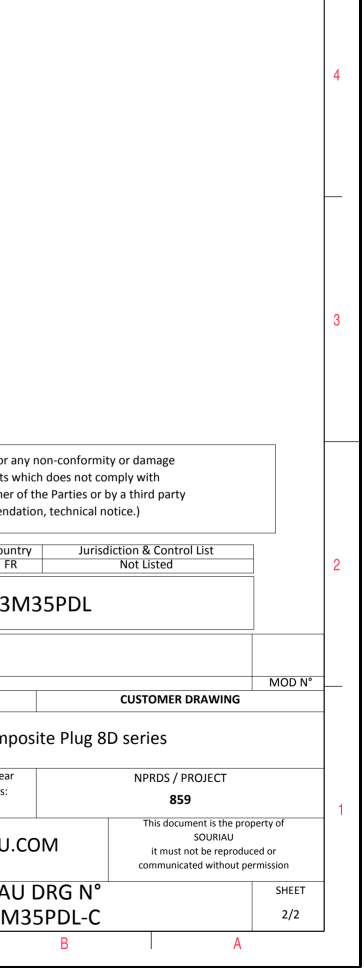
		יד (יד		0	د ( <sup>۲</sup>	>	
CHARACTERISTICS         Sendard: Based on ML DT 38999 Series III         Sendard: Based on ML DT 38999 Series III         Bendard: Based on ML DT 38999 Series III         Bendard: Based on ML DT 18999 Series III         Bendard: Based on ML DT 18990 Series III         Bendard: Based on ML DT 18900 Mannahama         Based Secience:       Based Secience:         Based Secience:							4
CHARCTERISTICS         -Standard: Based on ML-DTL-S8999 Series III         -Seliel Material: mice         Shell Material: Standard: Standard: Standard: Standard: Control Standard: Standar				LAYOUT SHOWN	AS EXAMPLE		3
Standard : Based on ML-DT-38999 Series III       Difficience Officience Officien		Keying Shown as example					
Shell Material       : Composite         Shell Material       : Composite         Shell Material       : Composite         Shell Plating       : Nickel			]				
Shell Plating       : Nickel         -shell Plating       : Nickel         -insulator       : Thermoplastic         -contacts       : Contact Plating         -contact Plating       : Gold over copper Alloy 0.8µm minimum         -Durability       : S00 Mating cycles         -Mass       : 31.4 g ± 10%         Basic Series:       80 5         80 5       23 M         9 0       L         Delivered W/O contact       : S00 Rite         Still TYPE : Plug with RFi Shielding       : S00 Mating cycles         Source       : S00 Rite         Still Still Still       : S00 Rite         Still Still Still       : S00 Rite         Still Still Still Still       : S00 Rite         Still Still Still       : S00 Rite </td <td></td> <td>ØS 44.9 Max</td> <td>-</td> <td></td> <td></td> <td></td> <td></td>		ØS 44.9 Max	-				
-Contact Plating       :: Gold over copper Alloy 0.8µm minimum       2         -Durability       :: S00 Mating cycles       -Delivered without Souriau contacts       PN: 8D523M35PDL       2         -Temperature Range       :: 65°C to +200°C       -Salt Spray       :: 2000 hours       -Mass       :: 34.4 g ± 10%       MOD N*       -Mode Not Listed       MOD N*       -Mode Not	-Shell Plating: Nickel-Insulator: Thermoplastic-Contacts: Copper Alloy		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.)				
-Delivered without Souriau contacts         -Temperature Range :: -65°C to +200°C         -Sait Spray :: : : : : : : : : : : : : : : : : :							
-Salt Spray       : 2000 hours         -Mass       : 34.4 g ± 10%         Mass       : 36.2 Mass         Mass	-Delivered without Souriau contacts		PN: 8D523M35PDL				
-Mass : 34.4 g ± 10%     -Mass : 34.4 g ± 10%     ISS DATE     Latest modification - by     Title     Composite Plug 8D series     Stell     SHELL TYPE     Stell LSZ     CONTACT TYPE     Stell LSZ     Date        Date                                    <			A 07-10-20	016 First Release			
BASIC SERIES: 8D 5   SHELL TYPE: P   P P   Delivered W/O Contacts   ORIENTATION : D   SHELL SIZE: 23     M   35   P   D   CONTACT TYPE   SHELL SIZE:     CONTACT TYPE:   PILL SIZE:     P   D   CONTACT TYPE:   SHELL SIZE:     CONTACT TYPE:     P   D   CONTACT TYPE:   SOURIAU   WWW.SOURIAU.COM     It must not be reproduced or communicated without permission							_
ASIC SERIES.       SD       SD       S       -       25       M       SS       P       D				TITLE Composite Plug 8D series			
CONTACT TYPE     : Standard Crimp Contact       SHELL SIZE : 23     CONTACT TYPE : PIN(500 Matings)         This document is the property of SOURIAU       CONTACT TYPE     SOURIAU				-[ (			4
	CONTACT TYPE : Standard Crimp Contact	• Standard Crimp Contact       ORIENTATION : D       SOURIAU       This document is the property of SOURIAU.COM         • Standard Crimp Contact       • SOURIAU       • It must not be reproduced or					I
PLATING : M = Nickel CONTACT LAYOUT : 23-35 FORMAT SOURIAU DRG N° SHEET	PLATING : M = Nickel						
A3 8D523M35PDL-C 1/2							
H G F E D C B A	H G	F	D	C	В	 ۱	

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4		Contact Layout				
	Contact         Locati           position         X-axis           ID         (mm)           1         -428 (10.87)           2         -467 (11.86)           3         -488 (12.40)           5         -488 (12.40)           6         -428 (10.87)           7         -428 (10.87)           8         -332 (8.43)	Contacts (Insert arrangement 23-35)           tion         Contact position ID         Location           Y-axis (mm)         Contact         Maximum           + 241 (6.12)         51         + 000 (0.00)         - 047 (1.19)           + 061 (1.55)         53         + 000 (0.00)         - 142 (3.61)           + 061 (1.55)         55         + 000 (0.00)         - 237 (6.62)           - 061 (1.55)         55         + 000 (0.00)         - 323 (2.10)           - 142 (3.61)         56         + 083 (2.11)         + 475 (12.07)           - 237 (6.02)         57         + 083 (2.11)         + 380 (9.65)           - 333 (6.46)         58         + 083 (2.11)         + 380 (9.65)				
S	9         -332 (8.43)           10         -332 (8.43)           11         -332 (8.43)           12         -332 (8.43)           13         -332 (8.43)           14         -332 (8.43)           15         -332 (8.43)           16         -249 (6.32)           17         -249 (6.32)           18         -249 (6.32)           16         -249 (6.32)           17         -249 (6.32)           18         -249 (6.32)	+ 238 (6.05)         59         + 083 (2.11)         + 190 (4.83)           +143 (3.83)         60         + 083 (2.11)         + 006 (2.41)           +048 (1.22)         61         + 083 (2.11)         + 000 (0.00)           -047 (1.19)         62         + 083 (2.11)         - 095 (2.41)           -142 (3.61)         63         + 083 (2.11)         - 095 (2.41)           -323 (6.02)         64         + 003 (2.11)         - 380 (9.65)           -332 (8.43)         65         + 083 (2.11)         - 380 (9.65)           -380 (9.65)         66         + 083 (2.11)         - 380 (9.65)           +380 (9.65)         66         + 083 (2.11)         - 475 (12.07)           +380 (9.65)         66         + 083 (2.11)         - 475 (12.07)           +380 (9.65)         66         + 083 (2.11)         - 475 (12.07)           +190 (4.83)         68         + 166 (4.22)         + 438 (10.87)           +190 (4.83)         68         + 166 (4.22)         + 438 (10.87)           Contacts         Contact         Location            Y-axis         contact         X-axis         Y-axis				
	$\begin{array}{c} 0 & -249 \ (6 \ 32) \\ 20 & -249 \ (6 \ 32) \\ 21 & -249 \ (6 \ 32) \\ 22 & -249 \ (6 \ 32) \\ 23 & -249 \ (6 \ 32) \\ 24 & -249 \ (6 \ 32) \\ 24 & -249 \ (6 \ 32) \\ 26 & -166 \ (4 \ 22) \\ 26 & -166 \ (4 \ 22) \\ 28 & -166 \ (4 \ 22) \\ 29 & -166 \ (4 \ 22) \\ 30 & -166 \ (4 \ 22) \\ 30 & -166 \ (4 \ 22) \\ 31 & -166 \ (4 \ 22) \\ 33 & -166 \ (4 \ 22) \\ 33 & -166 \ (4 \ 22) \\ 33 & -166 \ (4 \ 22) \\ 34 & -166 \ (4 \ 22) \ (4 \ 22) \\ 34 & -166 \ (4 \ 22) \ (4 $	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$				SOURIAU shall not be liable for a due to a use of the Products the Specifications issued by either (professional recommend
2	35         -083 (2,11)           36         -083 (2,11)           37         -083 (2,11)           38         -083 (2,11)           39         -083 (2,11)           40         -083 (2,11)           40         -083 (2,11)           41         -083 (2,11)           42         -083 (2,11)           43         -083 (2,11)           44         -083 (2,11)           45         -083 (2,11)           46         +.000 (0,00)	+475 (12.07)         85         +249 (6.32)         -380 (9.65)           +380 (9.65)         86         +332 (8.43)         +338 (8.46)           +285 (7.24)         87         +332 (8.43)         +238 (6.05)           +190 (4.83)         88         +332 (8.43)         +238 (6.05)           +095 (2.41)         89         +332 (8.43)         +048 (1.22)           +000 (0.00)         90         +332 (8.43)         -047 (1.19)           -095 (2.41)         91         +332 (8.43)         -047 (1.19)           -190 (4.83)         92         +332 (8.43)         -047 (1.19)           -095 (2.41)         91         +332 (8.43)         -047 (1.19)           -190 (4.83)         92         +332 (8.43)         -207 (6.02)           -285 (7.24)         93         +332 (8.43)         -332 (8.43)           -380 (9.65)         94         +428 (10.87)         +241 (6.12)           -475 (12.07)         95         +467 (1.186)         +154 (3.91)           +428 (10.87)         96         +488 (12.40)         +.061 (1.55)				PN: 8D523
		(Insert arrangement 23-35)           ation         Contact position ID         Location           (mm)         (mm)         (mm)           +333 (8.46)         97         +415 (10.54)         +000 (0.00)           +289 (6.05)         98         +488 (12.40)        061 (1.55)           +143 (3.63)         99         +428 (10.87)        142 (3.61)           +048 (1.22)         100         +428 (10.87)        237 (6.02)           (Applicable to MIL-DTL-38999 only)         Supersedes         Contact         Supersedes           100         22D         M         All         MS27532-35			ISS DATE Designed By:	L6 First Release Latest modification - by Date:
-					SCALE NA	Comp General linear Tolerances: ±
					FORMAT A3	SOURIA 8D523N
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