٦	Т		G		П			т		D		O	
4	B On flat	R 2.6 Max		✓ V Thread >				ØA					
					Keving	Shown as	example						
N	-Standard: Based on NU-DTL-38999 Series III         -Standard: Based on NU-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         -Delivered with Souri			ninimum				r dimension Nominal 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 u the Specificatio (profe	
		<ul> <li>-65°C to +200°</li> <li>500 hours</li> </ul>	°C							A	03-10-2016 DATE	First Release Latest modifica	
										Designe		Date	
											TITLE		
<u> </u>	BASIC SERIES: SHELL TYPE : Jam nut F	80 Receptacle	) 7 -	25 К	04 B	A				SCA NA		$\exists \bigoplus$	
	CONTACT TYPE : Stan	dard Crimp Cont	act					ORIE	NTATION : A	SO	URIAU	wwv	
	SHELL SIZE : 25						CONTAC	CT TYPE : SOCKET(5		FORM	4AT		
	PLATING : K = P	assivated						CONTACT LAY	OUT : 25-04				
Į	Н		G		F			E	1	D	-	С	

 $\forall$ 

	D	А					
				4			
LAYOUT SHOWN AS EXAMPLE	E			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.) Country         Jurisdiction & Control List           FR         Not Listed           PN: 8D725K04BA							
ation - by MOD N° te: CUSTOMER DRAWING Stainless Steel Receptacle 8D series							
General linear       NPRDS / PROJECT         Tolerances:       859         ±       This document is the property of SOURIAU         N.SOURIAU.COM       it must not be reproduced or communicated without permission							
SOURIAU DRO 8D725K04BA	SHEET 1/2						

ſ	т	۵	п	п	D	0	σ	A		-
4		Contact Layout					4			
	Dosition         X-axis           ID         (mm)           A         +.069 (1.75           B         +.203 (5.16           C         +.324 (8.23           D         +.424 (10.7)           E         +.493 (12.5)	i) +.495 (12.57) g +.377 (9.58)132 (3.35)								
ω	W493 (12.5	2)        205 (5.21)         q        311 (7.90)        251 (6.38)           7)        326 (8.28)         r        377 (9.58)        132 (3.35)           j)        425 (10.80)         s        412 (10.46)         +.000 (0.00)           j)        425 (10.80)         s        412 (10.46)         +.000 (0.00)           j)        425 (10.80)         s        412 (10.46)         +.000 (0.00)           j)        456 (12.57)         t        377 (9.58)         +.132 (3.35)           j)        531 (13.49)         u        311 (7.90)         +.251 (6.38)           j)        531 (13.49)         v        212 (5.38)         +.337 (10.08)           j)        636 (12.57)         w        086 (2.18)         +.337 (10.08)           j)        645 (10.80)         x         +.069 (1.75)         +.337 (10.08)           j)        056 (2.18)         y         +.172 (4.37)         +.149 (3.78)           j)        059 (1.75)         BB         +.069 (1.75)        263 (6.68)           j)         +.059 (1.75)         BB         +.069 (1.75)        263 (6.68)           j)         +.025 (5.21)         CCC        069 (1.75)				Dim         Nominal           B         43.43+0/-0.25           ØC         44.7+0.25/-0				3
	position ID         X-axis (mm)           X         -424 (10)           Y         -324 (8.2           Z         -203 (5.1           a         -059 (17)           b         +086 (2.1)           c         +.212 (5.3)           d         +.311 (7.9)           e         +.377 (9.5)           Shell         Arrangement no.	6)         +.495 (12.57)         FF        172 (4.37)         +.149 (3.78)           5)         +.531 (13.49)         GG        069 (1.75)         +.263 (6.68)           8)         +.397 (10.08)         HH         +.000 (0.00)         +.132 (3.35)           8)         +.344 (8.74)         JJ         +.086 (2.18)         +.000 (0.00)           0)         +.251 (6.38)         KK         +.000 (0.00)        132 (3.35)           8)         +.132 (3.35)         LL        086 (2.18)         +.000 (0.00)           Output         Service         Contact         Supersedes           contacts         contacts         rating         location				SOURIAU shall not be liable for due to a use of the Products the Specifications issued by eithe	which does not comply w	with		
N	25 -4	o         IO         I         EE, FF, LL, JJ         MS20057-4           48         20         All others         MS20057-4				(professional recommen	dation, technical notice.) ntry Jurisdiction R Not			2
					A 03-10-2 ISS DAT Designed By:	2016 First Release		TOMER DRAWING	MOD N°	-
			TITLE	TITLE         Stainless Steel Receptacle 8D series						
<u> </u>					SCALE NA	General linea Tolerances:		IPRDS / PROJECT <b>859</b>	orty of	1
	SOURIAU WWW.SOURIAU.COM						This document is the prop SOURIAU it must not be reproduce communicated without per	ed or		
					FORMAT A3		U DRG N° K04BA-C		SHEET 2/2	
	Н	G	F	E	D	С	В	Α		