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Keying Show as example     Subscience     Sindraf:   Basic Shriftis:     Sindraf:   Basic Shriftis:     Basic Shriftis:   Basic Shriftis:   Ba					MPLE		
CHARCTERSTICS     Standard : Based on Mil-DTL-38999 Series III     Shell Material :: Aluminium     Shell Material :: Munimium     Shell Material :: Silicon Elastomer     Sourador : Pointers     Sourador : Sourador comper Alloy 0.8µm minimum     -Durability :: Standard : Standard Comp Contact:     -Shell Steries :: BD 5 135 0     -Mass :: 23.4 g ± 10%     BASIC SERIES :: BD 5 135 0     SHELL TYPE :: Plug with RHT Shielding :: Contact :: ORTACT TYPE :: Standard Chings Contact :: ORTACT TYPE :: Stan							
Standard : Based on MIL-DTL-38999 Series III     Shell Material :: Aluminium     Shell Material :: Aluminium     Shell Material :: Aluminium     Shell Material :: Nickel     - Insulator: :: Thempolastic :     - Contact Plating :: :: Sold main control Ust     - Source without Source oper Alloy Seam minimum     - Seals & Grownet :: Silicon Elastomer     - Contact Plating :: :: Sold Main cycles     - Delivered without Souriau contacts     - Temperature Range :: - :: Sold C to - 200°C     - Sait Spray :: : : : : : : : : : : : : : : : : :		Keying Shown as example					
Shell Material   :: Aluminium     Shell Material   :: Aluminium     Shell Material   :: Nickel							
No   Contact Plating   E Gold over copper Alloy 0.8µm minimum     -Durability   : 500 Mating cycles     -Delivered without Souriau contacts     -Temperature Range   : 65°C to +200°C     -Sait Spray   : 48 hours     -Mass   : 23.4 g ± 10%     BASIC SERIES:   8D     SHELL TYPE   : Plug with RFI Shielding     CONTACT TYPE   : State Plug with RFI Shielding     CONTACT TYPE   : State Plug with RFI Shielding     PLATING   : F = Nickel	-Shell Material : Aluminium -Shell Plating : Nickel -Insulator : Thermoplastic	Z 31 Max		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			
- Durability   ::::::::::::::::::::::::::::::::::::						_	
-Salt Spray : 48 hours -Mass : 23.4 g ± 10% A 17-10-2016 First Release -Mass : 23.4 g ± 10% A 17-10-2016 First Release -MoD N° Designed By: Date: CUSTOMER DRAWING Designed By: Date: CUSTOMER DRAWING Designed By: Date: CUSTOMER DRAWING TITLE Aluminium Plug 8D series SCALE General linear Tolerances: 859 ±	-Durability : 500 Mating cycles						
-Salt Spray : 48 hours -Mass : 23.4 g ± 10% -Mass : 23.4 g ± 10% BASIC SERIES: 8D 5 - 13 F 08 S A L SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 13 PLATING : F = Nickel CONTACT TYPE : SOCKET(SOO Matings) CONTACT TYPE : SOCKET(SOO MATING SOCKET(SOO MATING SOCKET(SOO MATING SOCKET(SOO MATING SOCKET(SOO	-Temperature Range : -65°C to +200°C		A 17-10-2016	First Release			
BASIC SERIES:   8D   5   -   13   F   08   S   A   L     BASIC SERIES:   8D   5   -   13   F   08   S   A   L   Contact Type:: Standard Crimp Contact   Stell   Stell Size:: 13   Source of the produced or communicated without permission     PLATING::   F   Nickel   Contact Type:: Socket (500 Matings)   Contact Layout:: 13-08   WWW.SOURIAU.COM   This document is the property of communicated without permission			ISS DATE	Latest modification - by		MOD N°	
BASIC SERIES:   8D   5   -   13   F   08   S   A   L   SCALE   General linear Tolerances:   NPRDS / PROJECT     SHELL TYPE : Plug with RFI Shielding   CONTACT TYPE : Standard Crimp Contact   Delivered W/O Contacts   NA   Image: Contact Type : Standard Crimp Contact   BS9     SHELL SIZE : 13   CONTACT TYPE : SOCKET(500 Matings)   CONTACT TYPE : SOCKET(500 Matings)   SOURIAU   Image: Contact Layout : 13-08   Format   SOURIAU DRG N°   SHEET							
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PLATING : F = Nickel FORMAT SOURIAU DRG N° SHEET	CONTACT TYPE : Standard Crimp Contact	ORIENTATION	SOURIAU	SOURIAU WWW.SOURIAU.COM SOURIAU it must not be reproduced or		uced or	
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		Contacts (Insert arrangement 13-8)       tact bitton     Contact location       X-axis     Y-axis (mm)       A     +.065 (1.65)     +.157 (3.99)       B     +.170 (4.32)     +.000 (0.00)       C     +.120 (3.05)    120 (3.05)       D    000 (0.00)    170 (4.32)       E    120 (3.05)    120 (3.05)       F    170 (4.32)     +.000 (0.00)       G    065 (1.65)     +.157 (3.99)       H     +.000 (0.00)     +.044 (1.12)				
ယ	Shell Arrangement Nu size no. cr 13 -8	Imber of Size Service Contact Supersed ontacts contacts rating location 8 20 I All MS20051				
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