		I 0 I I I I I I I I I I I I I I I I I I		0	□ >	
CHARCENSIES         Sender 1: Sender MIL/DI 3899 Series II.         Sender 1: Sender MIL/DI 3899 Series II.         Sender 1: Sender MIL/DI 3899 Series III.         Berle 1: Dir Sender MIL/DI 3899 Series III.         Berle 1: Sender III.         Berle 1: Dir Sender MIL/DI 3899 Series III.         Berle 1: Dir Sender MIL/DI 3899 Series III.         Berle 1: Dir Sender MIL/DI 3899 Series IIII						
CHARACTERISTICS         Sundard: Based on ML-DT-38999 Series II         Sundard: Based on ML-DT-38999 Series II         Substantiant				LAYOUT SHOWN AS EXAMPL	Ŀ	
Standard: Based on MiL-D1-38999 Series III       Image: Mile Market Standard: Standard		Keying Shown as example				
Shell Material       :: Aluminium         Shell Material       :: Aluminium         Shell Pluting       :: Nickel         Histialator       :: Thermopalasite         -contact Series       :: Cooper Alloy 0.8 µm minimum         -Basic Screenes       :: Solicon Elastomer         -Contact Plaing       :: Gold over copper Alloy 0.8 µm minimum         -Ourability       ::: Solicon Elastomer         -Contact Plaing       ::: Gold over copper Alloy 0.8 µm minimum         -Ourability       ::: Solicon Elastomer         -Ourability       ::: Solicon Elastomer         -Contact Plaing       ::: Gold over copper Alloy 0.8 µm minimum         -Durability       ::: Solicon Elastomer         -Durability       ::: Solicon Elastomer         -Durability       ::: Solicon Elastomer         -:: Salt Sproy       :: : 48 hours         Basic Sentes:       ::: : Blain Receptacle         Contact Plain       ::: : : : : : : : : : : : : : : : : :		Connector unitension				
Contact Plating :: Gold over copper Alloy 0.8µm minimum          - Contact Plating :: Gold over copper Alloy 0.8µm minimum       - Unshill : Subscription : Subscri		-Shell Material: AluminiumF30.15 Max-Shell Plating: NickelZ31.5 Max-Insulator: ThermoplasticVV THREADM25x1-6g-Contacts: Copper Alloy	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			
-Delivered with Souriau contacts and Accessories       PN: 8D117F08SN         -Temperature Range :: -65°C to +200°C         -sait Spray :: 48 hours         BASIC SERIES:       8D         8D       1         SHELL TYPE :: In line Receptacle       08 s         CONTACT TYPE :: Standard Crimp Contact       08 s         SHELL SIZE : 17       000 mmunicated without permission         PLATING :: F = Nickel       CONTACT TYPE : SOCKET(500 Matings)         CONTACT TYPE : SOCKET(500 Matings)       000 mmunicated without permission         CONTACT TYPE : SOCKET(500 Matings)       000 mmunicated without permission	N					
-Salt Spray : : 48 hours -Salt Spray : : 48 hours A 2-09-2016 First Release ISS DATE Latest modification - by MOD N <sup>*</sup> Designed By: Date: CUSTOMER DRAWING TITLE Aluminium Inline plug 8D series SCALE Aluminium Inline plug 8D series SCALE Aluminium Inline plug 8D series SCALE BS59 ±- 859 This document is the property of SURIAU WWW.SOURIAU.COM This document is the property of SURIAU it must not be reproduced or communicated without permission FORMAT SOURIAU DRG N° 8D117F08SN-C 1/2			PN: 8D117F08SN			
BASIC SERIES:       8D       1       17       F       08       S       N       Intel to the property of source or communicated without permission       Status not be reproduced or communicated without permissi			A 23-09-2	2016 First Release		
BASIC SERIES:       8D       1       -       17       F       08       S       N       SCALE       Tolerances:       859       1       -       17       F       08       S       N       NR       SCALE       NRDS / PROJECT       859       1       -       17       F       08       S       N       NR       SCALE       NR       Stell       NR       Stell       Stell       Stell       NR       Stell       NR       Stell       Stell       Stell       Stell       Stell       NR       Stell       Stell <t< td=""><td>_</td><td></td><td></td><td></td><td>CUSTOMER DRAWING</td><td>MOD N°</td></t<>	_				CUSTOMER DRAWING	MOD N°
BASIC SERIES.       BUT       1			TITLE Aluminium Inline plug 8D series			
CONTACT TYPE : Standard Crimp Contact       ORIENTATION : N       SOURIAU       This document is the property of SOURIAU.COM         SHELL SIZE : 17       CONTACT TYPE : SOCKET(500 Matings)       CONTACT LAYOUT : 17-08       FORMAT       SOURIAU DRG N° communicated without permission         PLATING : F = Nickel       CONTACT LAYOUT : 17-08       FORMAT       SOURIAU DRG N° souricated without permission       SHEET         1/2       1/2       1/2				-[ () Tolerances:		
PLATING : F = Nickel     CONTACT LAYOUT : 17-08     FORMAT     SOURIAU DRG N°     SHEET       A3     8D117F08SN-C     1/2			—   SUURIA	WWW.SOURIAU.COM	SOURIAU it must not be reproduc	ced or
			7-08 FORMAT		G N°	SHEET
						1/2

_	Т	۵	<b>ГТ</b>	m		0	
		Contact Layout					
4	-x (	$ \begin{array}{c}  & & & & & \\  & & & & \\  & & & & \\  & & & &$					
	Cont positio A B C C D E F	Contacts           (Insert arrangement 17-8)           tocation           X-axis           X-axis         Y-axis           (mm)         (mm)           + 000 (0.00)         + 236 (5.99)           + 128 (3.25)         + 0086 (2.18)           + 230 (5.84)         - 0.78 (1.98)           + 0.94 (2.39)         - 216 (5.49)           - 0.94 (2.39)         - 216 (5.49)					
cى	size no. co	128 (3.25) +.086 (2.18)					
	L						
						SOURIAU shall not be lial due to a use of the Pro the Specifications issued by (professional reco	oducts w y either c
N						PN: 8[	Count FR D117
					A 23-09-20 ISS DATE Designed By:	016 First Release	
					TITLE	Alu	miniur
<u> </u>					SCALE NA	-{	ral linear rances: ±
					SOURIA	U WWW.SOUR	RIAU.(
					FORMAT A3		JRIAL 117F
L	Н	G	F	E	D	C	•

			4
			3
any non-conformit which does not co r of the Parties or b dation, technical n ntry Jurisc R 7F08SN	mply with by a third party		2
um Inline plu	customer drawing	MOD N°	
r	NPRDS / PROJECT 859 This document is the proj	perty of	1
.COM	it must not be reproduc communicated without pe	ed or rmission	
U DRG N° F08SN-C		SHEET 2/2	
В	A		-

Ъ

ω