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ar J.CC	Receptacl DM DRG N° 7PDL-C	e 8D : NP	Series RDS / PR <b>859</b> his docum it must no		perty of ed or	1
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		Contact Layout				Panel cutout	
4		n for MIL-DTL-38999. For new design, use arrangem	and to (25.0)			JAM NUT RECEPTACLE (TYPE 7)	
	Contact position ID   X-axis (mm)     1   -494 (12.5t 2   -550 (13.5t 3   -550 (13.5t 4   -544 (13.8t 5   -516 (13.1t 6   -467 (11.8t 7   -435 (11.0t 7   -435 (11.0t 7   -435 (11.0t 7   -399 (10.1t 7   -399 (10.1t)   -399 (10.1t)   -100 (10.1t)	Contacts (Insert arrangement 25-7)     Location   Contact position ID   Lo     1   Y-axis (mm)   Display   Contact (mm)   Lo     5)   + 242 (6.5)   51   +.000 (0.00)   Contact (mm)   Contact	Y-axis     (mm)     -106 (2.69)     -212 (5.30)     -310 (7.87)     -551 (14.00)     +548 (13.92)     +.461 (11.71)     +370 (9.40)     +278 (7.06)			ØC	)
ω	9   -441 (112)     10   -465 (11.8)     11   -470 (11.9)     12   -456 (11.5)     13   -423 (10.7)     14  372 (9.45)	1)   +.071 (1.80)   60   +.089 (2.26)     4)  024 (0.61)   61   +.094 (2.39)     8)  118 (3.00)   62   +.069 (1.75)     4)  207 (5.26)   63   +.048 (1.22)				Dim   Nomina     B   43.43+0/-0     ØC   44.7+0.25	).25
	Contact position ID   X-axis (mm)     15  399 (10.1: 16     16  359 (9.12)     17  341 (8.66)     18  308 (7.82)     19  303 (7.70)     20  307 (7.80)	Location   Contact position ID   Loc     (mm)   0   -379 (9.63)   65   +.186 (4.72)     )   +.418 (10.62)   66   +.164 (4.17)     )   +.324 (8.23)   67   +.181 (4.60)     )   +.222 (5.64)   68   +.172 (4.37)     )  232 (5.66)   69   +.159 (4.04)	+.340 (8.64) +.225 (5.72) 223 (5.66) 347 (8.81)				
	21  314 (7.98)     22  267 (6.78)     23   -269 (6.83)     24  247 (6.27)     25  238 (6.05)     26  237 (6.02)     27  228 (5.79)     28  217 (5.51)     29  165 (4.19)     30  186 (4.72)     31   .164 (4.17)     32  181 (4.60)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	+481 (12.22) +386 (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)			SOURIAU shall not be lia due to a use of the Pro the Specifications issued b (professional reco	oducts whi y either of mmendati
N	33  172 (4.37)     34  159 (4.04)     35  141 (3.58)     36  111 (2.82)     37  056 (1.42)     38  095 (2.41)     39  068 (1.73)     40  092 (2.34)     41  095 (2.41)     42  089 (2.26)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	357 (9.07) 452 (11.48) ) +.337 (8.56) ) +.269 (6.32) +.163 (4.14) ) +071 (1.80) 024 (.61) ) -118 (3.00) ) -207 (5.26)		A 05-10-20	PN: 8D	FR 9725Z(
	Contact position ID   X-axis (mm)     43   -094 (2.3     44   -068 (1.7     45   -048 (12     46   +000 (0.0     47   +000 (0.0     48   +000 (0.0	Y-axis (mm)   Contact position ID   X-axis (mm)     9)   -277 (7.04)   93   -399 (10.13)     5)   -376 (9.55)   94   +.494 (12.55)     2)   -A68 (11.89)   95   +.533 (13.54)     0)   +.471 (11.96)   96   +.550 (13.97)     0)   +.303 (7.70)   97   +.544 (13.82)	+ 242 (6.15) + 138 (3.51) + 028 (0.71) - 083 (2.11)		ISS DATE Designed By: TITLE	Date:	minium
-	49   +.000 (0.0     50   +.000 (0.0     size   Arrange- ment no.   Numbri contac     25   -7   2     97   97	0) +.000 (0.00) er Size Service Contact Standa ts contacts rating Contact Pin 8 (See note) Twinax 25, 75 M39029/90-525	ard contact Socket		SCALE NA SOURIA	Tole	ral linear rances: ± RIAU.CO
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MOD N°   CUSTOMER DRAWING   Jm Receptacle 8D series   r NPRDS / PROJECT   859   .COM This document is the property of SOURIAU it must not be reproduced or communicated without permission   U DRG N° SHEET 2/2					
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