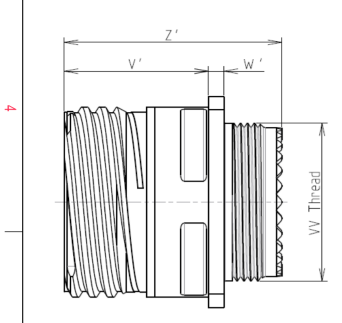
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LAYOUT SHOWN AS

Keying Shown as example

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CHARACTERISTICS

-Salt Spray

BASIC SERIES:

SHELL SIZE : 19

PLATING : M = Nickel

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SHELL TYPE : Square Flange Receptacle

CONTACT TYPE : Standard Crimp Contact

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

-Shell Material : Composite -Shell Plating : Nickel -Insulator : Thermoplastic -Contacts : Copper Alloy -Seals & Grommet : Silicon Elastomer : Gold over copper Alloy 0.8µm minimum -Contact Plating : 500 Mating cycles -Durability -Delivered with Souriau contacts and Accessories : -65°C to +200°C -Temperature Range

: 2000 hours

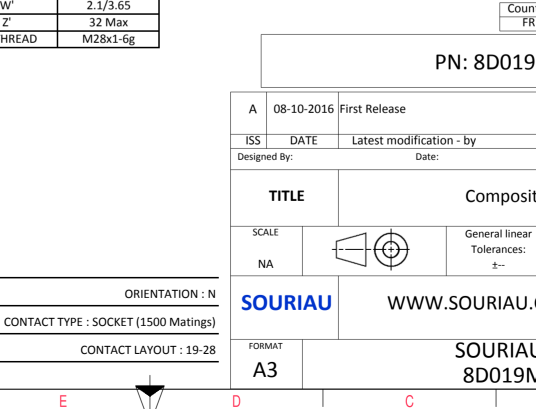
8D 0

G

Connector dimension Dim Nominal 3.25±0.2 Р PP 4.93±0.2 29.36 R1 26.97 R2 S 36.5±0.3 ۷' 19.5+1.4/-0 W' 2.1/3.65 Z' 32 Max VV THREAD M28x1-6g

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



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any non-conformit s which does not co er of the Parties or b ndation, technical n untry Jurisc FR 9M28JN	mply with by a third party		2			
	CUSTOMER DRAWING	MOD N°				
site Receptacle 8D series						
ar :	NPRDS / PROJECT 859					
This document is the property of SOURIAU it must not be reproduced or communicated without permission						
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		Contact Layout					Panel Cutout
4					<u>۸</u>	SQUARE FLANGE RECEPTACLE (T REAR MOUNTING	
	B +.189 (4.80)	Y-axis (mm) Contract position ID +.353 (8.97) X-axis (mm) Y-axis (mm) +.353 (8.97) R -286 (7.26) +.217 (5.51) +.305 (7.75) S 189 (4.60) +.305 (7.75)			¥ 22 -		
ω	$\begin{array}{c} {\rm C} & +266(7.26) \\ {\rm D} & +345(8.76) \\ {\rm E} & +357(9.07) \\ {\rm F} & +321(8.15) \\ {\rm G} & +242(6.15) \\ {\rm H} & +130(3.30) \\ {\rm J} & +000(0.00) \\ {\rm K} & -130(3.30) \\ {\rm L} & -242(6.15) \\ {\rm L} & -242(6.15) \\ {\rm M} & -321(8.15) \\ {\rm N} & -357(9.07) \\ {\rm P} & -345(8.76) \end{array}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$					Dim ØA ØAA R1 ØT
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					A 08-10-202 ISS DATE Designed By:	16 First Release Latest modification Date:	i - by
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_					NA		Tolerances: ±
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