

F

Е

Н

G

A3

С

D

	B		A		
					4
LAYOUT SHOWN AS EXAM	MPLE				3
all not be liable for any nuise of the Products which ons issued by either of th essional recommendation Country FR PN: 8D525K1	does not co e Parties or b , technical n Jurisd	mply with by a third otice.)	h party Control List		2
ation - by te: Stainless St	teel Plug		MER DRAWING	MOD N°	-
General linear       NPRDS / PROJECT         Tolerances:       859         ±       This document is the property of SOURIAU         V.SOURIAU.COM       it must not be reproduced or				1	
SOURIAU DRG N°       SHEET         8D525K17SA-C       1/2         B       A					

	т	۵	П	m		0	σ	A		
4	Ctc X A 0 B 5.69 C 8.36	Contact Layout 17 f f f f f f f f								4
ŝ	C       3.30         D       9.52         E       14.25         F       14.25         G       9.52         H       8.36         J       5.69         K       0         L       -5.69         M       -8.36         N       -9.52         P       -14.25         S       -9.52         T       -8.36         U       -5.69         V       6.02         W       12.24         X       6.02	11.66a-6.0210.645.71b-3.56.171.52c05.08-1.52d3.56.17-5.71e4.592.54-11.66f5.660-13.16g4.39-2.54-11.1h3.5-6.17-13.16j0-5.08-11.66k-3.5-6.17-13.16j0-5.08-11.66k-3.5-6.17-5.71m-4.39-2.54-1.52n-5.6601.52p-4.392.545.71r-1.852.5411.66s1.852.5413.16t3.12010.64u1.85-2.54-10.64w-3.120								3
	_					SOURIAU shall not be liable due to a use of the Produ the Specifications issued by ei (professional recomn	icts which does not co	mply with by a third party		
2						PN: 8D5	Country Jurisd	iction & Control List Not Listed		2
					A 07-10-201 ISS DATE	6 First Release Latest modification - by			MOD N°	
					Designed By: TITLE	Date: Stair	nless Steel Plug	customer drawing 8D series		-
<u> </u>					SCALE	General li Tolerand ±	ces:	NPRDS / PROJECT <b>859</b>		1
					SOURIAL	J WWW.SOURIA	AU.COM	This document is the prope SOURIAU it must not be reproduce communicated without perr	d or	
					FORMAT A3		IAU DRG N° 25K17SA-C		SHEET 2/2	
L	Н	G	F	E	D	C C	B	A		ſ

	$\neg \psi$
AU	www