r	۵ ت	ГГ	П	D	0
4	R 22.6 Max H H H H H H H H H H H H H H H H H H H	N Thread			
		Keying	Shown as example		
N	CHARACTERISTICS         -Standard : Based on MIL-DTL-38999 Series III         -Shell Material       : Stainless Steel         -Shell Plating       : Nickel         -Insulator       : Thermoplastic         -Contacts       : Copper Alloy         -Seals & Grommet       : Silicon Elastomer         -Contact Plating       : Gold over copper Alloy 0.         -Durability       : 500 Mating cycles         -Delivered with Souriau contacts and Accessories         -Temperature Range       : -65°C to +200°C         -Salt Spray       : 500 hours		Connector dimension           Dim         Nominal           A         49.2±0.3           B         33.32+0.1/-0.15           R         32.5Max           S         46±0.4           W         3+0.9/-0.1           VV THREAD         M28x1-6g		SOURIAU shall due to a use the Specification (profess
	-sait spray . Soo nours			ISS DATE Designed By:	Latest modificat
_ <b>_</b>	BASIC SERIES: 8D 7 SHELL TYPE : Jam nut Receptacle	- 19 S 35 A	D	SCALE NA	
	CONTACT TYPE : Standard Crimp Contact			NTATION : D SOURIAU	www
	SHELL SIZE : 19		CONTACT TYPE : PIN(5		
	PLATING : S = Nickel	I	CONTACT LAY	A3	
l	H G	F	E	D	С

		А				
				4		
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 FR Not Listed PN: 8D719S35AD						
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       SOURIAU         it must not be reproduced or communicated without permission         SOURIAU DRG N°       SHEET						
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Г	I	D	г	п	D	0	σ	A	
4	-x (14 34	Contact Layout				Panel cutout JAM NUT RECEPTACLE (TYPE 7)			4
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Contacts (insert arrangement 19-35)           Y-axis (mm)         Contact position ID         Location (mm)           0.00 (2.29)         34         +.045 (1.14)         +.360 (9.14)           0.00 (2.29)         34         +.045 (1.14)         +.360 (9.14)           0.00 (2.29)         36         +.045 (1.14)         +.360 (9.14)           0.00 (2.29)         36         +.045 (1.14)         +.060 (0.24)           0.00 (2.29)         36         +.045 (1.14)         +.000 (2.29)           1.35 (3.43)         38         +.045 (1.14)         +.000 (0.00)           0.45 (1.14)         39         +.045 (1.14)        909 (2.29)           0.45 (1.14)         40         +.045 (1.14)        909 (2.29)           0.45 (1.14)         39         +.045 (1.14)        909 (2.29)           0.45 (1.14)        909 (2.29)         4.123 (3.12)         +.316 (4.50)           0.45 (1.14)        909 (2.29)         4.123 (3.12)         +.315 (8.00)           0.180 (4.57)         44         +.123 (3.12)         +.315 (3.43)           0.000 (0.00)         46         +.123 (3.12)         +.045 (1.14)           0.900 (2.29)         4.7         +.123 (3.12)        045 (1.14)           0.900 (				Dim Nomina B 33.91+0/-0	.25		
	17        123 (3.12)         +           Contact position ID         Local (mm)           18        123 (3.12)         +           20        123 (3.12)         +           20        123 (3.12)         +           21        123 (3.12)         +           22        123 (3.12)         +           23        123 (3.12)         +           24        123 (3.12)         +           25        045 (1.14)         +           26        045 (1.14)         +	:315 (8.00)         50         +.123 (3.12)        315 (8.00)           Contacts         (Insert arrangement 19-35)					ole for any non-conformity or d oducts which does not comply v	_	3
2	31        045 (1.14)           32        045 (1.14)           33        045 (1.14)           Shell         Arrangement no.	180 (4.57)         64         +.357 (9.07)         +.090 (2.29)          270 (6.86)         65         +.357 (9.07)         +.000 (0.00)          360 (9.14)         66         +.357 (9.07)        090 (2.29)           (Applicable to MIL-DTL-38999 only)	tes			the Specifications issued by (professional reco <b>PN: 8</b> [	y either of the Parties or by a th mmendation, technical notice.) Country Jurisdiction	ird party	2
					A 30-09-2 ISS DATI Designed By:	016 First Release Latest modification - by Date:	CUS	MOD N°	<del>کر</del>
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