ſ	т		G		П			п		D		O
4	B On flat	R 22.6 Max		<ul> <li>VV Thread</li> </ul>		S		ØA				
					Keving	Shown as e	xample					
2		<ul> <li>Stainless Steel</li> <li>Passivated</li> <li>Thermoplastic</li> <li>Copper Alloy</li> <li>Silicon Elaston</li> <li>Gold over coppertion</li> <li>500 Mating cypertion</li> <li>contacts and Action</li> <li>-65°C to +200</li> </ul>	ner per Alloy 0.8µm r cles ccessories	ninimum			Connector Dim A B R S W /V THREAD	Nominal         58.7±0.3         42.85+0.1/-0.15         32.5Max         55.6±0.4         3+0.9/-0.1         M37x1-6g			04-10-2016	SOURIAU sha due to a us the Specificatio (profes First Release
	-Salt Spray	: 500 hours								ISS	DATE	Latest modifica
										Designe	ed By: TITLE	Date
<u> </u>	BASIC SERIES: SHELL TYPE : Jam nut	Receptacle	D 7 -	25 К	35 P	В				SCA N/		
	CONTACT TYPE : Star SHELL SIZE : 25	ndard Crimp Cont	tact				<u>د</u>	ORIEI	NTATION : B	SO	URIAU	wwv
		Passivated		]				CONTACT LAY		FORM	ЛАТ	
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LAYOUT SHOWN AS EXA	MPLE				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: 8D725K35PB								
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.CC SOURIAU E 8D725K35	DRG N°		SOURIAU must not be repro municated withou		_			
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٢	<b>T</b>	G	н <b>г</b>	m		D	0	σ	A		,	
4	Contact	Layout $\frac{1}{2}$		JAM NUT RECEPTACLE (TYPE 7)								
	ID         (mm)         (mm)           1         -479 (12.17)         +279 (7.09)           2         -520 (13.21)         +.190 (4.83)           3        546 (13.87)         +.095 (2.41)           4        555 (14.10)         +.000 (0.00)           5        546 (13.87)        095 (2.41)	Location           Contact position ID         Location           65         +.000 (0.00)        047 (1.19)           66         +.000 (0.00)        237 (6.02)           68         +.000 (0.00)        332 (8.43)           69         +.000 (0.00)        427 (10.82)	) ) ) 5)				ØC	) V				
ω	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	7) ) ) ) ) ) ) ) ) ) ) ) ) )				Dim         Nomina           B         43.43+0/-0           ØC         44.7+0.25	0.25			3	
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	) ) ) ) ) ) ) ) ) ) ) ) ) )				due to a use of the Pro the Specifications issued b	ble for any non-conformity o oducts which does not comp y either of the Parties or by mmendation, technical noti	bly with a third party			
N	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{ccccc} 102 & +.249 \ (6.32) &285 \ (7.24) \\ 103 & +.249 \ (6.32) &380 \ (9.65) \\ 104 & +.249 \ (6.32) &475 \ (12.07) \\ 105 & +.332 \ (8.43) & +.444 \ (11.26 \ 106) \\ 106 & +.332 \ (8.43) & +.327 \ (6.02) \\ 108 & +.332 \ (8.43) & +.142 \ (3.61) \\ 109 & +.332 \ (8.43) & +.047 \ (1.19) \\ 110 & +.332 \ (8.43) &047 \ (1.19) \\ 110 & +.332 \ (8.43) &047 \ (1.12) \\ 111 & +.332 \ (8.43) &237 \ (6.02) \\ 113 & +.332 \ (8.43) &327 \ (6.02) \\ 114 & +.332 \ (8.43) &477 \ (10.85) \\ 114 & +.332 \ (8.43) &477 \ (10.85) \\ 114 & +.332 \ (8.43) &477 \ (10.85) \\ 114 & +.332 \ (8.43) &477 \ (10.85) \\ 114 & +.332 \ (8.43) &477 \ (10.85) \\ 114 & +.332 \ (8.43) &477 \ (10.85) \\ 114 & +.332 \ (8.43) &477 \ (10.85) \\ 114 & +.332 \ (8.43) &477 \ (10.85) \\ 114 & +.332 \ (8.43) &477 \ (10.85) \\ 114 & +.332 \ (8.43) &477 \ (10.85) \\ 114 & +.332 \ (8.43) &477 \ (10.85) \\ 114 & +.332 \ (8.43) &477 \ (10.85) \\ 114 & +.332 \ (8.43) &477 \ (10.85) \\ 114 & +.332 \ (8.43) &477 \ (10.85) \\ 114 & +.383 \ (8.43) &477 \ (10.85) \\ 114 & +.383 \ (8.43) &477 \ (10.85) \\ 114 & +.383 \ (8.43) &477 \ (10.85) \\ 114 & +.383 \ (8.43) &477 \ (10.85) \\ 114 & +.383 \ (8.43) &477 \ (10.85) \\ 114 & +.383 \ (8.43) &477 \ (10.85) \\ 114 & +.383 \ (8.43) &477 \ (10.85) \\ 114 &583 \ (8.43) &477 \ (10.85) \\ 114 &583 \ (8.43) &477 \ (10.85) \\ 114 &583 \ (10.85) \ $						Country Jurisdict	ion & Control List Not Listed		2	
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccc} 115 & +.424  (10.77) & +.357  (9.07) \\ 116 & +.415  (10.54) & +.190  (4.83) \\ 117 & +.415  (10.54) & +.095  (2.41) \\ 118 & +.415  (10.54) &095  (2.41) \\ 120 & +.415  (10.54) &190  (4.83) \\ 121 & +.424  (10.77) &357  (9.07) \\ 122 & +.479  (12.17) & +.279  (7.09) \\ 123 & +.520  (13.27) & +.190  (4.83) \\ 124 & +.546  (13.87) &095  (2.41) \\ 125 & +.555  (14.10) & +.000  (0.00) \\ 126 & +.546  (13.87) &095  (2.41) \\ \end{array}$				A 04-10-2016 ISS DATE Designed By:	First Release Latest modification - by Date:		CUSTOMER DRAWING	MOD N°	-	
	63         +.000 (0.00)         +.142 (3.61)           64         +.000 (0.00)         +.047 (1.19)           (Applicable to MIL-           Shell         Arrangement         Number of size           size         no.         contacts         contacts           25         -35         128         22D	Service Contact Supersede	3			TITLE SCALE NA	Gener Tole	ess Steel Receptacl	e 8D series NPRDS / PROJECT 859 This document is the prop	erty of	1	
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