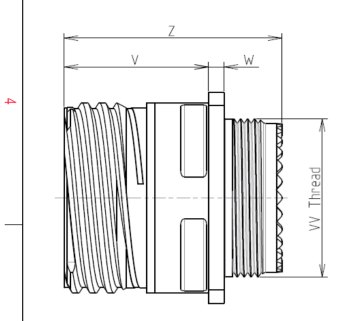
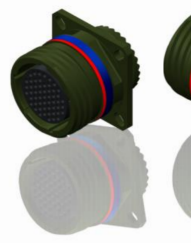
		Ŧ	۵	н <b>т</b>	m		0
--	--	---	---	------------	---	--	---







Keying Shown as example

## CHARACTERISTICS

BASIC SERIES:

SHELL SIZE : 25

Н

SHELL TYPE : Square Flange Receptacle

CONTACT TYPE : Standard Crimp Contact

PLATING : W = Olive drab Cadmium

ယ

 $\sim$ 

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

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

8D 0

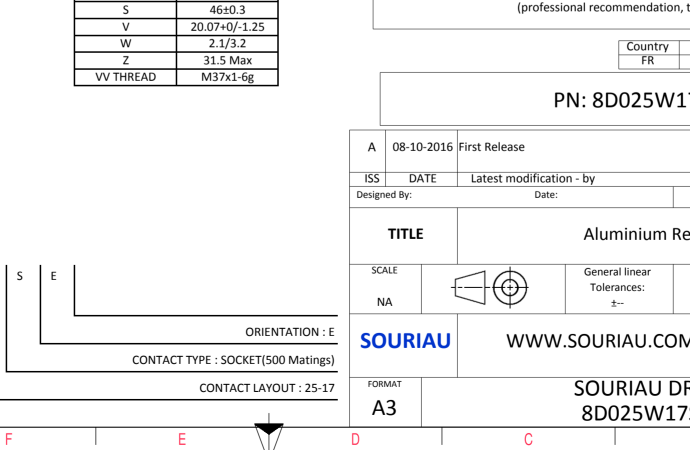
G

25

W

17

Dim	Nominal
Р	3.91±0.2
PP	6.15±0.2
R1	38.1
R2	34.93
S	46±0.3
V	20.07+0/-1.25
W	2.1/3.2
Z	31.5 Max
VV THREAD	M37x1-6g



C B >								
						4		
LAYOUT SHOWN AS EXAMPLE						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.) $\frac{Country \qquad Jurisdiction \& Control List \\\hline FR \qquad Not Listed}$ PN: 8D025W17SE								
First Release								
Date:			CUSTO	MER DRAWING				
Aluminium Receptacle 8D series								
$\exists \bigoplus$	General linear Tolerances: ±		NPR	DS / PROJECT <b>859</b>		1		
WWW.SOURIAU.COM This document is the property of SOURIAU   it must not be reproduced or communicated without permission								
					SHEET 1/2			
C B A					J			

r	т	۵	<del>ار</del> (	m	D	0
4		<b>17</b>			<u>A</u>	Panel Cutou
	Ctc   X     A   0     B   5.69     C   8.36     D   9.52     E   14.25     G   9.52     H   8.36	36#22D     6#8 Triax     25-17     Y   Ctc   X   Y     11.1   Y   -6.02   -10.64     13.16   Z   -12.24   0     11.66   a   -6.02   10.64     5.71   b   -3.5   6.17     1.52   c   0   5.08     -1.52   d   3.5   6.17     -5.71   e   4.59   2.54     -11.66   f   5.66   0			ب ۲	
ω	J   5.69     K   0     L   -5.69     M   -8.36     N   -9.52     P   -14.25     S   -9.52     T   -8.36     U   -5.69     V   6.02     W   12.24     X   6.02	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				Dim ØA ØAA R1 ØT
	$\vdash$					SOURIAU shall not be liable for any due to a use of the Products wh the Specifications issued by either of
N						(professional recommendat
					A 08-10-20 ISS DATE	PN: 8D025V
					Designed By:	Date: Aluminium General linear
					NA SOURIAI	Tolerances:
		1	I		FORMAT A3	SOURIAU 8D025W
	Н	l G	F	E	D	C

