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4			V Thread		S		ØA				
				Keving	g Shown as ex	ample					
	CHARACTERISTICS				,			7			
	-Standard : Based on MIL-D	TL-38999 Series III				Connector of Dim	Nominal	_			
2	-Shell Plating: N-Insulator: T-Contacts: C-Seals & Grommet: Si-Contact Plating: G	tainless Steel lickel hermoplastic opper Alloy ilicon Elastomer old over copper All 00 Mating cycles ntacts and Accessor		ı		A B R S W V THREAD	58.7±0.3 42.85+0.1/-0.15 32.5Max 55.6±0.4 3+0.9/-0.1 M37x1-6g				SOURIAU sha due to a us the Specificatio (profes
		65°C to +200°C							A	04-10-2016	First Release
	-Salt Spray : 5	00 hours							ISS	DATE	Latest modifica
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_	BASIC SERIES: SHELL TYPE : Jam nut Rece	8D 7	- 25	S 29 P	D				SCA NA	-	$\overline{\neg } $
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	SHELL SIZE : 25						TACT TYPE : PIN(5		SO	URIAU	WWV
	PLATING : S = Nick	el					CONTACT LAY		FORM	1AT	
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LAYOUT SHOWN AS EXAMPLE			3			
all not be liable for any non-conformity or damage use of the Products which does not comply with ons issued by either of the Parties or by a third party essional recommendation, technical notice.) <u>Country</u> Jurisdiction & Control List <u>FR</u> Not Listed PN: 8D725S29PD						
ation - by MOD N° te: CUSTOMER DRAWING						
Stainless Steel Receptacle 8D series General linear NPRDS / PROJECT Tolerances: 859 ± This document is the property of						
W.SOURIAU.COM Inis document is the property of SOURIAU it must not be reproduced or communicated without permission SOURIAU DRG N° SHEET 8D725S29PD-C 1/2						
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Г	т	Q	П	m		0	σ	A	_
4	-×.M	Contact Layout $P^{\Theta} \otimes B \otimes G^{T} \otimes B$ $e^{\Theta} \otimes G^{T} \otimes G^{T} \otimes B$ $e^{\Theta} \otimes G^{T} \otimes G^{T} \otimes B$ $e^{\Theta} \otimes G^{T} \otimes G^{T} \otimes G^{T} \otimes B$ $e^{\Theta} \otimes G^{T} \otimes $			MAL	Panel cutout	Δ.		4
	B +.258 (6.55) C +.395 (10.03) D +.469 (11.91) E 460 (11.91) F +.395 (10.03) G +.203 (6.68) H +.091 (2.31) J -091 (2.31) K -263 (6.68) L 395 (10.03) M 469 (11.91) N 469 (11.91) P 395 (10.03)	n Location Y-axis (mm) Contact postion ID X-axis (mm) Y-axis +481 (12.22) S -091 (2.31) +321 (8.15) +406 (10.31) T +091 (2.31) +321 (8.15) +277 (7.04) U +228 (5.79) +194 (4.93) -109 (2.77) W +319 (8.10) +000 (0.00) -277 (7.04) X +091 (2.31) -290 (7.37) -472 (11.99) Z -240 (6.10) -181 (4.60) -472 (11.99) Z -240 (6.10) -181 (4.60) -472 (11.99) a -319 (8.10) +000 (0.00) -470 (10.31) b -228 (5.79) +194 (4.93) -277 (7.04) c +000 (0.00) +161 (4.09) -3719 (8.10) +194 (3.340) +000 (0.00) +161 (4.09) -109 (2.77) d +134 (3.40) +000 (0.00) +161 (3.03) +109 (2.77) g +000 (0.00) +130 (3.30) +270 (7.04) 1 -134 (3.40) +000 (0.00)				Dim Nominal	/ <u>√</u>		
ω	R -258 (6.55) Shell Arrangement Number 2000 Size no. cont 25 -29 29	+.406 (10.31)	udes			B 43.43+0/-0. ØC 44.7+0.25/	.25		3
						due to a use of the Pro the Specifications issued by	nmendation, technical notic	y with third party e.)	
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					SCALE NA SOURIAU FORMAT	WWW.SOUR	ances: 	NPRDS / PROJECT 859 This document is the property of SOURIAU it must not be reproduced or communicated without permission SHEET	1
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