	[т Ω Г	m		0	∞ >	>	
Connector dimension SOURAU chail not be liable for any non-conformity of damage de to a use of the Products which does not comply with Sheat or its with a data if its work or its and accessories	4							4
CHACK UNCURS Suddarf: Bacd on MU-D1-34899 Series II: Suddarf: Bacd on MU-D1-34899 Series II: Stell Plating :: Sile Richtanis Stell Plating :: Sile Richtanis Stell Plating :: Sile Richtanis Stell Richtanis Sile Richtanis </td <td>ω</td> <td></td> <td></td> <td></td> <td>LAYOUT SHOWN AS EXA</td> <td></td> <td></td> <td>3</td>	ω				LAYOUT SHOWN AS EXA			3
CHARACTERISTICS Standard: Based on MU-0T1-38999 Series III. Stell Noterinity Stell Noterinity <td< td=""><td></td><td>Keving Shown as</td><td>example</td><td></td><td></td><td></td><td></td><td></td></td<>		Keving Shown as	example					
Standard: Based on Mul-DTL-38999 Series II Shell Material: ::Aluminium Shell Material: ::Contacts ::Contacts: ::Contacts: :Seals & Grommet: :Silcon Flaxtomer :Contact: :Sold over coper Alloy 0 & gim minimum :Durability: ::Sold over coper Alloy 0 & gim minimum :Durability: :Sold over coper Alloy 0 & gim minimum :Durability: :Sold over coper Alloy 0 & gim minimum :Durability: :Sold over coper Alloy 0 & gim minimum :Durability: :Sold over coper Alloy 0 & gim minimum :Durability: :Sold over coper Alloy 0 & gim minimum :Durability: :Sold over coper Alloy 0 & gim minimum :Durability: :Sold over coper Alloy 0 & gim minimum :Sold over coper Alloy 0 &								
Shell Matterial i. Aufinitium Shell Matterial i. Black Zinc Nickel -Shell Matterial i. Black Zinc Nickel -Contacts i. Copper Alloy -Seals & Grommet i. Sillcon Elastomer -Contact Plating i. Gold ver copper Alloy 0.8µm minimum -Durability i. Sold Adding cycles -Delivered with Souriau contacts and Accessories - -Temperature Range : 65°C to +173°C -Sait Spray : 500 hours -Mass : 29.71 g ± 10% BASIC SERIES: BD BD 17 Z 35 PLATING : Z			Dim Nominal					
Seals & Grommet :: Silicon Elastomer Countact Plating :: Gold over copper Alloy 0.8µm minimum Countact Plating :: Gold over copper Alloy 0.8µm minimum Countact Plating :: Sou Mating cycles PN: 8D517Z35PB P PN: 8D517Z35PB PN: 8D51		-Shell Plating : Black Zinc Nickel : -Insulator : Thermoplastic	Z 31 Max		due to a use of the Products whic the Specifications issued by either of the specifications issued by either of the specifications is the specification of t	h does not comply with he Parties or by a third party		
-Delivered with Souriau contacts and Accessories -Temperature Range :65°C to +175°C. -Salt Spray :500 hours -Mass :29.71 g ± 10% BASIC SERIES: 8D 5 17 Z SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 17 PLATING : Z = Black Zinc Nickel CONTACT TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 17 PLATING : Z = Black Zinc Nickel CONTACT TYPE : Plug Site Z = Black Zinc Nickel CONTACT TYPE : Plug Site Z = Black Zinc Nickel CONTACT TYPE : Plug Site Z = Black Zinc Nickel CONTACT TYPE : Plug Site Z = Black Zinc Nickel CONTACT TYPE : Plug Site Z = Black Zinc Nickel Contact Type : Plug Site Zinc Xickel Souriau WWW.SOURIAU COM This document is the property of communicated without permission Souriau Souriau </td <td>N</td> <td>-Seals & Grommet : Silicon Elastomer</td> <td></td> <td>L</td> <td></td> <td></td> <td></td> <td>2</td>	N	-Seals & Grommet : Silicon Elastomer		L				2
-Salt Spray :: 500 hours -Mass :: 29.71 g ± 10% BASIC SERIES: 8D 5 - 17 Z 35 P B SHELL TYPE :: Plug with RFI Shielding CONTACT TYPE :: Standard Crimp Contact SHELL SIZE : 17 PLATING : Z = Black Zinc Nickel CONTACT TYPE :: PIN(500 Matings) CONTACT TYPE :: PIN(500 Matings)			PN: 8D517Z35PB					
-Mass : 29.71 g ± 10% - Mass : 29.71 g ± 10% - Mos · · · · · · · · · · · · · · · · · · ·				A 18-10-2016	First Release			_
BASIC SERIES: 8D 5 - 17 Z 35 P B SCALE SCALE NPRDS / PROJECT 859 859 859 859 859 10 1	_				-	CUSTOMER DRAWING		
Addit Strikts. add 3 1 1 2 33 P B Integration of the property of source is the property of source or communicated without permission 1 <t< td=""><td></td><td></td><td></td><td>TITLE</td><td colspan="3"></td><td>_</td></t<>				TITLE				_
CONTACT TYPE : Standard Crimp Contact ORIENTATION : B SOURIAU This document is the property of SOURIAU.COM SHELL SIZE : 17 CONTACT TYPE : PIN(500 Matings) CONTACT LAYOUT : 17-35 FORMAT SOURIAU DRG N° SHEET	_ _				Tolerances:			-
PLATING : Z = Black Zinc Nickel FORMAT SOURIAU DRG N° SHEET		CONTACT TYPE : Standard Crimp Contact		SOURIAU WWW.SOURIAU.COM SOURIAU it must not be reproduced or				
		L		FORMAT A3		DRG N°	SHEET	_
A3 8D517Z35PB-C 1/2 H G F E D C B A	L	H G F	E					

ſ		۵		п	т	D		C	
4	-	Contact Layout							
	2 -312 (7.92) 3 -312 (7.92) 4 -242 (6.15) 5 -234 (5.94)	Y-axis (mm) Contact position ID X-axis (mm) Y-a 0.000 (0.00) 094 004 (0.10) 000 (0.00) 094 004 (0.10) 30 .000 (0.00) 194 194	m) (2.39) (4.67) (0.90) (8.03) (5.61) (3.33)						
ω	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	139 (3.53) 36 +.078 (1.98)049 229 (5.82) 37 +.078 (1.98)139 +.279 (7.09) 38 +.078 (1.98)229 +.176 (4.47) 39 +.078 (1.98)239 +.086 (2.18) 40 +.172 (4.37) +.279 004 (0.10) 41 +.156 (3.96) +.176 094 (2.39) 42 +.156 (3.96) +.086 184 (4.67) 43 +.156 (3.96)094 +.316 (8.03) 45 +.156 (3.96)094 +.316 (3.96)094 +.316 (3.96)094 +.316 (3.96)094 +.316 (3.96)094 +.316 (3.96)094 +.316 (3.96)094 +.316 (3.96)094 +.316 (3.96)094 274 (5.95) 46 +.156 (3.96)274 (Insert arrangement 17-35) n Location	(1.24) (3.53) (5.82) (8.10) (7.09) (4.47) (2.18) (0.10) (2.39) (4.67)						
	position ID X-axis (mm) 19 078 (1.98) 20 078 (1.98) 21 078 (1.98) 22 078 (1.98) 23 078 (1.98) 24 078 (1.98) 25 .000 (0.00) 26 .000 (0.00) 27 .000 (0.00) 28 .000 (0.00) Shell Arrangement no. Nu	ontacts contacts rating location	n) 5.61) 3.33) 1.04) 1.24) 3.53) 5.62) 2.18) 0.10) 2.39) 					the Specifications is	the Products w
N	17 -35	55 22D M Ali MS2	7529-35			L			Count FR N: 8D517
						A ISS Desig		5 First Release Latest modification Date:	- by
<u> </u>							TITLE ALE NA		Alumin General linear Tolerances: ±
					_	FO	NURIAU		SOURIAU.(SOURIAU 8D517Z
	Н	G		F	E	D		С	

