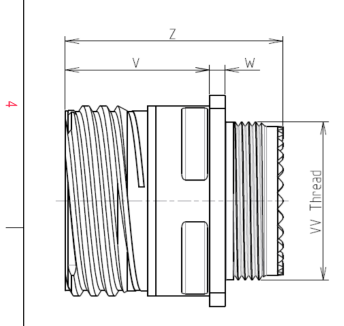
т	ם ا	п –	<u> </u>	0







Keying Shown as example

Connector dimension

Е

D

Nominal

Dim

CHARACTERISTICS

Н

ω

-Standard : Based on MIL-DTL-38999 Series III

		3.25±0.2	Р									: Aluminium	ell Material	
		4.93±0.2	PP											
													-	
											С	: Thermoplastic	sulator	
			-									: Copper Alloy	ontacts	
			-								mer	: Silicon Elaston	als & Grommet	
		31.5 Max	Z					um	minim	0.8µm	per Alloy	: Gold over cop	ntact Plating	\mathbf{N}
		M31x1-6g	THREAD							[-			-	
											-			
											ccessories	i contacts and Ac	livered with Souria	
											0°C	: -65°C to +200	mperature Range	
A 02-11												: 48 hours	lt Spray	
ISS DA											<u>,</u>	: 57.35 g + 10%		
Designed By:											-			
TITLE														
SCALE				1	ΙA	s	35	F	21	-		8	SIC SERIES:	
NA					L				→ SHELL TYPE : Square Flange Receptacle		→			
	TATION : A	ORIEN									tact	ndard Crimp Cont	NTACT TYPE : Sta	
JUUNIAU		CONTACT TYPE : SOCKET(500 Matings)						SHELL SIZE : 21						
FORMAT														
^2	01.21-35	CONTACT LAT										NICKEI	. i =	
TE	Designed By: TITLE SCALE NA SOURIA	ISS DATE Designed By: TITLE SCALE NA TATION : A 00 Matings) DUT : 21-35	M31x1-6g A 02-11-20 ISS DATE Designed By: TITLE SCALE NA ORIENTATION : A TTYPE : SOCKET(500 Matings) CONTACT LAYOUT : 21-35 FORMAT	R2 29.36 S 39.7±0.3 V 20.07+0/-1.25 W 2.1/3.2 Z 31.5 Max VV THREAD M31x1-6g A 02-11-20 ISS DATE Designed By: TITLE SCALE NA ORIENTATION : A SOURIA CONTACT TYPE : SOCKET(500 Matings) FORMAT	R2 29.36 S 39.7±0.3 V 20.07+0/-1.25 W 2.1/3.2 Z 31.5 Max VV THREAD M31x1-6g A 02-11-20 ISS DATE Designed By: TITLE SCALE NA ORIENTATION : A SOURIA CONTACT TYPE : SOCKET(500 Matings) FORMAT	R2 29.36 S 39.7±0.3 V 20.07+0/-1.25 W 2.1/3.2 Z 31.5 Max VV THREAD M31x1-6g A 02-11-20 ISS DATE Designed By: TITLE SCALE NA ORIENTATION : A SOURIA CONTACT TYPE : SOCKET(500 Matings) FORMAT	R2 29.36 S 39.7±0.3 V 20.07+0/-1.25 W 2.1/3.2 Z 31.5 Max VV THREAD M31x1-6g A 02-11-20 ISS DATE Designed By: TITLE SCALE NA ORIENTATION : A SOURIA CONTACT TYPE : SOCKET(500 Matings) FORMAT	R2 29.36 S 39.7±0.3 V 20.07+0/-1.25 W 2.1/3.2 Z 31.5 Max VV THREAD M31x1-6g A 02-11-20 ISS DATE Designed By: TITLE SCALE NA CONTACT TYPE : SOCKET(500 Matings) FORMAT CONTACT LAYOUT : 21-35 FORMAT	R2 29.36 S 39.7±0.3 V 20.07+0/-1.25 W 2.1/3.2 Z 31.5 Max VV THREAD M31x1-6g A 02-11-20 ISS DATE Designed By: TITLE CONTACT TYPE : SOCKET(500 Matings) SOURIA FORMAT FORMAT	R2 29.36 S 39.7±0.3 V 20.07+0/-1.25 W 2.1/3.2 Z 31.5 Max VV THREAD M31x1-6g A 02-11-20 ISS DATE Designed By: TITLE SCALE NA ORIENTATION : A SOURIA CONTACT TYPE : SOCKET(500 Matings) FORMAT	R2 29.36 S 39.7±0.3 V 20.07+0/-1.25 W 2.1/3.2 Z 31.5 Max VV THREAD M31x1-6g A 02-11-2C ISS DATE Designed By: TITLE CONTACT TYPE : SOCKET(500 Matings) SOURIA CONTACT LAYOUT : 21-35 FORMAT	R2 29.36 S 39.7±0.3 V 20.07+0/-1.25 W 2.1/3.2 Z 31.5 Max VV THREAD M31x1-6g C A 0 - 21 F 35 S A 02-11-20 ISS DATE D - 21 F 35 S A 02-11-20 ISS DATE Designed By: TITLE Designed By: TITLE CONTACT TYPE : SOCKET(500 Matings) SOURIA FORMAT FORMAT	Intermoplastic : Copper Alloy : Silicon Elastomer : Gold over copper Alloy 0.8µm minimum : S00 Mating cycles u contacts and Accessories : -65°C to +200°C : 48 hours : 57.35 g ± 10% BD 0	-Insulator : Thermoplastic -Contacts : Copper Alloy -Seals & Grommet : Silicon Elastomer -Contact Plating : Gold over copper Alloy 0.8µm minimum -Durability : 500 Mating cycles -Delivered with Souriau contacts and Accessories -Temperature Range : -65°C to +200°C -Salt Spray : 48 hours -Mass : 57.35 g ± 10% BASIC SERIES: 8D 0 - 21 F 35 S A EBASIC SERIES: 8D 0 - 21 F 35 S A SHELL TYPE : Square Flange Receptacle CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 21 PLATING : F = Nickel CONTACT LAYOUT : 21-35 PLATING : F = Nickel CONTACT LAYOUT : 21-35

F

G

0		σ		A				
					4			
LAY	YOUT SHOWN AS EXA	AMPLE			3			
due to a use the Specifications	not be liable for any r of the Products whic issued by either of t onal recommendatio Country FR	h does not o he Parties o n, technical	comply with r by a third party		2			
PN: 8D021F35SA								
First Release Latest modificatio Date:	n - by			MOD N°				
Aluminium Receptacle 8D series								
$\exists \Phi$	General linear Tolerances: ±	NPRDS / PROJECT 859						
WWW.SOURIAU.COM This document is the property of SOURIAU it must not be reproduced or communicated without permission								
SOURIAU DRG N° SI 8D021F35SA-C								
С		B		A	J			

