	٦ D	г	ш		0	σ	A		
4	Z Thead Thea	ØS-							4
ω					LAYOUT SHOWN AS	EXAMPLE			3
		Keying Shown as exa	mple						
	CHARACTERISTICS -Standard : Based on MIL-DTL-38999 Series III		Connector dimensionDimNominal						
	-Shell Material       : Aluminium         -Shell Plating       : Black Zinc Nickel         -Insulator       : Thermoplastic         -Contacts       : Copper Alloy		ØS48 MaxZ31 MaxVV THREADM37x1-6g		lamage with hird party )				
N	-Seals & Grommet : Silicon Elastomer -Contact Plating : Gold over copper Alloy 0.8μm min	iimum			Cour		& Control List Listed		2
	-Durability : 500 Mating cycles -Delivered without Souriau contacts				PN: 8D525Z41PBL				
	-Temperature Range <u>:</u> -65°C to +175°C -Salt Spray : 500 hours			A 18-10-2016	First Release				
				ISS DATE Designed By:	Latest modification - by Date:	CUS	TOMER DRAWING	MOD N°	
				TITLE Aluminium Plug 8D series					
_	BASIC SERIES: 8D 5 - 2 SHELL TYPE : Plug with RFI Shielding	5 Z 41 P B L	Delivered W/O Contacts	SCALE -	General linear Tolerances:	. N	IPRDS / PROJECT <b>859</b>		1
	CONTACT TYPE : Standard Crimp Contact ORIENTATION : B			SOURIAU WWW.SOURIAU.COM			This document is the propert SOURIAU it must not be reproduced	OURIAU t be reproduced or	
	SHELL SIZE : 25 PLATING : Z = Black Zinc Nickel		CONTACT TYPE : PIN(500 Matings) CONTACT LAYOUT : 25-41	FORMAT		U DRG N°	communicated without permi	SHEET	
L	H G	F	F	A3	8D5252	41PBL-C	Α	1/2	
		- I	V	•	- '	_			

ſ	т	۵	п	ш	D	C	σ	A		,
4		Contact Layout 41 22#22D, 3#20 11#16, 2#12 3#8 Triax								4
	Ctc         X           A         0           B         7.09           C         10.77           D         12.94           E         13.27           F         8.17           G         4.67           H         0           J         -4.67	25-41           Y         Ctc         X         Y           10.79         Y         -5.37         7.92           11.34         Z         3.32         5.72           7.92         a         7.96         -0.42           3.39         b         0         -6.6           -1.62         c         -7.96         -0.42           -6.44         d         -3.32         5.72           -12.53         e         0         4.48           -13.37         f         3.02         3.07           -12.53         g         5.32         0.005							-	
ω	K         -8.17           L         -13.27           M         -12.94           N         -10.77           P         -7.09           R         5.37           S         7.32           T         10.39           U         1.77           V         -1.77           W         -10.39           X         -7.32	-6.44         h         3.7         -2.43           -1.62         i         2.38         -4.74           3.39         j         -2.38         -4.74           7.92         k         -3.7         -2.43           11.34         m         -5.32         0.005           7.92         n         -3.02         3.07           3.91         p         0         1.81           0.67         q         2.59         -0.01           -9.66         r         0         -3.53           -9.66         s         -2.59         -0.01           0.67         t         0         -0.86           3.91          0         -3.53								3
	_					due to a use of the Pro the Specifications issued by	le for any non-conformity or d ducts which does not comply either of the Parties or by a th nmendation, technical notice.)	with iird party		
N						PN: 8D		& Control List Listed		2
					A 18-10-2016 ISS DATE Designed By: TITLE	5 First Release Latest modification - by Date:	cus Iuminium Plug 8D se	TOMER DRAWING	MOD N°	-
					SCALE NA SOURIAU	Genera Tolera ±	al linear N ances: 	IPRDS / PROJECT 859 This document is the prope SOURIAU it must not be reproduced		1
	Н	G	F	E	FORMAT A3 D	SOU	RIAU DRG N° 25Z41PBL-C B	communicated without pern		