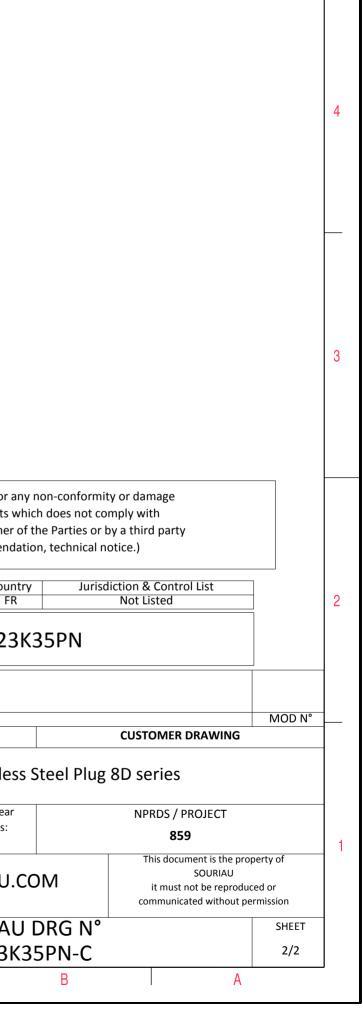


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	po	2 467 (11.86)  +.    3 488 (12.40)  +.    4 415 (10.54)  +.    5 488 (12.40)     6 428 (10.87)	Contacts    Y-axis (mm)  Contact position ID    241 (6,12)  51    154 (3,91)  52    061 (1,55)  53    061 (1,55)  55    142 (3,61)  56    237 (6,02)  57	Location    X-axis  Y-axis    (mm)  (mm)    +.000 (0.00) 047 (1.19)    +.000 (0.00) 142 (3.61)    +.000 (0.00) 237 (6.02)    +.000 (0.00) 427 (10.85)    +.003 (2.11)  +.475 (12.07)    +.083 (2.11)  +.380 (9.65)						
ယ		8 332 (8.43)  +.    9 332 (8.43)  +.    10 332 (8.43)  +.    11 332 (8.43)  +.    12 332 (8.43)     13 332 (8.43)     14 332 (8.43)     15 332 (8.43)     16 249 (6.32)  +.	333 (8 46)  58    238 (6.05)  59    143 (3.63)  60    048 (122)  61    047 (1.19)  62    142 (3.61)  63    237 (6.02)  64    332 (8.43)  65    380 (9.65)  66    285 (7.24)  67    190 (4.83)  68    Contacts	$\begin{array}{rrrr} + .083 (2.11) & + .285 (7.24) \\ + .083 (2.11) & + .190 (4.83) \\ + .083 (2.11) & + .005 (2.41) \\ + .083 (2.11) & + .005 (2.41) \\ + .083 (2.11) &095 (2.41) \\ + .083 (2.11) &190 (4.83) \\ + .083 (2.11) &285 (7.24) \\ + .083 (2.11) &380 (9.65) \\ + .083 (2.11) &475 (12.07) \\ + .166 (4.22) & + .428 (10.87) \\ + .166 (4.22) & + .333 (8.46) \\ \end{array}$						
	D	20  -249 (6.32)  +    21  -249 (6.32)  -    22  -249 (6.32)  -    23  -249 (6.32)  -    24  -249 (6.32)  -    25  -166 (4.22)  +    26  -166 (4.22)  +	(Insert arrangement 23-35)    V-axis (mm)  Contact position ID    0.095 (2.41)  69    0.095 (2.41)  71    1.90 (4.83)  72    2.285 (7.24)  73    3.80 (9.65)  74    4.28 (10.67)  75    3.38 (6.46)  76    2.38 (6.05)  77	Location    X-axis  Y-axis    (mm)  (mm)    +166 (4 22)  +238 (6.05)    +166 (4 22)  +143 (3.63)    +166 (4 22)  -044 (122)    +166 (4 22)  -047 (119)    +166 (4 22)  -327 (6.02)    +166 (4 22)  -322 (8.43)    +166 (4 22)  -332 (8.43)    +166 (4 22)  -322 (8.23)    +166 (4 22)  -332 (8.23)    +166 (4 22)  -332 (8.23)						
N		29  -166 (4 22)    30  -166 (4 22)    31  -166 (4 22)    32  -166 (4 22)    33  -166 (4 22)    34  -166 (4 22)    35  -083 (2 11)    36  -083 (2 11)    37  -083 (2 11)    38  -083 (2 11)    39  -083 (2 11)    40  -083 (2 11)    41  -083 (2 11)    42  -083 (2 11)    43  -083 (2 11)	143 (3.63)  78    .048 (1.22)  79    .047 (1.19)  80    .142 (3.61)  81    .237 (6.02)  82    .332 (8.43)  83    .427 (10.85)  84    .475 (12.07)  85    .380 (9.65)  86    .285 (7.24)  87    .190 (4.83)  88    .095 (2.41)  89    .090 (0.00)  90    .285 (7.24)  91    .190 (4.83)  89    .285 (7.24)  91	$\begin{array}{r} +249\ (6.32) & +285\ (7.24)\\ +249\ (6.32) & +190\ (4.8)\\ +249\ (6.32) & +095\ (2.41)\\ +249\ (6.32) & +005\ (2.41)\\ +249\ (6.32) & -055\ (2.41)\\ +249\ (6.32) & -190\ (4.83)\\ +249\ (6.32) & -285\ (7.24)\\ +249\ (6.32) & -380\ (9.65)\\ +332\ (8.43) & +333\ (8.43)\\ +332\ (8.43) & +238\ (6.05)\\ +332\ (8.43) & +238\ (6.05)\\ +332\ (8.43) & +143\ (3.63)\\ +332\ (8.43) & -142\ (3.61)\\ +332\ (8.43) & -142\ (3.61)\\ +332\ (8.43) & -327\ (6.02)\\ +332\ (8.43) & -327\ (6.02)\\ +332\ (8.43) & -327\ (6.02)\\ +332\ (8.43) & -327\ (6.02)\\ +332\ (8.43) & -327\ (6.02)\\ +332\ (8.43) & -327\ (6.02)\\ +332\ (8.43) & -327\ (6.02)\\ +332\ (8.43) & -332\ (8.43)\\ +332\ (8.43) & -332\ (8.43)\\ +332\ (8.43) & -332\ (8.43)\\ +332\ (8.43) & -332\ (8.43)\\ +332\ (8.43) & -332\ (8.43)\\ +332\ (8.43) & -332\ (8.43)\\ +332\ (8.43) & -332\ (8.43)\\ +332\ (8.43) & -332\ (8.43)\\ +332\ (8.43) & -332\ (8.43)\\ +332\ (8.43) & -332\ (8.43)\\ +332\ (8.43) & -332\ (8.43)\\ +332\ (8.43) & -332\ (8.43)\\ +332\ (8.43) & -332\ (8.43)\\ +332\ (8.43) & -332\ (8.43)\\ +332\ (8.43) & -332\ (8.43)\\ +332\ (8.43)\ -332\ (8.43)\\ +332\ (8.43)\ -332\ (8.43)\\ +332\ (8.43)\ -332\ (8.43)\\ +332\ (8.43)\ -332\ (8.43)\\ +332\ (8.43)\ -332\ (8.43)\\ +332\ (8.43)\ -332\ (8.43)\\ +332\ (8.43)\ -332\ (8.43)\\ +332\ (8.43)\ -332\ (8.43)\\ +332\ (8.43)\ -332\ (8.43)\ -332\ (8.43)\\ +332\ (8.43)\ -3$					SOURIAU shall not be due to a use of the the Specifications issued (professional re	Products w d by either o
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