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4 ω	B Du flat Ou flat	R 22.6 Max		 VV Thread 		S		ØA				
					Keving St	nown as ex	ample					
N	CHARACTERISTICS -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				Connector dimension Dim Nominal A 58.7±0.3 B 42.85+0.1/-0.15 R 32.5Max S 55.6±0.4 W 3+0.9/-0.1 VV THREAD M37x1-6g							SOURIAU sha due to a us the Specificatio (profes
	-Delivered without Sou -Temperature Range -Salt Spray	: -65°C to +200° : 500 hours	C							A 0- ISS Designed	DATE	First Release Latest modifica Date
1	BASIC SERIES: SHELL TYPE : Jam nut I CONTACT TYPE : Stan SHELL SIZE : 25	-		25 K	29 S	A L	CONTAC	Delivered W ORIEI T TYPE : SOCKET(5	NTATION : A	SCALE NA	TLE -{ VRIAU	
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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 FR Not Listed PN: 8D725K29SAL								
ation - by MOD N° te: CUSTOMER DRAWING Stainless Steel Receptacle 8D series								
General linear Tolerances: NPRDS / PROJECT ± 859 W.SOURIAU.COM This document is the property of SOURIAU it must not be reproduced or communicated without permission								
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	Contact Layout			J	Panel cutout			
4	$\begin{array}{c} & \mathbb{R}^{\Theta} \xrightarrow{S_{\Theta}} \mathbb{G}^{T} \xrightarrow{\Theta_{B}} \\ \mathbb{R}^{\Theta} \xrightarrow{S_{\Theta}} \mathbb{G}^{T} \xrightarrow{S_{\Theta}} \\ \mathbb{R}^{\Theta} \xrightarrow{S_{\Theta}} \mathbb{R}^{O} \xrightarrow{S_{\Theta}} \\ \mathbb{R}^{\Theta} \xrightarrow{S_{\Theta}} \\ \mathbb{R}^{\Theta} \xrightarrow{S_{\Theta}} \\ \mathbb{R}^{\Theta} \xrightarrow{S_{\Theta}} \\ \mathbb{R}^{\Theta} \xrightarrow{S_{\Theta}} \mathbb{R}^{O} \xrightarrow{S_{\Theta}} \\ \mathbb{R}^{\Theta} \xrightarrow{S_{\Theta}} \\ \mathbb{R}^{\Theta$					M		4
	Contacts (Insert arrangement 25-29) Contact position ID Location (mm) Contact position ID X-axis (mm) A +.000 (0.00) +.481 (12.22) S 091 ((mm) B +.258 (6.55) +.406 (10.31) T +.091 (+.228 (D 991 (H D +.469 (11.01) 109 (2.77) V +.329 (+.329 (D 469 (11.01) 109 (2.77) E 469 (11.01) 277 (7.04) X +.091 (279 (10.31) 279 (240 (F +.263 (6.68) 406 (10.31) Y 091 (991 (H +.991 (2.31) 472 (11.99) Z 240 () (mm) 2.31) +.321 (8.15) 2.31) +.321 (8.15) 2.31) +.321 (8.15) 3.10) +.000 (0.00) 5.10)191 (4.60) 2.31)290 (7.37) 2.31)290 (7.37)			ØC	V		
ω	size no. contacts contacts rating	$\begin{array}{llllllllllllllllllllllllllllllllllll$			Dim Nominal B 43.43+0/-0. ØC 44.7+0.25/	25		3
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N					the Specifications issued by	either of the Parties or by a nmendation, technical notice Country Jurisdictic	third party	2
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<u>→</u>				SCALE - NA		al linear ances: :	NPRDS / PROJECT 859 This document is the property of	
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