Matings)     WWW.SOURIAU.COM     This document is the property of SOURIAU       PLATING : F = Nickel     CONTACT LAYOUT : 13-08     FORMAT     SOURIAU     SOURIAU DRG N°     SHEET       1/2     1/2     I/2     I/2     I/2	BASIC SERIES: 8D 5 - 13 F 08	S A	SCALE		NPRDS / PROJECT		-	
CONTACT TYPE : Standard Crimp Contact       ORIENTATION : A       SOURIAU       SOURIAU.COM       Souriau         SHELL SIZE : 13       CONTACT TYPE : SOCKET(500 Matings)       CONTACT LAYOUT : 13-08       FORMAT       SOURIAU DRG N°       SHEET         PLATING : F = Nickel       CONTACT LAYOUT : 13-08       FORMAT       SOURIAU DRG N°       SHEET         1/2       Image: Souriau       Souriau       Souriau       Souriau	SHELL TYPE : Plug with RFI Shielding		NA 1				1	
SHELL SIZE : 13       CONTACT TYPE : SOCKET(500 Matings)       SOURIAU       it must not be reproduced or communicated without permission         PLATING : F = Nickel       CONTACT LAYOUT : 13-08       FORMAT       SOURIAU DRG N°       SHEET         A3       8D513F08SA-C       1/2		ORIENTATION : A			COLIDIALI	roperty of		
PLATING : F = Nickel     CONTACT LAYOUT : 13-08     FORMAT     SOURIAU DRG N°     SHEET       A3     8D513F08SA-C     1/2			SOURIAU	www.souriau.co	it must not be reproc			
A3         SOOKAO DIG N         1/2	L		FORMAT				_	
505151005// C								
	H G F	E			B A			

		۵	н <b>т</b>	m		0
		Contact Layout				
4		$x \begin{pmatrix} G \\ F \\$				
		Contacts (Insert arrangement 13-8)           Contact location           X-axis (mm)           V-axis (mm)           A         +.065 (1.65)         +.157 (3.99)           B         +.170 (4.32)         +.000 (0.00)           C         +.120 (3.05)        120 (3.05)           D         .000 (0.00)        170 (4.32)           E        120 (3.05)        120 (3.05)           F        170 (4.32)         +.000 (0.00)           G        065 (1.65)         +.157 (3.99)           H         +.000 (0.00)         +.044 (1.12)				
ယ	Shell Arrangement Nu size no. co 13 -8	Imber of Size Service Contact Superseder ontacts contacts rating location 8 20 I All MS20051-8				
	_				[	SOURIAU shall not be liable for an
						due to a use of the Products wl the Specifications issued by either o (professional recommenda
0						PN: 8D513
					A 17-10-20 ISS DATE Designed By:	16 First Release Latest modification - by Date:
					TITLE	General linear Tolerances:
<u> </u>					SOURIA	
				_	FORMAT A3	SOURIAU 8D513F
	Н	G	F	E	D	C

