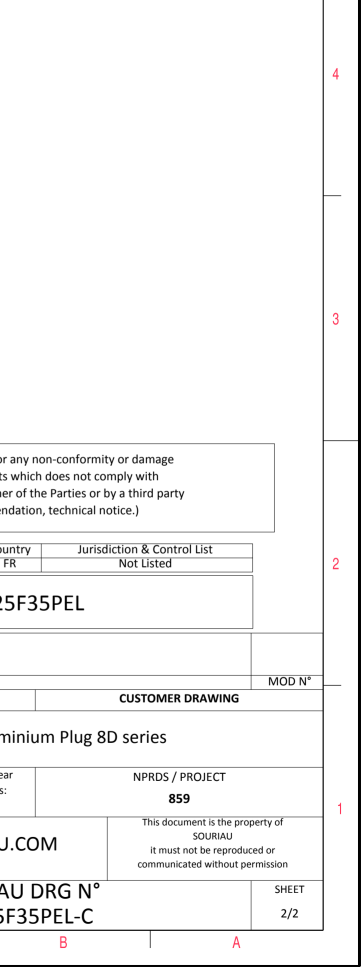
		I G I I M I	J	0	∞ >		7
Image: Second Secon	4						4
CHARCTENSTCS Standard: Based on MiL-DTL-38999 Saries III Standard: Scromet: Silcon Blastomet Contact Nalus; Contact Nalus; Standard: Scromet: Silcon Blastomet Contact Nalus; Standard: Scromet: Silcon Blastomet Standard: Scromet: Silcon Blastomet Standard: Scromet: Silcon Blastomet Mass : 66.41 g ± 10/K Mass : 66.41 g ± 10/K Mass: Screes: BD SD 25 SHELL TYPE: Plug with RET Sileding Contact Plug Elevered W/OC Contacts: SCAT Contact Plug Narus Contact Plug </td <td>ω</td> <td></td> <td></td> <td>LAYOUT SHOWN AS EX.</td> <td>AMPLE</td> <td></td> <td>3</td>	ω			LAYOUT SHOWN AS EX.	AMPLE		3
CHARCTENSTCS Standard: Based on MiL-DTL-38999 Saries III Standard: Scromet: Silcon Blastomet Contact Nalus; Contact Nalus; Standard: Scromet: Silcon Blastomet Contact Nalus; Standard: Scromet: Silcon Blastomet Standard: Scromet: Silcon Blastomet Standard: Scromet: Silcon Blastomet Mass : 66.41 g ± 10/K Mass : 66.41 g ± 10/K Mass: Screes: BD SD 25 SHELL TYPE: Plug with RET Sileding Contact Plug Elevered W/OC Contacts: SCAT Contact Plug Narus Contact Plug </td <td></td> <td>Keying Shown as example</td> <td></td> <td></td> <td></td> <td></td> <td></td>		Keying Shown as example					
-Snadard: Based on MIL-0TL3999 Series II Shell Material: :::::::::::::::::::::::::::::::::::	CHARA						
Shell Matterial 1. Administration - Shell Matterial 1. Max - Contacts 1. Contacts - Contact Plating 1. Gold over copper Alloy 0.8µm minimum - Outability 1. Source - Outability 1. Source - Outability 1. Source - Delivered without Source 6. 41 g ± 10% - Mass 2. Site - Mass 2. Site - Shell Matterial 2. Source - Mass 2. Site - Shell Matterial 2. Source - Source - Source - Shell Matterial - Source - Shell Matterial - Source - Source - Source - Source - Source - Source - Source -		Connector dimension					
-Durability : 500 Mating cycles -Delivered without Souriau contacts -Temperature Range : 65°C to +200°C -Salt Spray : 48 hours -Mass : 46.41 g ± 10% BASIC SERIES: 8D SHELL TYPE : Standard Crimp Contact ORIENTATION : E CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 25 CONTACT TYPE : PIN(S00 Matings) PLATING : F = Nickel CONTACT TYPE : PIN(S00 Matings) CONTACT TYPE : PIN(S00 Matings) CONTACT TYPE : PIN(S00 Matings) PLATING : F = Nickel CONTACT TYPE : PIN(S00 Matings) CONTACT TYPE : PIN(S00 Matings) CONTACT TYPE : PIN(S00 Matings) CONTACT TYPE : PIN(S00 Matings) CONTACT TYPE : PIN(S00 Matings) CONTACT TYPE : PIN(S00 Matings) CONTACT TYPE : PIN(S00 Matings) CONTACT TYPE : PIN(S00 Matings) CONTACT TYPE : PIN(S00 Matings) CONTACT TYPE : PIN(S00 Matings) CONTACT TYPE : PIN(S00 Matings) CONTACT TYPE : PIN(S00 Matings) CONTACT TYPE : PIN(S00 Matings) CONTACT TYPE : PIN(S00 Matings) CONTACT TYPE : PIN(S00 Matings) CONTACT TYPE : PIN(S00 Matings) CONTACT TYPE : PIN(S00 Matings) CONTACT TYPE : PIN(S00 Matings) SOURIAU DRG N° <td>-Shell P -Insulat -Contac -Seals &</td> <td colspan="6">Imaterial : Aluminium Z 31 Max SOURIAU shall not be liable for any non-conformity or damage due to a use of the Products which does not comply with ulator : Thermoplastic ntacts : Copper Alloy</td>	-Shell P -Insulat -Contac -Seals &	Imaterial : Aluminium Z 31 Max SOURIAU shall not be liable for any non-conformity or damage due to a use of the Products which does not comply with ulator : Thermoplastic ntacts : Copper Alloy					
-Salt Spray : 48 hours -Mass : 46.41 g ± 10% BASIC SERIES: 8D 5 - 25 F 35 P E L ISS DATE Latest modification - by MOD N° BASIC SERIES: 8D 5 - 25 F 35 P E L CONTACT TYPE Standard Crimp Contact NPRDS / PROJECT Solution 859 1 SHELL SIZE: 25 F 35 P E CONTACT TYPE : PIN(s00 Matings) SOURIAU WWW.SOURIAU.COM This document is the property of communicated without permission PLATING F Nickel CONTACT TYPE : PIN(s00 Matings) CONTACT TYPE : PIN(s00 Matings) SOURIAU WWW.SOURIAU.COM This document is the property of communicated without permission PLATING F Nickel SOURIAU SOURIAU DRG N° SHEET A3 8D525F35PEL-C 1/2	-Durab -Delive	ility : 500 Mating cycles red without Souriau contacts					
-Mass : 46.41 g ± 10% BASIC SERIES: <u>8D</u> 5 <u>25</u> F <u>35</u> P <u>E</u> <u>L</u> <u>Delivered W/O Contacts</u> <u>SHELL TYPE : Standard Crimp Contact</u> <u>SHELL SIZE : 25</u> <u>DATE</u> <u>Latest modification - by <u>Date</u> <u>CUSTOMER DRAWING</u> <u>Designed By: Date</u> <u>CUSTOMER DRAWING</u> <u>Designed By: Date</u> <u>CUSTOMER DRAWING</u> <u>TITLE</u> <u>Aluminium Plug 8D series</u> <u>SCALE</u> <u>General linear</u> <u>NPRDS / PROJECT</u> <u>Tolerances</u>: <u>859</u> <u>t</u>- <u>This document is the property of</u> <u>SOURIAU</u> WWW.SOURIAU.COM <u>It must not be reproduced or</u> <u>communicated without permission</u> <u>FORMAT</u> <u>SOURIAU DRG N°</u> <u>SHEET</u> <u>1/2</u></u>			A 06-10-2016	First Release			
BASIC SERIES: 8D 5 25 F 35 25 F 35 P L L Aluminium Plug 8D series Aluminium Plug 8D series SCALE General linear NPRDS / PROJECT Tolerances: 859 * 859 * 859 * 1 SHELL SIZE : 25 CONTACT TYPE : Plug with RFI Shielding CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : PIN(500 Matings) SOURIAU WWW.SOURIAU.COM This document is the property of source or communicated without permission SOURIAU SOURIAU DRG N° SHEET A3 8D525F35PEL-C 1/2 1/2				Latest modification - by			_
BASIC SERIES: 8D 5 - 25 F 35 P E L SCALE General linear NPRDS / PROJECT 859 1 SHELL TYPE : Plug with RFI Shielding		$146.41 \text{ g} \pm 10\%$			CUSTOMER DRAWING	NODIN	
ANSIC SERIES. ab 3 23 F 33 F L L Tolerances: ± 859 1 SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact ORIENTATION : E NA SOURIAU This document is the property of SOURIAU SOURIAU it must not be reproduced or communicated without permission SHELL SIZE : 25 CONTACT TYPE : PIN(500 Matings) CONTACT LAYOUT : 25-35 FORMAT SOURIAU DRG N° communicated without permission SHEET PLATING : F = Nickel F Nickel Integer Plane Integer			TITLE	Aluminium Plug 8D series			
CONTACT TYPE : Standard Crimp Contact ORIENTATION : E SOURIAU SOURIAU.COM SOURIAU SHELL SIZE : 25 CONTACT TYPE : PIN(500 Matings) CONTACT LAYOUT : 25-35 FORMAT SOURIAU DRG N° SHEET PLATING : F = Nickel CONTACT LAYOUT : 25-35 FORMAT SOURIAU DRG N° SHEET 1/2 I/2 I/2			-	Tolerances:	859		1
PLATING : F = Nickel FORMAT SOURIAU DRG N° SHEET A3 8D525F35PEL-C 1/2			SOURIAU WWW.SOURIAU.COM SOURIAU it must not be reproduced or				
A3 SOOKIAO DIGIN 1/2			FORMAT				_
		G I - NICKEI CUNTACT LATUUT : 25-35					

	т	۵	г	m		0
4		Contact Layout				
_	Donitation ID X-axis (mm) 1 479 (12.17) 2 520 (13.21)	+.190 (4.83) 66 +.000 (0.00)142 (3.61)				
ω	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
	29 249 (6.32) 30 249 (6.32) 31 249 (6.32) 32 249 (6.32)	+ 095 (2.41) 93 +.166 (4.22) 522 (13.26) + 000 (0.00) 94 +.249 (6.32) +.496 (12.60) - 095 (2.41) 95 +.249 (6.32) +.380 (9.65) - 190 (4.83) 96 +.249 (6.32) +.285 (7.24)				SOURIAU shall not be liable for ar
N	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$				due to a use of the Products w the Specifications issued by either of (professional recommenda) Count FR PN: 8D525
_	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$			A 06-10-20 ISS DATE Designed By: TITLE	16 First Release Latest modification - by Date: Alumin
_		(Applicable to MIL-DTL-38999 only) Number of Size Service Contact Superseder contacts contacts rating location 128 22D M All MS27533-34			SCALE NA	General linear Tolerances: ±
					SOURIA	U WWW.SOURIAU.0
					FORMAT A3	SOURIAL 8D525F3
L	Н	G	F	E	D	C
					•	



 \triangleright

σ