	T Q T M	D	C		
4					4
ယ			LAYOUT SHOWN AS EXAMPLE		3
	Keying Shown as example CHARACTERISTICS -Standard : Based on MIL-DTL-38999 Series III Connector dimension				
	Shell Material: AluminiumØS48 Max-Shell Plating: Black Zinc NickelZ31 Max-Insulator: ThermoplasticVV THREADM37x1-6g-Contacts: Copper Alloy: Copper AlloyImage: 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		Country Jurisd FR	liction & Control List Not Listed	2
	-Durability : 500 Mating cycles -Delivered with Souriau contacts and Accessories	PN: 8D525Z20PE			
	-Temperature Range : -65°C to +175°C -Salt Spray : 500 hours		5 First Release		
	-Mass : 66.02 g ± 10%	ISS DATE Designed By:	Latest modification - by Date:	MOD N° CUSTOMER DRAWING	
		TITLE Aluminium Plug 8D series			
-	BASIC SERIES: 8D 5 - 25 Z 20 P E SHELL TYPE : Plug with RFI Shielding - - 25 Z 20 P E CONTACT TYPE : Standard Crimp Contact -<	SCALE NA SOURIAU	General linear Tolerances: ± WWW.SOURIAU.COM	NPRDS / PROJECT 859 This document is the property of SOURIAU it must not be reproduced or communicated without permission	_ 1
	PLATING : Z = Black Zinc Nickel CONTACT LAYOUT : 25-20	format A3	SOURIAU DRG N° 8D525Z20PE-C	SHEET 1/2	
L	H G F E	D	C B	Α	

ſ	Т	۵	IL	т	D	0	σ	A	
4	- z	Contact Layout							4
ω	Dosition ID X-axis (mm) A +.000 (0.00) B +.234 (5.4) C +.352 (13.4) D +.466 (11.8) E +.530 (13.4) F +.530 (13.4) H +.208 (5.28) J +.000 (0.00) K 208 (5.28) L 467 (11.8) M 537 (13.6) Contact L position X-axis ID (mm) N 537 (13.4) R 332 (8.94)	+.511 (12.98) T +.243 (6.17) +.270 (6.8 +.411 (10.44) U +.357 (9.07) +.136 (3.4) +.275 (6.99) V +.450 (11.43) 183 (4.6) +.217 (6.99) V +.450 (11.43) 183 (4.6) +.217 (5.99) V +.450 (11.43) 183 (4.6) +.311 (2.82) w +.000 (0.00) 131 (3.3) 060 (1.52) X 450 (11.43) 183 (4.6) 312 (7.92) Y 367 (9.07) +.136 (3.4 353 (8.97) Z 243 (6.17) +.270 (6.8 541 (13.74) 1 +.195 (4.95) +.115 (2.9 353 (8.97) Z +.317 (8.05) 061 (1.5) 312 (7.92) 3 317 (8.05) 061 (1.5) 060 (1.52) 4 195 (4.95) +.115 (2.9 Contacts (Insert arrangement 25-20) Location Ortacts (mm) (mm) (mm) (m	98) 60 51 53 55 55 56 60 22 55 55 22 21 50 50 50 50 22 50 50 50 50 50 50 50 50 50 50						3
	Shell sizeNumber contactsServe contactsServe contactsStandard contact $size$ Number contactsServe contactsContactNumber contactsStandard contact $size$ Number contacts8Twinax serve contactsStandard contact $size$ Number contacts8Twinax serve contactsNumber contactsStandard contact $size$ Number contacts8Twinax serve contactsNumber serve serveNumber serve contactsNumber serve serveNumber serve contacts25 $size$ 1020ContactContact serve serveNumber serve serveNumber serve serveNumber serve serveNumber serve serveNumber serve serveNumber serve serve25 $size$ 1020Contact serveStandard contact serve serveNumber serve serveNumber serve serveNumber serve serveNumber serve serve serveNumber serve serve serveNumber serve serve serveNumber serve serveNumber serve serve serveNumber serve serve serveNumber serve serve serveNumber serve serve serveNumber serve serve serveNumber serve serve serveNumber serve serve serveNumber serve serve serveNumber serve serve serveNumber serve 								
N						PN: 8D		on & Control List lot Listed	2
					ISS DATE Designed By: TITLE	Latest modification - by MOD N° Date: CUSTOMER DRAWING Aluminium Plug 8D series			
_ _					SCALE NA SOURIAU FORMAT		nces: -	NPRDS / PROJECT 859 This document is the property of SOURIAU it must not be reproduced or communicated without permission SHEET	1 1
	U	<u>^</u>			A3	8D5	25Z20PE-C	2/2	
	Н	G			/ D	C	В	I A	