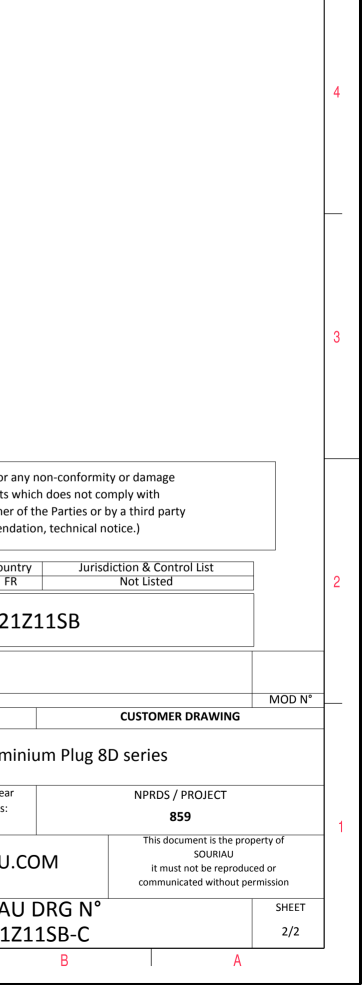
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4	Z PERFORMENTIAL AND A LANCE A					4
3			LAYOUT SHOWN AS EXA	AMPLE		3
	Keying Shown as example					
	CHARACTERISTICS Connector dimension					
$- \leftarrow$	-Standard : Based on MIL-DTL-38999 Series III ØS 41.7 Max					
	-Shell Material     : Aluminium       -Shell Plating     : Black Zinc Nickel       -Insulator     : Thermoplastic       -Contacts     : Copper Alloy	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.)				
N	-Seals & Grommet : Silicon Elastomer -Contact Plating : Gold over copper Alloy 0.8µm minimum	CountryJurisdiction & Control ListFRNot Listed2				
	-Durability : 500 Mating cycles -Delivered with Souriau contacts and Accessories		PN: 8D521Z11SB			
	-Temperature Range -65°C to +175°C		First Delega			-
	-Salt Spray : 500 hours	A 12-10-2016				
	Mass : 65.35 g ± 10%	ISS DATE Designed By:	Latest modification - by Date:	CUSTOMER	MOD N°	+
		TITLE	Aluminium Plug 8D series			
-	BASIC SERIES:     8D     5     -     21     Z     11     S     B       SHELL TYPE     : Plug with RFI Shielding     -     -     21     Z     11     S     B	SCALE -	General linear Tolerances:	NPRDS / 1 <b>85</b>	59	-
	CONTACT TYPE : Standard Crimp Contact ORIENTATION : B	ard Crimp Contact ORIENTATION : B ORIENTATION				
	SHELL SIZE : 21 CONTACT TYPE : SOCKET(500 Matings)	tings) communicated without permission			_	
	PLATING       :       Z       =       Black Zinc Nickel	FORMAT A3	SOURIAU		SHEET	
			8D521Z1	T2R-C	1/2	

	r	т	G	г П	m		0
Image: Source of the second			Contact Layout				
Image: Source of the second	4	-x -	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				
The source of the Products with Specifications issued by other (professional recommends) PN: 8D521 A 12-10-2016 irst Release B DATE Latest modification - by Deligned 0/: Date TITLE Alumini Source Na Contractions Na Contractions Source Na Contractions Na Contractions Source Na Contractions A 12-10-2016 irst Release B DATE Latest modification - by Deligned 0/: Date Source Na Contractions A Source Na Contractions A S		Contract position ID         X-axis (mm)           A         +.121 (3.07)           B         +.306 (7.77)           C         +.348 (8.84)           D         +.227 (5.77)           E         +.000 (0.00)           F        227 (5.77)           Shell         Arrangement no.         Nu	(Insert arrangement 21-11)           ion         Contact         Location           Y-axis         position         X-axis           (mm)         ID         (mm)         (mm)           +332 (8.43)         G         -348 (8.84)         -061 (1.55)           +177 (4.50)         H         -306 (777)         +177 (4.50)           -206 (1.55)         J         -121 (3.07)         +332 (8.43)           -270 (6.86)         K         +.000 (0.00)         +.123 (3.12)           -353 (8.97)         L         +.000 (0.00)        115 (2.92)           -270 (6.86)             imber of         Size         Service         Contact         Supersede           ontacts         contacts         rating         location	s			
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A       12-10-2016       First Release         ISS       DATE       Latest modification - by         Designed By:       Date:         TITLE       Alumin         SCALE       General linear         NA       Tolerances:         ±       SOURIAU         FORMAT       SOURIAU         A3       SOURIAU		<b>F</b>					due to a use of the Products w the Specifications issued by either o
A 12-10-2016 First Release ISS DATE Latest modification - by Designed By: Date: TITLE Alumin SCALE NA General linear Tolerances: ± SOURIAU FORMAT SOURIAU. A3 SOURIAU	N						Count FR
ISS       DATE       Latest modification - by         Designed By:       Date:         TITLE       Alumin         SCALE       Image: Comparison of the second secon							PN: 8D521
Designed By:     Date:       TITLE     Alumin       SCALE     General linear       NA     Tolerances:       ±     SOURIAU       FORMAT     SOURIAU       A3     SOURIAU							
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