	т	۵	т		τ		0	
4		R Max W Max W Max W Max Max Max W Max Max W Max Max Max Max Max Max Max Max Max Max		S			LAYOUT S	HOWN AS E
			Keying Shown as	sexample				
2	-Shell Plating: Nicl-Insulator: The-Contacts: Cop-Seals & Grommet: Silic-Contact Plating: Gol-Durability: 500-Delivered with Souriau contact	minium kel ermoplastic oper Alloy con Elastomer d over copper Alloy 0.8µm minimu ) Mating cycles acts and Accessories ;°C to +200°C	m	Connector dimension       Dim     Nominal       A     58.7±0.3       B     42.85+0.1/-0.15       R     32.5Max       S     55.6±0.4       W     3+0.9/-0.1       VV THREAD     M37x1-6g		A 03-10-2016 ISS DATE Designed By:	SOURIAU shall not be l due to a use of the the Specifications issued (professional re <b>PN: 8</b> First Release Latest modification - by Date:	Products wh by either o
	BASIC SERIES: SHELL TYPE : Jam nut Recept CONTACT TYPE : Standard ( SHELL SIZE : 25 PLATING : F = Nickel	tacle	F 41 S A	ORIE CONTACT TYPE : SOCKET(5 CONTACT LAY		TITLE SCALE NA SOURIAU FORMAT A3	Ger To WWW.SOL SO	uminiun heral linear llerances: ± JRIAU.C URIAU

F

G

Н

D

Е

	0		σ		A		
	<image/>	OUT SHOWN AS E	EXAMPLE				4
	due to a use the Specifications (professio	not be liable for an of the Products will issued by either o onal recommenda Count FR PN: 8D725	hich does not co of the Parties or l tion, technical n ry Jurisd	mply with by a third pa	nty		2
D3-10-2016 DATE By: ITLE	First Release Latest modificatio Date:	Aluminiun General linear Tolerances:	n Receptac	le 8D ser	ER DRAWING	MOD N°	
JRIAU	www.	 SOURIAU.( SOURIAU 8D725F	DRG N°	This do	<b>859</b> coument is the prop SOURIAU ist not be reproduc nicated without per	ed or	1
	С		В		А		L

Image: Non-State of the state of the st	ſ	T G	П	m	D	0	Φ	Þ	
Image: Section of the section of th	4	<b>41</b> 22#22D, 3#20 11#16, 2#12			AL 				4
x   x8     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.)   2     No   Image: Control List Not Listed   2     PN: 8D725F41SA   A (3 10 2016) first Release   A (3 10 2016) first Release   MOD Not Listed     Image: Customer of Source Drawing   Image: Customer of Source Drawing   MOD Not Listed   1     Image: Customer of Source Drawing   Customer of Source Drawing   MOD Not Listed   1     Image: Customer of Source Drawing   Image: Customer of Source Drawing   1   1     Source Drawing   Customer of Source Drawing   1   1   1   1     Image: Customer of Source Drawing   Source Drawing   1   1   1   1     Image: Customer of Source Drawing   Source Drawing   1   1   1   1   1     Image: Customer of Source Drawing   Source Drawing   1	ω	Ctc     X     Y     Ctc     X     Y       A     0     10.79     Y     -5.37     7.92       B     7.09     11.34     Z     3.32     5.72       C     10.77     7.92     a     7.96     -0.42       D     12.94     3.39     b     0     -6.6       E     13.27     -1.62     c     -7.96     -0.42       F     8.17     -6.44     d     -3.32     5.72       G     4.67     -12.53     e     0     4.48       H     0     -13.37     f     3.02     3.07       J     -4.67     -12.53     g     5.32     0.005       K     -8.17     -6.44     h     3.7     -2.43       L     -13.27     -1.62     i     2.38     -4.74       M     -12.94     3.39     j     -2.38     -4.74       N     -10.77     7.92     k     -3.7     -2.43				Dim Nominal B 43.43+0/-0.2			3
Not listed   2     PN: 8D725F41SA   PN: 8D725F41SA     A   03-10-2016   First Release     ISS   DATE   Latest modification - by   MOD N*     Designed By:   Date   CUSTOMER DRAWING   MOD N*     TITLE   Aluminium Receptacle 8D series   SCALE   SCALE   SOURIAU   NPRDS / PROJECT   1     SOURIAU   WWW.SOURIAU.COM   This document is the property of SOURIAU   SOURIAU   SOURIAU   SOURIAU   NPRDS / PROJECT   1			1			due to a use of the Proc the Specifications issued by	ducts which does not co either of the Parties or l	mply with by a third party	
ISS DATE Latest modification - by MOD N°   Designed By: Date: CUSTOMER DRAWING   TITLE Aluminium Receptacle 8D series   SCALE General linear NPRDS / PROJECT   NA Image: Tolerances: SS9   t This document is the property of SOURIAU   SOURIAU WWW.SOURIAU.COM This document is the property of   Image: Tolerances: SOURIAU This document is the property of   SOURIAU SOURIAU SOURIAU	N						Country Jurisd FR	liction & Control List	2
SCALE   NA   General linear   NPRDS / PROJECT   859   859   1     NA   ±   BOURIAU   WWW.SOURIAU.COM   This document is the property of SOURIAU it must not be reproduced or communicated without permission   SOURIAU   This document is the property of SOURIAU.COM   SOURIAU it must not be reproduced or communicated without permission   SOURIAU   SOURIAU DRG N°   SHEET					ISS DATE	Latest modification - by Date:		CUSTOMER DRAWING	10D N°
SOURIAU   WWW.SOURIAU.COM   SOURIAU   it must not be reproduced or communicated without permission     FORMAT   SOURIAU   SOURIAU DRG N°   SHEET	<b>_</b>				SCALE	Genera Tolera	l linear inces:	NPRDS / PROJECT <b>859</b>	1
					FORMAT	SOUI	RIAU DRG N°	SOURIAU it must not be reproduced or communicated without permissi S	ion SHEET