ſ	T	G	-	П		m		D	0
4 3	e 22.6 Max	R W D D D D D D D D D D D D D D D D D D				ØA			
			k	Keying Shown as	example				
2		iium oplastic	ım		Connector Dim A B R S S W VV THREAD	dimension Nominal 58.7±0.3 42.85+0.1/-0.15 32.5Max 55.6±0.4 3+0.9/-0.1 M37x1-6g			SOURIAU sh due to a the Specificati (profe
	-Durability: 500 Ma-Delivered with Souriau contacts-Temperature Range: -65°C f-Salt Spray: 48 hou	to +200°C						A 03-10-20 ISS DATE Designed By:	116 First Release Latest modific
1	BASIC SERIES: SHELL TYPE : Jam nut Receptacl CONTACT TYPE : Standard Crin SHELL SIZE : 25		F 41	A E	CON	ORIEN TACT TYPE : PIN(50	ITATION : E 00 Matings)	TITLE SCALE NA SOURIA	
	PLATING : F = Nickel			L		CONTACT LAY		format A3	

F

Е

G

Н

D

	0	Œ	A				
				4			
	LAYOUT SHOWN AS EXAMPLE						
	due to a use of the F the Specifications issued (professional rec	Table for any non-conform Products which does not control by either of the Parties or commendation, technical r Country Jurise FR BD725F41AE	omply with by a third party	2			
2016 First Release   TE Latest modification - by   Date: CUSTOMER DRAWING							
Aluminium Receptacle 8D series							
-		eral linear lerances: ±	NPRDS / PROJECT 859	north of			
AU WWW.SOURIAU.COM it must not be reproduced or communicated without permission				ced or			
		URIAU DRG N° 0725F41AE-C		SHEET 1/2			
	С	В	A				

Al   Description   Field and	ſ	D I	ГТ	m		0	œ	A	
Image: Solution of the second seco	4	<b>41</b> 22#22D, 3#20 11#16, 2#12							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 issued by either of the Parties or by a third party (professional recommendation, technical notice.)   2     Ph: 8D725F41AE   A (9 -10 2016) First Release   A (9 -10 2016) First Release   MOD N     Image: Customer of State Degree fire:   Date:   Customer of State Degree fire:   MOD N     Image: Customer of State Degree fire:   Date:   Customer of State Degree fire:   NPRDS / PROJECT     NA   Image: Customer of State Degree for StateD	ω	$\begin{array}{c c c c c c c c c c c c c c c c c c c $				Dim Nominal B 43.43+0/-0.2			3
Not   Image: Construction of Control List Not Listed   2     PN: 8D725F41AE   PN: 8D725F41AE   Image: Construction of Control List Not Listed   2     A   03-10-2016   First Release   Image: Construction of Control List Not Listed   1     ISS   DATE   Latest modification - by   MOD N*   MOD N*   1     Designed By:   Date:   Customer Drawing   MOD N*   1   1     SCALE   Image: Customer Drawing   Solitiku   SUBRU   SUBRU   SUBRU   SUBRU   SUBRU   1			7			due to a use of the Proo the Specifications issued by	ducts which does not co either of the Parties or b	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: 859   ± This document is the property of SOURIAU   SOURIAU WWW.SOURIAU.COM This document is the property of   SOURIAU SOURIAU DRG N° SHEET	N						Country Jurisd FR	liction & Control List	2
SCALE   SCALE   SCALE   Sequences:   SESSON					ISS DATE Designed By:	Latest modification - by Date:		CUSTOMER DRAWING	MOD N°
SOURIAU WWW.SOURIAU.COIVI it must not be reproduced or communicated without permission   FORMAT SOURIAU DRG N° SHEET	<b>_</b>				SCALE	Genera Tolera	l linear nces:	NPRDS / PROJECT <b>859</b>	y of
					FORMAT	SOU	RIAU DRG N°	SOURIAU it must not be reproduced c communicated without permis	or ision SHEET