<image/>	፲			0			
LAYDUT SHOWN AS EXAMPLE     Shell Matring :: Nickel     -shell Plating :: Nickel     -shell Plating :: Nickel     -shell Plating :: Nickel     -shell Plating :: Solution Shell Restmere     -Contract Plating :: Solid over copper Alley 0.gun minimum     -Durability :: Solow naves control Loss     -Delevered without Souriau contacts     Temperature Range :: 65°C to 200°C     Shill Staffers     Basic Staffers:   Bo     Shill Trypt :: Plag with firt Shelding     Souriau Crimes Contact     Shell Xeries Contact <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
CHARCTERISTICS     Standard : Based on MIL-DTL: 38899 Series II     Shell Material :: Composite     Shell Note :: Composite     Shell Note :: Composite     Shell Note :: Composite :: Composite     Shell Not :: Composite ::				LAYOUT S	HOWN AS EXAMPLE		
-Standard : Based on MIL-DTL-38999 Series III     Shell Material   : Composite     -Shell Plating   : Nickel     -Insulator   : Composite     -Shell Plating   : Nickel     -Contacts   : Copper Alloy     -Seed Ry Commet   : Slicon Elastomer     -Contacts   : Copper Alloy     -Seed Ry Commet   : Slicon Elastomer     -Contacts   : Copper Alloy     -Seed Ry Commet   : Slicon Elastomer     -Ourability   : Solo Mating cycles     -Delivered without Souriau contacts   : Solo Mating cycles     -Delivered without Souriau contacts   : Solo Dours     -Mass   : 16.5 g ± 10%     BASIC SERIES:   : 80   : Solo S     SHELL TYPE   : Pug with Rfl Shielding   : Delivered W/O Contacts     SHELL TYPE   : Slog Mating Crime Contact   : Solo RIAU Drg N°     SHELL SIZE : 13   : M    : M    : Method Souriau     PLATING :: M = Nickel   : Contact Trayer : Hay with an tickel   : Souriau		Keying Shown as example					
Standard : Based on MIL-DTL-38999 Series III   Dim   Dim <thdim< th="">   Dim   Dim   <th< td=""><td>CHARACTERISTICS</td><td>Connector dimensio</td><td>n</td><td></td><td></td><td></td><td></td></th<></thdim<>	CHARACTERISTICS	Connector dimensio	n				
Shell Material   : Composite     Shell Material   : Composite     Shell Material   : Composite     Shell Material   : Composite     -Insulator   : Thermoplastic     -Contacts   : Copper Alloy     -Seale & Grommet   : Silkon Blastomer     -Contact Starg   : Sold over copper Alloy Bug Maj minimum     -Ourability   : Sold over copper Alloy Bug Maj minimum     -Ourability   : Sold over copper Alloy Bug Maj minimum     -Ourability   : Sold over copper Alloy Bug Maj minimum     -Ourability   : Sold over copper Alloy Bug Maj minimum     -Delivered without Souriau contacts   PN: 8D513M08PDL     -Temperature Range   : 65° C to + 200° C     -Sait Spray   : 2000 hours     -Mass   : 16.5 g ± 10%     BASIC SERIES:   BD     SHELL TYPE   : Plug with RFI Shielding     CONTACT TYPE   : Souriad Crimp Contact     SHELL SZE : 13   CONTACT TYPE : FINIS00 Matings)     PLATING : M = Nickel   CONTACT TYPE : FINIS00 Matings)	Standard : Based on MIL-DTL-38999 Series III	Dim Non	ninal				
- Contact Plating   : Gold over copper Alloy 0.8µm minimum     - Durability   : 500 Mating cycles     - Delivered without Souriau contacts     - Temperature Range   : - 65°C to +200°C     - Salt Spray   : 2000 hours     - Mass   : 16.5 g ± 10%     BASIC SERIES:   8D     SHELL TYPE   : Plug with RFI Shielding     CONTACT TYPE   : Standard Crimp Contact     SHELL TYPE   : Standard Crimp Contact     ORIENTATION : D   CONTACT TYPE : PIN(500 Matings)     CONTACT TYPE : Standard Crimp Contact   : Standard Crimp Contact     SHELL SIZE : 13   CONTACT TYPE : PIN(500 Matings)     PLATING : M = Nickel   CONTACT LAYOUT : 13:08	-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     -Delivered without Souriau contacts     -Temperature Range   : 65°C to +200°C     -Salt Spray   : 2000 hours     -Mass   : 16.5 g ± 10%     BASIC SERIES:   8D     SHELL TYPE   : Plug with RFI Shielding     CONTACT TYPE   : Standard Crimp Contact     SHELL SZE : 13   ORIENTATION : D     PLATING   M     M   N     N   000 Mating:     CONTACT TYPE : Plug with RFI Shielding   ORIENTATION : D     CONTACT TYPE : Standard Crimp Contact   ORIENTATION : D     SHELL SZE : 13   CONTACT TYPE : PlN(500 Matings)     PLATING : M = Nickel   CONTACT LAYOUT : 13:08							
-Temperature Range : -65°C to +200°C -Salt Spray : 2000 hours -Mass : 16.5 g ± 10% BASIC SERIES: 8D 5 - 13 M 08 P D L SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 13 PLATING : M = Nickel CONTACT TYPE : PIN(500 Matings) PLATING : M = Nickel CONTACT LAYOUT : 13-08 PLATING : M = Nickel CONTACT LAYOUT : 13-08 PLATING : M = Nickel CONTACT LAYOUT : 13-08 PLATING : M = Nickel CONTACT DEFINITION : D SHEEL SIZE : 13 PLATING : M = Nickel CONTACT LAYOUT : 13-08 PLATING : M = Nickel CONTACT DEFINITION : D SHEEL SIZE : 13 PLATING : M = Nickel CONTACT LAYOUT : 13-08 SHEEL SIZE : 13 PLATING : M = Nickel CONTACT LAYOUT : 13-08 PLATING : M = N							
- Salt Spray : 2000 hours - Mass : 16.5 g ± 10% Mod N° BASIC SERIES: 8D 5 - 13 M 08 P D L SHELL SYZE : 13 PLATING : M = Nickel CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : PIN(500 Mating				PN: 8	D513M08PDL		
-Salt Spray : 2000 hours -Mass : 16.5 g ± 10% MOD N° Designed By: Date CUSTOMER DRAWING Designed By: Date CUSTOMER DRAWING Segmeral linear Tolerances: 859 SCALE NA CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 13 PLATING : M = Nickel CONTACT TYPE : PIN(500 Matings) PLATING : M = Nickel CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : Standard Crimp Contact State				8-10-2016 First Release			
Designed By:   Date:   CUSTOMER DRAWING     BASIC SERIES:   8D   5   -   13   M   08   P   D   L   Composite Plug 8D series     BASIC SERIES:   8D   5   -   13   M   08   P   D   L   Composite Plug 8D series   Basic Series     SHELL TYPE : Plug with RFI Shielding						MUU	) N°
BASIC SERIES:   8D   5   -   13   M   08   P   D   L     SHELL TYPE : Plug with RFI Shielding   Delivered W/O Contacts   Delivered W/O Contacts   NA   Image: Contact Standard Crimp Contact   SSALE   NA   Image: Standard Crimp Contact   SSOURIAU   SSOURIAU   SSOURIAU   This document is the property of SOURIAU     SHELL SIZE : 13   CONTACT TYPE : PIN(500 Matings)   CONTACT TYPE : PIN(500 Matings)   CONTACT LAYOUT : 13-08   Image: Souria Contact Standard Crimp Contact   SOURIAU DRG N°   SHEET	·····································			-	CUS		
DASIC SERIES.   OB   OB   P   D			т	ITLE	Composite Plug 8D series		
CONTACT TYPE : Standard Crimp Contact   ORIENTATION : D     SHELL SIZE : 13   CONTACT TYPE : PIN(500 Matings)     PLATING : M = Nickel   CONTACT LAYOUT : 13-08					olerances:		
SHELL SIZE : 13   CONTACT TYPE : PIN(500 Matings)   SOURIAU   www.SOURIAU.COM   it must not be reproduced or communicated without permission     PLATING : M = Nickel   CONTACT LAYOUT : 13-08   FORMAT   SOURIAU DRG N°   SHEET							
PLATING : M = Nickel CONTACT LAYOUT : 13-08 FORMAT SOURIAU DRG N° SHEET		CONTACT TYP	500	SOURIAU WWW.SOURIAU.COIVI it must not be reproduced or			
	I					1/2	2

		۵ ۵	н <b>г</b>	m		0
		Contact Layout				
4		$x \begin{pmatrix} G \\ F \\$				
		Contacts (Insert arrangement 13-8)       Contact location       X-axis (mm)       Vanis (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    055 (1.65)     +.157 (3.99)       H     +.000 (0.00)    044 (1.12)				
ယ	Shell Arrangement Nu size no. cr 13 -8	imber of Size Service Contact Superseder ontacts contacts rating location 8 20 I All MS20051-6				
	-					SOURIAU shall not be liable for an
						due to a use of the Products w the Specifications issued by either o (professional recommenda
N						PN: 8D513N
					A 18-10-20 ISS DATE Designed By:	16 First Release Latest modification - by Date:
					SCALE	General linear Tolerances:
4					SOURIA	
					FORMAT A3	SOURIAU 8D513M
	Н	G	F	E	D	C

				4	
				3	
whic r of tl datio ntry R	n, technical n	mply with by a third party		2	
			MOD N°		
		CUSTOMER DRAWING		-	
posite Plug 8D series					
r	NPRDS / PROJECT				
	859				
.CC	DM	This document is the prop SOURIAU it must not be reproduc communicated without pe	ed or		
U [	DRG N°		SHEET		
108	8PDL-C		2/2	J	
	В	A			