	т © ¬ т	D C B A	
4	Z Peault N Peault N		4
ω		LAYOUT SHOWN AS EXAMPLE	3
	Keying Shown as example		
	CHARACTERISTICS       Connector dimension        Standard : Based on MIL-DTL-38999 Series III       Dim       Nominal		
	-Shell Material: AluminiumF38.1 Max-Shell Plating: Black Zinc NickelZ31.5 Max-Insulator: ThermoplasticVV THREADM34x1-6g-Contacts: Copper Alloy: State	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 Listed	2
	-Durability : 500 Mating cycles -Delivered with Souriau contacts and Accessories	PN: 8D123Z35AN	
	-Temperature Range <sub>:</sub> -65°C to +175°C -Salt Spray : 500 hours	A 27-09-2016 First Release	
		ISS     DATE     Latest modification - by     MOD N°       Designed By:     Date:     CUSTOMER DRAWING	
		TITLE Aluminium Inline plug 8D series	
-	BASIC SERIES:       8D       1       -       23       Z       35       A       N         SHELL TYPE : In line Receptacle	SCALE       General linear       NPRDS / PROJECT         NA       Tolerances:       859         ±       This document is the property of SOURIAU	1
	SHELL SIZE : 23 CONTACT TYPE : PIN(500 Matings)	SOURIAU         SOURIAU           it must not be reproduced or communicated without permission	
	PLATING       : Z = Black Zinc Nickel       CONTACT LAYOUT : 23-35	FORMATSOURIAU DRG N°SHEETA38D123Z35AN-C1/2	
L	H G F E	D C B A	-

Image: Contact Layout         Image: Contact Layout <td< th=""><th></th><th>4</th></td<>		4
Image: Control of the second of the secon		4
Contact         Contact         Contact         Contact         Contact           0         Auxis         Vaxis         Vaxis         Vaxis         Vaxis           1         -2.28 (1.0.5)         -2.24 (1.6.22)         51         -000 (0.0)         -2.27 (1.5)           2         -4.26 (1.1.6)         1.51 (1.5)         54         -000 (0.0)         -2.27 (1.5)           3         -2.48 (1.2.6)         -001 (1.5)         54         -000 (0.0)         -2.27 (1.5)           4         -4.86 (1.2.6)         -001 (1.5)         54         -000 (0.0)         -2.27 (1.5)           5         -4.86 (1.2.6)         -001 (1.5)         54         -000 (0.0)         -2.27 (1.5)           5         -4.86 (1.2.6)         -001 (1.5)         54         -000 (0.0)         -2.27 (1.5)           6         -2.38 (1.5,0)         -001 (2.5)         54         -000 (0.0)         -2.27 (1.5)           7         -4.28 (1.5,0)         -100 (2.5)         56         -000 (2.0)         -2.27 (1.5)           11         -3.28 (4.5)         +10.5 (2.5)         -000 (2.1)         -000 (2.1)           12         -3.28 (4.5)         +10.6 (2.5)         -000 (2.1)         -000 (2.1)           12         -3.2		3
$ \begin{matrix} 8 & -332(8,43) & +333(8,46) & 58 & +083(2,11) & +286(7,24) \\ 9 & -332(8,43) & +238(6,05) & 50 & +083(2,11) & +190(4,83) \\ 10 & -332(8,43) & +143(3,53) & 60 & +083(2,11) & +095(2,41) \\ 11 & -332(8,43) & +048(1,22) & 61 & +083(2,11) & +090(0,00) \\ 12 & -332(8,43) & -047(1,19) & 62 & +083(2,11) & -190(4,83) \\ 13 & -332(8,43) & -142(3,61) & 63 & +083(2,11) & -190(4,83) \\ 14 & -332(8,43) & -332(8,43) & -332(8,21) & -390(8,65) \\ 16 & -249(6,32) & +380(9,65) & 66 & +083(2,11) & -475(1207) \\ 17 & -249(6,32) & +285(7,24) & 67 & +166(4,22) & +428(10,87) \\ 18 & -249(6,32) & +285(7,24) & 67 & +166(4,22) & +428(10,87) \\ 17 & -249(6,32) & +285(7,24) & 67 & +166(4,22) & +428(10,87) \\ 18 & -249(6,33) & +08(8,12) & -333(8,46) \\ \hline \end{matrix}$		3
Contact Location Location		
position       X-axis       Y-axis       Distant D       X-axis       Z <thz< th=""> <thz< th="">       Z       Z       &lt;</thz<></thz<>		
N <sup>33</sup> -166 (422)             -322 (4.33)             83             -249 (6.32)             -249 (6.32)             -249 (6.32)             -289 (2.32)             -285 (2.11)             -489 (6.22)             -427 (10.85)             84             -496 (4.22)             -427 (10.85)             84             -496 (4.2)             -427 (10.85)             84             -496 (4.2)             -427 (10.85)             45             -983 (2.11)             +457 (1207)             85             -4983 (2.11)             +280 (7.24)             77             -983 (2.11)             +280 (7.24)             77             -983 (2.11)             +296 (7.24)             98             +332 (8.43)             +143 (3.63)             -498 (1.21)             -498 (2.11)             -496 (2.21)             42             -983 (2.11)             -496 (2.21)             42             -983 (2.11)             -496 (2.21)             42             -983 (2.11)             -496 (2.21)             42             -983 (2.11)             -496 (2.21)             42             -983 (2.11)             -496 (2.21)             42             -983 (2.11)             -496 (2.2)             42             -983 (2.11)             -496 (2.2)             42             -983 (2.11)             -496 (2.2)             42             -983 (2.11)             -496 (2.2)             42             -983 (2.11)             -486 (2.2)             -427 (1.82)             -42             42		2
Contact Container and an expansion of the strain and expansion of the s	MOD N°	
Shell Arrangement size       Number of contacts       Size Service contacts       Contact Supersedes (contacts         23       -35       100       220       M       All       MS27532-35         SCALE         SCALE       General linear Tolerances:       NPRDS / PROJECT         859		_
INA     Image: Source and the presentation of the presentati	uced or	_ 1
A3       8D123Z35AN-C         H       G       F       E       D       C       B       A	2/2	