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LAYOUT SHOWN AS

Keying Shown as example

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## CHARACTERISTICS

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

	-Shell Material	: Stainless Steel			
	-Shell Plating	: Passivated			
	-Insulator	: Thermoplastic			
	-Contacts	: Copper Alloy			
	-Seals & Grommet	: Silicon Elastomer			
2	-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	: 500 hours			

Connector dimension				
Dim	Nominal			
Р	3.25±0.2			
PP	4.39±0.2			
R1	24.61			
R2	23.01			
S	31±0.3			
V	20.83+0/-1.25			
W	2.1/2.5			
Z	31.5 Max			
VV THREAD	M22x1-6g			

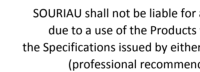
Delivered W/O Contacts

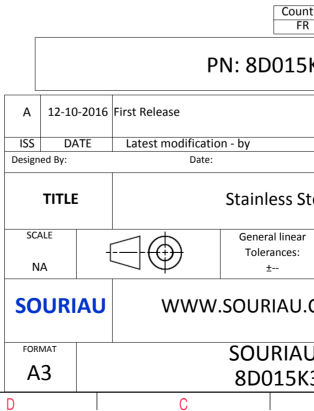
CONTACT LAYOUT : 15-35

CONTACT TYPE : PIN(500 Matings)

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**ORIENTATION : B** 





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-Mass	: 43.74 g ± 10%					
			1			
BASIC SERIES:	8D	0	-	15	К	
SHELL TYPE : Square Flange Receptacle						
CONTACT TYPE : Standard Crimp Contact						
SHELL SIZE : 15						

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PLATING : K = Passivated

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AS EXA	AMPLE				3
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	.COM This document is the property of SOURIAU it must not be reproduced or communicated without permission				
	DRG N° 5PBL-C			SHEET 1/2	
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		Contact Layout				Ρ	anel Cutout
4	×				2	SQUARE FLANGE RECEPTACLE (TYPE 0) REAR MOUNTING	
	Contact position ID  Loc X-axis (mm)    1  +045 (1.14)    2  +.123 (3.12)    3  +211 (5.36)    4  +.254 (6.45)    5 200 (0.70)    6  +.247 (6.27)    7  +.200 (5.08)    8  +.130 (3.30)    9  +.045 (1.14)    10 045 (1.14)	+.160 (4.06)  22  +.170 (4.32) 050 (1.2'    +.080 (2.03)  23  +.123 (3.12) 127 (3.2')   010 (22)  24 045 (1.14) 127 (3.2')   098 (2.49)  25 045 (1.14) 172 (4.3')   056 (2.49)  25 045 (1.14) 172 (4.3')   175 (4.45)  26 123 (3.12) 127 (3.2')   232 (5.89)  27 170 (4.32) 060 (1.2')   262 (6.65)  28 170 (4.32)  +.040 (1.0')	2) 7) 3) 77 7) 31 7) 7) 7) 7) 7)		Ξ <sub>α</sub>	ØA	2 <u>7</u>
ω	Shell Arrangement N	$\begin{array}{cccccccccccccccccccccccccccccccccccc$				Dim ØA ØAA R1 ØT	
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