4							
S S S							
Keying Shown as example							
CHARACTERISTICS   Connector dimension     -Standard : Based on MIL-DTL-38999 Series III   Dim   Nominal							
-Shell Material   : Aluminium   A   58.7±0.3     -Shell Plating   : Nickel   B   42.85+0.1/-0.15     -Shell Plating   : Nickel   R   32.5Max     -Insulator   : Thermoplastic   S   55.6±0.4     -Contacts   : Copper Alloy   VV THREAD   M37x1-6g							
-Seals & Grommet : Silicon Elastomer   Country Jurisdiction & Control List   Contact Plating : Gold over copper Alloy 0.8μm minimum							
-Durability : 500 Mating cycles -Delivered without Souriau contacts							
-Temperature Range : -65°C to +200°C -Salt Spray : 48 hours							
-Mass : 55.36 g ± 10%   ISS DATE   Latest modification - by MOD N°   Designed By: Date:   Date: CUSTOMER DRAWING							
TITLE Aluminium Receptacle 8D series							
BASIC SERIES:   8D   7   -   25   F   37   P   B   L   Scale   General linear   NPRDS / PROJECT     SHELL TYPE : Jam nut Receptacle   SHELL TYPE : Jam nut Receptacle   F   37   P   B   L   Delivered W/O Contacts   NA   Image: Contact state   Image: Contact st							
CONTACT TYPE   : Standard Crimp Contact     SUELL SIZE + 25   CONTACT TYPE + DIN(FOO Matings)							
SHELL SIZE : 25   CONTACT TYPE : PIN(500 Matings)   communicated without permission     PLATING : F = Nickel   CONTACT LAYOUT : 25-37   FORMAT   SOURIAU DRG N°   SHEET     A3   8D725E37PBL-C   1/2							
H G F E D 8D725F37PBL-C 1/2   H G F E D C B A							

Г	Ξ	۵	П	m	D	0	ω	A	_
4	Contact Layout Panel cutout   JAM NUT RECEPTACLE (TYPE 7) JAM NUT RECEPTACLE (TYPE 7)   JAM NUT RECEPTACLE (TYPE 7) JAM NUT RECEPTACLE (TYPE 7)								4
	B     +.185 (4.70)       C     +.333 (8.46)       D     +.441 (11.20)       E     +.500 (12.70)       F     +.500 (12.70)       G     +.441 (11.20)	Contacts (Insert arrangement 25-37)       n     Contact postion ID     Location       Y-axis (mm)     Contact postion ID     X-axis (mm)     Y-axis (mm)       +472 (11.99)     W     +242 (6.15)     +236 (5.2)       -472 (11.99)     X     +326 (8.28)     +.086 (2. 332 (9.70)     Y       -249 (6.32)     Z     +242 (6.15)     -2326 (5. 326 (2.18)    086 (2. 18)    320 (8.2)       -086 (2.18)     a     +.086 (2.18)    320 (8. 2.249 (6.32)    242 (6.15)    232 (5. 3.22 (3.70)       -249 (6.32)     C    242 (6.15)    230 (8. 3.22 (9.70)    232 (5. 3.22 (9.70)    232 (5. 3.22 (9.70)	99) 18) 18) 99) 13) 13) 99)			ØC			
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)       T    333 (8.46)	-472 (11.99)     e     -326 (8.28)     +008 (2: +008 (2: +326 (6.15)       -472 (11.99)     f     -242 (6.15)     +236 (5.3)       -472 (11.99)     g     -006 (2: 18)     +320 (8: -382 (9.70)     h       -382 (9.70)     h     +000 (.00)     +.172 (4: -326 (6:32)     k     +154 (3.91)     +008 (2: -086 (2: 18)       -086 (2: 18)     m     +1054 (3.91)     -006 (2: -086 (2: 18)     n     +000 (.00)    172 (4: -322 (9: 32)       -249 (6:32)     p     -154 (3.91)     -006 (2: -332 (9.70)     q     -154 (3.91)     -006 (2: -332 (9: 13)       +472 (11.99)     r     +.000 (.00)     +.000 (.00)     +.000 (.20)       +320 (8: 13)	18) 99) 13) 37) 18) 18) 18) 18) 18) 0) sedes			DimNominalB43.43+0/-0.25ØC44.7+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 FR	Jurisdiction & Not Lis		2
						PN: 8D725F37PBL			
					A 03-10-2016	First Release			
					ISS DATE Designed By:	Latest modification - by Date:	CUSTO	MOD N°	
					TITLE	Aluminium Receptacle 8D series			
_					SCALE -	General linear Tolerances:		RDS / PROJECT <b>859</b>	1
					SOURIAU	WWW.SOURIAU.CC	DM i	is document is the property of SOURIAU t must not be reproduced or nmunicated without permission	
					FORMAT	SOURIAU I	DRG N°	SHEET	
L	Н	G	F	F	A3	8D725F37	7PBL-C B	2/2 A	
	11	u u				<b>.</b>			