		m m		0	₽ >	•	
LANGLERISTICS Standard: Rade on MIL-CT138998 Series III. Standard: Rade on MIL-CT138998 Series III. Stell Plating :: Olive drab Cadmium -sexiat cor: many conformation, relation in the many conformation, relation in the specific control with the specific control withe specific control with the specific control withe sp	4						
CHARACTERISTICS Subdrict is Based on MIL-DTL-38999 Series III. Shell Materiat is duminum. Shell Pathigs is dialower is copper Alloy OS Jum minimum. Soutact Pathigs is dialower is contracts and Accessories Shell Spray is contacts is and Pathigs of the Spray is dialower is dialo				LAYOUT SHOWN AS EXA	AMPLE		
- Standard: Based on MIL-DTL-38999 Series III - Standard: Based on MIL-DTL-38999 Series III - Shell Material :: - Shell Material :: - Shell Material :: - Contact Shell :: - Shell Rating :: - Sold Sk Grommet :: - Shell Rating :: - Sold Sk Grommet :: - Shell Rating :: - Sold Sk Grommet :: - Shell Rating :: - Sold Sk Grommet :: - Shell Rating :: - Sold Sk Grommet :: - Shell Rating :: - Sold Sk Grommet :: - Shell Rating :: - Sold Sk Grommet :: - Shell Rating :: - Sold Sk Grommet :: - Shell Rating :: - Sold Sk Grommet :: - Shell Rating :: - Sold Sk Grommet :: - Sold Sk Grommet :: - Sold Sk Grommet :: - Sold Sk Grommet :: - Sold Sk Grommet :: - Shell Rating :: - Sold Sk Grommet :: - Sold Sk Grommet :: - Sold Sk Grommet :: - Sold Sk Grommet :: - Sold Sk Grommet ::		Keying Shown as example					
Shell Material :: Aluminium Shell Material :: Aluminium Shell Material :: Comperation Sourcate Haing <td:: comperation<="" td=""> Sourcate Haing <td: comperation<="" td=""> Sourcate Haing :: Comperation Sourcate Haing <td: comperation<="" td=""> Sourcate Haing : Comperation Shell Data <td:: comperation<="" td=""></td::></td:></td:></td:></td:></td:></td:></td:></td:></td:></td:></td:></td::>			-				
- Delivered with Souriau contacts and Accessories - Temperature Range: - 65°C to +175°C - Sait Spray : 500 hours BASIC SERIES: 8D SHELL TYPE: Plug with RFI Shielding CONTACT TYPE: : Standard Crimp Contact SHELL SIZE: 23 PLATING: W ORIENTATION :: B CONTACT TYPE: SHELL SIZE: : Sourial PLATING: W ODIVE drab Cadmium CONTACT TYPE: SOURIAU WWW.SOURIAU.COM This document is the property of communicated without permission CONTACT TYPE: :SOURIAU CONTACT LAYOUT: :2:32:	-Shell Material: Aluminium-Shell Plating: Olive drab Cadmium-Insulator: Thermoplastic-Contacts: Copper Alloy-Seals & Grommet: Silicon Elastomer	ØS 44.9 Max Z 31 Max		due to a use of the Products white the Specifications issued by either of t (professional recommendation Country	ch does not comply with the Parties or by a third party on, technical notice.) Jurisdiction & Control List		
- Salt Spray :: 500 hours - Salt Spray :: 500 hours A 07-10-2016 First Release ISS DATE Latest modification - by Designed By: Date: CUSTOMER DRAWING TITLE Aluminium Plug 8D series TITLE Aluminium Plug 8D series SCALE NA SCALE SHELL SIZE : 23 PLATING :: W = Olive drab Cadmium FORMAT SOURIAU SOURIAU DRG N° SHEEL SOURIAU DRG N° SHEEL				PN: 8D523W32SB			
ISS DATE Latest modification - by MOD N ¹ Designed By: Date: CUSTOMER DRAWING Designed By: Date: CUSTOMER DRAWING ITTLE Aluminium Plug 8D series Stell SHELL TYPE : Plug with RFI Shielding Image: Stell Size : 23 Stell Size : 23 PLATING : W = Olive drab Cadmium CONTACT TYPE : SOCKET(S00 Matings) CONTACT LAYOUT : 23-32 FORMAT SOURIAU DRG N° SHEET			A 07-10-201	6 First Release			
BASIC SERIES: 8D 5 - 23 W 32 S B SHELL TYPE Flug with RFI Shielding SCALE SCALE Series: 859 CONTACT TYPE Standard Crimp Contact Standard Crimp Contact SOURIAU SOURIAU This document is the property of SOURIAU SHELL SIZE : 23 CONTACT TYPE : SockET(500 Matings) CONTACT TYPE : SOCKET(500 Matings) SOURIAU This document is the produced or communicated without permission PLATING W = ORIENTATION : 23-23 SHET SOURIAU DRG N° SHET							
A BASIC SERIES. ab 3 2 3 3 3 3 4 3 4 3 4 5 6 10 erances: 10 er							
CONTACT TYPE : Standard Crimp Contact ORIENTATION : B SHELL SIZE : 23 CONTACT TYPE : SOCKET(500 Matings) PLATING : W = Olive drab Cadmium CONTACT LAYOUT : 23-32		S B		-{			
PLATING : W = Olive drab Cadmium CONTACT LAYOUT : 23-32 FORMAT SOURIAU DRG N° SHEET	CONTACT TYPE : Standard Crimp Contact			SOURIAU WWW.SOURIAU.COM SOURIAU it must not be reproduced or			
			/OUT : 23-32	SOURIAU			
			A3			1/2	

_	Ŧ	۵	г	m		0
		Contact Layout				
4		$-X \begin{pmatrix} \phi^{(1)} & \phi^{(2)} &$				
	Contact position ID Loc (mm) A +100 (2.54) B +325 (8.26) C +425 (10.80) D +450 (11.43) E +376 (06.53) F +200 (5.08) J -375 (9.53) K -450 (11.43) L -425 (10.80)	$\begin{array}{c c c c c c c c c c c c c c c c c c c $				
ω	N100 (2.54) P +.000 (0.00) R +.150 (3.81)	+325 (8,26) g +075 (1,91) -150 (3,81) +450 (11,43) f -075 (1,91) -150 (3,81) +325 (8,26) g -150 (3,81) +000 (0,00) +300 (7,62) h -100 (2,54) +150 (3,81) +175 (4,45) J +000 (0,00) +000 (0,00) mber of Size Contact Supresedent 32 20 I All MS20056-33				
	L					
						SOURIAU shall not be liable for ar due to a use of the Products w the Specifications issued by either o (professional recommenda
N						Count FR
						PN: 8D523
_					A 07-10-20 ISS DATE Designed By:	16 First Release Latest modification - by Date:
					TITLE	Alumir
-					SCALE NA	General linear Tolerances:
					SOURIA	U WWW.SOURIAU.C
					FORMAT A3	SOURIAU 8D523W
L	Н	G	F	E	D	C

