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4	Z DECEMBENT OF STATES OF								4
ယ					LAYOUT SHO	WN AS EXAMPLE			3
	Keying Show	wn as example							
	CHARACTERISTICS	Connector dimension	-						
	-Standard : Based on MIL-DTL-38999 Series III	Dim Nominal							
2	Shell Material Composite ØS 44.9 Max SOURIAU shall not be liable for any non-conformity or damage -Shell Plating Without Plating Without Plating VV THREAD M34x1-6g 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.) -Insulator Copper Alloy Silicon Elastomer Country Jurisdiction & Control List FR -Contact Plating Gold over copper Alloy 0.8µm minimum Sold over copper Alloy 0.8µm minimum Model Model FR Not Listed								2
	-Durability : 500 Mating cycles -Delivered with Souriau contacts and Accessories		PN: 8D523X55PB						
	-Temperature Range -65°C to +175°C			A 07-10-20	016 First Release				
	-Salt Spray : 2000 hours -Mass : 42.2 g ± 10%			ISS DATE				MOD N°	
			D	Designed By:	Date:	CU	STOMER DRAWING		-
				TITLE	C	Composite Plug 8D se	3D series		
	BASIC SERIES: 8D 5 - 23 X 55 P B SHELL TYPE : Plug with RFI Shielding - 23 X 55 P B			SCALE NA	-[(al linear p ances: :	NPRDS / PROJECT 859		-
	CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 23	ORIE CONTACT TYPE : PIN(5		SOURIAU WWW.SOURIAU.COM it must n			This document is the prope SOURIAU it must not be reproduce	d or	
	PLATING : X = Without Plating	OUT : 23-55						-	
l		CONTACT LAT		A3		523X55PB-C		SHEET 1/2	
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r	т		G		т	т		D		0	
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	B C D E F G H		рознол ю (mm) (i) f -112 (2.84) 32 g 225 (5.72) 26 h 336 (8.53) 19 i 336 (8.53) 06 J 336 (8.53) +.06 k 336 (8.53) +.19 m 225 (5.72) +.26 n 336 (8.53) +.06 k 336 (8.53) +.01 m 225 (5.72) +.26 n 112 (2.84) +.32	-axis mm) (5 (8, 26) (0 (6, 60) (5 (4, 95) (5 (4, 95) (5 (4, 95) (5 (4, 95)) (0 (6, 60) (5 (6, 26)) (0 (6, 60)							
ω	K L M P R S T U U V V W X X Y Z 2 a b b c c d	$\begin{array}{rrrr}$	$\begin{array}{c} g & +.112 (2.84) & +.19 \\ \hline r & +.225 (5.72) & +.13 \\ \underline{s} & +.225 (5.72) & +.00 \\ \hline 1 & +.225 (5.72) & +.00 \\ \hline 1 & +.225 (5.72) & +.00 \\ \hline y & +.102 (2.84) &19 \\ \hline y & +.000 (0.00) &26 \\ \hline w &112 (2.84) &19 \\ \hline x &225 (5.72) & +.13 \\ \hline y &225 (5.72) & +.13 \\ \hline y &225 (5.72) & +.13 \\ \hline AA &112 (2.84) & +.19 \\ \hline BB & +.000 (0.00) & +.13 \\ \hline CC & +.112 (2.84) & +.06 \\ \hline DD & +.112 (2.84) &06 \\ \hline GG &112 (2.84) & +.06 \\ \hline GG &112 (2.84) & +.06 \\ \hline \end{array}$	15 (4 95) (0 (3 30) 10 (3 30) (0 (0 00) 10 (3 30) (1 (4 95) 15 (4 95) (0 (6 60) 15 (4 95) (0 (3 30) 10 (3 30) (1 (3 30) 10 (3 30) (5 (4 95) 10 (3 30) (5 (4 95) 0 (3 30) (5 (4 95) 0 (3 30) (5 (1 65) 0 (3 30) (5 (1 65) 0 (3 30) (5 (1 65) 0 (1 30) (5 (1 65) 0 (1 00) (
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										due to a use of the the Specifications issued (professional re	d by either o
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