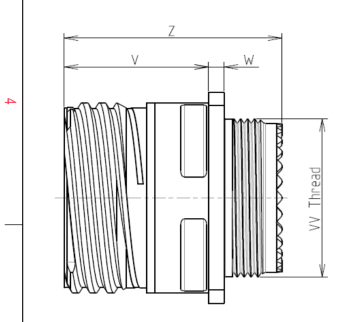
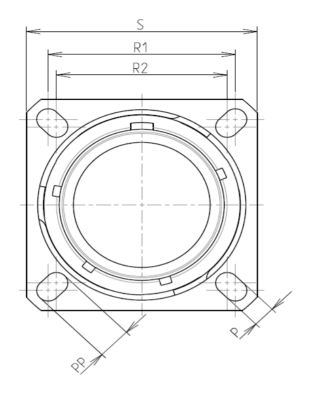
		Ŧ	۵	н <b>п</b>	m		0
--	--	---	---	------------	---	--	---







LAYOUT SHOWN AS

Keying Shown as example

## CHARACTERISTICS

BASIC SERIES:

SHELL SIZE : 13

PLATING : F = Nickel

Н

SHELL TYPE : Square Flange Receptacle

CONTACT TYPE : Standard Crimp Contact

ယ

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

/	-Shell Material	: Aluminium			
2	-Shell Plating	: Nickel			
	-Insulator	: Thermoplastic			
	-Contacts	: Copper Alloy			
	-Seals & Grommet	: Silicon Elastomer			
	-Contact Plating	: Gold over copper Alloy 0.8µm minimum			
	-Durability	: 500 Mating cycles			
	-Delivered without Souriau contacts				
	-Temperature Range	65°C to +200°C			
	-Salt Spray	: 48 hours			

8D 0

G

13

F

03

S

F

B L

Dim	Nominal
Р	3.25±0.2
PP	4.93±0.2
R1	23.01
R2	20.62
S	28.6±0.3
V	20.83+0/-1.25
W	2.1/2.5
Z	31.5 Max
VV THREAD	M18x1-6g

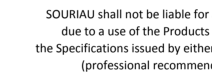
Delivered W/O Contacts

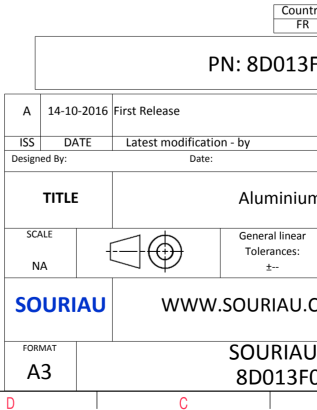
CONTACT LAYOUT : 13-03

CONTACT TYPE : SOCKET(500 Matings)

Е

**ORIENTATION : B** 





>										
AS EXAMPLE				3						
which does no										
er of the Parties or by a third party ndation, technical notice.)										
untry Ju FR	urisdiction & Co Not Liste			2						
3F03SBL										
	CUSTON	IER DRAWING	MOD N°							
um Receptacle 8D series										
ar	NPRDS / PROJECT 859									
J.COM This document is the property of SOURIAU it must not be reproduced or communicated without permission										
U DRG N F03SBL-(			SHEET							
B		A	, -	J						

ŗ		۵	н <b>г</b>	m	D	0	
		Contact Layout				SQUARE FLANGE RECEPTACLE (TYPE REAR MOUNTING R1	Panel Cuto
4		3#16			22		
	Ctc A B C	13-03   X Y   2.39 1.47   0 -2.79   -2.39 1.47			J		
ယ						Q	ØA ØAA R1 ØT
						SOURIAU shall not b due to a use of th the Specifications issu (professional	he Products w Jed by either c I recommenda
S						PN:	Count FR 8D013I
					A 14-10- ISS DA Designed By:	2016 First Release TE Latest modification - b Date:	by
					SCALE NA		Aluminiur General linear Tolerances: ±
					SOURI		
			1		FORMAT A3	3	OURIAL 8D013F(
	Н	G	F	E	D	C	

