BASIC SERIES: 8D 5 - 15 J 35 S C   BASIC SERIES: 8D 5 - 15 J 35 S C   CONTACT TYPE : Standard Crimp Contact ORIENTATION : C ORIENTATION : C ORIENTATION : C ORIENTATION : C		וד	т		0		A	
Keying Shown as example     Standard: Based on Michael 13899 Series III     Shelf Matrie T: Composite     Shelf Matrie T: Based on Michael 13899 Series III     Shelf Matrie T: Composite     Shelf Matrie T: Brew of Alloy     Seale & Grommet :: Soluce Thermoplastic     Contracts Disting :: Gold over copper Alloy 0.8µm minimum     Sourial Plating :: Gold over copper Alloy 0.8µm minimum     Obright With Souriau contacts and Accessories     -Temperature Range :: 65° C to +175°C     -Sell Spray :: 2000 hours     Mass :: 31.3 g ± 10%     Basic SERIES:: 80 5 - 15 J 35 5 C     Sitter TYPE :: Plug with RFI Shielding     CONTACT TYPE :: Standard Grimp Contact								
CHARACTERISTICS     -Standard: Based on MIL-DT-38999 Series III     Shell Material   : Composite     -Shell Plating   : Olive drab Cadmium     -Insulator   : Thermoplastic     -Contacts   : Copper Alloy     Seads & Grommet   : Slicon flastomer     -Contact Plating   : Gold over copper Alloy 0.8µm minimum     -Durability   : Sou ON Mating cycles     -Derever with Souriau contacts and Accessories					LAYOUT S	HOWN AS EXAMPLE		
- Standard : Based on MIL-DT-38999 Series III   Contract on MIL-DT-38999 Series III     - Shell Material   : Composite     - Shell Material   : Composite     - Shell Plating   : Olive drab Cadmium     - Insulator   : Thermoplastic     - Contacts   : Copper Alloy     - Seels & Grommet   : Slicon Elastomer     - Contact Plating   : Gold over copper Alloy 0.8µm minimum     - Ourial Unit Souriau contacts and Accessories   - Souriau Contact Sand Accessories     - Temperature Range   : 65°C to +175° C     - Sait Spray   : 2000 hours     - Mass   : 31.3 g ± 10%     BASIC SERIES:   8D   5   - 15   J   35   C     SHELL TYPE   : Play with RI Shielding   : 0   SCOLERIATION : C   Contact Singard   SCOLERIATION : C		Keying Shown as e	example					
Shell Material   : Composite     Shell Material   : Composite     Shell Material   : Olive drab Cadmium     -Insulator   : Thermoplastic     -Contacts   : Copper Alloy     -Seals & Grommet   : Silicon Elastomer     -Contact Plating   : Gold over copper Alloy 0.8µm minimum     -Durability   : Solo Mating cycles     -Delivered with Souriau contacts and Accessories   PN: 8D515J35SC     -Temperature Range   : 65°C to +175°C     -Salt Spray   : 2000 hours     -Mass   : 31.3 g ± 10%     BASIC SERIES:   80 5   15 J   35 S     SHELL TYPE   : Standard Crimp Contact   ORIENTATION : C   General linear Tolerances:   NPRDS / PROJECT     ODIVIDUIT   ORIENTATION : C   ORIENTATION : C   MADUAL SOLIPICAL COM   This document is the property of								
- Contact Plating   : Gold over copper Alloy 0.8µm minimum     - Durability   : 500 Mating cycles     - Delivered with Souriau contacts and Accessories   PN: 8D515J35SC     - Temperature Range   : 65°C to +175°C     - Salt Spray   : 2000 hours     - Mass   : 31.3 g ± 10%     BASIC SERIES:   8D   5   -     SHELL TYPE   Plug with RFI Shielding   -   15   J   35   S   C     ORIENTATION : C   CONTACT TYPE   : Standard Crimp Contact   ORIENTATION : C   SOLIPIALL   WAMAWA SOLIPIALL COM   This document is the property of SOURIAU	-Shell Material: Composite-Shell Plating: Olive drab Cadmium-Insulator: Thermoplastic-Contacts: Copper Alloy		ØS 32.5 Max Z' 31.5 Max		due to a use of the the Specifications issued	Products which does not cor I by either of the Parties or b commendation, technical no	mply with by a third party otice.)	
-Delivered with Souriau contacts and Accessories -Temperature Range : -65°C to +175°C -Salt Spray : 2000 hours -Mass : 31.3 g ± 10% BASIC SERIES: 8D 5 - 15 J 35 S C SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact ORIENTATION : C ORIENTATION : C							Not Listed	
-Salt Spray : 2000 hours -Mass : 31.3 g ± 10% BASIC SERIES: 8D 5 - 15 J 35 S C C SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact CONTACT TYPE : Standard Crimp Contact Contact Crimp Contact Contact Crimp Contact Contact Crimp Contact Contact Crimp Contact Crimp Contact Contact Crimp Cri					PN:	8D515J35SC		
-Mass : 31.3 g ± 10% BASIC SERIES: 8D 5 - 15 J 35 S C SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact ORIENTATION : C Standard Crimp Contact ORIENTATION : C				A 19-10-201	6 First Release			
BASIC SERIES: 8D 5 - 15 J 35 S C   BASIC SERIES: 8D 5 - 15 J 35 S C   SHELL TYPE : Plug with RFI Shielding 5 - 15 J 35 S C   ORIENTATION : C ORIENTATION : C ORIENTATION : C ORIENTATION : C ORIENTATION : C ORIENTATION : C						MOD N°		
BASIC SERIES:   8D   5   -   15   J   35   S   C     SHELL TYPE : Plug with RFI Shielding   -   15   J   35   S   C   SCALE   NA   Tolerances:   859     CONTACT TYPE : Standard Crimp Contact   ORIENTATION : C   ORIENTATION : C   SOLUBIALI   NA   SOLUBIALI   SOLUBIALI<						Composite Plug 8		
CONTACT TYPE : Standard Crimp Contact   ORIENTATION : C SOURIALL		J 35 S C		SCALE		neral linear blerances:	NPRDS / PROJECT	
			ORIENTATION : C	SOURIAU	WWW.SOL			
SHELL SIZE : 15 CONTACT TYPE : SOCKET(500 Matings) communicated without permission								rmission
	PLATING : J = Olive drab Cadmium		CONTACT LAYOUT : 15-35					SHEET 1/2

r	I	۵	г <b>г</b>	m		0	
4	-×-	Contact Layout					
	Contact position ID     Loca (mm)       1     +.045 (1.14)       2     +.123 (3.12)       3     +.211 (5.36)       4     +.254 (6.45)       5     +.220 (0.70)       6     +.247 (6.27)       7     +.200 (5.08)       8     +.130 (3.30)       9     +.045 (1.14)	Contacts (Insert arrangement 15-35)       tion     Location       Y-axis (mm)     Contact position ID     Location       Y-axis (mm)     Contact position ID     X-axis (mm)     Y-axis (mm)       +.262 (6.65)     20     +.123 (3.12)     +.119 (3.02)       +.160 (4 06)     22     +.170 (4.32)    040 (1.02)       +.160 (4 06)     23     +.123 (3.12)    127 (3.23)      098 (2.49)     25    045 (1.14)    172 (4.37)      098 (2.49)     26    123 (3.12)    127 (3.23)      035 (1.14)    172 (4.37)    045 (1.14)    172 (4.37)      175 (4.45)     26    123 (3.12)    127 (3.23)      232 (6.85)     27    170 (4.32)    060 (1.27)      262 (6.65)     28    170 (4.32)     .040 (1.02)					
ω	19 +.045 (1.14) (/ Shell Arrangement Ni	-262 (6.65)     29     -123 (3.12)     +.119 (3.02)       -232 (6.69)     30    045 (1.14)     +.119 (3.02)       -175 (4.45)     31     +.045 (1.14)     +.074 (1.88)       -098 (2.49)     32     +.090 (2.29)    004 (0.14)       -010 (25)     33     +.045 (1.14)    024 (1.14)       +.080 (2.03)     34    045 (1.14)    028 (2.08)       +.160 (2.03)     34    045 (1.14)    028 (2.08)       +.160 (4.06)     35    090 (2.29)    004 (0.14)       +.217 (5.51)     36    045 (1.14)     +.024 (1.14)       +.252 (6.65)     37     +.000 (0.00)    004 (0.10)       +.172 (4.37)     -     -     -       -     -     -     -       Applicable to MIL-DTL-38999 only)	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				
						SOURIAU shall not be liable for due to a use of the Products the Specifications issued by eithe (professional recommen	s w er o
N						PN: 8D51	
					A 19-10-20 ISS DATE Designed By:	16 First Release Latest modification - by Date:	
_					TITLE SCALE NA	Com General linea Tolerances:	ar
					FORMAT		
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