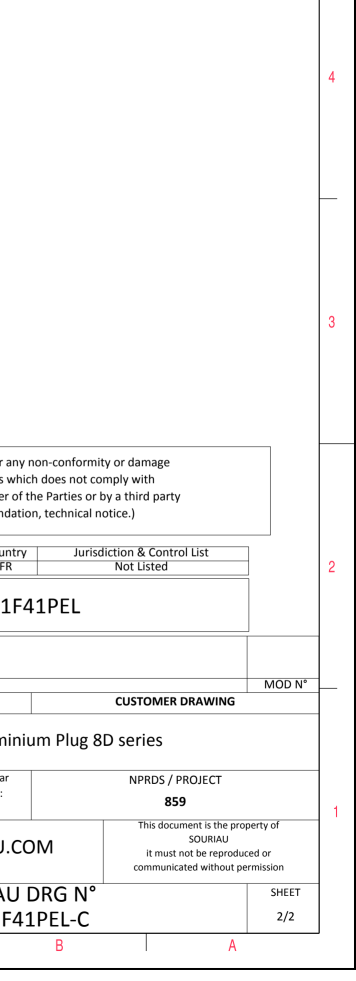
		m	D	0	₿ >]
Image: Source of the resolution with the label for any non-conformity or drange to the Watter of the Parke of the Pa		ØS					4
CHARCTERISTICS -Shell Material :: Eased on NUL-DT-38999 Senes II -Shell Material :: Alumium -Shell Material :: Bandom dt: Isaed on NUL-DT-38999 Senes II -Shell Material :: Alumium -Shell Material :: Bold on NUL-DT-38999 Senes II -Shell Material :: Alumium -Shell Material :: Bold on NUL-DT-38999 Senes II -Shell Material :: Bold Senere: -Contact Plating :: Copper Alloy 2 -Senere: Cold Senere:: Nul-Shell Cold Senere: -Devicered without Sondau contacts -Temperature Bange :: e-StC to +200°C -Sait Spray :: 33 0.07 g ± 10% -Mass :: 37.07 g ± 10% -Basic SERES:: 20 f -Strict_TYPE :: Blug with Brishielding: -Strict_TYPE ::				LAYOUT SHOWN AS EX	AMPLE		3
-standard : Based on MIL-DT-38999 Series III Dimension Minimal dS 41/Max Shell Material ::::::::::::::::::::::::::::::::::::		Keying Shown as example					
Shell Material :: Aluminium Shell Material :: Aluminium Shell Plating :: Kickel -Insulator :: Thermoplastic -Insulator :: Copper Alloy Seals & Grommet :: Sillion Elastomer -Contact Plating :: Cold over copper Alloy 0.8µm minimum -Durability :: Sold over copper Alloy 0.8µm minimum -Mass :: Site 0.07 E -Mass :: Site 0.07 E Shell TYPE : Plug with Rri Shelding Contract TYPE : Site 0.000 E Shell TYPE : S	CHARACTERISTICS	Connector dimension	1				
Shell Material: ± Aufinitum 2 31 Max Shell Material: ± Aufinitum 2 31 Max UNIXed Shall not be liable for any non-conformity or damage 0 0018140 Shall not be liable for any non-conformity or damage -Insulator : Thermoplastic -Contacts : Copper Alloy -Contacts : Copper Alloy -Contact Plating : Gold over copper Alloy 0.8µm minimum -Ourbility : S00 Mating cycles -Delivered without Surviau contacts Ph: 8D521F41PEL -Temperature Range : -65°C to 220°C -Sait Spray : 37.07 g ± 10% Basic Series: 80 SHELL TYPE Plug with RFI Shielding CONTACT TYPE : SNOURIAU Contact SHELL SZE : 21 F Plating : Contact Type: : Standard Crimp Contact SHELL SZE : 21 F Plating : Contact Type: : Release SHELL TYPE: Plug with RFI Shielding Contact ONIX : F = Nickel Contact Lavour : 214 ONIX : Type: : Standard Crimp Contact Signal SHELL TYPE: Plug with RFI Shielding Contact Lavour : 214			-				
		Z 31 Max					
-Contacts : Copper Alloy -Seals & Grommet :: Bican Elastomer -Contact Plating :: Gold over copper Alloy & minimum -Contact Plating :: Gold over copper Alloy & minimum -Contact Plating :: Gold over copper Alloy & minimum -Contact Plating :: Gold over copper Alloy & minimum -Contact Plating :: Gold over copper Alloy & minimum -Contact Plating :: Gold over copper Alloy & minimum -Durability ::: Southat -Delivered without Souriau contacts PN: 8D521F41PEL -Temperature Range ::: Stat Spray -Mass ::: 327 Plating ::: Customer b merprover of SHELL TYPE :: Plug with RF1Shielding Contact Type:: standard Crimp Contact ORIENTATION: E SHELL SIZE : 21 Plating PLATING :: F = Nickel Contact Type:: Pin(Soo Matings) Contact avour : 21.41 SOURIAU Yest SOURIAU DRG N° Subs21F41PEL-C :1/2		VV THREAD M31x1-6g]				
P -Contact Plating : Gold over copper Alloy 0.8µm minimum 2 -Durability : 500 Mating cycles -Delivered without Souriau contacts PN: 8D521F41PEL 2				(professional recommendati	on, technical notice.)		
Image: Noticity in the property of the property	-Seals & Grommet : Silicon Elastomer			Country	Jurisdiction & Control List	']	
-Delivered without Souriau contacts PN: 8D521F41PEL -Temperature Range::::65°C to +200°C. -Salt Spray::::::37.07 g ± 10% -Mass:::::::::::::::::::::::::::::::::::	 Contact Plating : Gold over copper Alloy 0.8μm min 	nimum					2
-Temperature Range :-65°C to +20°C -Salt Spray ::48 hours -Mass :37.07 g ± 10% BASIC SERIES: 80 SHELL TYPE :Standard Crimp Contact SHELL TYPE :Standard Crimp Contact SHELL SIZE :11 PLATING :F = Nickel					/1DEI		
-Salt Spray : 48 hours -Mass : 37.07 g ± 10% A 06-10-2016 First Release -Mass : 37.07 g ± 10% A 06-10-2016 First Release ISS DATE Latest modification - by MOD N° Designed By: Date: CUSTOMER DRAWING TITLE Aluminium Plug 8D series SCALE SERIES: 8D 5 - 21 F 41 P E L Delivered W/O Contacts SHELL SIZE : 21 CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 21 PLATING : F = Nickel CONTACT TYPE : PIN(500 Matings) PLATING : F = Nickel CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : DICKEL SIZE : 21 CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : DICKEL SIZE : 21 CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : PIN(50					711 LL		
-Mass : 37.07 g ± 10% -Mass			A 06-1	10-2016 First Release			
BASIC SERIES: 8D 5 21 F 41 P E L Contact Scale General linear NPRDS / PROJECT 859 859 1 SHELL SIZE : 21 CONTACT TYPE : Standard Crimp Contact ORIENTATION : E CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : PIN(500 Matings) This document is the property of SOURIAU SOURIAU COMMUNICATE SOURIAU Communicated without permission SHEET A3 SOURIAU DRG N° SHEET 1/2			155 [DATE Latest modification - by		MOD N°	_
BASIC SERIES: 8D 5 - 21 F 41 P E L Delivered W/O Contacts SCALE NRDS / PROJECT 859 1 SHELL TYPE : Standard Crimp Contact ORIENTATION : E NA SOURIAU This document is the property of SOURIAU SOURIAU SOURIAU SOURIAU it must not be reproduced or communicated without permission SHELL SIZE : 21 CONTACT TYPE : FIN(500 Matings) CONTACT LAYOUT : 21-41 FORMAT SOURIAU DRG N° SHEET SHEET PLATING : F Nickel Image: Nickel	-1vid55 . 57.07 g ± 10%				CUSTOMER DRAWING		
BASIC SERIES. BD SD SD <td></td> <td></td> <td>тіті</td> <td colspan="4">TITLE Aluminium Plug 8D series</td>			тіті	TITLE Aluminium Plug 8D series			
SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 21 PLATING : F = Nickel NA FORMAT A3 B0521F41PEL-C			SCALE	General linear	NPRDS / PROJECT		_
CONTACT TYPE : Standard Crimp Contact ORIENTATION : E SOURIAU This document is the property of SOURIAU.COM SHELL SIZE : 21 CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : PIN(500 Matings) SOURIAU SOURIAU DRG N° communicated without permission PLATING : F = Nickel CONTACT LAYOUT : 21-41 FORMAT SOURIAU DRG N° source SHEET 1/2			/O Contacts NA				4
SHELL SIZE : 21 CONTACT TYPE : PIN(500 Matings) SOURIAU it must not be reproduced or communicated without permission PLATING : F = Nickel CONTACT LAYOUT : 21-41 FORMAT SOURIAU DRG N° SHEET A3 8D521F41PEL-C 1/2					COLIDIALI	operty of	-
PLATING : F = Nickel FORMAT SOURIAU DRG N° A3 8D521F41PEL-C 1/2				WWW.SOURIAU.C	JIVI it must not be reprodu		
A3 8D521F41PEL-C 1/2							_
		CONTACT LAY	001.21-41				
			1				

Conscillanguid Conscillanguid								
Image: Source of the sector		т	۵	п	m		0	
Image: Source of the sector								
Image: Source of the second			Contact Layout					
Image: Source of the second								
Image: Source of the second								
C SUUKUU shall not be liable for an due to a use of the Products we the spectrators issued by either a function is a function in the spectrator is a function is a function in the spectrator is a function in the spectrato	4		7 HOLES					
C		<						
C								
C								
C								
Image: Constraint of the intervention of the intervention of the intervention of the intervention is subset of the interventi								
Co The set of the set of the Products with the Specific Constraint of the Product of the Product of the Product of the Specific Constraint of the Product of the Specific Constraint o			- AIG 668					
Co The set of the set of the Products with the Specific Constraint of the Product of the Product of the Product of the Specific Constraint of the Product of the Specific Constraint o			Insert arrangement 21-41	7				
No Communication of the second structure of the seco	ω	Sheil Arrangement Numi size no. cont 21 -41 4	per of Size Service Contact Supersedes acts contacts rating location	_				
No Communication of the second structure of the seco								
No Communication of the second structure of the seco								
No Communication of the second structure of the seco								
No Communication of the second structure of the seco		L						
T T T L L L L L L L L L L L L L L L L								
No Counting PN: 8D5211 A 06-10-2016 ISS DATE Latest modification - by Designed By: Date: TITLE Alumini SCALE General linear NA General linear Tolerances: ±- SOURIAU General linear MA General linear SOURIAU WWW.SOURIAU.0 FORMAT SOURIAU A3 SOURIAU							the Specifications issued by	y either o
A 06-10-2016 First Release ISS DATE Latest modification - by Designed By: Date: TITLE Alumin SCALE NA General linear Tolerances: ±- SOURIAU WWW.SOURIAU.O FORMAT A3 SOURIAL 8D521F4							(professional reco	mmenda
A 06-10-2016 First Release ISS DATE Latest modification - by Designed By: Date: TITLE Alumin SCALE NA General linear Tolerances: ±- SOURIAU WWW.SOURIAU.O FORMAT A3 SOURIAL 8D521F4								Count
A 06-10-2016 First Release ISS DATE Latest modification - by Designed By: Date: TITLE Alumin SCALE NA General linear Tolerances: ± SOURIAU FORMAT SOURIAU. A3 SOURIAU	\sim							FR
ISS DATE Latest modification - by Designed By: Date: TITLE Alumin SCALE Image: Scale NA Image: Scale NA Image: Scale SOURIAU WWW.SOURIAU.C FORMAT SOURIAU A3 8D521F4							PN: 80)521F
ISS DATE Latest modification - by Designed By: Date: TITLE Alumin SCALE Image: Scale NA Image: Scale NA Image: Scale SOURIAU WWW.SOURIAU.C FORMAT SOURIAU A3 8D521F4								
Designed By: Date: TITLE Alumin SCALE General linear NA Tolerances: ± SOURIAU FORMAT SOURIAU A3 8D521F4								
TITLE Alumin SCALE NA General linear Tolerances: ± SOURIAU FORMAT A3 SOURIAU								
SCALE NA SOURIAU SOURIAU SOURIAU FORMAT A3 SOURIAU A3 SOURIAU SOURIAU A3 SOURIAU								
NA Tolerances: ± SOURIAU WWW.SOURIAU.O FORMAT A3 SOURIAL 8D521F4						TITLE		Alumir
NA ± SOURIAU WWW.SOURIAU.C FORMAT SOURIAU A3 8D521F4						SCALE		
FORMAT SOURIAL A3 8D521F4	→					NA		
FORMAT SOURIAL A3 8D521F4						SOURIA		
A3 8D521F4								
A3 8D521F4							SOU	IRIAU
H I G I F I E D I C I			1	1		A3	8D5	521F4
		Н	G	l F	I E	D	C	



 \triangleright

σ