-Durability       :500 Mating cycles         -Delivered without Souriau contacts         -Delivered without Souriau contacts         -Temperature Range       : 65°C to +200°C         -Salt Spray       : 48 hours         -Mass       : 11.05 g ± 10%         BASIC SERIES:       8D         8D       -09         F       98         P       L         Delivered W/O Contact       001 PT         SHELL TYPE       Plug with RFI Shielding         CONTACT TYPE       Standard Crimp Contact         SHELL SIZE : 09       OP             Peiloweed W/O Contact         SHELL SIZE : 09       OP	<u>т</u>	۳ ا	m	D	)	0	Φ	Þ	]	
CHARCERISTS         Shelf Material         She Shelf Material         Shelf		Piread								4
CHARCTERISTICS         Standard : Eased on ML: DTL: 38999 Series III         Shell Material       ::::::::::::::::::::::::::::::::::::	ω					LAYOUT SHOWN	AS EXAMPLE			3
CHARCTERISTICS         Standard : Eased on ML: DTL: 38999 Series III         Shell Material       ::::::::::::::::::::::::::::::::::::		Keying Sho	wn as example							
Sundard: Based on MIL DTL 38999 Series III       Dim       Nominal         Shell Material       :: Aluminium         Shell Material       :: Mickel         - Contacts       ::: Contacts Plaing         - Solorer Alloy       ::: Solorer copper Alloy         - Seals & Grommet       ::: Siticon Flaintomer         - Ourability       ::: Solo Mating cycles         - Delivered without Souriau contacts       -         - Seals & Sorial Spray       ::: 48 hours         - Mass       ::: 10.5 g :: 10%         EASIC SERIES:       8D       5       08       F       98       P       N       L       Delivered W/D Contacts       NDRDS / PROJECT       NDRDS / PROJECT       NDRDS / PROJECT       NR       Sourial insuitation in the property of       Sourial insuitation in the properemain       Sourial insuitation in t	CHARACTERISTICS									
Shell Matteral       i. Mummum         Shell Matteral       i. Mummum         Shell Matteral       i. Mummum         Shell Matteral       i. Nickal         insulator       i. Thermoplastic         -Contacts       i. Copper Alloy         -Seals & Grommet       i. Silicon Elastomer         -Contact Plating       i. Gold ver copper Alloy 0.8µm minimum         -Durability       i. S00 Mating cycles         -Delivered without Souriau contacts       -Delivered without Souriau contacts         -Temperature Range       -65°C to +200°C         -Sait Spray       : 48 hours         -Mass       : 11.05 g ± 10%         BASIC SERIES:       80         80       5         ONTACT TYPE       : Standard Crimp Contact         SHELL SIZE:       09             File Matteral       : SOURIAU	-Standard : Based on MIL-DTL-38999 Series I	ш	Dim Nominal							
-Durability       :S00 Mating cycles         -Delivered without Souriau contacts         -Temperature Range       ::S <sup>o</sup> C to +200°C         -Salt Spray       :281 Spray         -Mass       :11.05 g ± 10%         BASIC SERIES:       8D         SHELL TYPE       :Plug with RFI Shielding         CONTACT TYPE       :Standard Crimp Contact         SHELL SIZE : 09       09         F       98         P       L         CONTACT TYPE       :Standard Crimp Contact         SHELL SIZE : 09       CONTACT TYPE : PIN(500 Matings)	-Shell Plating: Nickel-Insulator: Thermoplastic-Contacts: Copper Alloy-Seals & Grommet: Silicon Elastomer	Alloy 0.8μm minimum	Z 31 Max			due to a use of the Produc the Specifications issued by eit (professional recomm	ts which does not comply her of the Parties or by a t endation, technical notice Jurisdiction	with hird party .) n & Control List		2
- Salt Spray : 48 hours -Mass : 11.05 g ± 10% BASIC SERIES: 8D 5 - 09 F 98 P N L SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 09 F 09 F 98 P N L CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : PIN(500 Matings)	-Durability : 500 Mating cycles -Delivered without Souriau contacts					PN: 8D50	)9F98PNL			
-Mass : 11.05 g ± 10%     -Mass           -Mass        -Mass        -Mass              -Mass              -Mass					A 14-10-2016	First Release				
BASIC SERIES:       8D       5       -       09       F       98       P       N       L         SHELL TYPE       : Standard Crimp Contact       09       F       98       P       N       L         SHELL SIZE : 09       09       F       98       P       N       L       SCALE       SCALE       NPRDS / PROJECT         SHELL SIZE : 09       SHELL SIZE : 09       SCALE       NA       Image: Contact Source of the property of communicated without permission       SOURIAU       Source of communicated without permission						Latest modification - by				
BASIC SERIES:       8D       5       -       09       F       98       P       N       L       SCALE       NPRDS / PROJECT       859         SHELL TYPE : Plug with RFI Shielding       CONTACT TYPE : Standard Crimp Contact       ORIENTATION : N       NA       Image: Contact Source of Contact Source of Source of Contact Source of Source of Source of Contact Source of Source of Contact Source of Source of Contact Source of C	-Widss . 11.03 g ± 10%						CU	ISTOMER DRAWING		
BASIC SERIES.       BD       3       1       09       F       09       F       09       F       09       F       00										
CONTACT TYPE : Standard Crimp Contact     ORIENTATION : N     SOURIAU     SOURIAU       SHELL SIZE : 09     CONTACT TYPE : PIN(500 Matings)     SOURIAU     SOURIAU		5 - 09 F 98 P N		O Contacts	-			859		1
				\$	SOURIAU	WWW.SOURIA		SOURIAU it must not be reproduce	d or	
	PLATING : F = Nickel				FORMAT					
A3 8D509F98PNL-C 1/2		I			A3					
H G F E D C B A	μ Ι	G F	F T	Π				Δ	-	

	т	۵	г П	m	D	0	
		Contact Layout					
4	-X						
	Shell Arrangement Numt size no. cont 9 -98 3	(mm)         (mm)           +.065 (1.65)         +.038 (0.97)           +.000 (0.00)        075 (1.91)          065 (1.65)         +.038 (0.97)           ber of         Size           contacts         rating           location         Supersedes					
ယ							
	-					SOURIAU shall not be liab due to a use of the Pro the Specifications issued by (professional reco	oducts w y either o
2						PN: 8D	Count FR 0509F
					A 14-10-20 ISS DATE Designed By:	16 First Release Latest modification - by Date:	
_					TITLE SCALE NA	Gener. Toler	Alumir ral linear rances: ±
					SOURIA		
					FORMAT A3		IRIAU 509F9
	Н	G	F	E	D	С	

				4
				3
whic r of th datio ntry R	n, technical no	mply with by a third party		2
		CUSTOMER DRAWING	MOD N°	· ·
iniu	ım Plug 8			
r		NPRDS / PROJECT <b>859</b>		
		This document is the prop	perty of	1
.CC	M	SOURIAU it must not be reproduc communicated without pe	ed or	
	DRG N° PNL-C		SHEET 2/2	
50	B	A	,-	J

 $\triangleright$ 

ω