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CHARCTERISTIC Standard: Based on MIL-OTL-38990 Series III Schell Material ::::::::::::::::::::::::::::::::::::	22.6 Max	S			SHOWN AS EXAMPLE			4
-Standard : Based on MIL-DTI-38999 Series III -Standard : Based on MIL-DTI-38999 Series III -Standard : Based on MIL-DTI-38999 Series III -Shell Material : Aluminium -Shell Material : Nickel -Shell Material : Sice II -Shell Material : Nickel -Sould Go over copper Alloy : With Souriau contacts and Accessories -Operative Range : -Sito 200°C -Salt Spray : : : : : : : : : : : : : : : : : : :	Keying Sh	iown as example						
Shell Material : Aluminum Shell Material :: Aluminum Shell Material :: Check - Shell Material :: Check - Shell Material :: Check - Shell Material :: Contact Plaing :: Contact Plaing <td:: 0.8µm="" alloy="" cold="" coper="" minimum<="" over="" td=""> - Darbilly :: Sold over coper Alloy 0.8µm minimum - Darbilly :: Sold over coper Alloy 0.8µm minimum - Darbilly :: Sold over coper Alloy 0.8µm minimum - Darbilly :: Sold over coper Alloy 0.8µm minimum - Darbilly :: Sold over coper Alloy 0.8µm minimum - Darbilly :: Sold over coper Alloy 0.8µm minimum - Darbilly :: Sold over coper Alloy 0.8µm minimum - Darbilly : Sold over coper Alloy 0.8µm minimum - Darbilly : Sold over coper Alloy 0.8µm minimum - Darbilly : Sold over coper Alloy 0.8µm minimum - Temperature Range <td: 0.8µm="" alloy="" coper="" gold="" minimum<="" over="" td=""></td:></td::>	CHARACTERISTICS	Connector dimension Dim Nominal						
-Seals & Grommet : Silicon Elastomer 2 -Seals & Grommet : Silicon Elastomer Image: Silicon Elastomer 2 -Contact Plating : Sold over copper Alloy 0.8µm minimum Image: Silicon & Control List 2 -Durability : Sold over copper Alloy 0.8µm minimum Image: Silicon & Control List PN: 8D725F61PN 2 -Femperature Range : 65°C to +200°C Sait Spray : 63.93 g ± 10% MoD N* MoD N* </td <td>-Shell Plating: Nickel-Insulator: Thermoplastic</td> <td>B 42.85+0.1/-0.15 R 32.5Max S 55.6±0.4 W 3+0.9/-0.1</td> <td></td> <td>due to a use of th the Specifications issue</td> <td>e Products which does not cor ed by either of the Parties or b</td> <td>nply with y a third party</td> <td></td> <td></td>	-Shell Plating: Nickel-Insulator: Thermoplastic	B 42.85+0.1/-0.15 R 32.5Max S 55.6±0.4 W 3+0.9/-0.1		due to a use of th the Specifications issue	e Products which does not cor ed by either of the Parties or b	nply with y a third party		
-Delivered with Souriau contacts and Accessories -Temperature Range : -65°C to +200°C -Sait Spray : 48 hours -Mass : 63.93 g ± 10% -Mass : Customer Drawing -Mass : C					-]	2
-Salt Spray :48 hours -Mass :63.93 g ± 10% Mass :63.93 g ± 10% MoD N° :15S Date: Customer Drawing Designed By: Date: Contact TYPE: :Status Shell TYPE: :Status ORIENTATION : N Sourcast SHELL SIZE: :Status PLATING: F PLATING: :F = Nickel				PN:	8D725F61PN			
-Mass : 63.93 g ± 10% ISS DATE Latest modification - by Date: CUSTOMER DRAWING Date: CUSTOMER DRAWING TITLE Aluminium Receptacle 8D series: SHELL TYPE: SHELL SIZE: PLATING: F CONTACT TYPE: PLATING: F CONTACT TYPE: CONTACT TYPE: PLATING: F Contact Cont			A 03-10-20	16 First Release				
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