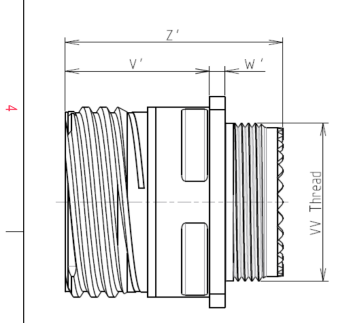
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Keying Shown as example

CHARACTERISTICS

-Salt Spray

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

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

: 2000 hours

Connector dimension						
Dim	Nominal					
Р	3.91±0.2					
PP	6.15±0.2					
R1	38.1					
R2	34.93					
S	46±0.3					
V	18.7+1.4/-0					
W'	2.1/4.35					
Ζ'	32 Max					
VV THREAD	M37x1-6g					

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			LAYOUT SHOWN AS EXA	MPLE			4
		due to a the Specificati	all not be liable for any n use of the Products which ions issued by either of th essional recommendation Country FR	a does not compl e Parties or by a n, technical notice Jurisdictio	y with third party		2
			PN: 8D025M	43JD			
	1 1	2016 First Release					
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TATION : D 0 Matings) DUT : 25-43	ISS DAT Designed By: TITLE SCALE NA	E Latest modific	General linear Tolerances:	Receptacle 8 M DRG N°	SD SERIES NPRDS / PROJECT 859 This document is the prop SOURIAU it must not be reproduce	perty of ced or	1

	BASIC SERIES:	8D 0) -	25	М	43	J	D		SCALE		General linear Tolerances:
-	SHELL TYPE : Square Flange R	leceptacle								NA		±
	CONTACT TYPE : Standard C	rimp Contact							ORIENTATION : D	SOURIA		.SOURIAU.
	SHELL SIZE : 25								CONTACT TYPE : SOCKET (1500 Matings)	300 mir		
	PLATING : M = Nickel								CONTACT LAYOUT : 25-43	FORMAT		SOURIAL
										A3		8D025N
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		Contact	Layout					SQUARE FLANGE REG REAR MC REAR MC	CEPTACLE (TYPE 0) DUNTING	anel Cutout
4		Contac (Insert arrangen	$\begin{array}{c} & & & & \\ & & & & \\ & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\$							2
	ID (r A +.06(4) B +.20(2) C +.32(2) D +.42(2) E +.40(2) F +.53(3) G +.53(3) H +.49(3)		Killing (mm) (mm) Z 069 (1.75) +.55 g +.172 (4.37) +.34 b +.258 (6.55) +.11 c +.344 (8.74) +.00 d +.344 (8.74) 11 g +.172 (4.37) 34 f +.000 (0.00) 34 g 172 (4.37) 34	Y-axis (mm) 31 (13.49) 44 (8.74) 72 (4.37) 00 (0.00) 72 (4.37) 44 (8.74) 44 (8.74) 44 (8.74) 44 (8.74)					ØA	<u>ðī _</u>
w	K +32 L +200 M +000 N -200 P -32 R -422 S -490 T -533 V -49 W -42 X -322	4 (8.23) -425 (10.80) 1(5.16) -495 (12.57) 0(0.00) -531 (13.49) 3 (5.16) -495 (12.57) 4 (10.77) -326 (8.28) 4 (10.77) -326 (8.28) 3 (12.52) -206 (5.24) 1 (13.49) -069 (1.75) 1 (13.49) -069 (1.75) 3 (12.52) -205 (5.21) 4 (10.77) +326 (8.28) 4 (8.23) +425 (10.80) 3 (5.16) +496 (12.57)	$\begin{array}{cccc} k &344 (8.74) & +.00 \\ m &258 (6.55) & +.11 \\ n &172 (4.37) & +.34 \\ p & +.000 (0.00) & +.32 \\ q & +.008 (2.18) & +.11 \\ r & +.172 (4.37) & +.00 \\ s & +.172 (4.37) & +.00 \\ s & +.172 (4.37) &11 \\ u &172 (4.37) &11 \\ u &172 (4.37) &11 \\ y &172 (4.37) &11 \\ y &086 (2.18) & +.11 \\ \end{array}$	00 (0 00) 72 (4 37) 44 (8.74) 44 (8.74) 72 (4 37) 00 (0 00) 72 (4 37) 72 (4 37) 72 (4 37) 72 (4 37) 72 (4 37) 00 (0 00) 72 (4 37) 00 (0 00)					Dim ØA ØAA R1 ØT	
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