Image: Constraint of the second of the Product which does not not not physical action of the Product which does not not not physical action of the Product which does not not not physical action of the Product which does not not not physical action of the Product which does not not not physical action of the Product which does not not not physical action action of the Product which does not not not physical action action of the Product which does not not not physical action action.	4
CHARACTERISTICS       Connector dimension         -Standard : Based on MIL-DTL-38999 Series III       Dim       Nominal         -Shell Material       : Aluminium       ØS       48 Max         -Shell Plating       : Olive drab Cadmium       Z       31 Max         -Shell Plating       : Olive drab Cadmium       VV THREAD       M37x1-6g         -Insulator       : Thermoplastic       UV THREAD       M37x1-6g	3
CHARACTERISTICS       Connector dimension         -Standard : Based on JL-DTL-38999 Series III       Dim       Nominal         -Shell Material       : Aluminium       ØS       48 Max         -Shell Plating       : Olive drab Cadmium       Z       31 Max         -Insulator       : Thermoplastic       WT HREAD       M37x1-6g	
-Standard : Based on MIL-DTL-38999 Series III       Dim       Nominal         -Shell Material       : Aluminium       ØS       48 Max         -Shell Plating       : Olive drab Cadmium       Z       31 Max         -Shell Plating       : Olive drab Cadmium       VV THREAD       M37x1-6g         -Insulator       : Thermoplastic       Thermoplastic       Thermoplastic	
Shell Material       Aluminium         -Shell Material       Aluminium         -Shell Plating       Olive drab Cadmium         -Shell Plating       Olive drab Cadmium         -Insulator       Thermoplastic	
-Seals & Grommet: Silicon ElastomerCountryJurisdiction & Control ListContact Plating: Gold over copper Alloy 0.8μm minimum	2
-Durability : 500 Mating cycles -Delivered without Souriau contacts	
-Temperature Range : -65°C to +175°C -Salt Spray : 500 hours	
ISS         DATE         Latest modification - by         MOD N°           Designed By:         Date:         CUSTOMER DRAWING	
TITLE Aluminium Plug 8D series	
BASIC SERIES: 8D 5 - 25 W 17 S C L SCALE General linear Tolerances: 850 859	
SHELL TYPE : Plug with RFT Shielding       Delivered W/O Contacts       This document is the property of       CONTACT TYPE - + Standard Grimp Contact	_ 1
CONTACT TYPE : Standard Crimp Contact       SOURIAU       SOURIAU       SOURIAU         SHELL SIZE : 25       CONTACT TYPE : SOCKET(500 Matings)       SOURIAU       SOURIAU       SOURIAU	
PLATING : W = Olive drab Cadmium       CONTACT LAYOUT : 25-17       FORMAT       SOURIAU DRG N°       SHEET         A3       8D525W17SCL-C       1/2	
H G F E D C B A	

ſ	I	Q	П	т			0	Φ	A		
4	Ctc         X           A         0           B         5.69	Contact Layout 17 4 4 4 4 4 4 4 4									4
ω	C       8.36         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-3.5-6.17-5.71m-4.39-2.54-1.52n-5.6601.52p-4.392.545.71r-1.852.5411.66s1.852.5413.16t3.12010.64u1.85-2.540v-1.852.54-10.64w-3.120									3
							SOURIAU shall not be liable for any no due to a use of the Products which the Specifications issued by either of th (professional recommendation Country FR	does not compl e Parties or by a , technical notic Jurisdictic	y with third party		2
						A 09-10-2016 SS DATE	PN: 8D525W1	7SCL		MOD N°	-
						TITLE	Date:	c m Plug 8D s	USTOMER DRAWING		-
<u> </u>						SCALE NA	General linear Tolerances: ±		NPRDS / PROJECT <b>859</b> This document is the prop	perty of	1
									it must not be reproduc communicated without pe	ed or	_
			<b>-</b>	E	-	A3	SOURIAU D 8D525W17	SCL-C		2/2	
	Н	G	F	E	/ D		C	В	I A		

