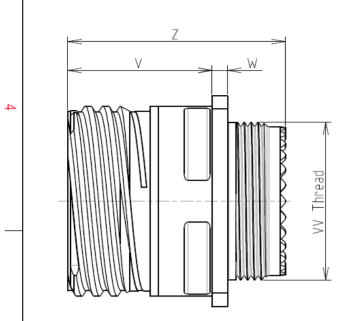
	I	Q	н т	m	0







LAYOUT SHOWN AS

Keying Shown as example

CHARACTERISTICS

ယ

 \sim

-Mass

BASIC SERIES:

SHELL SIZE : 11

SHELL TYPE : Square Flange Receptacle

PLATING : X = Without Plating

Н

CONTACT TYPE : Standard Crimp Contact

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

-She	ll Material	: Composite				
-She	ll Plating	: Without Plating				
-Insu	llator	: Thermoplastic				
-Con	tacts	: Copper Alloy				
-Seal	ls & Grommet	: Silicon Elastomer				
-Con	tact Plating	: Gold over copper Alloy $0.8 \mu m$ minimum				
-Dur	ability	: 500 Mating cycles				
-Deli	-Delivered with Souriau contacts and Accessories					
-Terr	nperature Range	- 65℃ to +175℃				
-Salt	Spray	: 2000 hours				

: 11.6 g ± 10%

8D 0

G

11

Х

22

В

F

Е

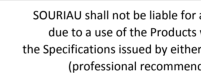
Connector dimension				
Dim	Nominal			
Р	3.25±0.2			
PP	4.93±0.2			
R1	20.62			
R2	18.26			
S	26.2±0.3			
V	20.83+0/-1.25			
W	2.1/2.5			
Z	31.5 Max			
VV THREAD	M15x1-6g			

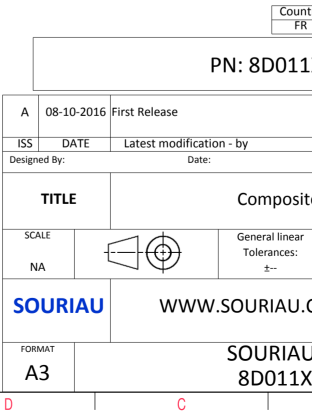
ORIENTATION : E

CONTACT LAYOUT : 11-22

CONTACT TYPE : SOCKET(500 Matings)

Е





	σ			A				
		0				4		
S EXA	AMPLE					3		
any non-conformity or damage which does not comply with er of the Parties or by a third party idation, technical notice.)								
Intry R	y Jurisdiction & Control List Not Listed							
1X22BE								
MOD N°								
		CUSTO	MER DRAW					
ite	ite Receptacle 8D series							
ar	NPRDS / PROJECT 859							
I.CC	ЭM	it	s document is t SOURI must not be re municated wit	IAU eproduced o	r	1		
	DRG N°				SHEET			
.X2	2BE-C B			A	1/2	J		

,						
		Contact Layout				Panel Cu SQUARE FLANGE RECEPTACLE (TYPE 0) REAR MOUNTING R R1
4	(20 0 ⁶			22	
	Ctc A B	4#22D 11-22 X Y 1.905 1.905 -1.905			¥	Ø Ø Ø A
ى س	C D	-1.905 -1.905 -1.905 1.905]			Dim ØA ØAA R1 ØT
	+					SOURIAU shall not be liable for due to a use of the Products the Specifications issued by either (professional recomment
2						PN: 8D01
					A 08-10-2 ISS DAT Designed By:	2016 First Release TE Latest modification - by Date:
<u> </u>					SCALE NA	General linear Tolerances:
					FORMAT	WWW.SOURIAU
	Н	G	F	E	A3	8D011
	11	· · ·	1 I			

Т

ш

т

G

0

