	T 0 T M		C B	A	
4					4
ω			LAYOUT SHOWN AS EXAMPLE		3
	Keying Shown as example				
	CHARACTERISTICS Connector dimension -Standard : Based on MIL-DTL-38999 Series III Dim Nominal				
	Shell Material: AluminiumØS48 Max-Shell Plating: Black Zinc NickelZ31 Max-Insulator: ThermoplasticVV THREADM37x1-6g-Contacts: Copper Alloy: Source Contacts: Copper Alloy		SOURIAU shall not be liable for any non-conformi due to a use of the Products which does not co the Specifications issued by either of the Parties or (professional recommendation, technical r	omply with by a third party	
N	-Seals & Grommet : Silicon Elastomer -Contact Plating : Gold over copper Alloy 0.8μm minimum		Country Juriso FR	diction & Control List Not Listed	2
	-Durability : 500 Mating cycles -Delivered with Souriau contacts and Accessories		PN: 8D525Z20PC		
	-Temperature Range : -65°C to +175°C -Salt Spray : 500 hours	A 17-10-2016	5 First Release		-
	-Mass : 66.02 g ± 10%	ISS DATE Designed By:	Latest modification - by Date:	CUSTOMER DRAWING	
		TITLE	Aluminium Plug 8D series		
→	BASIC SERIES: 8D 5 - 25 Z 20 P C SHELL TYPE : Plug with RFI Shielding - 25 Z 20 P C CONTACT TYPE : Standard Crimp Contact - - - - - - 0	— SUURIAU	General linear Tolerances: ± WWW.SOURIAU.COM	NPRDS / PROJECT 859 This document is the property of SOURIAU it must not be reproduced or	
	SHELL SIZE : 25 CONTACT TYPE : PIN(500 Mat PLATING : Z = Black Zinc Nickel CONTACT LAYOUT : 2		SOURIAU DRG N° 8D525Z20PC-C	communicated without permission SHEET 1/2	
Ĺ	H G F E	D	C B	Α	

	4	
(Inset arrangement 25-u) Contact Contact Contact V-axis V-axis Notation (mm) Main ID X-axis V-axis V-axis Main V-axis V-axis ID Contact X-axis V-axis A V-axis V-axis Main V-axis Main V-axis Main V-axis Main V-axis Main V-axis Main V-axis V-axis V-axis V-axis V-axis V-axis V-axis V-axis V-axis V-axis V-axis V-axis V-axis		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	3	
Stell Image Number ontacts Stell or interest Stell or in		
FR Not Listed PN: 8D525Z20PC A 17-10-2016 First Release ISS DATE Latest modification - by	2	
Designed By: Date: CUSTOMER DRAWING TITLE Aluminium Plug 8D series	Date: CUSTOMER DRAWING	
SCALE General linear NPRDS / PROJECT NA Tolerances: ± SOURIAU WWW.SOURIAU.COM This document is the production of the reproduction of th	iced or ermission SHEET	
H G F E D 8D525Z20PC-C H G F A A	2/2	