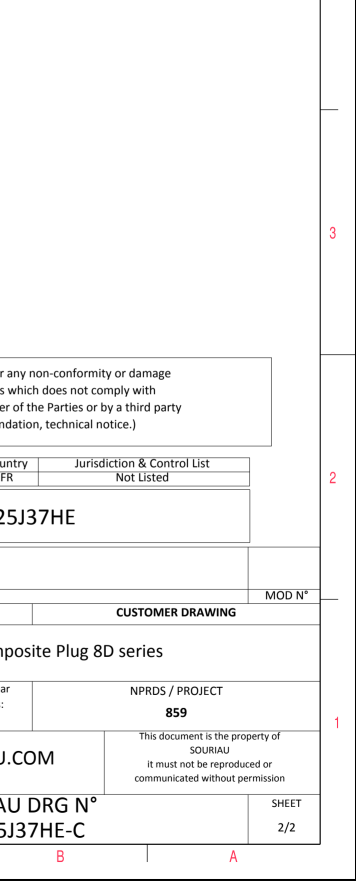
		ال	m	τ		0		2	>
LANGETERISTICS Search 1011-38990 Series III Shell Material : Based on MU-01-38990 Series III Shell Material : Compatie Shell Material : Exemplatic -Generative Regrest : Solicon Elastomer -Gontact Planting : Solid over copper Alloy & Busin minimum -Oursability : Solo Materia contact such a decessories -Temperature Range : -65°C to +175°C Sait Spray : 2000 hours MASIC SERIES: B0 5 - 25 J 37 H E Outment : Stated Chanter SHELL SET : 25 During three Plage with RF1 Sheiding Puring : J = Olive drab Cadmium During three plage dramatic series Planting : J = Contact During three plage dramatic series During three plage dramatic series During three plage dramatic series Source dramatic series Bill Spray : J = Contact During three plage dramatic series During three plage dramatic series <td></td> <td>ØS</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		ØS							
CHARACTERISTICS Schardtr : Based on MIL-DTL-38999 Series III Schardtr : Based on MIL-DTL-38999 Series III Schardtr : Based on MIL-DTL-38999 Series III Schardtr : Encropistic Schardtr : Encropi						LAYO	OUT SHOWN AS EXAMPLE		
Standard : Based on MIL-DTL-38999 Series III Shell Material : Composite -Insulator : Dimecutor unitation -Contacts : Copper Alloy Seed on MIL-DTL-38999 Series III : Dimecutor unitation -Contacts : Copper Alloy -Seed Reference : Silcon Elastomer -Contacts : Copper Alloy -Seed Reference : Silcon Elastomer -Ourability : SOU Mating cycles -Delivered with Souriau contacts and Accessories : Dimecutor unitation -Temperature Range : - 65°C to +175°C -Sait Spray : 2000 hours BASIC SERIES: : Bo : Dimecutor unitation SHELL TYPE : Plug with RFI Shielding : Dimecutor unitation CONTACT TYPE : Standard Crimp Contact : SOURIAU SHELL SIZE : 25 : Dimecutor unitation : Contract Traffic Pince Reference PLATING : J = Olive drab Cadmium : Contact Trate; Pin (Istoo Matings) PUATING		Keying Shown as	s example						
Designed By: Date: CUSTOMER DRAWING Designed By: Date: CUSTOMER DRAWING TITLE Composite Plug 8D series BASIC SERIES: 8D 5 - 25 J 37 H E E SCALE Composite Plug 8D series 859 SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact ORIENTATION : E NA Image: Contact (Contact Type Contact (Contact Type : PIN (1500 Matings)) This document is the property of SOURIAU SOURIAU SOURIAU SOURIAU Image: Contact (Contact Layout : 25-37) This document is the property of SOURIAU SOURIAU SOURIAU SOURIAU Image: Contact (Contact Layout : 25-37) This document is the property of SOURIAU SOURIAU SOURIAU SOURIAU Image: Contact (Contact Layout : 25-37) Image: Contact (Contact Layout : 25-37) Format SOURIAU DRG N° SHEET	-Standard : Based on MIL-DTL-38999 Series III-Shell Material: Composite-Shell Plating: Olive drab Cadmium-Insulator: Thermoplastic-Contacts: Copper Alloy-Seals & Grommet: Silicon Elastomer-Contact Plating: Gold over copper Alloy 0.8µm minimum-Durability: 500 Mating cycles-Delivered with Souriau contacts and Accessories-Temperature Range: -65°C to +175°C		Dim Nominal ØS 48 Max Z' 31.5 Max			due to a use o the Specifications i (professio P 16 First Release	of the Products which does not ssued by either of the Parties of nal recommendation, technica Country Jur FR N: 8D525J37HE	comply with or by a third party I notice.) isdiction & Control List	
BASIC SERIES: 8D 5 - 25 J 37 H E SHELL TYPE : Plug with RFI Shielding General linear Tolerances: Tolerances: *- 859 CONTACT TYPE : Standard Crimp Contact ORIENTATION : E NA SOURIAU This document is the property of SOURIAU FILL SIZE : 25 CONTACT TYPE : Dlive drab Cadmium CONTACT TYPE : PIN (1500 Matings) CONTACT LAYOUT : 25-37 FORMAT SOURIAU DRG N° SHEET				-			n - by	CUSTOMER DRAWING	
BASIC SERIES. OD SUBJSTIC					TITLE		Composite Plug	8D series	
	SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact	J 37 H E			NA	J www.	Tolerances: ±	859 This document is the p SOURIAU it must not be repro	duced or
	PLATING : J = Olive drab Cadmium		CONTACT LA	YOUT : 25-37		1		•	

	I	۵	ار (m	D	0	
4	X X Q P Q P Q P Q	Contact Layout $ \begin{array}{c} & & & \\ & & &$					
	B +.185 (4.70) + C +.333 (8.46) + D +.441 (11.20) + E +.500 (12.70) + F +.500 (12.70) + G +.441 (11.20)	Y-axis (mm) Contact postion ID X-axis (mm) Y-axis (mm) 472 (11.99) W +242 (6.15) +236 (5.99) 472 (11.99) X +326 (8.28) +086 (2.18) -382 (9.70) Y +326 (8.28) -086 (2.18) -249 (6.32) Z +242 (6.15) -236 (5.99) -086 (2.18) a +086 (2.18) -320 (8.13) -086 (2.18) a +086 (2.18) -320 (8.13) -086 (2.18) c -086 (2.18) -320 (8.13) -249 (6.32) c -242 (6.15) -236 (5.99)					
ω	J +186 (4.72) K +000 (.00) L -186 (4.72) M -333 (8.46) N -441 (11.20) P -500 (12.70) R -500 (12.70) S -441 (11.20) T -333 (8.46) U -186 (4.72)	382 (9.70) d -326 (8.28) -086 (2.18) .472 (11.99) e -326 (8.28) +086 (2.18) .472 (11.99) f -242 (6.15) +236 (5.99) .472 (11.99) g -086 (2.18) +320 (8.13) .382 (9.70) h +000 (00) +172 (4.37) .382 (9.70) h +000 (00) +172 (4.37) .249 (6.32) k +.154 (3.91) +086 (2.18) .086 (2.18) m +.154 (3.91) -086 (2.18) .086 (2.18) n +.000 (00) -172 (4.37) .249 (6.32) p 154 (3.91) -086 (2.18) .472 (11.99) r +.000 (.00) 000 (.00) .320 (8.13) .320 (8.13) .320 (8.13) .320 (8.13) .320 (8.13) .16 II AII					
	-					SOURIAU shall not be liabl due to a use of the Proc the Specifications issued by (professional recom	ducts w either c
N						PN: 8D	Count FR 0525
					ISS DATE Designed By:	Date:	
<u> </u>					SCALE NA	General Tolera ±-	inces:
					FORMAT	U WWW.SOURI SOUF	
				1	A3	8D5	
	Н	G	F	E	D	C	



4