-Durability :500 Mating cycles -Delivered with Souriau contacts and Accessories -Temperature Range :65°C to +175°C -Sait Spray :500 hours -Mass :46.6 g ± 10% BASIC SERIES: 80 SHELL TYPE :Plug with RFI Shielding CONTACT TYPE :Standard Crimp Contact SHELL SIZE: 17		n (0	₿ >			
CHARCTERIST Standard: flased on MLDT:38999 Series II Stell Material: Stell Stell: Bolige Stell Stall: Stell Material: Stell Stell: Stell Stell: Stell Stell: Stell Stell: Stell Stell: Stell Stell: Stell: Stell: Stell: Stell: Stell:	4							
CHARCTENSTCS Standard: Based on MIL-DTL-38999 Series II Sched Materia: : Aluminium Sched Materia: : Aluminium Standard: Based on MIL-DTL-38999 Series III Sched Materia: : Aluminium Sched Materia: : Connector dimension Sched Schemer: : Connector dimension - Sched Schemer: : Connector dimension - Sourality: : Silian Battomer: - Sourality: : Silian Battomer: - Sourality: : Silian Castomer: - Stepse: : Soural Accessories: - Stepse: : Soural Castomer: Mass : Souralized on first Release Schemer: : Contract With RDTShielding Stell: : Souralized is: Stell: : Souralized is: Stell: : Souralized is: Stell: : Souralized is: : Souralized is: : Souralized is: : Souralized is: : Souralized is: : Soural				LAYOUT SHOWN AS EXA	MPLE			
CHARCTENSTCS Standard: Based on MIL-DTL-38999 Series II Sched Materia: : Aluminium Sched Materia: : Aluminium Standard: Based on MIL-DTL-38999 Series III Sched Materia: : Aluminium Sched Materia: : Connector dimension Sched Schemer: : Connector dimension - Sched Schemer: : Connector dimension - Sourality: : Silian Battomer: - Sourality: : Silian Battomer: - Sourality: : Silian Castomer: - Stepse: : Soural Accessories: - Stepse: : Soural Castomer: Mass : Souralized on first Release Schemer: : Contract With RDTShielding Stell: : Souralized is: Stell: : Souralized is: Stell: : Souralized is: Stell: : Souralized is: : Souralized is: : Souralized is: : Souralized is: : Souralized is: : Soural		Keying Shown as example						
-Standard: Based on Mile-DT-389905 genes III Shell Material : Aluminium Shell Material :: Aluminium Shell Material :: Aluminium -Shell Material :: Aluminium -Insulator :: Thermoplastic -Contacts :: Cooper Alloy -Sourdard: Based on Mile-DT-38005 genes III in: Sourdard: Shall not be liable for any non-conformity or damage -Sourdard: Based on Mile-DT-38005 genes III ::: Sourdard: Shall not be liable for any non-conformity or damage -Contacts :: Cooper Alloy 0.8µm minimum -Ourability :: Sourdard: Scourdard Charling -Setter Street State State :: Sourdard: Scourdard Charling -Setter State State :: State State State -Setter State								
-Shell Match a) ÷ Aluminum -Insulator ÷ Themoplastic -Contacts : Cooper Alley -Shell Match a) ÷ Soluti A) -Shell Match a) : Soluti A) -Contacts : Cooper Alley Osµm minimum -Ourability : Soluti A) -Deliverd with Souriau contacts and Accessories -Temperature Range : 605 to 1757C -sat Spray : Soluti A) -Mass : 46.6 g ± 10% Basic SERIES: 80 5 SHELTYPE : Plug with RFI Shelding CONTACT TYPE : SOCHALTYPE SHELTYPE : Plug with RFI Shelding CONTACT TYPE : SOCHALTYPE SHELTYPE : Plug with RFI Shelding CONTACT TYPE : SOCHALTYPE Y = Olive drab Cadmium CONTACT TYPE CONTACT TYPE : SOCHALTYPE Y = Olive drab Cadmium CONTACT TYPE CONTACT TYPE : SOCHALTYPE Y		Dim Nominal						
- Durability :: 500 Mating cycles - Delivered with Souriau contacts and Accessories - Temperature Range :: 65°C to +175°C - Salt Spray :: 500 hours - Mass :: 46.6 g ± 10% BASIC SERIES: 80 SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL TYPE : Standard Crimp Contact SHELL SIZE : 17 : CONTACT TYPE PLATING <td: cadmium<="" drab="" td="" w="Olive"></td:>	-Shell Plating: Olive drab Cadmium-Insulator: Thermoplastic-Contacts: Copper Alloy	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 (professional recommendation, technical notice.)					
-Salt Spray : 500 hours -Mass : 46.6 g ± 10% BASIC SERIES: 8D 5 17 W 75 S N SHELL STZE : 17 PLATING : W = Olive drab Cadmium CONTACT TYPE : SOCKET(SO0 Matings) CONTACT TYPE : SOCKET(SOU Matings) CONTACT TYPE : SOCKET(SOU MATING SOCKET(SOU	-Durability : 500 Mating cycles			FR Not Listed 2				
-Salt Spray : 500 hours -Mass : 46.6 g ± 10% -Mass : 46.6 g ± 10% BASIC SERIES: 8D 5 - 17 W 75 S N SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 17 PLATING : W = Olive drab Cadmium CONTACT TYPE : SOCKET(S00 Matings) CONTACT TYPE :	-Temperature Range -65°C to +175°C		A 17-10-2016	First Palazsa				
Designed By: Date: CUSTOMER DRAWING BASIC SERIES: 8D 5 - 17 W 75 S N BASIC SERIES: 8D 5 - 17 W 75 S N CONTACT TYPE : Plug with RFI Shielding	-Salt Spray : 500 hours							
BASIC SERIES: 80 5 - 17 W 75 S N SHELL TYPE : Plug with RFI Shielding SCALE 859 CONTACT TYPE : Status of the reproduced or communicated without permission SOURIAU WWW.SOURIAU.COM This document is the property of SOURIAU or communicated without permission PLATING : W = Olive drab Cadmium SOURIAU DRG N° SHEET A3 8D517W75SN-C 1/2					CUSTOMER DRAWING	MOD N°		
BASIC SERIES. BUILSTYPE SUBJECT STORE SUBJECT SUBJECT SUBJECT SUBJECT <t< td=""><td></td><td></td><td>TITLE</td><td colspan="3">TITLE Aluminium Plug 8D series</td></t<>			TITLE	TITLE Aluminium Plug 8D series				
CONTACT TYPE : Standard Crimp Contact ORIENTATION : N SOURIAU SOURIAU.COM it must not be reproduced or communicated without permission SHELL SIZE : 17 CONTACT TYPE : SOCKET(500 Matings) FORMAT SOURIAU SOURIAU DRG N° SHEET PLATING : W = Olive drab Cadmium CONTACT TYPE : 17-75 FORMAT SOURIAU DRG N° SHEET 1/2 Image: Sourie drab Cadmium Image: Sourie drab Cadmium Image: Sourie drab Cadmium SHEET		S N		Tolerances:				
PLATING : W = Olive drab Cadmium CONTACT LAYOUT : 17-75 FORMAT SOURIAU DRG N° SHEET A3 8D517W75SN-C 1/2				WWW.SOURIAU.CC	M SOURIAU it must not be reprodu	ced or		
A3 SOOKAO DIG N 1/2								
	PLATING : W = Olive drab Cadmium	CONTACT LAYOUT	1.1/-/5					
H G F E T D C B A			D A3			1/2		

-	Ŧ	Q	нт — — — — — — — — — — — — — — — — — — —	m		0
4		Contact Layout 75				
	Ctc A B	2#8 Triax 17-75 X Y 0 4.75 0 -4.75				
ယ						
						SOURIAU shall not be liable for an due to a use of the Products wh the Specifications issued by either of (professional recommendat
N					A 17-10-20	Countr FR PN: 8D517V
					ISS DATE Designed By: TITLE SCALE	Date:
-					NA SOURIA	SOURIAU
	Н	G	F	E	A3 D	8D517W

