		T	۵	П		т			0	œ	A		
CHARACTERISTICS Standard: Based on MIL-01L-38909 Series III Shell Plating Black Zinc Nickel -inculator Dim Material Black Zinc Nickel -inculator Standard: Based Zinc Nickel -context Plating Gold over copper Alley Objum minimum -ocloserd Wathort Souriau contacts - -immerature Range ±65° Cto 127°C -Suit Spruy Ston Nauris Basic SERIES: 80 5 Souriau Wetwy: So	4		_ ↓ ↓ ↓ ↓ ↓ ↓	ØS									4
CHARCTERISTICS Shell Material:	ယ								LAYOUT SHOWN AS E	XAMPLE			3
Standard: Based on MiL-D1L-38999 Series III Shell Material :: Aluminium Shell Material :: Aluminium Shell Material :: Based circle Nickel -Shell Material :: Block Zinc Nickel -Contacts :: Coper Alloy -Seals & Grommet :: Block Zinc Nickel -Ourability :: Sold over cooper Alloy OBum minimum -Delivered without Souriau contacts .: Souriau contacts -Temperature Range :: 60°C to +12°C -Sailt Spray :: Sou Do huis Basic Spries: BD - Z5 SHELL TYPE : Plug with REI Shielding .: MOD N Contact TYPE : Sandard Crimp Contact .: Souriau SHLL Size : 25 .: Souriau .: Souriau .: Souriau Remover of Souriau .: Souriau .: Souriau .: Souriau In anot cold in the circle on the preposition of the prepo				Keying Sho	own as example								
Snell Malerial # Auminum Soull Malerial # Soull Malerial Soull Malerial # Biack Zinc Nickel Understand UVTHEEAD Material # Soull Malerial Soull Malerial # Biack Zinc Nickel UVTHEEAD UVTHEEAD Material Understand # Soull Malerial not be liable for any non-contomity or damage due to a use of the Portucts with holes on to comply with Soull Malerial # Soull Malerial not be liable for any non-contomity or damage due to a use of the Portucts with holes on to comply with Soull Aud Stall not be liable for any non-contomity or damage # Soull Malerial not be liable for any non-contomity or damage due to a use of the Portucts with holes on to comply with Soull Aud Stall not be liable for any non-contomity or damage # Soull Malerial not be liable for any non-contomity or damage due to a use of the Portucts with holes on to comply with Soull Aud Stall not be liable for any non-contomity or damage # Soull Not be liable for any non-contomity or damage general integen - Sould Aud Stall not be liable for any non-contomity or damage # Soull Not be liable for any non-contomity or damage general integen - Sould Aud Stall not be liable for any non-contomity or damage # Soull Aud Stall not be liable for any non-contomital stall not be reproducts with holes			999 Series III		Dim	Nominal							
Contact Plating :: Gold over copper Alloy 0.8µm minimum -Contact Plating :: Sold over copper Alloy 0.8µm minimum -Delivered Without Souriau contacts PN: 8D525290PDL 2 -Delivered without Souriau contacts -Temperature Range :: -65°C to ±175°C -Salt Spray :: 500 hours MOD N* MOD N* MOD N* BASIC SERIES: 8D 5 - 25 Z 90 P L Delivered W/O Contacts MOD N* MOD N* Designed By: Date: CUSTOMER DRAWING TITLE Aluminium Plug 8D series NPRDS / PROJECT 859 Souriau NPRDS / PROJECT Souriau NRDS / PROJECT Souriau Souriau NRDS / PROJECT Souriau NRDS / PROJECT Souriau NRDS / PROJECT Souriau Souriau NRDS / PROJECT Souriau Souriau Souriau Souriau Souriau Souriau Souriau		-Shell Plating : Black Zi -Insulator : Thermo	nc Nickel plastic		Z	31 Max		due to the Specifi	o a use of the Products wh cations issued by either o	nich does not compl f the Parties or by a	ly with third party		
- Delivered without Souriau contacts - Temperature Range :: -65°C to +175°C - Salt Spray :: 500 hours BASIC SERIES: 8D 5 - 25 Z SHELL TYPE :: Plug with RFI Shielding CONTACT TYPE :: Standard Crimp Contact SHELL TYPE :: Plug with RFI Shielding PLATING :: Z = Black Zinc Nickel CONTACT TYPE :: Plug with RFI Shielding CONTACT TYPE :: Standard Crimp Contact SHELL SIZE : 25 PLATING :: Z = Black Zinc Nickel CONTACT TYPE :: Plug with RFI Shielding CONTACT TYPE :: Standard Crimp Contact SOURIAU WWW.SOURIAU.COM This document is the property of souriaxo SOURIAU WWW.SOURIAU.COM	N			um									2
-Salt Spray : 500 hours -Salt Spray : 500 hours A 18-10-2016 First Release S DATE Latest modification - by Designed By: Date: CUSTOMER DRAWING TITLE Aluminium Plug 8D series TITLE Aluminium Plug 8D series SCALE SHELL SIZE : 25 PLATING : Z = Black Zinc Nickel CONTACT TYPE : Plug with RFI Shielding CONTACT TYPE : Plug Contacts SHELL SIZE : 25 PLATING : Z = Black Zinc Nickel CONTACT LAYOUT : 25-90 CONTACT LAYOUT		-							PN: 8D5252	290PDL			
BASIC SERIES: 8D 5 25 Z 90 P L Delivered W/O Contacts SCALE General linear NPRDS / PROJECT 859 1 SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact ORIENTATION : D ORIENTATION : D SOURIAU WWW.SOURIAU.COM This document is the property of SOURIAU it must not be reproduced or communicated without permission SOURIAU WWW.SOURIAU.COM This document is the property of SOURIAU it must not be reproduced or communicated without permission SOURIAU SOURIAU DRG N° SHEET							A 18-10	0-2016 First Release					
BASIC SERIES: 8D 5 - 25 Z 90 P D L SCALE NA Scale Stell Type: Basic Series: Bas								ATE Latest mod		C	USTOMER DRAWING	MOD N°	
BASIC SERIES. ab 3 - 23 2 90 P b 1 Tolerances: 1							TITL	E	Alumin	ium Plug 8D s	series		
CONTACT TYPE : Standard Crimp Contact ORIENTATION : D SOURIAU This document is the property of SOURIAU.COM SHELL SIZE : 25 CONTACT TYPE : PIN(500 Matings) CONTACT LAYOUT : 25-90 SOURIAU This document is the property of SOURIAU.COM PLATING : Z = Black Zinc Nickel CONTACT LAYOUT : 25-90 FORMAT SOURIAU DRG N° SHEET	_			Z 90 P C		Delivered W/O Conta			Tolerances:				1
PLATING : Z = Black Zinc Nickel FORMAT SOURIAU DRG N° SHEET		CONTACT TYPE : Standard Crim	_			ORIENTATION		AU W	WW.SOURIAU.C	COM	SOURIAU it must not be reproduc	ed or	
			Nickel		C		0 FORMAT				communicated without pe	SHEET	
H G F E D C B A		Н	G	F		E	D A3				A	1/2	

г	I G	П	ш		C	Ξ	A	
4	Contact Layout							4
	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$							3
	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$				SQURIALL chall not be liabl	e for any non-conformity or	damaga	
N	25 -90 2 8 (see note) Twinax W. Z M39029/90-529 M39029/91-530 4 16 I Image: Comparison of the second s				due to a use of the Proc the Specifications issued by (professional recom	ducts which does not comply either of the Parties or by a mendation, technical notice Country Jurisdictio FR No	v with third party	2
				A 18-10-2016 Find the second s	irst Release Latest modification - by Date:	525Z90PDL	ISTOMER DRAWING	OD N°
_				SCALE NA SOURIAU FORMAT	General Tolera ±- WWW.SOURI	I linear nces: 	NPRDS / PROJECT 859 This document is the property of SOURIAU it must not be reproduced or communicated without permissi	
	H G	F	E	A3		RIAU DRG N° 25Z90PDL-C B		2/2