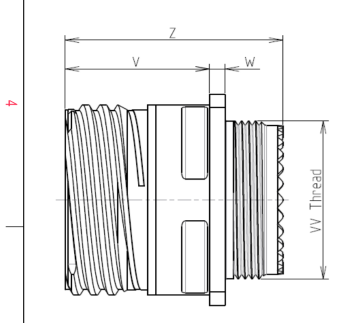
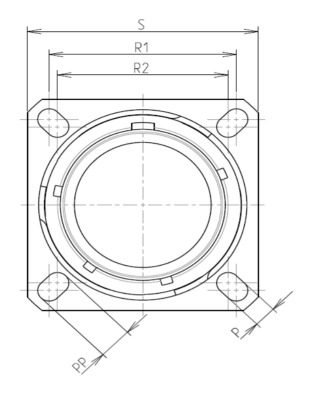
т	ם ا	н п	— п	D	0







Keying Shown as example

CHARACTERISTICS

ω

 \sim

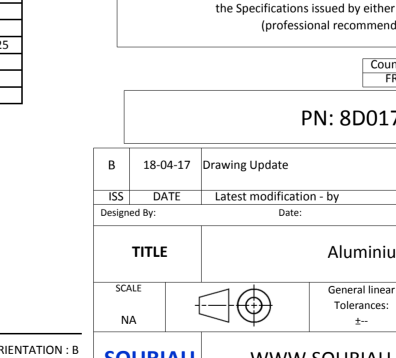
-Mass

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

-Shell Material	: Aluminium
-Shell Plating	: Black Zinc Nickel
-Insulator	: Thermoplastic
-Contacts	: Copper Alloy
-Seals & Grommet	: Silicon Elastomer
-Contact Plating	: Gold over copper Alloy 0.8µm minimum
-Durability	: 500 Mating cycles
-Delivered with Souria	au contacts and Accessories
-Temperature Range	: -65°C to +175°C
-Salt Spray	: 500 hours

: 35.93 g ± 10%

Connector dimension					
Dim	Nominal				
Р	3.25±0.2				
PP	4.93±0.2				
R1	26.97				
R2	24.61				
S	33.3±0.3				
V	20.83+0/-1.25				
W	2.1/2.5				
Z	31.5 Max				
VV THREAD	M25x1-6g				



	BASIC SERIES:	8D 0	-	17	Z	08	В	В			SCALE	4	$\square \bigoplus$	Genera Tolera	
-	SHELL TYPE : Square Flange F	Receptacle									NA			±·	
	CONTACT TYPE : Standard C	Crimp Contact							ORIEI	NTATION : B	SOURI	AU	www	SOUR	IAU.C
	SHELL SIZE : 17								CONTACT TYPE : SOCKET(5)	00 Matings)					
	PLATING : Z = Black Z	inc Nickel							CONTACT LAY	OUT : 17-08	FORMAT		I	SOU	RIAU
											A3			8D0)17Z(
	Н	G					F		E		D		С		

0	I	Φ	1	А				
0]			
					4			
LAY	OUT SHOWN AS EXA	MPLE			3			
SOURIAU shall not be liable for any non-conformity or damage due to a use of the Products which does not comply with the Specifications issued by either of the Parties or by a third party (professional recommendation, technical notice.)								
PN: 8D017Z08BB								
rawing Update								
Latest modificatio	n - by				MOD N°	_		
Date:	,		CUSTOMER					
Aluminium Receptacle 8D series								
\bigcirc	General linear NPRDS / PROJECT Tolerances: 859							
Image: Source of the second								
	SOURIAU I				SHEET			
С	8D017Z08	B BBB-C		A	±/			

			G	гт –	m		0	
c			Contact Layout					Panel Cutor
	4	-x ($ \begin{array}{c} \bullet \\ \oplus \\$			Å		
Image: Constraint of the second of the se	_	A B C D	Contacts Insert arrangement 17-8) act Location X-axis Y-axis (mm) (mm) +.000 (0.00) +.236 (5.99) +.128 (3.25) +.096 (2.18) +.230 (5.84) 078 (1.98) +.094 (2.39) 216 (5.49)			4	\ØA_	
No Image: Sourial interview of the specification issued by either specification issued by either specification issued by either (professional recommendation) No Image: Sourial interview of the specification issued by either	ω	F G H Shell Arrangement Num size no. cor	-230 (5.84) 078 (1.98) 128 (3.25) +.086 (2.18) +.000 (0.00) 052 (1.32) mber of ntacts Size contacts rating location				ØA ØAA R1	
N PN: 8D01 B 18-04-17 Drawing Update ISS DATE Latest modification - by Designed By: Date: TITLE Aluminit SCALE NA General linea TORMAT SOURIAU FORMAT SOURIAU							due to a use of the F the Specifications issued	Products wi by either o
ISS DATE Latest modification - by Designed By: Date: TITLE Aluminity SCALE General linea NA Image: Designed By: SOURIAU WWW.SOURIAU FORMAT SOURIAU	N						PN: 8	Counti FR 3D0172
SCALE NA SOURIAU FORMAT SOURIAU SOURIAU SOURIAU	_					ISS DATE	Latest modification - by	
FORMAT SOURIA	<u> </u>					SCALE	Gen	eral linear lerances:
דוחת A3 בווחא						FORMAT		
H G F E D C		H	G	F	E	1		D017Z

