	ב ו ב ו ב ו ב ו ב ו ב ו ב ו ב ו			0				7
	4							4
CHARCTERISTIC         Standard : Based on MIL-DTI - 38999 Series II         Standard : Based on MIL-DTI - 38999 Series II         Standard : Based on MIL-DTI - 38999 Series II         Standard : Based on MIL-DTI - 38999 Series II         Standard : Based on MIL-DTI - 38999 Series II         Standard : Based on MIL-DTI - 38999 Series II         Standard : Based on MIL-DTI - 38999 Series II         Standard : Based on MIL-DTI - 38999 Series II         Standard : Based on MIL-DTI - 38999 Series II         Standard : Based on MIL-DTI - 38999 Series II         Standard : Based on MIL-DTI - 38999 Series II         Standard : Based on MIL-DTI - 38999 Series II         Outrie Without Source Ondates         - Mass : Stantary : Based Stantary : Standard Crimp Contact         - Statt Type : Standard Crimp Co				LAYOUT	SHOWN AS EXAMPLE			3
Standard : Based on MILDTL-38999 Series III       Image: Control International display in the international display in the international display international		Keying Shown as example						
Standard: Ease on MIL-DT-3899 Series II         Shell Material       Aluminium         Shell Material       Aluminium         Shell Material       Mikel         Insulator       Standard: Ease on MIL-DT-3899 Series II         Shell Material       Aluminium         Shell Material       Shell Material         Shell Material       Shell Material         Shell Material       Shell Material         Insulator       The Contact Statumer         Contact Plating       E Gold over copper Alley 0.8µm minimum         Durability       S00 RIAL Main rot be liable for any non-conformity or damage         Durability       S00 RIAL Main rot be liable for any non-conformity or damage         Durability       S00 RIAL Material         Durability       S00 RIAL Material         Durability       S00 RIAL Material         Mass       :36.48 g t 10%         Basic SERIES:       80 5         Shell Material       25         Shell Material       Contact Plating         Source Matherial Response       More Plating         Basic Series:       80 5         Source Matherial Response       Contact Plating         Contact Plating       Contact Plating         Contact Plating       Contact Pl	CHARACTERISTICS	Connector dimension	1					
Shell Material       2 Multinuity         Material       2 Multinuity         Material       2 Multity         Shell Material       <	-Standard : Based on MIL-DTL-38999 Series III	Dim Nominal	_					
-insulator       : Thermoplastic         -Contacts       : Coper Alloy         -Seals & Grommet       : Silicon Elastomer         -Seals & Gold over coper Alloy 0.8µm minimum       ::::::::::::::::::::::::::::::::::::		Z 31 Max						
Inductor       Information       Infored       Infored       I		VV THREAD M37x1-6g	]					
Seals & Grommett :: Silicon Elastomer       Country ⊥urisdiction & Control List Not Listed       2         -Contact Plating :: : Sold over copper Alloy 0.8µm minimum       Durability :: Sou Mating cycles       PN: 8D525F11PNL       2         -Derivered without Souriau contacts								
No       -Contact Plating       :: Gold over copper Alloy 0.8µm minimum       2         -Durability       :: 500 Mating cycles       Not Listed       2         -Delivered without Souriau contacts       -Delivered without Souriau contacts       PN: 8D525F11PNL       2         -Mass       :: 36.48 g ± 10%       A       06-10-2016       First Release       MOD N <sup>4</sup> -Mass       :: 36.48 g ± 10%       Delivered W/O Contacts       MOD N <sup>4</sup> Delivered W/O Contacts       MOD N <sup>4</sup> SHELL TYPE       : Status for Crimp Contact       Status for Crimp Contact       Status for Crimp Contact       NPRIS / PROJECT       10         SHELL SZE : 25       CONTACT TYPE       : Standard Crimp Contact       ORIENTATION : N       Net Release       Status for Contact without permission       10         SHELL SZE : 25       CONTACT TYPE : PIN(S00 Matings)       CONTACT TYPE : PIN(S00 Matings)       Net reproduced or connuncated without permission       10         CONTACT TYPE       : Status for f = Nickel       CONTACT TYPE : PIN(S00 Matings)       10       SOURIAU       WWW.SOURIAU.COM       This document is the proportied of connuncated without permission         SHELL SZE : 25       Contact       SOURIAU       SOURIAU DRG N°       SHEET         A3       SD525F11PNL-C       1/2								
-Durability :: 500 Mating cycles -Delivered without Souriau contacts -Temperature Range :: -65°C to +200°C -Salt Spray :: 48 hours -Mass :: 36.48 g ± 10% BASIC SERIES: 8D 5 - 25 F 11 P L BASIC SERIES: 8D 5 - 25 F 11 P L BASIC SERIES: 8D 5 - 25 F 11 P L Delivered W/O Contacts CONTACT TYPE :: Plug with RFI Shielding CONTACT TYPE :: Standard Crimp Contact SHELL SIZE : 25 PLATING :: F = Nickel CONTACT LAYOUT : 25-11 CONTACT L								2
-Delivered without Souriau contacts         -Temperature Range : .65°C to +200°C.         -Sait Spray : : : : : : : : : : : : : : : : : : :			ſ					
-Salt Spray       : 48 hours         -Mass       : 36,48 g ± 10%         BASIC SERIES:       8D       5       - 25       F       11       P       N       L         BASIC SERIES:       8D       5       - 25       F       11       P       N       L         CONTACT TYPE       Standard Crimp Contact       ORIENTATION : N       Scale       General linear       NPRDS / PROJECT         SHELL SIZE : 25       CONTACT TYPE       Standard Crimp Contact       Standard Crimp Contact       This document is the property of SoUBIAU       SOURIAU       WWW.SOURIAU.COM       This document is the property of communicated without permission         PLATING :       F       Nickel       CONTACT TYPE : PIN(500 Matings)       FORMAT       SOURIAU DRG N°       SHEET         A3       8D525F111PNL-C       1/2	-Delivered without Souriau contacts			PN:	8D525F11PNL			
-Salt Spray : 48 hours -Mass : 36.48 g ± 10% -Mass : 36.48 g ± 10% BASIC SERIES: 8D 5 - 25 F 11 P N L BASIC SERIES: 8D 5 - 25 F 11 P N L CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 25 PLATING : F = Nickel CONTACT TYPE : PIN(500 Matings) PLATING : F = Nickel CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : PIN(500 Matings) PLATING : F = Nickel CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : PIN(500	-Temperature Range -65°C to +200°C						<u> </u>	-
BASIC SERIES:       8D       5       25       F       11       P       N       L         BASIC SERIES:       8D       5       -       25       F       11       P       N       L       Stell	-Salt Spray : 48 hours		A				ł	
BASIC SERIES:       8D       5       -       25       F       11       P       N       L         BASIC SERIES:       8D       5       -       25       F       11       P       N       L       SHELL TYPE : Plug with RFI Shielding       2:       859       859       11       State       State       NA       2:       859       11       State					/	CUSTOMER DRAWING	MOD N°	-
BASIC SERIES:       8D       5       -       25       F       11       P       N       L         SHELL TYPE       : Plug with RFI Shielding					Aluminium Plug 8			-
BASIC SERIES.       ab       3       2       7       11       7       N       11       7       N       11								_
SHELL TYPE :: Plug with RFT Snielding       Delivered W/O Contacts       NA       Image: Plug with RFT Snielding         CONTACT TYPE :: Standard Crimp Contact       ORIENTATION : N       SOURIAU       This document is the property of SOURIAU.COM         SHELL SIZE :: 25       CONTACT TYPE :: PlN(500 Matings)       CONTACT TYPE :: PlN(500 Matings)       SOURIAU       WWW.SOURIAU.COM       This document is the property of SOURIAU it must not be reproduced or communicated without permission         PLATING :: F = Nickel       CONTACT LAYOUT :: 25-11       FORMAT       SOURIAU DRG N°       SHEET         A3       8D525F11PNL-C       1/2								
CONTACT TYPE : Standard Crimp Contact       ORIENTATION : N       SOURIAU       SOURIAU.COM       it must not be reproduced or communicated without permission         SHELL SIZE : 25       CONTACT TYPE : PIN(500 Matings)       CONTACT LAYOUT : 25-11       FORMAT       SOURIAU DRG N°       SHEET         A3       BD525F11PNL-C       1/2	SHELL TYPE : Plug with RFI Shielding	Delivered W/	O Contacts		±		perty of	_ 1
PLATING :     F = Nickel       CONTACT LAYOUT : 25-11     FORMAT       A3     SOURIAU DRG N°       8D525F11PNL-C     1/2			<u> </u>	WWW.SO	URIAU.COM	SOURIAU it must not be reproduc	ced or	
A3         SOOMAO DRO N         1/2				MAT				_
	PLATING : F = NICKEI	CONTACT LAYO	501.25-11	2				
			1	U				

	Ŧ	۵		т	m		0	
		Contact Layout						
4	-							
	B +304 (7.72) C +431 (10.95) D +304 (7.72) E +000 (0.00) F -304 (7.72) NOTES:	Y-axis postion ID         Contact (mm)           -4.31 (10.95)         0         -4.51 (10.95)         -4.34           +.304 (7.72)         H         -304 (7.72)         +           +.000 (0.00)         J         +.000 (0.00)         +          304 (7.72)         K        092 (2.34)         -          304 (7.72)	Y-axis (mm) 000 (0.00) 304 (7.72) 102 (2.59) 160 (4.06) 160 (4.06) 					
သ	1. All dimensions are true     2. Front face of pin insert s     Shell Arrangement     size no.     25 -11	Number of Size Service contacts contacts A,	Contact location B.C.D.E.F. G.H.J L.K					
	L							
							SOURIAU shall not be due to a use of the the Specifications issue (professional r	e Products v ed by either
N								Coun FR
								8D525
						A 06-10-20 ISS DATE Designed By:	L6 First Release Latest modification - by Date:	У
						TITLE		Alumi
-						SCALE NA		eneral linear Tolerances: ±
						SOURIA	J WWW.SO	URIAU.
						 FORMAT A3		DURIAU D525F
l	Н	G		F	E	D	С	

