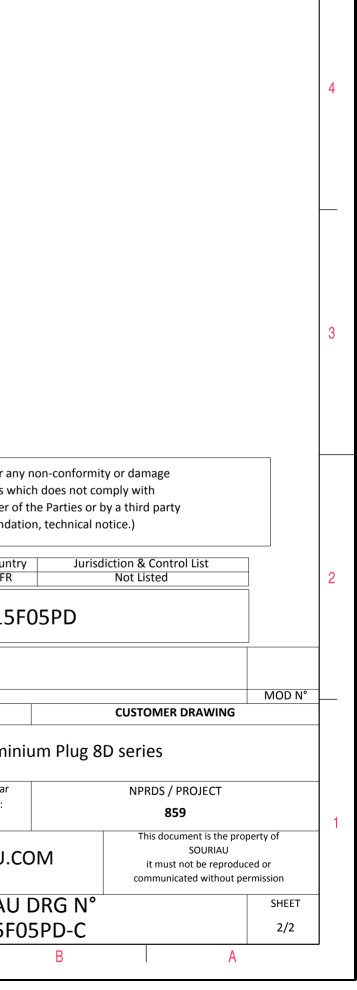
T Q T M				
	LAYOUT SHOWN AS EXAMPLE			
Keying Shown as example				
-Standard : Based on MIL-DTL-38999 Series III Connector dimension				
-Shell Material : Aluminium ØS 32.5 Max -Shell Plating : Nickel Z 31 Max -Insulator : Thermoplastic VV THREAD M22x1-6g -Contacts : Copper Alloy - -Seals & Grommet : Silicon Elastomer	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.)			
-Contact Plating : Gold over copper Alloy 0.8µm minimum	Country Sufficient a control List FR Not Listed			
-Durability : 500 Mating cycles -Delivered with Souriau contacts and Accessories	PN: 8D515F05PD			
-Temperature Range : -65°C to +200°C	A 19-10-2016 First Release			
-Salt Spray : 48 hours -Mass : 26.04 g ± 10%	ISS DATE Latest modification - by MOD N Designed By: Date: CUSTOMER DRAWING			
	TITLE Aluminium Plug 8D series			
BASIC SERIES: 8D 5 - 15 F 05 P D SHELL TYPE : Plug with RFI Shielding Image: Comparison of the second seco	SCALE General linear NPRDS / PROJECT NA Tolerances: 859			
CONTACT TYPE : Standard Crimp Contact ORIENTATION :	- SOURIAU WWW.SOURIAU.COIVI it must not be reproduced or			
SHELL SIZE : 15 CONTACT TYPE : PIN(500 Matings	—			
PLATING : F = Nickel CONTACT LAYOUT : 15-0	InstructionSouriau dragoSheetA38D515F05PD-C1/2			

	工	G	н г	m		0
4	د 	Contact Layout $\begin{pmatrix} \bullet & \bullet \\ \bullet $				
		X-axis (mm) Y-axis (mm) +.000 (0.00) +.100 (2.54) +.174 (4.42) +.024 (0.61) +.094 (2.39) 148 (3.76) 994 (2.39) 148 (3.76) 174 (4.42) +.024 (0.61)				
ى ن						
						SOURIAU shall not be liable for an due to a use of the Products w the Specifications issued by either o (professional recommenda
N						Count FR
						PN: 8D515
					A 19-10-20 ISS DATE	16 First Release
					Designed By:	Date:
					TITLE	Alumi
<u> </u>					SCALE NA	General linear Tolerances:
					SOURIA	U WWW.SOURIAU.
					FORMAT A3	SOURIAL
	H	G	F	E	D	8D515F
					V	



 \triangleright

σ