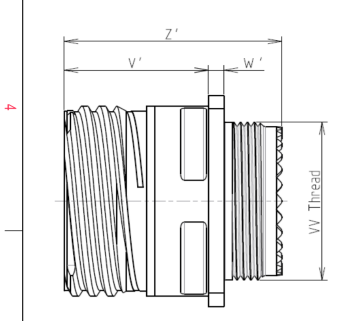
т	۵ D	п	<u></u>	0







LAYOUT SHOWN AS

Keying Shown as example

CHARACTERISTICS

-Salt Spray

BASIC SERIES:

SHELL SIZE : 11

PLATING : J =

Н

SHELL TYPE : Square Flange Receptacle

CONTACT TYPE : Standard Crimp Contact

ယ

 \sim

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

-Shell Material : Composite -Shell Plating : Olive drab Cadmium -Insulator : Thermoplastic -Contacts : Copper Alloy : Silicon Elastomer -Seals & Grommet -Contact Plating : Gold over copper Alloy 0.8µm minimum -Durability : 500 Mating cycles -Delivered with Souriau contacts and Accessories : -65°C to +175°C -Temperature Range

: 2000 hours

Olive drab Cadmium

8D 0

G

11

J

22

В

J

F

Connector dimension			
Dim	Nominal		
Р	3.25±0.2		
РР	4.93±0.2		
R1	20.62		
R2	18.26		
S	26.2±0.3		
V'	19.5+1.4/-0		
W'	2.1/3.65		
Ζ'	32 Max		
VV THREAD	M15x1-6g		

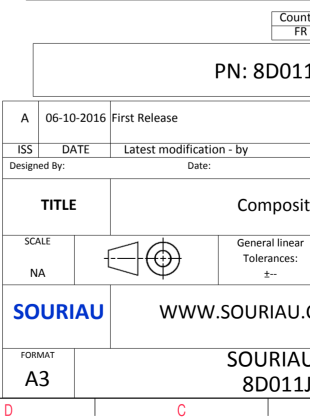
ORIENTATION : B

CONTACT LAYOUT : 11-22

CONTACT TYPE : SOCKET (1500 Matings)

Е

SOURIAU shall not be liable for due to a use of the Products the Specifications issued by either (professional recommend



	σ		A		
					4
S EXA	AMPLE				3
		ty or damage			
any non-conformity or damage which does not comply with of the Parties or by a third party adation, technical notice.)					
Intry R	Jurisd	liction & Cont Not Listed	trol List		2
L1J	1J22JB				
	1			MOD N°	
site	customer drawing Receptacle 8D series				
ar			['] PROJECT 59		1
I.CC	.COM This document is the property of SOURIAU it must not be reproduced or communicated without permission				
	DRG N°			SHEET	
LJZ	2JB-C B		A	1/2	J

		Contact Layout						Panel Cuto
		22*				SQU	ARE FLANGE RECEPTACLE (TYPE 0) REAR MOUNTING	
4	(0 0 ⁴ e ⁰ 0 ⁸						
	Ctc A B	4#22D 11-22 X Y 1.905 1.905 1.905 -1.905						ØI
	С	-1.905 -1.905					Dim ØA	
ယ	D	-1.905 1.905]				ØA/ R1	A
							ØT	
	 -				Г			
	•						SOURIAU shall not be l due to a use of the the Specifications issued (professional re	Products w by either
N								Coun
							PN:	8D01:
					A		Latest modification - by	
					Desig	ned By:	Date:	omposit
_						CALE -{	Ger	neral linear Ilerances: ±
_						DURIAU	www.sou	
						RMAT		URIAU D011.
l	Н	G	F	E	D		С	
					V			

Т

ш

т

G

0

