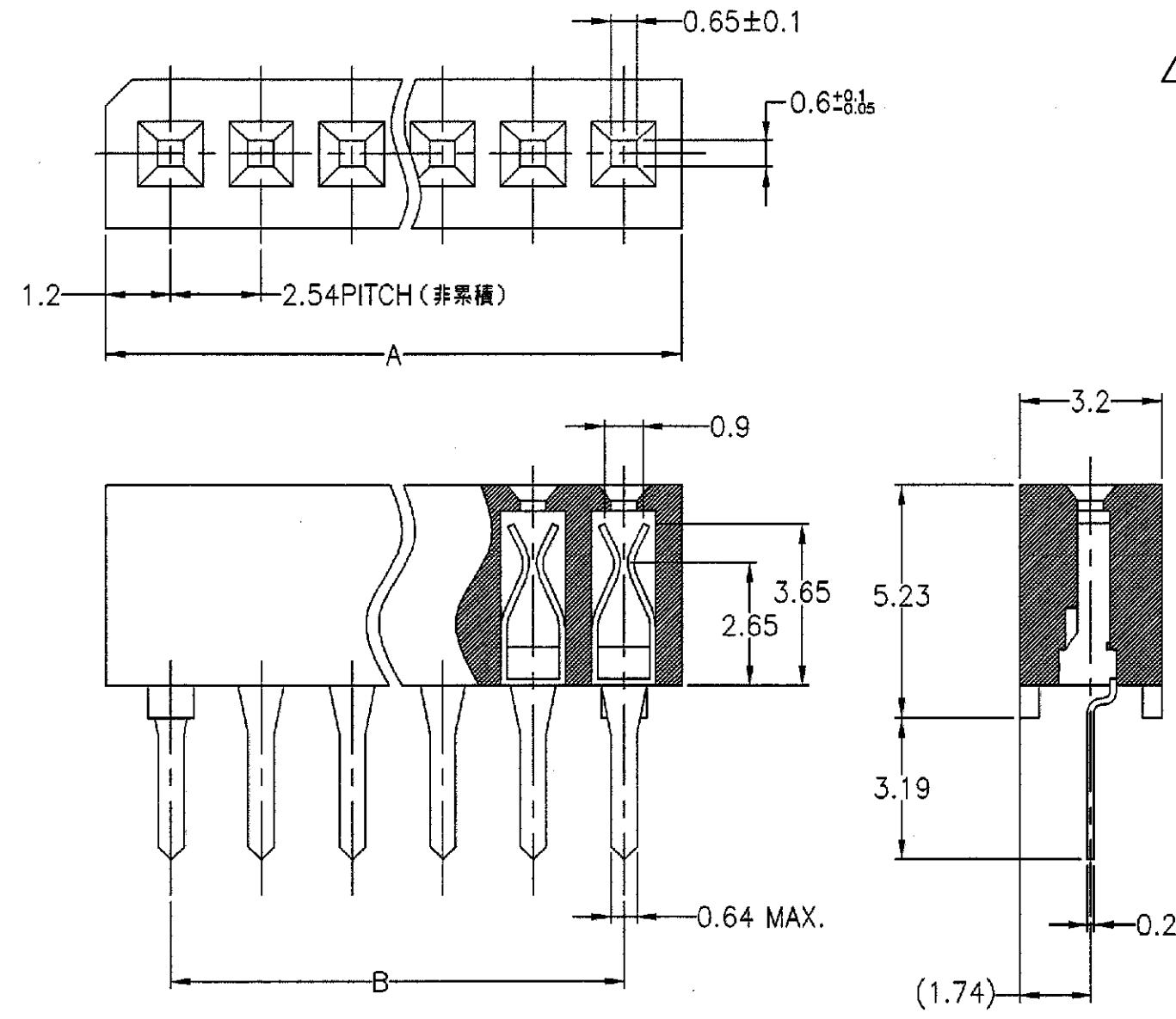


LOC	DIST	REVISIONS					
J	-	P	LTR	DESCRIPTION	DATE	DWN	APVD
				Released (FJ00-1640-00)	09NOV00	(Y.O)	Ca
		O1		REV PER ECO-10-000445	12JAN10	KK	AEG

注. 1. 一般公差 : ±0.2
 2. 下表以外の仕様は 108-78004(旧:PS-1005)による。
 ③ □ 内Gの場合は、コンタクトメッキが金メッキを表す。

NOTE. 1. GENERAL TOLERANCE : ±0.2
 2. PRODUCT SPEC PER 108-78004(OLD:PS-1005)
 ③ □ : IN CASE OF "G" CONTACT IS GOLD PLATED
 ④ OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI



④ OBSOLETE	2-1447197-9	3-1447197-0	742J2.54-31 □		31	78.60	76.20
			742J2.54-30	742J2.54-30G	30	76.06	73.66
			742J2.54-29 □		29	73.52	71.12
			742J2.54-28 □		28	70.98	68.58
			742J2.54-27 □		27	68.44	66.04
	2-1447197-7		742J2.54-26	742J2.54-26 □	26	65.90	63.50
④ OBSOLETE	2-1447197-8		742J2.54-25	742J2.54-25 □	25	63.36	60.96
	2-1447197-5		742J2.54-24	742J2.54-24 □	24	60.82	58.42
	2-1447197-4		742J2.54-23	742J2.54-23 □	23	58.28	55.88
	2-1447197-3		742J2.54-22	742J2.54-22 □	22	55.74	53.34
			742J2.54-21 □		21	53.20	50.80
④ OBSOLETE	2-1447197-1	2-1447197-2	742J2.54-20	742J2.54-20G	20	50.66	48.26
	2-1447197-0		742J2.54-19	742J2.54-19 □	19	48.12	45.72
	1-1447197-9		742J2.54-18	742J2.54-18 □	18	45.58	43.18
	1-1447197-8		742J2.54-17	742J2.54-17 □	17	43.04	40.64
	1-1447197-7		742J2.54-16	742J2.54-16 □	16	40.50	38.10
	1-1447197-6		742J2.54-15	742J2.54-15 □	15	37.96	35.56
	1-1447197-5		742J2.54-14	742J2.54-14 □	14	35.42	33.02
	1-1447197-4		742J2.54-13	742J2.54-13 □	13	32.88	30.48
	1-1447197-3		742J2.54-12	742J2.54-12 □	12	30.34	27.94
	1-1447197-2		742J2.54-11	742J2.54-11 □	11	27.80	25.40
	1-1447197-1		742J2.54-10	742J2.54-10 □	10	25.26	22.86
	3-1447197-5		742J2.54-9	742J2.54-9 □	9	22.72	20.32
	3-1447197-4		742J2.54-8	742J2.54-8 □	8	20.18	17.78
	3-1447197-3		742J2.54-7	742J2.54-7 □	7	17.64	15.24
	3-1447197-2		742J2.54-6	742J2.54-6 □	6	15.10	12.70
	4-1447168-7		742J2.54-5	742J2.54-5 □	5	12.56	10.16
	3-1447197-1		742J2.54-4	742J2.54-4 □	4	10.02	7.62
	2-1447197-8		742J2.54-3	742J2.54-3 □	3	7.48	5.08
			742J2.54-2 □		2	4.94	2.54

物理的特性 PHYSICAL PROPERTIES		電気的特性 ELECTRICAL PROPERTIES	
絶縁材料 INSULATION MATERIAL	ガラス織入PBT樹脂 THERMOPLASTIC MEETING UL SPEC, 94V-0	定格電流 CURRENT RATING	1 AMP 1 AMP, DC
色 COLOR	青 BLUE	絶縁抵抗 INSULATION RESISTANCE	1 x 10 ⁹ Ω以上 1 x 10 ⁹ OHMS
コンタクト材料 CONTACT MATERIAL	銅ニッケル合金 COPPER NICKEL ALLOY	絶縁耐圧 DIELECTRIC STRENGTH	AC650v 1分間 650V AC / 1 MIN
コンタクトめっき CONTACT PLATING	錫めっき又は金メッキ FINISH : TIN PLATED GOLD PLATED	環境的特性 ENVIRONMENTAL PROPERTIES	
		定格温度 TEMPERATURE RATING	-40~100°C -40~100°C

THIS DRAWING IS A CONTROLLED DOCUMENT.

DWN (Y.OKI) 09NOV00
 CHK
 APVD [Signature] 12JAN10
 PRODUCT SPEC
 APPLICATION SPEC

AMP Tyco Electronics AMP K.K. Kawasaki, Japan
 ジャンパー・ソケット
 JUMPER SOCKET

SIZE A3 CASE CODE 00779 DRAWING NO C-2-1447197-8 RESTRICTED TO
 WEIGHT -
 MATERIAL - FINISH -
 CUSTOMER DRAWING SCALE None SHEET 1 OF 1 REV 01