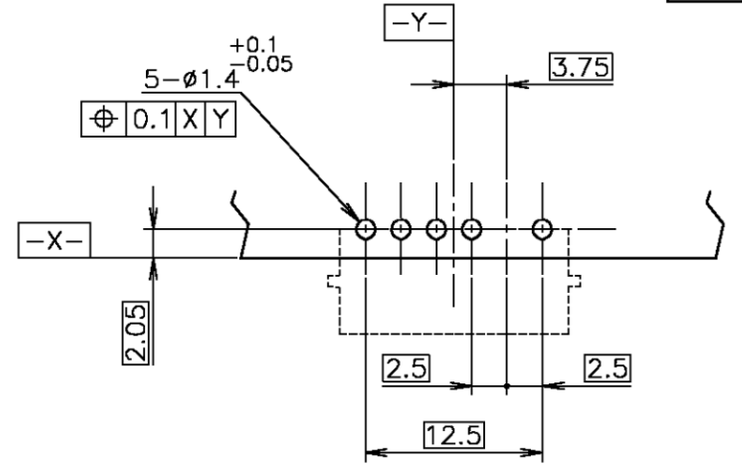
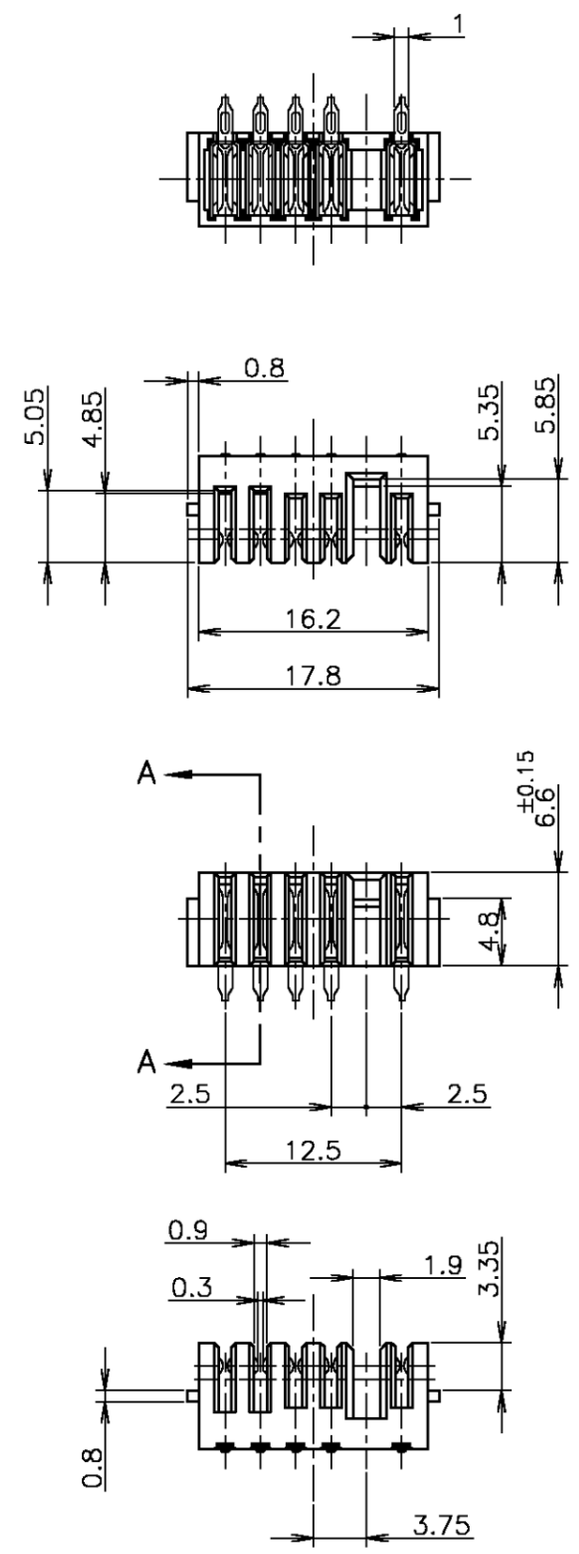
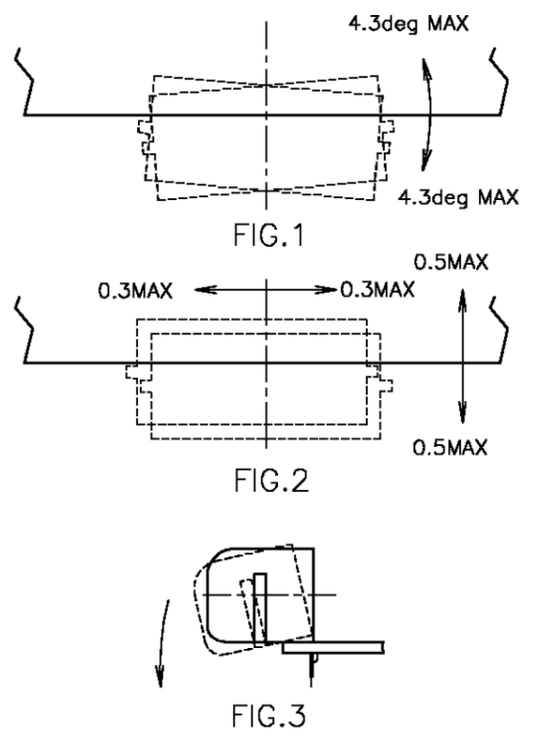
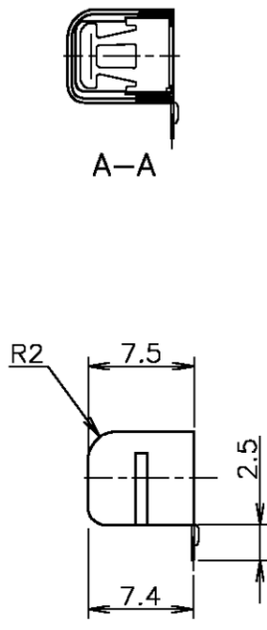


THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION SEP 1999.  
 © COPYRIGHT 1999 BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.

P	LTR	DESCRIPTION	DATE	DWN	APVD



基板取付参考寸法  
 REFERENCE P.C. BOARD LAYOUT  
 P.C. BOARD THK 0.8~1.2  
 (VIEW FROM CONNECTOR MOUNTING SIDE)



- △ 材料 ハウジング : 熱可塑性樹脂 UL94V-0  
色 ; 黒  
コンタクト : 銅合金
- △ 仕上げ コンタクト : Ni 下地めっき  
接触部 Pd-Ni めっき  
接触部 Au フラッシュめっき  
半田付け部 すずめっき

- 3 治具を使用せずに製品をはんだ付けする場合は、下記の可能性がありますので、注意してください。  
回転 (FIG. 1)  
縦、横ずれ (FIG. 2)  
基板からの脱落 (FIG. 3)

- △ MATERIAL HOUSING : THERMOPLASTIC RESIN, UL94V-0  
COLOR ; BLACK  
CONTACT : COPPER ALLOY
- △ FINISH CONTACT : Ni ALL OVER UNDER PL  
Pd-Ni PL. AT CONTACT AREA  
Au FLASH PL. AT CONTACT AREA  
TIN PL. AT LEAD AREA

- 3 CAUTIONS FOR SOLDERING CONNECTOR TO P.C.B. WITHOUT INSTALLATION-GUIDE  
ROTATION(FIG.1)  
SLIDING(FIG.2)  
FALLING FROM P.C.B.(FIG.3)

1318597-1 :AS SHOW

鉛フリー  
LEAD FREE

GENERAL TOLERANCE  
一般公差

10 ≥	±0.2
30 ≥ > 10	±0.25
100 ≥ > 30	±0.3
ANGLES: ±3°	

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN Y.WATANABE 01SEP99	tyco Tyco Electronics AMP K.K.	
DIMENSIONS: 単位: 概 MM		CHK K.ASAKAWA 01SEP99	Electronics Kawasaki, Japan	
TOLERANCES UNLESS OTHERWISE SPECIFIED: 一般公差		APVD I.ENOMOTO 01SEP99	NAME 1318597-1	
0 PLC ±		PRODUCT SPEC 108-5599		
1 PLC ±		APPLICATION SPEC 取付適用規格		
2 PLC ±		SIZE A3		
3 PLC ±		CAGE CODE 00779		
4 PLC ±		DRAWING NO C-1318597		
ANGLES ±		RESTRICTED TO		
FINISH 仕上		SCALE 2:1		
MATERIAL 材料		SHEET 1 OF 1		
△		REV A		
△		CUSTOMER DRAWING		