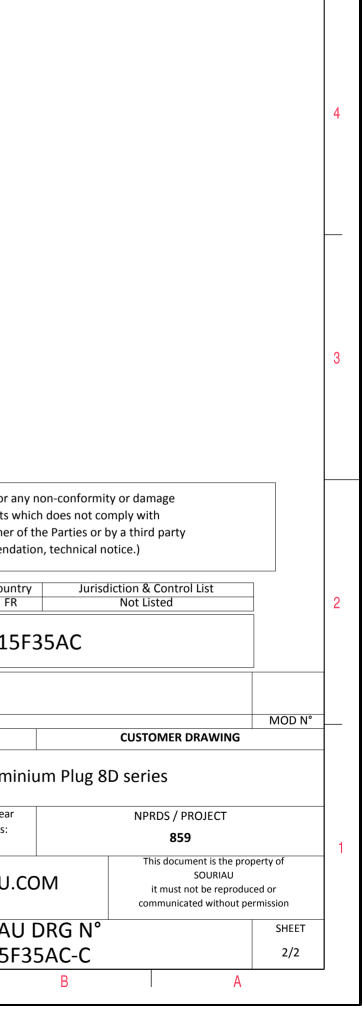
<image/>
CHARACTERISTICS <ul> <li>Standard: Based on MIL-DTL-38999 Series III</li> <li>Shell Material : Aluminium</li> <li>Shell Material : Nickel</li> <li>Shell Plating : Nickel</li> <li>Shell Plating : Nickel</li> <li>Souge of the Products which does not comply with the Specifications issued by either of the Parties or by a third party (professional recommendation, technical notice.)</li> </ul> SOURIAU shall not be liable for any non-conformity or damage 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.)           Contacts : Solicon Elastomer <ul> <li>Contact Plating : Gold over copper Alloy 0.8µm minimum</li> <li>Contact Plating : Gold over copper Alloy 0.8µm minimum</li> <li>Durability : 500 Mating cycles</li> </ul>
CHARACTERISTICS       Standard: Based on ML-DTL-38999 Series III         -Standard: Based on ML-DTL-38999 Series III       Dim         -Shell Material       & Aluminium         Shell Material       & Aluminium         Shell Plating       & Nickel         -Insulator       & Thermoplastic         -Contacts       & Copper Alloy         -Seals & Grommet       & Silicon Elastomer         -Contact Plating       & Gold over copper Alloy 0.8µm minimum         -Ourability       & Sou Mating cycles
CHARACTERISTICS       Standard: Based on ML-DTL-38999 Series III         -Standard: Based on ML-DTL-38999 Series III       Dim         -Shell Material       & Aluminium         Shell Material       & Aluminium         Shell Plating       & Nickel         -Insulator       & Thermoplastic         -Contacts       & Copper Alloy         -Seals & Grommet       & Silicon Elastomer         -Contact Plating       & Gold over copper Alloy 0.8µm minimum         -Ourability       & Sou Mating cycles
-Standard : Based on MIL-DTL-38999 Series III       Dim       Nominal         -Shell Material       : Aluminium       ØS       32.5 Max         -Shell Plating       : Nickel       Z       31 Max         -Shell Plating       : Nickel       VV THREAD       M22x1-6g         -Insulator       : Copper Alloy       VV THREAD       M22x1-6g         -Seals & Grommet       : Silicon Elastomer       E       Contacts       : Solod over copper Alloy 0.8µm minimum         -Contact Plating       : Gold over copper Alloy 0.8µm minimum       E       E       E         -Durability       : 500 Mating cycles       DN * SDE1EE2EAC       DN * SDE1EE2EAC
-Shell Material       : Aluminium       ØS       32.5 Max         Z       31 Max         -Shell Plating       : Nickel       VV THREAD       M22x1-6g         -Insulator       : Thermoplastic       the Specifications issued by either of the Parties or by a third party (professional recommendation, technical notice.)         -Contacts       : Source Plating       : Silicon Elastomer         -Contact Plating       : Gold over copper Alloy 0.8µm minimum         -Durability       : 500 Mating cycles
<ul> <li>Contact Plating : Gold over copper Alloy 0.8µm minimum</li> <li>Durability : 500 Mating cycles</li> </ul>
-Durability : 500 Mating cycles
-Temperature Range - 65°C to +200°C
-Salt Spray : 48 hours
TITLE Aluminium Plug 8D series
BASIC SERIES:     8D     5     -     15     F     35     A     C       MA     SCALE     General linear     NPRDS / PROJECT       Tolerances:     ±     859
CONTACT TYPE : Standard Crimp Contact       ORIENTATION : C         SHELL SIZE : 15       CONTACT TYPE : PIN(500 Matings)
PLATING : F = Nickel     CONTACT LAYOUT : 15-35     FORMAT     SOURIAU DRG N°     SHEET
A3 8D515F35AC-C 1/2
H G F E D C B A

ſ	<b></b>	െ	г	m		0
4	×.	Contact Layout				
	Contact position ID         Loca (mm)           1         +.045 (1.14)           2         +.123 (3.12)           3         +.211 (5.36)           4         +.254 (6.45)           5        200 (0.70)           6         +.247 (6.27)           7         +.200 (5.08)	Y-axis (mm)         Contact position ID         X-axis (mm)         Y-axis (mm)           +262 (6.65)         20         +.123 (3.12)         +.119 (3.02)           +217 (5.51)         21         +.170 (4.32)        040 (1.02)           +160 (4.06)         22         +.170 (4.32)        050 (127)           -080 (2.03)         23         +.123 (3.12)        127 (3.23)           -010 (25)         24        045 (1.14)        172 (4.37)           -098 (2.49)         25        045 (1.14)        172 (4.37)           -175 (4.45)         26        123 (3.12)        127 (3.23)				
ω	Shell Arrangement N	-232 (5.89)         27         -170 (4.32)         -050 (127)           -262 (6.65)         28         -170 (4.32)         +.040 (102)           -262 (6.65)         29         -123 (3.12)         +.119 (3.02)           -232 (5.89)         30         -045 (1.14)         +.172 (4.37)           -175 (4.45)         31         +.045 (1.14)         +.717 (4.18)           -098 (2.49)         32         +.090 (2.29)        004 (0.10)           -010 (25)         33         +.045 (1.14)        027 (1.14)           +.180 (2.03)         34        045 (1.14)        028 (2.08)           +.180 (4.06)         35        090 (2.29)        004 (0.10)           +.171 (4.37)         -             +.180 (4.06)         35        090 (2.29)        004 (0.10)           +.171 (4.37)         -             +.180 (4.07)         37         +.000 (0.00)        004 (0.10)           +.172 (4.37)         -             Applicable to MIL-DTL-38999 only)         -             umber of contact         Service         Contact on         Supersedes contacts           37         22D<				
						SOURIAU shall not be liable for a due to a use of the Products w the Specifications issued by either (professional recommenda
N						Coun FR PN: 8D515
					A 19-10-20 ISS DATE Designed By:	16 First Release Latest modification - by Date:
<u> </u>					SCALE NA	Alumi General linear Tolerances: ±
					FORMAT A3	U WWW.SOURIAU. SOURIAU 8D515F
L	Н	G	F	E	D	C



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