



37.5	35	50055-8115	15
35	32.5	-8114	14
32.5	30	-8113	13
30	27.5	-8112	12
27.5	25	-8111	11
25	22.5	-8110	10
22.5	20	-8109	9
20	17.5	-8108	8
17.5	15	-8107	7
15	12.5	-8106	6
12.5	10	-8105	5
10	7.5	-8104	4
7.5	5	50055-8103	3
B	A	ENG. NO.	機 種
材料 MATERIAL 銅メッキ材 PHOS. BRONZE (t=0.4) PRE-TINNED		MOLEX-JAPAN CO.,LTD. 日本モレックス株式会社	
仕上げ FINISH		REVISE ONLY ON CAD SYSTEM	
適用電線範囲 WIRE RANGE		TITLE 名称	
電線外径 INS. RANGE		2.5 BOARD TO BOARD SOLDER TERMINAL	
DRAWN BY 94/1/2 M.NAKAMURA		DWG. NO. SD-50055-81**	
CHECKED BY 94/1/2 M.FUNUSHIMA		REV B	
M.S. 94/1/2 DATE		尺貫 INSETO S.I	
REVISION RECORD		尺貫 SCALE	
REVISION RECORD		5-1	

1. ソルダータールのキック加工 : 短いテール側は全てのピンに同一方向に施す。
SOLDER TAIL KINK : SET KINK TO ALL TAILS IN THE SAME DIRECTION.
また、少数の場合は両端にキックがあること。
FOR SHORT TAILS : SET KINK TO EVERY OTHER TAIL IN THE SAME DIRECTION
AND THE TAILS ON BOTH ENDS IN CASE OF ODD CKT.

2. 基板の材質及び穴の断面形状により、基板接着性及び基板保持性に差があります。
THE MATERIAL AND THE HOLE SECTION FORM OF THE BOARD
THERE MAY BE DIFFERENCES AMONG THE BOARD APPLICATION
AND THE BOARD RETENTION. ALSO, THE SAME COULD BE SAID
ON SMALL CIRCUIT PARTS AS WELL AS LARGE CIRCUIT PARTS.
PLEASE KEEP THIS IN MIND UPON USING THIS PART.

角 度 ANGLE
30°以上
10°未満
10°未満

公差
±0.5
±0.25
±0.2

一般公差
GENERAL TOLERANCES

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注記
NOTES

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ALL DIMENSIONS IN METRIC DO NOT SCALE DRAWING

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