	ſ	т		G		П			П		D		O
CHARACTERISTICS - Standard : Based on MILDT-38999 Series III - Shell Material ::::::::::::::::::::::::::::::::::::		B flat					S		ØA				
CHARACTERISTICS - Standard : Based on MILDT-38999 Series II - Shell Material ::::::::::::::::::::::::::::::::::::						Keying S	shown as ex	ample					
BASIC SERIES: 8D 7 - 25 S 07 P B L NA Image: Contacts of the second seco	N	-Standard : Based on I -Shell Material -Shell Plating -Insulator -Contacts -Seals & Grommet -Contact Plating -Durability -Delivered without So -Temperature Range	: Stainless Stee : Nickel : Thermoplastic : Copper Alloy : Silicon Elastor : Gold over cop : 500 Mating cy uriau contacts : -65°C to +200	ner per Alloy 0.8μm rcles	minimum			Dim A B R S W	Nominal 58.7±0.3 42.85+0.1/-0.15 32.5Max 55.6±0.4 3+0.9/-0.1		ISS	DATE	due to a us the Specificatio (profes First Release Latest modifica
A3	_	SHELL TYPE : Jam nut CONTACT TYPE : Sta SHELL SIZE : 25	Receptacle Indard Crimp Con		25 S	07 P	B L	CON	ORIEI ITACT TYPE : PIN(5	NTATION : B 00 Matings)	sca N/		
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te: CUSTOMER DRAWING Stainless Steel Receptacle 8D series General linear Tolerances: ± NPRDS / PROJECT 859 This document is the property of SOURIAU it must not be reproduced or communicated without permission SOURIAU DRG N° SHEET 1/2	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.) Country Jurisdiction & Control List FR Not Listed							
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	Contact Layout				Panel cutout				
4					JAM NUT RECEPTACLE (TYPE 7)	۸ م			4
	(Inactive for new design for MIL-DTL-38999. For new design, use arrangement Contacts Contacts (Insert arrangement 25-7) Contact Location Contact position ID (mm) Location Contact position ID (mm) Contact position ID (mm) Location 1 494 (12.55) +.242 (6.15) 51 +.000 (0.00) 2 533 (13.54) 130 (3.51) 52 000 (0.00) 3 550 (13.97) +.028 (0.71) 53 +.000 (0.00) 4 544 (14.82) 083 (2.11) 54 +.000 (0.00)	ion Y-axis (mm) 106 (2.69) 212 (5.30) 310 (7.87) 551 (14.00)			ØC	V			
ယ	5 516 (13.11) 191 (4.85) 55 +.056 (1.42) 6 467 (11.86) 292 (7.42) 56 +.095 (2.41) 7 435 (11.05) +.337 (8.56) 57 +.068 (1.73) 8 399 (10.13) +.249 (6.32) 58 +.092 (2.34) 9 441 (11.20) +.163 (4.14) 59 +.095 (2.41) 10 465 (11.81) +.071 (1.80) 60 +.099 (2.26) 11 470 (11.94) 024 (0.61) 61 +.094 (2.39) 12 456 (11.88) 118 (3.00) 62 +.069 (1.75) 13 423 (10.74) 207 (5.26) 63 +.048 (1.22) 14 372 (9.45) 288 (7.32) 64 +.165 (4.19)	+.548 (13.92) +.461 (11.71) +.370 (9.40) +.278 (7.06) +.183 (4.65) 178 (4.52) 277 (7.04) 376 (9.55) 468 (11.89) +.525 (13.34)			Dim Nominal B 43.43+0/-0. ØC 44.7+0.25/				3
	(Insert arrangement 25-7) Contact position ID Location Contact position ID Location 10 (mm) (m	ion Y-axis (mm) + 433 (11.00) + .340 (8.64) + .225 (5.72) 223 (5.66) 347 (8.81) 449 (11.40) 539 (13.69) + .481 (12.22)			SOURIALI shall not be liab	le for any non-conformity o	nr damage		
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	- 436 (9.80) + 294 (7.47) + 000 (0.00) - 292 (7.42) - 412 (10.46) - 506 (12.85) + 418 (10.62) + 324 (8.23) + 222 (5.64)			due to a use of the Pro the Specifications issued by	ducts which does not comp either of the Parties or by a nmendation, technical notion	ly with a third party		
N	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-223 (5.66) -357 (9.07) -452 (11.48) +337 (6.56) +249 (6.32) +163 (4.14) +071 (1.80) 024 (.61) 118 (3.00)			PN: 8D		Not Listed		2
	41 095 (2.41) +.183 (4.65) 91 +.423 (10.74) 42 089 (2.26) 178 (4.52) 92 +.372 (9.45) Contacts (Insert arrangement 25-7)	-207 (5.26) -288 (7.32)		A 04-10-20 ISS DATE	D16 First Release			MOD N°	_
	Windset X-axis Y-axis Contact position ID X-axis (mm) ID (mm) (mm) (mm) (mm) (mm) (mm) 43 094 (2.39) 277 (7.04) 93 +.399 (10.13) +.399 (10.13) 44 069 (1.75) 376 (9.55) 94 +.494 (12.55)	Y-axis (mm) 379 (9.63) +.242 (6.15) +.138 (3.51)		Designed By:	Date:		CUSTOMER DRAWING		
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	+.136 (3.31) +.028 (0.71) 083 (2.11) 191 (4.85) 292 (7.42)		TITLE		ess Steel Receptacl	e 8D series		
_ _	50 +.000 (0.00) +.000 (0.00) Shell size ment no. Arrange- of contacts Service contacts Contact Standard	contact Socket		SCALE		al linear ances: 	NPRDS / PROJECT 859		1
	25 -7 2 8 (See note) Twinax 25, 75 M39029/90-529 97 22D M All others M39029/58-360	M39029/91-530		SOURIA			This document is the prop SOURIAU it must not be reproduc communicated without pe	ed or	
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