л G т т О	C B A						
The second secon							
Keying Shown as example      CHARACTERISTICS      -Standard : Based on MIL-DTL-38999 Series III    Connector dimension      Dim    Nominal							
-Shell Material      : Aluminium        -Shell Plating      : Nickel        -Shell Plating      : Nickel	URIAU shall not be liable for any non-conformity or damage due to a use of the Products which does not comply with specifications issued by either of the Parties or by a third party (professional recommendation, technical notice.) Country      Jurisdiction & Control List FR      2        PN: 8D711F05PA      2						
-Temperature Range : -65°C to +200°C -Salt Spray : 48 hours							
Designed By:	st modification - by MOD N° Date: CUSTOMER DRAWING						
BASIC SERIES:  8D  7  -  11  F  05  P  A    SHELL TYPE : Jam nut Receptacle  SCALE  NA	Aluminium Receptacle 8D series General linear Tolerances: <u>±</u> This document is the property of						
CONTACT TYPE : Standard Crimp Contact    ORIENTATION : A    SOURIAU      SHELL SIZE : 11    CONTACT TYPE : PIN(500 Matings)    FORMAT      PLATING : F = Nickel    CONTACT LAYOUT : 11-05    FORMAT	WWW.SOURIAU.COM    SOURIAU      it must not be reproduced or communicated without permission      SOURIAU DRG N°    SHEET						
H G F E D	8D711F05PA-C      1/2        C      B      A						

	т	Q	т	п		0	σ	A		
4	-X	Contact Layout JAM NUT RECEPTACLE (TYPE 7)								
	Insert arrangement 11-5)        Contact        Position        X-axis        Y-axis        Position        X-axis        Y-axis        Y-axis									
ى ت	size no. conta 11 -5 5					Dim      Nominal        B      19.59+0/-0.25        ØC      20.96+0.25/-0			3	
	SOURIAU shall not be liable for any non-conformity or damage 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.)									
N						Country    Jurisdiction & Control List      FR    Not Listed      PN: 8D711F05PA				
					A 30-09-201 ISS DATE Designed By: TITLE	L6 First Release Latest modification - by Date:	nium Receptacle	MOD CUSTOMER DRAWING	N°	
<u> </u>					SCALE NA SOURIAL	General li Tolerand ±	inear ces:	NPRDS / PROJECT 859 This document is the property of SOURIAU	1	
	Н	G	F	E	FORMAT A3	SOUR	IAU DRG N° L1F05PA-C B	it must not be reproduced or communicated without permission SHEE 2/2 A		