

4

3

2

1

THIS DRAWING IS UNPUBLISHED.

RELEASED FOR PUBLICATION

,1997

© COPYRIGHT 1995

BY AMP INCORPORATED, ALL RIGHTS RESERVED.

LOC
DIST

REVISIONS

P	LTR	DESCRIPTION	ECN	DATE	DWN	APVD
	0	RELEASED	FJ00-0992-97	27/JUN 97	K.I.K.	H.
	A	REVISED	FJ00-2467-02	10/DEC 02	T.S.	S.M.

断面 "A"- "A"
SECT "A"- "A"

断面 "B"- "B"
SECT "B"- "B"

コンタクトIDマーク
CONTACT ID MARK

抱合電線断面積 ID マーク
WIRE RANGE ID MARK

PLATING ID NO
めっき ID NOAMP MARK
AMPマーク

注記

① めっき: コンタクト: 全面Ni下地
接触部: 0.38μm MIN金めっき

② めっき: コンタクト: 全面Ni下地
接触部: 0.76μm MIN金めっき

③ めっき: コンタクト: 全面Ni下地
全面: 2.54μm MIN銀めっき

NOTES

① FINISH(CONTACT AREA): 0.38μm MIN GOLD PLATING OVER Ni PLATING

② FINISH(CONTACT AREA): 0.76μm MIN GOLD PLATING OVER Ni PLATING

③ FINISH(CONTACT AREA): 2.54μm MIN SILVER PLATING OVER Ni PLATING

6	③	917805-6
3	②	917805-3
2	①	917805-2
めっき ID NO PL ID CODE	仕上 FINISH	バラ状 L/P (P/N)型番

WIRE RANGE 抱合電線断面積	3.08/5.5sq AWG #12/#10	INSULATION DIA 被覆外径	4/5.2 mm φ
DWN 26/JUN/'97 K.IKEDA CHK 27/JUN/'97 N.MATSUBARA APVD 27/JUN/'97 I.HASEGAWA		Tyco Electronics AMP K.K. Kawasaki, Japan	
PRODUCT SPEC 108-5453 APPLICATION SPEC 114-5206			
SIZE	CAGE CODE	DRAWING NO	
A3	00779	917805	
SCALE 尺 4-1		SHEET 1 OF 1 REV A	

THIS DRAWING IS A CONTROLLED DOCUMENT FOR AMP INCORPORATED.
IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION.DIMENSIONS:
単位 寸
mm

TOLERANCES UNLESS OTHERWISE SPECIFIED

一般公差	1% : ±0.3
3%	>10 : ±0.35
10%	>30 : ±0.4
ANGLE	±3°

MATERIAL
材料
銅合金
(COPPER ALLOY)FINISH
仕上
SEE TABLE
表参照

CUSTOMER DRAWING

AMP1470-19 REV 10/93

(CUSTOMER DRAWING) 顧客用図面