	Q	П	m	D	C			А		
A			S		<image/>	OUT SHOWN AS EXAMP	<image/>			4
CHARACTERISTICS -Standard : Based on MIL-DTL-3899		Keying Shown a	s example Connector dimension Dim Nominal A 34.9±0.3							
 -Shell Material : Aluminium -Shell Plating : Olive drab -Insulator : Thermophered -Contacts : Copper Al -Seals & Grommet : Silicon Ela -Contact Plating : Gold over -Durability : 500 Matin -Delivered with Souriau contacts and 	o Cadmium astic loy stomer copper Alloy 0.8µm minimum ng cycles		R 32.5Max S 31.8±0.4 W 2.2+0.9/-0.1 VV THREAD M15x1-6g		due to a use o the Specifications i (profession	ot be liable for any non- f the Products which do ssued by either of the P nal recommendation, te Country FR N: 8D711W98	bes not comply with arties or by a third p echnical notice.) Jurisdiction & C Not Liste	party ontrol List		2
-Temperature Range <u>:</u> -65°C to + -Salt Spray : 500 hours — -Mass : 20.65 g ±				A 01-10-201 ISS DATE Designed By: TITLE	.6 First Release Latest modification Date:	Aluminium Rec		MER DRAWING Pries	MOD N°	
BASIC SERIES: SHELL TYPE : Jam nut Receptacle CONTACT TYPE : Standard Crimp SHELL SIZE : 11 PLATING : W = Olive drab Ca		98 B C	ORIENTATION : C CONTACT TYPE : SOCKET(500 Matings) CONTACT LAYOUT : 11-98	SCALE NA SOURIAL		General linear Tolerances: ± SOURIAU.COM	This it r comm	DS / PROJECT 859 document is the prope SOURIAU must not be reproduced nunicated without perr	d or	1
Η	G	F	E	A3	С	8D711W98E		A	1/2	

Collections And collections And collections A Image: And the collections Image: And the collections Image: And the collections A Image: And the collections Image: And the collections Image: And the collections A Image: And the collections Image: And the collections Image: And the collections A Image: And the collections Image: And the collections Image: And the collections A Image: And the collections Image: And the collections Image: And the collections A Image: And the collections Image: And the collections <th>ſ</th> <th>Т</th> <th>G</th> <th>г</th> <th>ш</th> <th>D</th> <th>0</th> <th>ω</th> <th>A</th> <th></th>	ſ	Т	G	г	ш	D	0	ω	A	
Image: State Stat	4	-×($ \begin{array}{c} $							4
SOURAU shall not be flable for any nun-conformity or damage due to a use of the Poducts which dues not comply with the Secretizations isolate white or the Parties of year that drama year (professional recommendation, technical notice.) 2 PN: 8D711W98BC A 01-10-202b first Italiest modification- by Not Islate Not Islate Not Islate Not Departy of Islatest modification- by MOD N ⁴ Designed Py Date CUSTOMER DRAWING TITLE Aluminium Receptacle 8D series SOURIAU WWW.SOURIAU.COM Product of the property of Islatest modification- by NNBS / PRODUCT NA SOURIAU WWW.SOURIAU.COM Product of the property of Islatest modification is SOURIAU DRG N ⁴ SOURIAU WWW.SOURIAU.COM Product of the property of Islatest modification is SOURIAU DRG N ⁴ SOURIAU WWW.SOURIAU.COM Product of the property of Islatest modification is SOURIAU DRG N ⁴ SOURIAU WWW.SOURIAU.COM Product of the property of Islatest modification is SOURIAU DRG N ⁴ SOURIAU WWW.SOURIAU.COM Product of the property of Islatest modification is SOURIAU DRG N ⁴ SOURIAU WWW.SOURIAU.COM Product of the property of Islatest modification is SOURIAU DRG N ⁴ SOURIAU WWW.SOURIAU.COM Product of Islatest modification islatest white islatest white islatest modification islatest white islatest modification islatest white islatest modification islatest white islatest modification islatest white islatest white islatest modification islatest white		Shell Arrangement Numb size no.	O Framework 0 (mm) (mm) (mm) (mm) (mm) (Max) +.000 (0.00) +.130 (3.30) 3 +.130 (3.30) +.000 (0.00) 2 +.065 (1.65) 113 (2.87) 5 130 (3.30) +.000 (0.00) 5 +.000 (0.00) +.000 (0.00) 6 0130 (3.20) +.000 (0.00) 6 030 (0.00) +.000 (0.00)				Dim Nominal			
Image: construct of the fronducts which does not comply with the Specification issued by withing party (professional recommendation, technical notice.) 2 Image: construct of the fronducts which does not comply with the Specification issued by withing party (professional recommendation, technical notice.) 2 Image: construct of the fronducts which does not comply with the Specification issued by the specification is the spec	3	<u> </u>								3
A 01-10-2016 First Release MOD N* ISS DATE Latest modification - by MOD N* Designed By: Date: CUSTOMER DRAWING TITLE Aluminium Receptacle 8D series Social SCALE General linear NPRDS / PROJECT NA Tolerances: 859 SOURIAU WWW.SOURIAU.COM This documents the property of SOURIAU SOURIAU SOURIAU DRG N° SHEET A3 8D711W98BC-C 2/2							due to a use of the Pro the Specifications issued by	oducts which does not con either of the Parties or by mmendation, technical no Country Jurisdic	nply with / a third party tice.) ction & Control List	
Designed By: Date: CUSTOMER DRAWING TITLE Aluminium Receptacle 8D series Image: Control of the series						PN: 8D711W98BC A 01-10-2016 First Release				
NA Tolerances: 859 NA ± 859 SOURIAU WWW.SOURIAU.COM SOURIAU FORMAT SOURIAU DRG N° SHEET A3 8D711W98BC-C 2/2						Designed By: Date: CUSTOMER DRAWING		CUSTOMER DRAWING		
A3 8D711W98BC-C 2/2	_ _					NA		ances: :	859 This document is the property of SOURIAU it must not be reproduced or	1
		Н	G	F	E	A3	8D7	211W98BC-C	2/2	