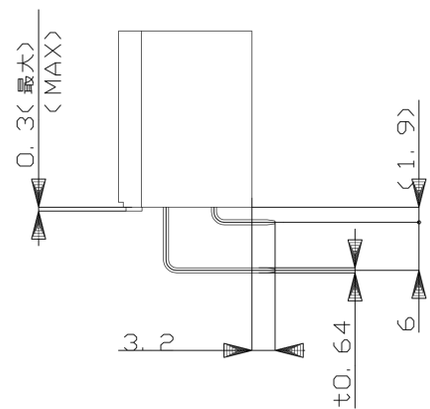
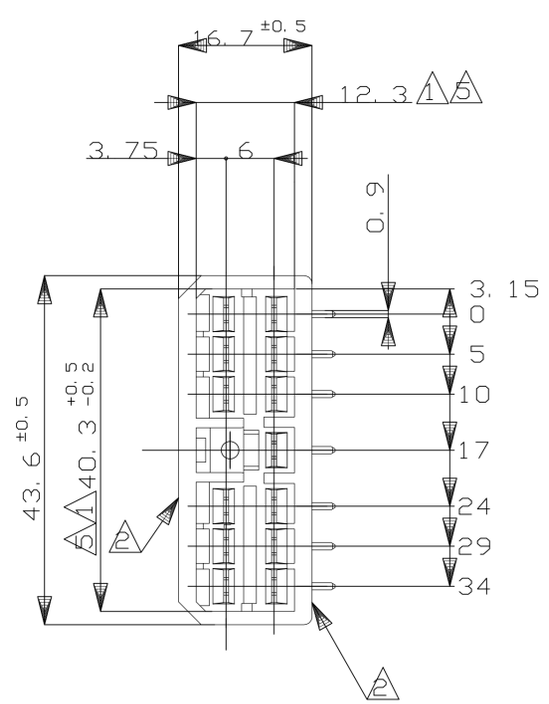
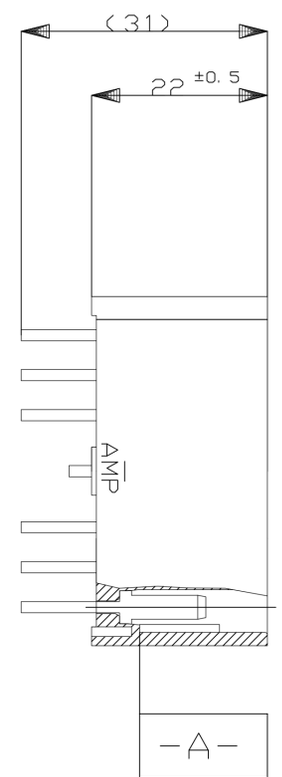


REVISIONS				
P	LTR	DESCRIPTION	DATE	OWN / APVD
E1		OBSOLETE PN 171819-4	12NOV2020	PSJ / TM



プリント基板取付穴推奨寸法
(MOUNTING DIMENSIONS FOR P. C. BOARD)

注: 1. 板厚, 1.6 ± 0.15
(NOTE: 1. P. C. BOARD THICKNESS: 1.6 ± 0.15)
2. 公差, ± 0.1
(TOLERANCE: ± 0.1)

13-Ø1.2

- 注:
- △ 相手ハウジングと所定の機能を満たして かん合できること
 - △ ワードの反りは0.2以内
 - 3 プリント基板への取付けは JIS B1115 M3 1種のタッピングネジで締め付た後はんだ付けする
 - 4 適用製品規格 No. 108-5093
 - △ -A- 面より2mmの範囲で測定
 - 6 相手ハウジングとのかん合力は、3kg以下
但し、リセプタクルコンタクトは含まない

- NOTE:
- △ IN COUPLING WITH THE PLUG HOUSING MATING SATISFIES FUNCTION
 - △ WARPAGE 0.2 MAX.
 - 3 SOLDERING AFTER MOUNTING P. C. BOARD BY 3mmDIA TAPPING SCREW, SPECIFIED IN JIS B1115
 - 4 PRODUCT SPEC NO. 108-5093
 - △ TO BE MEASURED WITHIN 2mm FROM -A-
 - 6 IN COUPLING WITH THE PLUG HOUSING MATING FORCE 3kg MAX. WITHOUT RECEPTACLE CONTACT

OBSOLETE

錫メッキ済黄銅 (PRE-TIN BRASS)	緑 (GREEN)	13極水平型キャップハウジング (13P HORIZONTAL TYPE CAP HOUSING)	171819-4
	茶 (BROWN)		171819-3
	黒 (BLACK)		171819-2
錫メッキ済黄銅 (PRE-TIN BRASS)	自然色 (NATURAL)	13極水平型キャップハウジング (13P HORIZONTAL TYPE CAP HOUSING)	171819-1
仕上げ (FINISH OD TAB)	色(COLOR)	名称 (NAME)	型番 (PART NUMBER)

THIS DRAWING IS A CONTROLLED DOCUMENT.

DIMENSIONS: mm	TOLERANCES UNLESS OTHERWISE SPECIFIED:	DIN K.YUASA 21JUL1992	TE Connectivity
0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± - 4 PLC ± - ANGLES ± -	FINISH -	CHK K.YUASA 21JUL1992	
MATERIAL HOUSING: 66NYLON CONTACT: BRASS		APVD A.TOMITA 21JUL1992	NAME 13P HORIZONTAL TYPE CAP HOUSING MULTI-INTERLOCK CONN. WIRE TO PCB
TOLERANCE UNLESS OTHERWISE SPECIFIED: 一般公差		SIZE CAGE CODE DRAWING NO	RESTRICTED TO
0 < x ≤ 10 : ± 0.2		WEIGHT 0	A1 00779 C=171819
10 < x ≤ 30 : ± 0.25		CUSTOMER DRAWING	SCALE FREE SHEET 1 of 1 REV E1
30 < x ≤ 100 : ± 0.3			
ANGLE : ± 3°			