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LAYOUT SHOWN AS

Keying Shown as example

## CHARACTERISTICS

-Salt Spray

BASIC SERIES:

SHELL SIZE : 15

SHELL TYPE : Square Flange Receptacle

PLATING : K = Passivated

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CONTACT TYPE : Standard Crimp Contact

-Mass

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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 -Contact Plating : Gold over copper Alloy 0.8µm minimum -Durability : 500 Mating cycles -Delivered with Souriau contacts and Accessories : -65°C to +200°C -Temperature Range

: 500 hours

: 46.33 g ± 10%

8D 0

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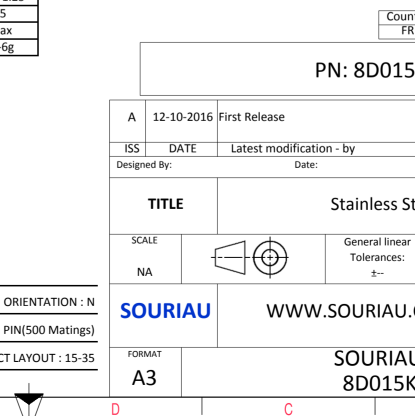
Connector dimension			
Dim	Nominal		
Р	3.25±0.2		
PP	4.39±0.2		
R1	24.61		
R2	23.01		
S	31±0.3		
V	20.83+0/-1.25		
W	2.1/2.5		
Z	31.5 Max		
VV THREAD	M22x1-6g		

CONTACT TYPE : PIN(500 Matings)

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CONTACT LAYOUT : 15-35

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



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		Contact Layout				F	Panel Cutout
4	×				5	SQUARE FLANGE RECEPTACLE (TYPE 0) REAR MOUNTING	
	Contact position ID         Loo 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 (25)         24         -045 (1.14)        127 (3.2          098 (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)        050 (1.2          252 (6.56)         28        170 (4.32)         +.040 (1.0	2) 7) 7) 7) 7) 7) 3) 7) 7) 2)		Ξ -	ØA	é ØT_
ω	Shell Arrangement 1	-232 (5.89)         30        045 (1.14)         +.172 (4.3)          175 (4.45)         31         +.045 (1.14)         +.074 (1.8)          098 (2.49)         32         +.090 (2.29)        004 (0.1)          010 (.25)         33         +.045 (1.14)        082 (2.0)	7) 8) 0) 8) 1) 			Dim ØA ØAA R1 ØT	
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