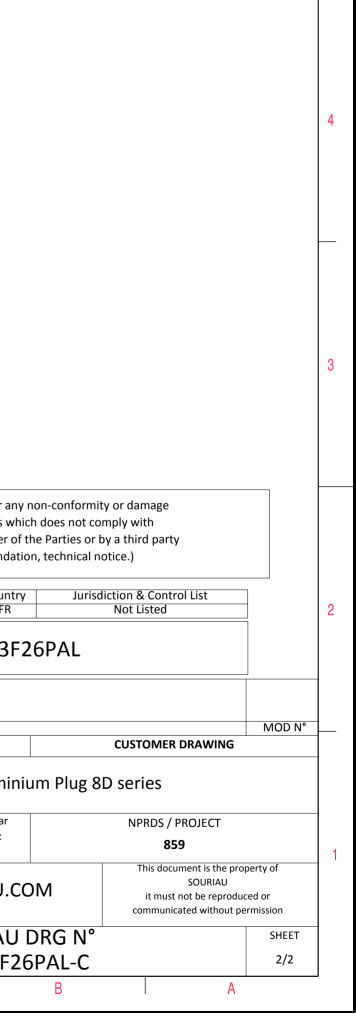
	ד   ס   ד	m		0	∞   >	•	]	
CHARCTERIST Submit Statement   Shell Material Automatication   Shell Material Commetor dimensioning   Material Shell Material Commetor dimensioning   Material Shell Material <td>4</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>4</td>	4						4	
CHARCTERSTCS     Standard::::::::::::::::::::::::::::::::::				LAYOUT SHOWN AS EX	AMPLE		3	
CHARCTERSTCS     Standard::::::::::::::::::::::::::::::::::	Ke	ving Shown as example						
Standard: Based on ML-UT.38999 Series III     Shell Material: :: Aluminium     Shell Shelling: :: Shelling: :: Shell Shelling: :: Shellin								
Shell Matting   2   31 Max     Sourial material   2 31 Max     Sourial Pating   2 00 Mathing to be lable for any non-conformity or damage     - Sourial Pating   2 00 Mathing to be lable for any non-conformity or damage     - Contact Pating   2 60 down or copper Alloy     - Sourial Water Pating   2 60 down or copper Alloy 0.8µm minimum     - Ourability   5 00 Mating to be     - Durability   5 00 Mating to be     - Durability   5 00 Mating to be     - Durability   5 00 Mating to be     - Self Viet Contact   MOD N*     - Self Viet Contact   MOD N*     - Self Viet Contact   NPRD S / PROJECT     - Self Viet Contact   Sourial Contact     - Self Viet Contact   NPRD S / PROJECT     - Self Viet Contact   Basic Series     - Self Viet Contact   Basic Series     - Series   Bob   13     - Self Viet Contact   Bob     - Self Viet Contact   Bob	-Standard : Based on MIL-DTL-38999 Series III	Dim Nominal						
- Durability   :: 500 Mating cycles     - Delivered without Souriau contacts     - Temperature Range   :: 65°C to +200°C     - Salt Spray   :: 48 hours     - Mass   :: 20.05 g ± 10%     BASIC SERIES:   80     SHELL TYPE   : Plug with RFI Shielding     CONTACT TYPE   : Sandard Crimp Contact     SHELL TYPE   : Sandard Crimp Contact     SHELL SIZE : 13   CONTACT TYPE     PLATING   : F = Nickel	-Shell Plating: Nickel-Insulator: Thermoplastic-Contacts: Copper Alloy-Seals & Grommet: Silicon Elastomer	-Shell Material   : Aluminium     -Shell Material   : Aluminium     -Shell Plating   : Nickel     -Insulator   : Thermoplastic     -Contacts   : Copper Alloy     -Seals & Grommet   : Silicon Elastomer						
-Salt Spray : 48 hours -Mass : 20.05 g ± 10% BASIC SERIES: 8D 5 - 13 F 26 P A L SHELL SIZE : 13 PLATING : F = Nickel CONTACT TYPE : Nickel CONTACT TYPE : Plug with RFI Shielding PLATING : F = Nickel CONTACT TYPE : NA CONTACT TYPE : Plug with RFI Shielding CONTACT TYPE : Plug with RFI Shielding CONTACT TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact Contact Contact Contact Contact Type : Standard Crimp Contact	-Durability : 500 Mating cycles							
-Mass : 20.05 g ± 10% BASIC SERIES: <u>BD</u> 5 - <u>13</u> F <u>26</u> P <u>A</u> <u>L</u> <u>Delivered W/O Contacts</u> <u>SHELL TYPE : Standard Crimp Contact</u> <u>SHELL SIZE : 13</u> <u>PLATING : F = Nickel</u> <u>CONTACT TYPE : Nickel</u> <u>CONTACT TYPE : Nickel</u> <u>CONTACT TYPE : Plug with RFI Shielding</u> <u>CONTACT TYPE : Standard Crimp Contact</u> <u>SHELL SIZE : 13</u> <u>PLATING : F = Nickel</u> <u>CONTACT TYPE : Plug Standard Crimp Contact</u> <u>SHELL SIZE : 13</u> <u>CONTACT TYPE : Plug Standard Crimp Contact</u> <u>SHELL SIZE : 13</u> <u>CONTACT TYPE : Plug Standard Crimp Contact</u> <u>SHELL SIZE : 13</u> <u>CONTACT TYPE : Plug Standard Crimp Contact</u> <u>SHELL SIZE : 13</u> <u>CONTACT TYPE : Plug Standard Crimp Contact</u> <u>SHELL SIZE : 13</u> <u>CONTACT TYPE : Plug Standard Crimp Contact</u> <u>SHELL SIZE : 13</u> <u>CONTACT TYPE : Plug Standard Crimp Contact</u> <u>SHELL SIZE : 13</u> <u>CONTACT TYPE : Plug Standard Crimp Contact</u> <u>SHELL SIZE : 13</u> <u>CONTACT TYPE : Plug Standard Crimp Contact</u> <u>SOURIAU</u> <u>SOURIAU DRG N°</u> <u>SHEET</u> <u>A3</u> <u>SOURIAU DRG N°</u> <u>SHEET</u> <u>1/2</u>			A 17-10-2016	First Release				
BASIC SERIES:   8D   5   -   13   F   26   P   A   L   Customer differences:   Aluminium Plug 8D series   Response     BASIC SERIES:   8D   5   -   13   F   26   P   A   L   Scale   General linear   NPRDS / PROJECT   Tolerances:   859   859   5   -   14   -   -   859   -   14   -   <							_	
BASIC SERIES:   8D   5   -   13   F   26   P   A   L   Scale   Tolerances:   Basic   Basic   Basic   Scale   NA   Contact:   Basic   Basic   Scale   NA   Contact:   Basic   Basic   Scale   NA   Contact:   Basic   Basic   Scale   Scale   NA   Contact:   Basic   Basic   Scale   Scale   NA   Contact:   Basic   Scale   <					CUSTOMER DRAWING		1	
BASE Stritts:   BUILD STRICT   BUILD STRICT <t< td=""><td></td><td></td><td>TITLE</td><td colspan="4">TITLE Aluminium Plug 8D series</td></t<>			TITLE	TITLE Aluminium Plug 8D series				
CONTACT TYPE : Standard Crimp Contact   ORIENTATION : A   SOURIAU   SOURIAU.COM   SOURIAU     SHELL SIZE : 13   CONTACT TYPE : PIN(500 Matings)   CONTACT LAYOUT : 13-26   FORMAT   SOURIAU DRG N°   SHEET     PLATING : F = Nickel   CONTACT LAYOUT : 13-26   FORMAT   SOURIAU DRG N°   SHEET     1/2   Image: Souriau   Souriau   Souriau   Souriau   Souriau				Tolerances:			-	
PLATING : F = Nickel FORMAT SOURIAU DRG N° SHEET   A3 8D513F26PAL-C 1/2		CONTACT TYPE   Standard Crimp Contact   SOURIAU   SOURIAU   SOURIAU     CONTACT TYPE   Standard Crimp Contact   SOURIAU   SOURIAU   SOURIAU   SOURIAU						
A3 8D513F26PAL-C 1/2	L		—	COUDIALL			_	
		CONTACT LAYOUT : 13-2	.0					

r	Ŧ	G	н <b>г</b>	m	D	0
		Contact Layout				
4		26				
		2#12 6#22D 13-26				
ω	Ctc A B C D E F 1 2	X     Y       0     3.47       2.47     4.34       2.47     -4.34       0     -3.47       -2.47     -4.34       -2.47     4.34       3.25     0       -3.25     0				
	+					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 ISS DATE Designed By:	PN: 8D513F
					TITLE	General linear Tolerances:
<b>→</b>					SOURIA	
					FORMAT A3	SOURIAU 8D513F2
	Н	G	F	E	D	C



 $\triangleright$ 

σ