	۵ ا	<u>г</u>	<b>m</b>		0	₩		
LYDUT SHOWN AS EXAMPLE     Exercise constraints     CONSCIENCES     Shelf Matring ::: 001ve drab Cadmium     Connector dimension     Shelf Matring ::: 001ve drab Cadmium     Source of the Products which does not comply with the Specifications issued by ether of the Parities or by a blid party (professional recommendation, technical matring)     Outside to a use of the Products which does not comply with the Specifications issued by ether of the Parities or by a blid party (professional recommendation, technical matring)     Outside to a use of the Products which does not comply with the Specifications issued by ether of the Parities or by a blid party (professional recommendation, technical matring)     Outside to a use of the Products which does not comply with the Specification issued by the of the Parities or by a blid party (professional recommendation, technical matring)     Outside to a blid party (p		pread						
CHARACTERISTICS     Schardtr : Based on MIL-DTL :38999 Series III     Schardtr : Based on MIL-DTL :3899 Series III     - Temperature Range : eSt : Do hours     - Mass : 29 S1 g ± 10%     Based Steries : Bab 5 17   17     V Mass : 29 S1 g ± 10%   Sellewerd W/O Contacts     Stell L TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact   MPBS / PROJECT Solution     Schart : TYPE : Standard Crimp Contact II Strateger Series III Series IIII Series IIII Series IIII Series IIII Series IIIIIIIIII IIIIIII			And a start of the		LAYOUT SHO	WN AS EXAMPLE		
Standard : Based on MILDTL-38999 Series III   Dimetco Unification III     Shell Material   : Aluminium     Shell Material   : Aluminium     Shell Material   : Olive drab Cadmium     Shell Material   : Contacts     : Contact Plating   : Cold over copper Alloy     Seals & Grommet   : Slicon Elastomer     - Ourability   : Soo Wainag cycles     - Delivered without Souriau contacts   PN: 8D517W35SBL     - Temperature Range   : - 657 to +1757C     - Sait Spray   : : Soo hours     Mass   : : : 29.51 g ± 10%     Basic SERIES:   : 80 5   - 17     W   25   s     SHELL TYPE   : Numotification - by   Mob Ne <sup>1</sup> SHELL TYPE   : Slucatification - by   Mob Ne <sup>1</sup> SHELL SZE : 17   Contact Plating   : Contact TryPE : Slocef(soo Matings)		Keying	Shown as example					
Shell Material   Auminium     Shell Material   Auminium     Shell Material   Clive drab Cadmium     Shell Plating   Clive drab Cadmium     Shell Plating   Clive drab Cadmium     Shell Plating   Clove drab Cadmium     Shell Plating   Clove drab Cadmium     Shell Plating   Source oper Alloy     Seak & Grommet   Silcon Elastomer     Contact Plating   Sold over copper Alloy 0.8µm minimum     -Durability   Sto Mating cycles     -Delivered without Souriau contacts   PN: 8D517W35SBL     -Temperature Range   -65°C to +175°C     -Salt Spray   Source oper Alloy 0.8µm minimum     -Mass   29.51 g ± 10%     BASIC SERIES:   8D 5   17     W as   S   B     Contact TYPE   Figure drinear   NPRDS / PROJ CR     Source oper Alloy 0.8µm   Source oper Vol   Source oper Vol     Source oper Alloy 0.8µm   Source oper Vol   Source oper Vol     Source oper Alloy 0.8µm   Source oper Vol   Source oper Vol     Mass   29.51 g ± 10%   Source oper Vol   Source oper Vol     Source oper	CHARACTERISTICS		Connector dimension					
Shell Matchal   2   31 Max     Shell Plaing   ::::::::::::::::::::::::::::::::::::	—							
-Insulator   : Thermoplastic     -Contacts   : Copper Alloy     -Seals & Grommet   : Silicon Elastomer     -Contact Plating   : Gold over copper Alloy 0.8µm minimum     -Ourability   : S00 Mating cycles     -Delivered without Souriau contacts   PN: 8D517W35SBL     -Temperature Range   : = 65°C to +175°C     -Salt Spray   : S00 hours     -Mass   : 29.51 g ± 10%     BASIC SERIES:   8D     8D   5     ITTLE   Aluminium Plug 8D series     SCALE   Contact     NAT Listed   Delivered W/O Contacts     BASIC SERIES:   8D   5     8D   5   17     W   35   8     L   Delivered W/O Contacts     BASIC SERIES:   8D   5     8HELL TYPE : Plug with RFI Shielding   CONTACT TYPE : SOCKET(500 Matings)     CONTACT TYPE : Standard Crimp Contact   ORIENTATION : B     SHELL TYPE : W = Olive drab Cadmium   CONTACT TYPE : SOCKET(500 Matings)     PLATING : W = Olive drab Cadmium   CONTACT TYPE : SOCKET(S00 Matings)     Poilourant   CONTACT TYPE : SOCKET(S00 Matings) <			Z 31 Ma	ax				
Image: Interpretation in the interpretation interpretation in the interpretation int			VV THREAD M25x1	-6g				
Seals & Grommet :: Sillcon Elastomer   Countact Plating :: Gold over copper Alloy 0.8µm minimum     -Durability :: S00 Mating cycles								
-Contact Plating   :: Gold over copper Alloy 0.8µm minimum     -Durability   :: S00 Mating cycles     -Delivered without Souriau contacts     -Temperature Range   :: 65°C to +175°C     -Salt Spray   :: S00 hours     -Mass   :: 29.51 g ± 10%     BASIC SERIES:   8D     SHELL TYPE   : Plug with RFI Shielding     CONTACT TYPE   : S00 Contact     SHELL TYPE   : S00 Contact     ORIENTATION : B   CONTACT TYPE     SHELL SIZE : 17   In el livered W/O Contact     PLATING   : W = 0 live drab Cadmium						Country	on & Control Lict	
-Delivered without Souriau contacts     -Temperature Range : -65°C to +175°C     -Salt Spray : 500 hours     -Mass : 29.51 g ± 10%     BASIC SERIES: 8D 5 - 17 W 35 SHELL TYPE : Plug with RFI Shielding     SHELL TYPE : Plug with RFI Shielding     SHELL SIZE : 17     PLATING : W = Olive drab Cadmium         SHELL SIZE : 17         PLATING : W = Olive drab Cadmium         Sheel : State : 17         CONTACT TYPE : SockEr(500 Matings)         Sheel : Socker : 17         Contact : 170         Contact : 170          Contact : 170         Contact : 170          Contact : 170		.8μm minimum						
- Scheled whiled Such at Contacts - Temperature Range : -65°C to +175°C - Salt Spray : 500 hours - Mass : 29.51 g ± 10% BASIC SERIES: 8D 5 - 17 W 35 S B L SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 17 PLATING : W = Olive drab Cadmium PLATING : W = Olive drab Cadmium CONTACT TYPE : SockET(500 Matings) PLATING : W = Olive drab Cadmium CONTACT TYPE : SockET(500 Matings) CONTACT LAYOUT : 17-35 CONTACT LAYOUT : 17-35 CONTACT LAYOUT : 17-35 CONTACT LAYOUT : 17-35 FORMAT SOURIAU DRG N° SHEET	-Durability : 500 Mating cycles							
-Salt Spray : 500 hours -Mass : 29.51 g ± 10% A 17-10-2016 First Release -Mass : 29.51 g ± 10% A 17-10-2016 First Release -Mass : 29.51 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 - Designed By: Date: CUSTOMER DRAWING - SALE SCALE NA - SCALE NA - SCALE NA - SCALE NA - SCALE NA - SCALE NA - SCALE NA - SCALE NA - SCALE NA - SOURIAU - SOURIAU.COM - If must not be reproduced or - communicated without permission - CONTACT TYPE : Standard Crimp Contact - SHELL SIZE : 17 - PLATING : W = Olive drab Cadmium - SOURIAU - SOURIAU DRG N° - SOURIAU DRG N° - SHELT - SOURIAU DRG N° - SHELT - SHELT SIZE : 17 - SOURIAU DRG N° - SHELT - SOURIAU DRG N° - SHELT - SHELT - SOURIAU DRG N° - SHELT - SHELT - SOURIAU DRG N° - SHEET - SHELT - SHELT - SHELT - SOURIAU DRG N° - SHEET - SHELT - SHELT - SHELT - SOURIAU DRG N° - SHEET - SHELT - SHELT - SHELT - SHELT - SOURIAU DRG N° - SHEET - SHEE	-Delivered without Souriau contacts				PN: 8D	21/W322BL		
-Salt Spray   : 500 hours   MOD N°     -Mass   : 29.51 g ± 10%   MOD N°     BASIC SERIES:   8D   5   -17   W   35   B   L   L   Customer Drawing   MOD N°     SHELL TYPE   : Standard Crimp Contact   0   0   SIG   B   L   SCALE   General linear   NPRDS / PROJECT   859     CONTACT TYPE   : Standard Crimp Contact   0<	-Temperature Range : -65°C to +175°C			Λ 17	10-2016 First Release			
BASIC SERIES:   8D   5   17   W   35   S   B   L     BASIC SERIES:   8D   5   -   17   W   35   S   B   L   Delivered W/O Contacts   SCALE   Aluminium Plug 8D series     SHELL TYPE : Plug with RFI Shielding								
TITLE   Aluminium Plug 8D series     TITLE   Aluminium Plug 8D series     SHELL TYPE : Plug with RFI Shielding   ORIENTATION : B     SHELL SIZE : 17   This document is the property of SOURIAU.COM     PLATING : W = Olive drab Cadmium   CONTACT TYPE : SOCKET(500 Matings)     PLATING : W = Olive drab Cadmium   SOURIAU DRG N°	-Mass : 29.51 g ± 10%					CL		א כ N°
BASIC SERIES.   BD   S   S   B   C   S   S   B   C   S				тіті	LE A	Aluminium Plug 8D s	eries	
BASIC SERIES.   BD   S   I   IV   V   SS   S   E   IV   IV   SS   S   E   IV   V   SS   S   E   IV   IV   SS   S   IV   IV   SS   IV   IV   SS   S   E   IV   IV   SS   S   E   IV   IV <thiv< th="">   IV   IV   IV&lt;</thiv<>			I	SCALE				
SHELL TYPE 1: Plug with RFI shielding   Delivered W/O Contacts   INA   Ina </td <td>   </td> <td>- 17 W 35 S</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		- 17 W 35 S						
CONTACT TYPE : Standard Crimp Contact   ORIENTATION : B   SOURIAU   SOURIAU   SOURIAU     SHELL SIZE : 17   CONTACT TYPE : SOCKET(500 Matings)   CONTACT TYPE : SOCKET(500 Matings)   SOURIAU   SOURIAU   SOURIAU     PLATING : W = Olive drab Cadmium   CONTACT LAYOUT : 17-35   FORMAT   SOURIAU   SOURIAU MUNICATION : B   SHEET	SHELL TYPE : Plug with RFI Shielding		Delive	ered W/O Contacts NA				
SHELL SIZE : 17 CONTACT TYPE : SOCKET(500 Matings) communicated without permission   PLATING : W = Olive drab Cadmium CONTACT LAYOUT : 17-35 FORMAT SOURIAU DRG N° SHEET	CONTACT TYPE : Standard Crimp Contact			ORIENTATION : B SOUR	NAU WWW.SOUR	IAU.COM	SOURIAU	
	SHELL SIZE : 17		CONTACT TYPE : SO					
	PLATING : W = Olive drab Cadmium		CONTA	CI LATOOT . 17-55	SOU	RIAU DRG N°	SHE	ET
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4		<b>Contact Layout</b>							
	2 -312 (7.92) 3 -312 (7.92) 4 -242 (6.15) 5 -234 (5.94)	Y-axis (mm)     Contact position ID     X-axis (mm)     Y- (mm)     Y- (mm)       +.086 (2.18)     29     .000 (0.00)    094      094 (2.39)     31     .000 (0.00)    184      094 (2.39)     31     .000 (0.00)    274       +.221 (5.61)     32     +.089 (2.26)     +.311       +.131 (3.33)     33     +.078 (1.98)     +.217	vis m) (2.39) (4.67) (0.50) (5.61) (3.33) (1.04)						
ى	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-139 (3.53) 36 +.078 (1.98)044 -229 (5.82) 37 +.078 (1.98)133 +.279 (7.09) 38 +.078 (1.98)225 +.176 (4.47) 39 +.078 (1.98)315 +.086 (2.18) 40 +.172 (4.37) +.275 004 (0.10) 41 +.156 (3.96) +.177 094 (2.39) 42 +.156 (3.96) +.084 184 (4.67) 43 +.156 (3.96)004 274 (6.96) 44 +.156 (3.96)014 +.316 (8.03) 45 +.156 (3.96)184 +.221 (5.61) 46 +.156 (3.96)274 Contacts (Insert arrangement 17-35) n Location	(1.24) (3.53) (5.82) (8.10) (7.09) (4.47) (2.18) (0.10) (2.39) (4.67) (6.96)						
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<b>/ W</b> .	35SBL			MOD N°			
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