



NOTES: Δ MATERIAL

- 1. 材料: ハウジング: PBT (UL 94V-0) 黒色; コンタクト: リン青鋼 (錫めっき) 板厚0.3t
- 2. 適用スプリング: ヘツター ツツセンブリ 型番: 172870 (錫めっき), 173052 (基板取付極性無)
- HOUSING: PBT (UL 94V-0) BLACK
- CONTACT: Phos-Bz TIN PLATED, 0.3THK.
- CONTACT: 垂直型 (錫めっき)
- 2. MATING SPR. HDR. ASS'Y: Vertical Type: 172870 (WITH POLARIZATION), 173052 (WITHOUT POLARIZATION)

32.98	25.40	10	22	2-172866-2
68.54	60.96	24	50	A-0
55.84	48.26	19	40	-0
50.78	43.18	17	36	-6
48.22	40.64	16	34	-4
45.68	38.10	15	32	-2
43.14	35.56	14	30	-0
40.60	33.02	13	28	-8
38.06	30.48	12	26	-6
35.52	27.94	11	24	-4
30.44	22.86	9	20	-0
27.90	20.32	8	18	1-172866-8

DIMENSIONS D E Pos. PART. No

C	REVISED (J-9/163) G.S.	1/1/86
B	REVISED (J-9/163) T.S.	1/1/86
A1	REVISED (J85-8319) T.S.	1/1/86
A	REVISED (J84-8000) E.Y.N.O.	5/27/84
O	RELEASED (J84-7631) E.Y.N.O.	5/27/84

WIRE RANGE	ANG #28, 26, 24	INSULATION DIA	0.88-1.56
MATERIAL	Δ SEE NOTES	FINISH	Δ SEE NOTES
DR. E. YOSHIDA	CHK. N. ONOUE	DR. E. YOSHIDA	APP. A. TOMIYA

NAME	MT REECE ASS'Y - TIN
AMP LR TREX 2.54 DEL. ROW CONN.	
GENERAL TOLERANCE	0-0.10 ± 0.2
	10-0.15 ± 0.25
	30-0.100 ± 0.3
ANGLES	± 3°
SCALE	5-1
REV.	C
SHEET	1 OF 1

AMP

AMP (JAPAN), LTD. Tokyo, Japan

CUSTOMER DRAWING