т		G	<b>г</b>	1	1	m		J		C		σ	A		
4 B U B U U U U U S	R	V Thread				ØA				LAY	OUT SHOWN AS EXA	AMPLE			4
CHARACTERIS -Standard : Bas	T <b>ICS</b> d on MIL-DTL-38999 Se	ries III	K	eying Shown as	example Connector Dim	Nominal	]								
-Shell Material -Shell Plating -Insulator -Contacts -Seals & Gromm	: Aluminium : Black Zinc Nic : Thermoplastic : Copper Alloy et : Silicon Elastor				A B R S W VV THREAD	38.1±0.3 23.82+0.1/-0.15 32.5Max 34.9±0.4 2.2+0.9/-0.1 M18x1-6g			d	lue to a use o pecifications	not be liable for any of the Products whic issued by either of t onal recommendatio Country	ch does not com he Parties or by on, technical not	ply with a third party		
<ul> <li>Contact Plating</li> <li>Durability</li> <li>Delivered with</li> </ul>	: Gold over cop : 500 Mating cy ut Souriau contacts	per Alloy 0.8µm mini rcles	imum							PI	FR N: 8D713Z9		Not Listed		2
-Temperature F -Salt Spray	: 500 hours								2016 First Rel		e hu				
-Mass	: 22.78 g ± 10%							ISS DAT Designed By:		t modificatio Date:	- υγ		CUSTOMER DRAWING	MOD N°	
								TITLE			Aluminium	Receptacle	8D series		
	m nut Receptacle	D 7 - 13	3 Z 98	P A L		Delivered W/	O Contacts	SCALE NA		$\bigoplus$	General linear Tolerances: ±		NPRDS / PROJECT <b>859</b> This document is the pr	operty of	1
	CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 13					ORIENTATION : A CONTACT TYPE : PIN(500 Matings)		SOURIA	AU	WWW.SOURIAU.COM		MC	SOURIAU it must not be reproduced or communicated without permission		
PLATING :	= Black Zinc Nickel					CONTACT LAYO	OUT : 13-98	FORMAT A3			SOURIAU 8D713Z98			SHEET	
Н		G	F	:		E	1	D		С		B	A		

	D I	т (Г	D C B A	1
	Contact Layout		Panel cutout	
4	$\begin{array}{c} & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ &$		JAM NUT RECEPTACLE (TYPE 7)	4
	(Insert arrangement 13-98)           Location           Location           Contact position ID         X-axis (mm)           Monetarrangement 13-98)           Location           Contact position ID         Y-axis (mm)           Monetarrangement 13-98)           Location           Contact position ID         Y-axis (mm)           Monetarrangement 13-98)           Monetarrangement 13-98)           Location           X-axis (Y-axis)           Y-axis (mm)           Monetarrangement 13-98)           Monetarrangement 13-98)           Monetarrangement 13-98)           Monetarrangement 24           Monetarrangement 24           Monetarrangement 24           Monetarrangement 24           Monetarrangement 24           D         +.150 (3.81)           E         +.000 (0.00)        135 (3.43)           F        164 (4.17)        105 (3.81)			