

σ	Þ		
			4
AS EXAMPLE			3
any non-conformin which does not co er of the Parties or I adation, technical n untry Jurisc R 3K35SAL	mply with by a third party		2
	1	MOD N°	
Steel Recepta	CUSTOMER DRAWING ACLE 8D Series NPRDS / PROJECT 859		1
J.COM	This document is the property SOURIAU it must not be reproduced o communicated without permis	r	
U DRG N° K35SAL-C		1/2	
B	Α	=, <b>=</b>	
U			

	т		Q		т	т		D		0	
		Contact Lay	vout							Panel cut	out
									Į.	AM NUT RECEPTACLE	
4											
	contact         X-axis           ID         (mm)           1         -428 (10.87)           2         -467 (11.86)           3         -488 (12.40)           4         -415 (11.64)           5         -488 (12.40)           6         -428 (10.87)           7         -428 (10.87)           8         -332 (8.43)	+.154 (3.91)         52           +.061 (1.55)         53           +.061 (1.55)         53          061 (1.55)         53          061 (1.55)         53          261 (1.55)         53          261 (1.55)         53          261 (1.55)         53          237 (6.02)         55           +.333 (8.46)         56	Location           Action         X-axis         Y-axis           m ID         (mm)         (mm)         (mm)           1         +.000 (0.00)        047 (1.1        047 (0.1           2         +.000 (0.00)        142 (3.6        047 (1.1           3         +.000 (0.00)        237 (6.0        047 (1.1           4         +.000 (0.00)        427 (10        330 (4.6           5         +.000 (0.00)        427 (11)         +.380 (3.6           5         +.003 (2.11)         +.475 (12        428 (7.2           6         +.083 (2.11)         +.286 (7.2        380 (3.6           6         +.083 (2.11)         +.286 (7.2        286 (7.2	9) 31) 32) 33) 35) 35) 34)						ØC	
ω	9322 (8.43) 10332 (8.43) 11332 (8.43) 12332 (8.43) 13332 (8.43) 14332 (8.43) 15332 (8.43) 16249 (6.32) 17249 (6.32) 18249 (6.32)	+ 238 (6.05) 55 + 143 (3.63) 66 + 048 (1.22) 67 - 047 (1.19) 62 - 142 (3.61) 65 - 237 (6.02) 66 + 330 (9.65) 66 + 285 (7.24) 67 + 190 (4.83) 66 (Insert arrangement. ocation	0         +.083 (2.11)         +.095 (2.4)           1         +.083 (2.11)         +.000 (0.0)           2         +.083 (2.11)        909 (2.4)           3         +.083 (2.11)        909 (2.4)           4         +.083 (2.11)        909 (2.4)           5         +.083 (2.11)        286 (7.2)           6         +.083 (2.11)        380 (9.6)           5         +.083 (2.11)        475 (12)           7         +.166 (4.22)         +.428 (10)           8         +.166 (4.22)         +.333 (8.4)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)						Dim B ØC	Nominal 40.26+0/-0.25 41.53+0.25/-0
	Contact         L         L           position         X-axis (mm)         (mm)           19         -249 (6.32)         20           20         -249 (6.32)         21           21         -249 (6.32)         22           23         -249 (6.32)         23           24         -249 (6.32)         24           25         -166 (4.22)         26           26         -166 (4.22)         27           27         -166 (4.22)         27	Y-axis (mm)         Con positiv           +.095 (2.41)         6!           +.000 (0.00)         7?          995 (2.41)         7          190 (4.83)         7?          285 (7.24)         7?           +.428 (10.87)         7?           +.333 (8.46)         7?	tact nn ID         X-axis (mm)         Y-axis (mm)           9         +166 (4.22)         +.238 (6.1           10         +.166 (4.22)         +.143 (3.1           11         +.166 (4.22)         +.143 (3.1           12         +.166 (4.22)        048 (1.1)           23         +.166 (4.22)        047 (1.1)           33         +.166 (4.22)        142 (3.1)           4         +.106 (4.22)        237 (6.1)           5         +.166 (4.22)        233 (2.1)	05) 33) 22) 19) 51) 22) 43) 43)				Γ			
	28	+143 (3.63) 77 +048 (1.22) 77 -047 (1.19) 88 -142 (3.61) 8 -332 (8.43) 88 -427 (10.85) 88 +475 (12.07) 88 +380 (9.65) 89 +285 (7.24) 88	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	24) 33) 11) 00) 14) 33) 24) 55) 46) 55)						due to a u the Specificatio	all not be liable for any use of the Products whi ons issued by either of essional recommendation
N	38        083 (2.11)           39        083 (2.11)           40        083 (2.11)           41        083 (2.11)           42        083 (2.11)           43        083 (2.11)           44        083 (2.11)	+.095 (2.41) 88 +.000 (0.00) 99 095 (2.41) 99 190 (4.83) 99 285 (7.24) 99	9         +.332 (8.43)         +.048 (1.2)           0         +.332 (8.43)        047 (1.2)           1         +.332 (8.43)        047 (1.2)           2         +.332 (8.43)        142 (3.2)           3         +.332 (8.43)        332 (8.43)	22) 19) 61) 02) 43)				ſ			Country FR
	45083 (2.11) 46 +.000 (0.00)	475 (12.07) 9	5 +.467 (11.86) +.154 (3.9 6 +.488 (12.40) +.061 (1.9	91)							PN: 8D723K
	Contact position ID         X-axis (mm)           47         +.000 (0.00 48         +.000 (0.00 49	Location Y-axis (mm) ) +.333 (8.46) 97 ) +.238 (6.05) 98	Location           act n ID         X-axis (mm)         Y-axis (mm)           7         +.415 (10.54)         +.000 (0.00)           8         +.488 (12.40)        061 (1.55)					A		First Release	ation - by
	50 +.000 (0.00	(Applicable to MIL-DTL-38	0 +.428 (10.87)237 (6.02)						ned By:	Dat	
	Shell Arrangement size no. 23 -35	Number of contacts         Size contacts           100         22D	Service Contact Supers rating location M All MS275						TITLE		Stainless Ste
									ALE -{	$\exists \bigoplus$	General linear Tolerances: ±
								SC	URIAU	WW	W.SOURIAU.CO
								FOR	MAT		SOURIAU
							_1	A	.3		8D723K3
L	Н		G		F	Е	$\nabla$	D		С	

Φ	Þ					
		4				
		3				
r any non-conformits which does not co er of the Parties or I ndation, technical n untry Jurisc FR <b>3K35SAL</b>	mply with by a third party	2				
	CUSTOMER DRAWING	N°				
Steel Receptacle 8D series						
ar :	NPRDS / PROJECT 859					
J.COM This document is the property of SOURIAU it must not be reproduced or communicated without permission						
U DRG N°	SHEE					
K35SAL-C	2/2 A					
D	i A					