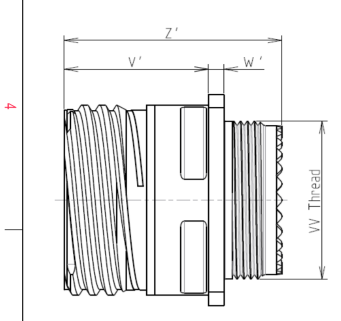
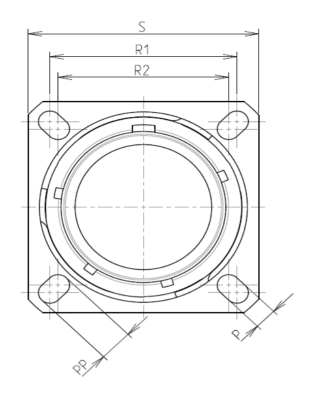
т	۵	н п	m	O







LAYOUT SHOWN AS

Keying Shown as example

CHARACTERISTICS

ယ

 \sim

-Mass

BASIC SERIES:

SHELL SIZE : 11

Н

SHELL TYPE : Square Flange Receptacle

CONTACT TYPE : Standard Crimp Contact

PLATING : J = Olive drab Cadmium

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

Shell Material	: Composite			
Shell Plating	: Olive drab Cadmium			
Insulator	: Thermoplastic			
Contacts	: Copper Alloy			
Seals & Grommet	: Silicon Elastomer			
Contact Plating	: Gold over copper Alloy $0.8 \mu m$ minimum			
Durability	: 500 Mating cycles			
-Delivered without Souriau contacts				
Temperature Range	: -65℃ to +175℃			
Salt Spray	: 2000 hours			
	Shell Plating Insulator Contacts Seals & Grommet Contact Plating Durability Delivered without Sour Temperature Range			

: 8.8 g ± 10%

8D 0

G

11

J

22

Ρ

F

B L

Connecto	r 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'	19.5+1.4/-0	
W'	2.1/3.65	
Ζ'	32 Max	
VV THREAD	M15x1-6g	

Delivered W/O Contacts

CONTACT LAYOUT : 11-22

CONTACT TYPE : PIN(500 Matings)

Е

ORIENTATION : B

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



	Φ		A		
					4
AS EXA	AMPLE				3
whic er of t	non-conformit h does not co he Parties or b n, technical n Jurisd	mply with by a third par	ty		2
1J2	LJ22PBL				
				MOD N°	
		CUSTOME	R DRAWING		-
	te Receptacle 8D series				
ar		NPRDS / PROJECT 859			
I.CC	COM This document is the property of SOURIAU it must not be reproduced or communicated without permission				1
	DRG N°	1		SHEET	
J22	PBL-C		A	1/2	J
	_				

_				
4	Contact Layout 22*			SQUARE FLANGE RECEPTACLE (TYPE 0)
	4#22D 11-22 Ctc X A 1.905 B 1.905	Y 1.905 -1.905		
ယ	C -1.905 D -1.905	-1.905 1.905		Dim ØA ØAA R1 ØT
	_			SOURIAU shall not be liable for a due to a use of the Products w the Specifications issued by either (professional recommend)
N			L	Coun FR PN: 8D011
			A ISS Desig	DATE Latest modification - by Date:
_				TITLE Composit CALE NA General linear Tolerances: ± DURIAU WWW.SOURIAU.
	H G	F	FO	OURIAUWWW.SOURIAU.RMATSOURIAUA3SOURIAUCC

Т

ш

т

G

0

