

4

3

2

1

THIS DRAWING IS UNPUBLISHED.

RELEASED FOR PUBLICATION

ALL RIGHTS RESERVED.

COPYRIGHT By -

REVISIONS

P	LTR	DESCRIPTION	DATE	DWN	APVD
M1		REVISED PER ECR-19-016026	15OCT2019	AL	HL

SECT "B"- "B"

4種 4Pos.  
(SCALE 5:1)

偶数極6,8,10極  
EVEN NUMBER Pos.6,8,10 Pos.  
(SCALE 5-1)注記  
NOTES1 嵌合相手製品型番及び、嵌合寸法は  
MATING COUNTER PART NUMBER AND DIMENSIONS  
表-1 参照のこと。  
AFTER MATING: SEE TABLE 1.嵌合寸法: 巾(W)×高さ(H) ASSY  
DIMENSIONS AFTER MATING: WIDE(mm)×HEIGHT(mm)

DIP TYPE	MATING COUNTER CONN 嵌合相手側コネクタ POST HDR ASSY		WITH BOSS X-174637-X	
	製品型番	P/N	高さ H	巾 W
DIP TYPE	X-174642-X		3.95	4.4 (巾W) x
			5.95	4.4 (巾W) x
SMT TYPE	ボス無 WITHOUT BOSS ボス付 WITH BOSS	X-174644-X X-174820-X	3.95	4.4 (巾W) x
			5.95	7.1 (高さH)

TABLE 1 SMT TYPEは、巾及び高さ寸法に  
SMT TYPE INCLUDE DIMENSIONS  
半田付タイン部寸法を含みます。  
OF SOLDER DIP TINE.



20種 20Pos.  
(SCALE 5-1)

	25.45	23.75	26.45	20	△ 5	→ 0
'A'	21.70	20.00	22.70	17	△ 4	→ 7
'B'	12.95	11.25	13.95	10	4	→ 0
	10.45	8.75	11.45	8	3	→ 8
'A'	9.20	7.50	10.20	7	△ 3	→ 7
	7.95	6.25	8.95	6	△ 3	→ 6
	6.70	5.00	7.70	5	3	→ 5
'B'	5.45	3.75	6.45	4	3-174637-4	
ボス形状 BOSS FORM	C	B	A	極数 Pos.	型番 P/N	

REC HEADER HOUSING  
リセ・ヘッダー・ハウジング  
PPS  
(UL94V-0)REC CONTACT  
リセ・コンタクト(ニッケル下地鍍めつき仕上げ焼青銅)  
POST TIN PL  
(Ni UNDER PL, ALL OVER Phos-Broz)  
板厚: 0.3t  
THK: 0.3tボス形状 'B'  
BOSS FORM 'B'ボス形状 'A'  
BOSS FORM 'A'奇数極5,7極  
ODD NUMBER Pos. 5,7 Pos.

SECT "A"- "A"

17種 17Pos.  
(SCALE 5-1)鉛フリー  
LEAD FREE

(NON ACCUMULATE)  
非累積公差HOUSING EXTERNAL FORM  
ハウジング外形コネクタ  
CONNECTOR  
位置決め用穴  
POSITIONER HOLEP.C.B MOUNTING LAYOUT  
基板加工寸法(最小) (適用基板厚: 0.6mm 最小)  
(MIN) (APPLICABLE P.C.B THK: 0.6mm MIN)

DIMENSIONS:		TOLERANCES UNLESS OTHERWISE SPECIFIED:		DWN		13MAY91	
mm		0-PLC ±		S.KANEKI		CHK	
		1-PLC ±		J.TANIGAWA		13MAY91	
		2-PLC ±		S.KUBOUCHI		APVD	
		3-PLC ±		PRODUCT SPEC		24DEC98	
		4-PLC ±		APPLICATION SPEC		NAME	
		ANGLES ±3'		WEIGHT		0.000000	
MATERIAL		FINISH		CUSTOMER DRAWING		SCALE 10:1	
AS SHOWN 図中参照		AS SHOWN 図中参照		A3 00779		DRAWING NO C=174637	
				RESTRICTED TO		SHEET 1 OF 1	
						REV M1	

1470-19 (1/15)