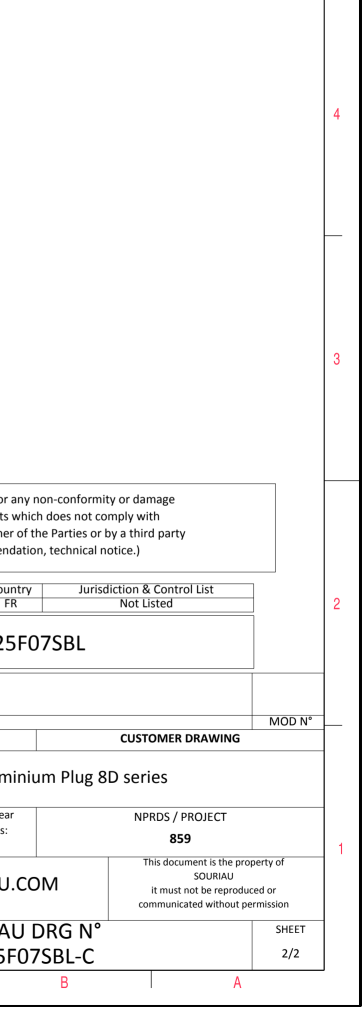
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LAYOUT SHOWN AS EXAMPLE CHARACTERISTICS Standard: Essed on MIL-DICABSPD Sensers III Shall not be liable for any non-conformity or damage due to a use of the incidence on any on-conformity or damage due to a use of the	4							4
Standard : Based on Mit-DTL-38999 Series III Solution in Minimum Shell Material: :: Aluminium Shell Material: :: Contacts :: Contacts: :: Contacts: :: Seals & Grommer: :: Sidior :: Cooper Alloy 0.8µm minimum :: Outability: ::: Sidior :: Cooper Alloy 0.8µm minimum ::: Sidior :: Sold over cooper Alloy 0.8µm minimum ::: Sidior :: Sold over cooper Alloy 0.8µm minimum ::: Sidior :: Sidior :: Sold over cooper Alloy 0.8µm minimum ::: Sidior :: Sold over cooper Alloy 0.8µm minimum :: :: Sidior :: Sidior :: Sold over cooper Alloy 0.8µm minimum ::: Sidior :: Sold over cooper Alloy 0.8µm minimum :: : : : : : : Sidior :: : : : : : : : : : : : : : : : : :		Keying Shown as example		LAYC	OUT SHOWN AS EXAMPLE			3
-Shell Material :: Aluminium -Shell Material :: Aluminium -Shell Material :: Nickel -Shell Material :: Nickel -Shell Material :: Nickel -Insulator :: Nickel -Insulator :: Nickel -Contact Starg :: Copper Alloy -Seals & Grommet :: Silicon Elastomer -Contact Maing :: Gold over copper Alloy 0.8µm minimum -United without Souriau contacts ::: Souriau view of the Products which des not comply with the Specification size of the Products which des not comply with the Specification size of the Products which des not comply with the Specification size of the Products which des not comply with the Specification size of the Products which des not comply with the Specification size of the Products which des not comply with the Specification size of the Products which des not comply with the Specification size of the Products which des not comply with the Specification size of the Products which des not comply with the Specification size of the Products which des not comply with the Specification size of the Products which des not comply with the Specification size of the Products which des not comply with the Specification size of the Products which des not comply with the Specification size of the Products which des not comply with the Specification size of the Products which des not comply with the Specification size of the Products which des not comply with the Specification size of the Products which des not comply with the Specification size of the Products which des not comply with the Specif								
- Durability : 500 Mating cycles - Delivered without Souriau contacts - Temperature Range : -65°C to +200°C - Salt Spray : :48 hours - Mass : :56.2 g ± 10% BASIC SERIES: 8D SHELL TYPE : : : : : : : : : : : : : : : : : : :	-Shell Plating: Nickel-Insulator: Thermoplastic-Contacts: Copper Alloy-Seals & Grommet: Silicon Elastomer	Z 31 Max		due to a use of the Specifications is	f the Products which does not com ssued by either of the Parties or by nal recommendation, technical nor Country Jurisdic	nply with y a third party tice.) ction & Control List		2
-Salt Spray :: 48 hours -Mass :: 56.2 g ± 10% BASIC SERIES: 8D 5 - 25 F 07 S B L SHELL TYPE :: Standard Crimp Contact SHELL SIZE : 25 PLATING :: F = Nickel CONTACT TYPE :: SOCKET(500 Matings) PLATING :: F = Nickel CONTACT TYPE :: SOCKET(500 Matings) CONTACT LAYOUT :: 25-07 PLATING :: F = Nickel CONTACT TYPE :: SOCKET(500 Matings) CONTACT LAYOUT :: 25-07 PLATING :: F = Nickel CONTACT TYPE :: SOCKET(500 Matings) SHELT SUBJECT CONTACT LAYOUT :: 25-07 PLATING :: F = Nickel CONTACT TYPE :: SOCKET(500 Matings) SOURIAU COM	-Durability : 500 Mating cycles			PN	l: 8D525F07SBL			
-Mass : 56.2 g ± 10% -Mass : 56.2 g ± 10% BASIC SERIES: 8D 5 - 25 F 07 S B L BASIC SERIES: 8D 5 - 25 F 07 S B L CONTACT TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 25 PLATING : F = Nickel - Nass - 56.2 g ± 10% - Mass - 25 F 07 S B L CONTACT TYPE : SOCKET(500 Matings) CONTACT TYPE : S			А	06-10-2016 First Release				
BASIC SERIES: 8D 5 - 25 F 07 S B L SHELL TYPE : Plug with RFI Shielding SCALE General linear NPRDS / PROJECT 859 1 CONTACT TYPE : Standard Crimp Contact ORIENTATION : B CONTACT TYPE : SOCKET(500 Matings) SURIAU WWW.SOURIAU.COM This document is the property of SOURIAU SURIAU SURIAU SURIAU I must not be reproduced or communicated without permission SURIAU FORMAT SOURIAU DRG N° SHEET </td <td></td> <td></td> <td></td> <td></td> <td>- by</td> <td></td> <td>MOD N°</td> <td>_</td>					- by		MOD N°	_
BASIC SERIES. BD SD <td></td> <td></td> <td></td> <td colspan="3"></td> <td></td> <td>_</td>								_
CONTACT TYPE : Standard Crimp Contact ORIENTATION : B SOURIAU SOURIAU.COM it must not be reproduced or communicated without permission SHELL SIZE : 25 CONTACT TYPE : Nickel CONTACT TYPE : SOCKET(500 Matings) FORMAT SOURIAU SOURIAU.com PLATING : F = Nickel CONTACT LAYOUT : 25-07 FORMAT SOURIAU or communicated without permission SHEET					Tolerances:	859		-
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		Contact Layout					
4							
	Contact position ID (mm)	MIL-DTL-38999. For new design, use arrangement no. 25-9.) Contacts (Insert arrangement 25-7) Location Y-axis (mm) Contact position ID (mm) Location * 242 (6.15) 51 +.000 (0.00) 106 (2.69) * .038 (0.51) 52 *.000 (0.00) 310 (7.87) * .038 (2.11) 54 +.000 (0.00) 515 (14.00)					
ω	8399 (10.13) 9441 (11.20)	-191 (4.85) 55 +.056 (1.42) +.548 (13.92) -292 (7.42) 56 +.095 (2.41) +.461 (17.71) +337 (8.56) 57 +.068 (1.73) +.370 (9.40) +249 (6.32) 58 +.092 (2.24) +.278 (7.06) +.163 (4.14) 59 +.095 (2.41) +.183 (4.65) +.071 (1.80) 60 +.099 (2.26) 178 (4.52) 024 (0.61) 61 +.094 (2.39) 277 (7.04) 118 (3.00) 62 +.069 (1.75) 376 (9.55) -207 (5.26) 63 +.048 (1.22) 468 (11.89) -288 (7.32) 64 +.165 (4.19) +.525 (13.34)					
	17 341 (8.66) 18 308 (7.82) 19 303 (7.70) 20 307 (7.80) 21 314 (7.98)	(Insert arrangement 25-7) On Contact position ID Location Y-axis (mm) Y-axis (mm) Y-axis (mm) Y-axis (mm) -379 (9.63) 65 +.186 (4.72) +.433 (11.00) +418 (10.62) 66 +.164 (4.17) +.340 (8.64) +324 (8.23) 67 +.181 (4.60) +.225 (5.72) +222 (5.64) 68 +.172 (4.37) 223 (5.66) -233 (5.66) 69 +.159 (4.04) 347 (8.81) -357 (9.07) 70 +.141 (3.58) 449 (11.40) -452 (11.48) 71 +.111 (2.82) 539 (13.69) +481 (12.22) 72 +.267 (6.76) +.481 (12.22)				SOURIAU shall not be lia	hle for a
N	$\begin{array}{cccc} 23 & -269 (6.83) \\ 24 & -247 (6.27) \\ 25 & -238 (6.05) \\ 26 & -237 (6.02) \\ 27 & -228 (5.79) \\ 28 & -217 (5.51) \\ 29 & -165 (4.19) \\ 30 &186 (4.72) \\ 31 & -164 (4.17) \\ 32 &181 (4.60) \\ 33 &172 (4.37) \\ 34 &159 (4.04) \\ 35 &141 (2.58) \\ 36 &111 (2.82) \\ 37 &056 (1.42) \\ 38 &095 (2.41) \\ \end{array}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$				due to a use of the Pr the Specifications issued b (professional reco PN: 80	oducts w y either o ommenda Coun FR
	40 092 (2.34) 41 095 (2.41) 42 089 (2.26) Contact Locat position X-axis (mm) 43 094 (2.39) 44 069 (1.75) 45 048 (1.22) 46 +.000 (0.00) 47 +.000 (0.00) 48 000 (0.00)	Y-axis position ID Contact (mm) X-axis (mm) Y-axis (mm) -277 (7.04) 93 +.399 (10.13) 379 (8.63) -376 (9.55) 94 +.494 (12.55) +.242 (8.15) -468 (11.89) 95 +.533 (13.54) +.138 (3.51) +471 (11.96) 96 +.550 (13.97) +.028 (0.71) +303 (7.70) 97 +.544 (13.82) 0083 (2.11) +208 (5.28) 98 +.516 (13.11) 191 (4.85) +.104 (2.64) 99 +.467 (11.86) 252 (7.42)			ISS DATE Designed By: TITLE	Date:	Alumi
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