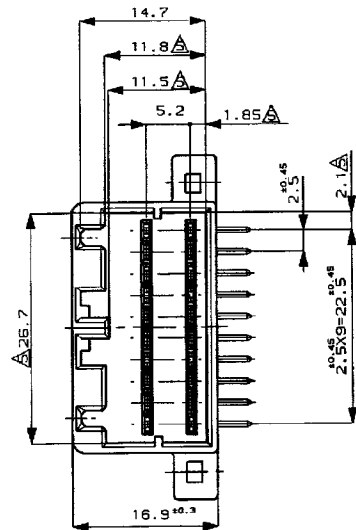
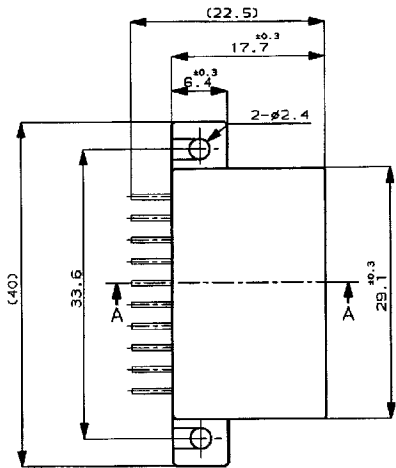
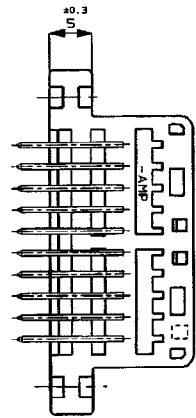
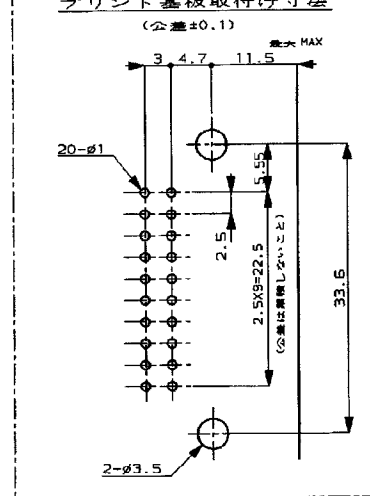


/outc2/new/u.c87-0175975 customer/c.o-175975

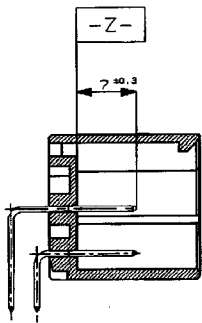
NUMBER C-175975  
3-D ANGLE PROJECTION  
METRIC



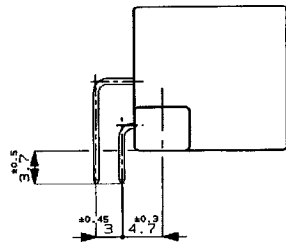
(MOUNTING DIMENSION FOR P.C. BOARD, TOLERANCE ±0.1)



- 注:
- 適用プリント基板厚: 1.6mm
  - 推奨取付ネジ: JIS B1115, B1122 スッピンネジ、  
ナヘ2種呼び径3、長さ6mm以上  
(締付トルク 1084Kg-cm以下)
  - 嵌合相手ハウジング: 175967
  - 適用製品規格番号: 108-5281
- △[-Z-] 面より2mmの範囲で測定



断面 A-A  
(SECT. A-A)



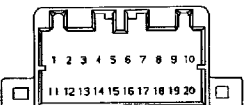
NOTES:

- APPLICABLE P.C.B BOARD THICKNESS; 1.6mm
  - RECOMMENDED MOUNTING SCREW 3mm DIA  
6mm LENGTH (MIN)
  - THE MATING PLUG HSG. PART NUMBER; 175967
  - APPLICABLE PRODUCT SPEC NO.; 108-5281
- △ TO BE MEASURED WITHIN 2mm FROM [-Z-]

SELECTIVE-TIN	PRE-TIN			BLACK	9-175975-2
△ PRE-TIN × 15				BLACK	3-175975-2
PRE-TIN × 17					
TIN-LEAD	SELECTIVE GOLD × 3	5, 6, 16		BLACK	2-175975-2
TIN-LEAD	SELECTIVE GOLD	1~20		BLACK	1-175975-2
	PRE-TIN			BLUE	175975-5
	PRE-TIN			BLACK	175975-2
SOLDERING SIDE 半田付け部	CONTACT SIDE 接合部		GOLD PLATED CIRCUIT NO 金めっき回路番号	COLOR 色	PART NUMBER 部品番号
	CONTACT FINISH コンタクト仕		△		

6. CIRCUIT NUMBER  
△ CIRCUIT NUMBER 1, 2, 5, 12, 15 : NON TAB

6. 回路番号; 下図参照のこと



△ 回路番号 1, 2, 5, 12, 15 : タブなし

F	REVISION	FJ/A-013-03	TS	MS	2000/03/03
E	追加	9-2	TS	KS	2000/02/07
D	追加	3-2	TS	KO	1999/07/11
C	追加	5	MT	AT	1991/09/27
B	変更	(J-1261)	KY	AT	1991/09/27
A	変更	(J-13021)	RY	AT	1991/09/27
Q	作成	(J-12178)	KS	KY	1991/09/27
LTR	REVISION RECORD		DR	CHK	DATE

Copyright © 1989年 ALL RIGHTS RESERVED.		Copyright © 1989 APP (Japan), LTD. ALL RIGHTS RESERVED.	
WIRE RANGE AWG (AMP - )	INSULATION DIA mmφ	MATERIAL ハウジング: PBT コンタクト: 銅	COLOR SEE TABLE
DR. 12/26/89	DE. 11/24/89	NAME 20極 キャップハウジングアッセンブリ (水圧型) .040 シリーズ マルチロック I/O コネクタ Ⅱ	
CHK. Matsushita	APP. H. Kouchi	20pos. CAP HOUSING ASS'Y .040 SERIES MULTI-LOCK I/O CONN. MK-II	

tyco Electronics		Tyco Electronics AMP K.K. Kawasaki, Japan	
GENERAL TOLERANCE		LOC	NUMBER
0<=L<10 : ±0.2	10<=L<30 : ±0.25	B	J
30<=L<100 : ±0.3	ANGLES : ±3°	C-175975	
SCALE 2-1		REV. F	SHEET --

REV-1  
REV 1/2/89  
F1029188

CUSTOMER DRAWING