			O	₿ >	
A					
			LAYOUT SHOWN AS EXA	AMPLE	
	Keying Shown as example				
CHARACTERISTICS -Standard : Based on MIL-DTL-38999 Series III	Connector dimension Dim Nominal	\square			
-Shell Material : Aluminium -Shell Plating : Black Zinc Nickel -Insulator : Thermoplastic -Contacts : Copper Alloy -Seals & Grommet : Silicon Elastomer -Contact Plating : Gold over copper Alloy 0.8µm minimum	ØS 35.7 Max Z 31 Max VV THREAD M25x1-6g		SOURIAU shall not be liable for any r due to a use of the Products whic the Specifications issued by either of t (professional recommendatio Country FR	h does not comply with he Parties or by a third party n, technical notice.)	
-Durability : 500 Mating cycles -Delivered with Souriau contacts and Accessories			PN: 8D517Z	D6SN	
-Temperature Range : -65°C to +175°C		A 18-10-2	016 First Release		
-Salt Spray : 500 hours		ISS DAT			MOD N°
		Designed By:	Date:	CUSTOMER DRAWING	
		TITLE	TITLE Aluminium Plug 8D series		
→ BASIC SERIES: 8D 5 - 17 Z 00 → SHELL TYPE : Plug with RFI Shielding	16 S N	SCALE	General linear Tolerances:	NPRDS / PROJECT 859	
CONTACT TYPE : Standard Crimp Contact			WWW.SOURIAU.CC	it matcher be repro-	luced or
SHELL SIZE : 17 PLATING : Z = Black Zinc Nickel				communicated without	SHEET
	CONTACT L	A1001.17-00	SOURIAU I	או טאכ	SHEET
		A3	8D517Z0	SSN-C	1/2

r	Ŧ	۵	ات	m		0	
		Contact Layout					
4	-x ($ \begin{array}{c} \bullet & \bullet \\ \bullet & \bullet $					
	Conta	Contacts (Insert arrangement 17-6) act Location					
ω	A B C D E F Shell Arrangement Nun	(nmm) (nmm) +.121 (3.07) +.209 (5.31) +.241 (6.12) +.000 (0.00) +.000 (0.00) 241 (6.12) 241 (6.12) +.000 (0.00) 121 (3.07) +.209 (5.31) +.000 (0.00) 000 (0.00)	1				
	17 -6	ntacts contacts rating location 6 12 I All MS20053-6				SOURIAU shall not be liab	
N						due to a use of the Pro the Specifications issued by (professional recor	oducts wl / either o
						PN: 8[-
					A 18-10-20 ISS DATE Designed By:	016 First Release Latest modification - by Date:	
_					SCALE NA	Genera 	Alumir al linear rances: ±
					SOURIA		
					FORMAT A3		RIAU 517Z
	Н	G	F	E	D	С	

