	Т	G		П	ш			0	σ	A		
4		Z	ØS									4
ω								LAYOU	T SHOWN AS EXAMPLE			3
	Keying Shown as example											
	CHARACTERISTICS	IIL-DTL-38999 Series III		E	Connector dim Dim	Nominal						
	-Standard : Based on MIL-DIL-38999 Series III ØS 48 Max   -Shell Material . Aluminium ØS 48 Max   -Shell Plating : Olive drab Cadmium Z 31 Max   -Insulator : Thermoplastic VV THREAD M37x1-6g   -Contacts : Copper Alloy : Copper Alloy (professional recommendation, technical notice.)											
N	-Seals & Grommet -Contact Plating	-Seals & Grommet : Silicon Elastomer										
	-Durability : 500 Mating cycles -Delivered without Souriau contacts PN: 8D525W61PNL											
	-Temperature Range -Salt Spray	: -65°C to +175°C : 500 hours					A 10-10-201	6 First Release				-
	-Mass	: 46.13 g ± 10%					ISS DATE Designed By:	Latest modification - Date:	by	CUSTOMER DRAWING	MOD N°	
							TITLE		Aluminium Plug 8	) series		
	BASIC SERIES: SHELL TYPE : Plug with	8D 5 -	25 W 61	P N L		Delivered W/O Contacts	SCALE NA		General linear Tolerances: ±	NPRDS / PROJECT <b>859</b>		1
	CONTACT TYPE : Star					ORIENTATION : N	SOURIAL	erty of ed or				
	$\frac{\text{SHELL SIZE : 25}}{\text{PLATING}} : W = 0$	HELL SIZE : 25 CONTACT TYPE : PIN(500   LATING : W = Olive drab Cadmium CONTACT LAYOU						communicated withou				-
			• • • • • • • • • • • • • • • • • • •				A3	8	D525W61PNL-C		1/2	
_	Н	l G		F	E	$\bigvee$	D	С	B	I A		

	Т		പ	г п			т	D	0		₽		,	_
		Contact Lay	rout											
4		×	$ \begin{array}{c} \Theta_{B} & \Theta^{-1} \\ \Theta^{-1} & \Theta^{-1} \\ \Theta^{-1$											4
	Contact position   X-axis     ID   (mm)     A   +.196 (4.98)     B   +.314 (7.98)     C   +.413 (10.4)	) +.435 (11.05) j ) +.343 (8.71) k 2) +.230 (5.84) <u>m</u>	Location     X-axis   Y-axis     (mm)   (mm)     +.251 (6.38)  314 (7.98)     +.133 (3.38)  379 (9.63)     +.000 (0.00)  402 (10.21)	) 1) )										_
ω	F   +.536 (13.6)     G   +.511 (12.9)     H   +.454 (11.5)     J   +.368 (9.35)     K   +.259 (6.68)     L   +.134 (3.40)     M   +.000 (0.00)     N  134 (3.40)     P  259 (6.68)     R  368 (9.35)     S  454 (11.5)     T  511 (12.9)     U  523 (13.6)     V  527 (13.3)     W  485 (12.3)	3)  164 (4.17)   g     3)  287 (7.29)   f     3)  287 (7.29)   f     3)  391 (9.93)   s     5)  470 (11.94)   f     1)  519 (13.18)   y     1)  391 (9.93)   y     3)  287 (7.29)   z     3)  164 (4.17)   A     1)  030 (0.76)   Bi     9)   +.101 (2.57)   CC     2)   +.230 (5.84)   DI	- 341 (8.66) - 213 (5.41) - 392 (9.96)088 (2.24) - 399 (10.13) + .046 (1.17) 362 (9.19) + .175 (4.45) - 285 (7.24) + .283 (7.19) 173 (4.39) + .363 (9.22) + .000 (0.00) + .338 (8.59) + .147 (3.73) + .223 (5.66) + .237 (6.02) + .122 (3.10) + .267 (6.78)010 (0.25) + .228 (5.79)139 (3.53) A + .131 (3.33)233 (5.92) B + .000 (0.00)267 (6.78) 131 (3.33)233 (5.92) D228 (5.79)139 (3.53)											3
	X -413 (10.41 Y -314 (7.98) Z -196 (4.98) a -068 (1.73) b +068 (1.73) c +173 (4.39) d +285 (7.24) e +362 (9.19) f -3.99 (10.13)	a)   +.343 (8.71)   EE     i   +.435 (11.05)   FIF     i   +.450 (12.70)   GG     i   +.454 (11.53)   Hi     i   +.454 (11.53)   JJ     i   +.363 (9.22)   KR     i   +.283 (7.19)   LL     i   +.175 (4.45)   MI	-267 (6.78)   -010 (0.25)     -237 (6.02)   +122 (3.10)     5   -147 (3.73)   +223 (5.66)     1   +.000 (0.00)   + 200 (5.08)     +.105 (2.67)   +.094 (2.39)      +.135 (3.43)  041 (1.04)     +.000 (0.00)   -132 (3.35)     4  035 (3.43)  041 (1.04)						SOUDIALL	shall not be lights for any no	n conformity of	domogo		
	Shell Arrangement size no. 25 -61	Number of Size contacts 61 20	Service Contact Supersede rating location History I All MS20057-0						due to a the Specifica	shall not be liable for any no a use of the Products which ations issued by either of the ofessional recommendation,	does not compl Parties or by a	y with third party		
N										Country FR		on & Control List ot Listed		2
	PN: 8D525W61PNL													
								A 10-10-20	016 First Release					
_								ISS DATE Designed By:		fication - by Date:	C	JSTOMER DRAWING	MOD N°	
								TITLE		Aluminiur	n Plug 8D s	eries		
								SCALE		General linear Tolerances:		NPRDS / PROJECT 859		_
								SOURIA	U WW	vw.souriau.coi	M	This document is the p SOURIAU it must not be reproc communicated without	uced or	_ 1
								FORMAT A3		SOURIAU D 8D525W61			SHEET	
	Н		G	F			E	D	С		B	A		