	Г	ت م	m			0	Ξ	Þ]
CHARCTERISTCS Stell Mitchal ::::::::::::::::::::::::::::::::::::		Z Thread							
CHARCERISTICS Standard: listed on MLDTD-38999 Series II Shelf Material : Aluminium Shelf Material : Aluminium Shelf Material : Aluminium Shelf Material : Commetor dimension Units : Shelf Material : Shelf Material Shelf Material : Commetor dimension : Shelf Material Shelf Material : Commetor dimension : Shelf Material Shelf Material : Commetor dimension : Shelf Material : Shelf Material Shelf Material : Commetor dimension : Shelf Material : Shelf Material : Shelf Material Shelf Material : Commetor dimension : Shelf Material : Shelf Material <td: material<="" shelf="" td=""> : Shelf Mater</td:>	ω					LAYOUT SHOWN A	S EXAMPLE		
Standard: Based on MU-OTL-38999 Series III Shell Material: ::::::::::::::::::::::::::::::::::::			Keying Shown as example						
Shell Material :: Aluminium Shell Material :: Aluminium Shell Plaing :: Nickel -insulator :: Thermoplastic -contacts :: Copper Alloy Qspm minimum -Seals & Grommet :: Silkon Elastomer - Contact Plaing :: Gold over copper Alloy Qspm minimum - Durability ::: Gold over copper Alloy Qspm minimum - Durability ::: Gold over copper Alloy Qspm minimum - Durability ::: Gold over copper Alloy Qspm minimum - Durability ::: Gold over copper Alloy Qspm minimum - Durability ::: Gold over copper Alloy Qspm minimum - Durability ::: Gold over copper Alloy Qspm minimum - Durability ::: Gold over copper Alloy Qspm minimum - Durability ::: Gold over copper Alloy Qspm minimum - Satt Spray :: 48 hours - Mass ::: 37.29 g ± 10% BASIC SERIES: ::: 80 SHELL TYPE :: 19 Platting :: 19 Platting :: 19 Platting :: 19 Platting :: 19 Platting <td: 100<="" td=""> ONTACT LIVPUT:</td:>		CHARACTERISTICS	Connector dimension	n					
- Shell Material i: Aluminum i Aluminum - Shell Material i: Aluminum i Xickel - Insulator : Thermoplastic - Contacts : Copper Alley - Gontact Sized Dy ether of the Parties or by a third party (professional recommendation, technical notice) - Contact Sized Dy ether of the Parties or by a third party (professional recommendation, technical notice) - Contact Plating : Gold over copper Alley 0.8µm minimum - Ourability : Sold over copper Alley 0.8µm minimum - Ourability : Sold over copper Alley 0.8µm minimum - Ourability : Sold over copper Alley 0.8µm minimum - Ourability : Sold over copper Alley 0.8µm minimum - Ourability : Sold over copper Alley 0.8µm minimum - Ourability : Sold over copper Alley 0.8µm minimum - Ourability : Sold over copper Alley 0.8µm minimum - Ourability : Sold over copper Alley 0.8µm minimum - Ourability : Sold over copper Alley 0.8µm minimum - Ourability : Sold over copper Alley 0.8µm minimum - Ourability : Sold over copper Alley 0.8µm minimum - Ourability : Sold over copper Alley 0.8µm minimum - Ourability : Sold over copper Alley 0		-Standard : Based on MIL-DTL-38999 Series III							
-Durability ::::::::::::::::::::::::::::::::::::	2	-Shell Plating: Nickel-Insulator: Thermoplastic-Contacts: Copper Alloy-Seals & Grommet: Silicon Elastomer	Vax	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.) Country Jurisdiction & Control List FR Not Listed					
-Salt Spray : 48 hours -Mass : 37.29 g ± 10% Mass : 37.29 g ± 10% BASIC SERIES: 8D 5 - 19 F 35 A B CONTACT TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 19 PLATING : F = Nickel CONTACT TYPE : Plug with RFI Shielding CONTACT TYPE : Nickel CONTACT TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 19 PLATING : F = Nickel CONTACT TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 19 CONTACT TYPE : Nickel CONTACT TYPE : Plug Standard Crimp Contact SHELL SIZE : 19 CONTACT TYPE : Nickel CONTACT TYPE : Nickel		-Durability : 500 Mating cycles							
-Salt Spray : 48 hours -Mass : 37.29 g ± 10% -Mass : 37.29 g ± 10% BASIC SERIES: 8D 5 - 19 F 35 A B CONTACT TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 19 PLATING : F = Nickel CONTACT TYPE : PIN(S00 Matings) PLATING : F = Nickel CONTACT TYPE : PIN(S00 Matings) CONTACT LAYOUT : 19-35 CONTACT		-			A 18-10-2016	First Release			
BASIC SERIES: 8D 5 19 F 35 A B ITTLE Aluminium Plug 8D series BASIC SERIES: 8D 5 - 19 F 35 A B SCALE General linear Tolerances: NPRDS / PROJECT SHELL TYPE : Plug with RFI Shielding									
BASIC SERIES: 8D 5 - 19 F 35 A B SCALE SCALE Tolerances: Tolerances: Tolerances: 359 SHELL TYPE : Standard Crimp Contact <td></td> <td>-Mass : 37.29 g ± 10%</td> <td></td> <td>[</td> <td></td> <td></td> <td>CU</td> <td></td> <td></td>		-Mass : 37.29 g ± 10%		[CU		
BASIC SERIES. OB 3 1 15 F 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 <td></td> <td></td> <td></td> <td></td> <td>TITLE</td> <td>Alum</td> <td>ninium Plug 8D se</td> <td>eries</td> <td></td>					TITLE	Alum	ninium Plug 8D se	eries	
CONTACT TYPE :: Standard Crimp Contact ORIENTATION : B SOURIAU SOURIAU Souriau SHELL SIZE : 19 CONTACT TYPE :: PIN(500 Matings) CONTACT LAYOUT :: 19-35 FORMAT SOURIAU DRG N° SHEET PLATING :: F = Nickel CONTACT LAYOUT :: 19-35 FORMAT SOURIAU DRG N° SHEET 1/2 Image: Souriau Image: Souriau Image: Souriau Image: Souriau Image: Souriau			F 35 A B	_		Tolerances:		859	
PLATING : F = Nickel FORMAT SOURIAU DRG N° A3 8D519F35AB-C 1/2					SOURIAU	WWW.SOURIAU		SOURIAU it must not be reproduced or	
A3 8D519F35AB-C 1/2					FORMAT				
		PLATING : F = NICKEI	CONT	ACI LAYOUT : 19-35					
	L	H G	F E			C 8D519	F35AB-C B	A	±1 2

