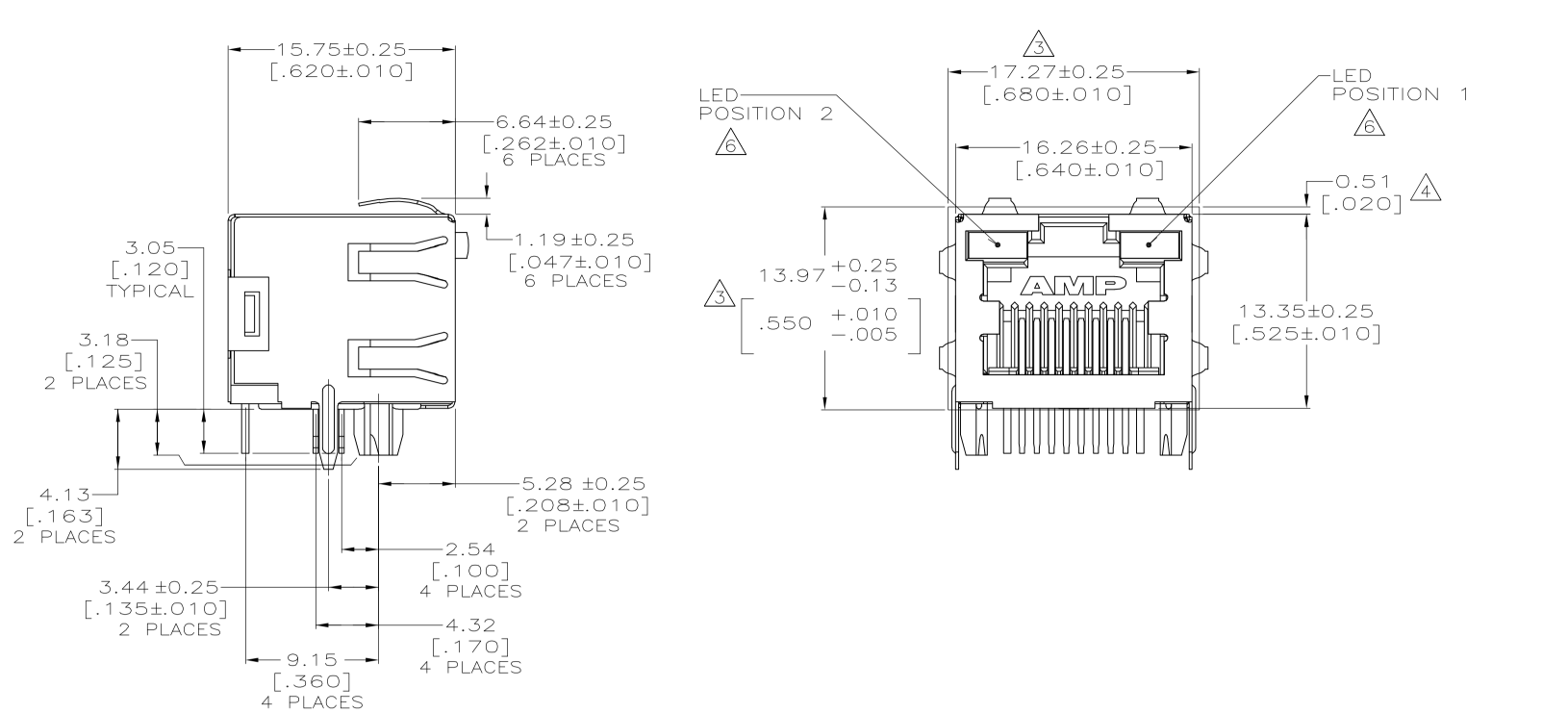
THIS DRAWING IS UNPUBLISHED.

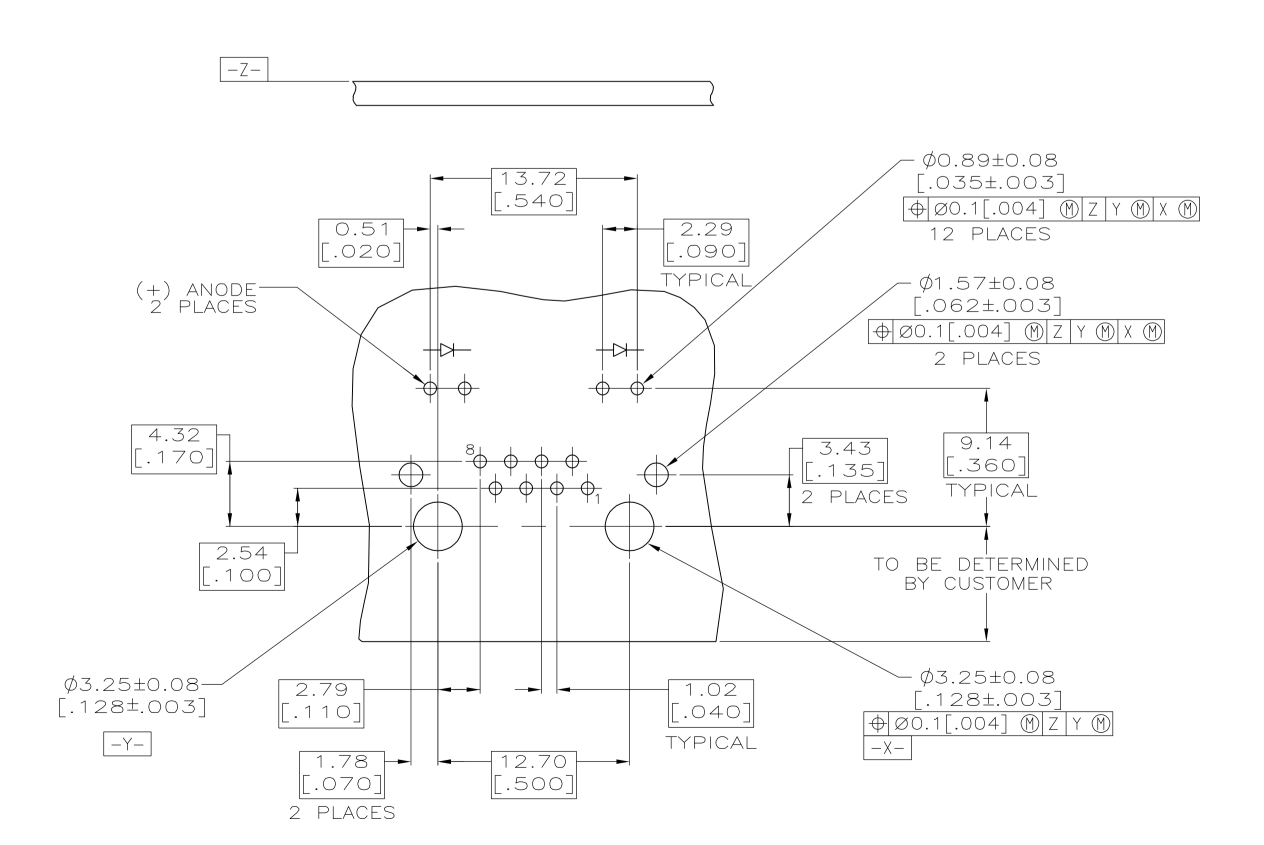
RELEASED FOR PUBLICATION - ,- .

C COPYRIGHT - BY TYCO ELECTRONICS CORPORATION.

ALL RIGHTS RESERVED.

AMP 4805 REV 31MAR2000





SUGGESTED PRINTED CIRCUIT BOARD LAYOUT (COMPONENT SIDE)

LOC DIST REVISIONS

AA 22 P LTR DESCRIPTION DATE DWN APVD

A REV PER EC 0S11-0201-04 09JUN2005 LV SF

⚠ MATERIAL:

HOUSING — HIGH TEMPERATURE THERMOPLASTIC, BLACK, UL94V—0. TERMINALS — 0.36[.014] THICK PHOS BRONZE

PLATED WITH 3.81µm[.000150] MINIMUM THICK
MATTE TIN IN SOLDER AREA. 1.27µm

[.000050] MINIMUM GOLD IN LOCALIZED PLATE
AREA. ENTIRE TERMINAL PLATED WITH 1.27 µm

[.000050] MINIMUM THICK NICKEL.

SHIELD — 0.196[.0077] THICK COPPER ZINC ALLOY
PREPLATED WITH 1.27µm[.000050] MINIMUM SATIN
NICKEL WITH 2.03µm[.000080] MINIMUM TIN
POST DIPPED ON PCB GROUND TABS.

LIGHT EMITTING DIODE (LED) — DIFFUSED EPOXY LENS, $0.51 \times 0.51[.020 \times .020]$ CARBON STEEL WIREFRAME LEADS PREPLATED WITH 8.89 μ m[.0003500] THICK Sn/Cu OVER 2.03 μ m[.000080] THICK Ag OVER 1.02 μ m[.000040] THICK Cu OVER 3.56 μ m[.000140] THICK Ni OVER 1.02 μ m[.000040] Cu UNDERPLATE

2. JACK CAVITY CONFORMS TO FCC RULES AND REGULATIONS PART 68, SUBPART F.

SUGGESTED PANEL OPENING DIMENSIONS.

SUGGESTED CLEARANCE BETWEEN TOP OF CONNECTOR AND TOP PANEL OPENING.

5. 0.051[.002] WHITE POLYESTER INSULATOR APPLIED TO BACK OF HOUSING.

SEE TABLE FOR COLOR OF LEDS AND NUMBER REQUIRED.

7. THIS MODULAR JACK WITH INTEGRATED LED IS <u>NOT</u> IR REFLOW SOLDERING PROCESS COMPATIBLE.

GREEN	GREEN	6116173-5	
GREEN	YELLOW	6116173-4	
YELLOW	GREEN	6116173-1	
POSITION 2	POSITION 1	PART NUMBER	
INDICATOR COLOR		PART NUMBER	

_			IIIDI	CATOR COLOR	
THIS DRAWING IS A CONTROLLED DOCUMENT.			DWN - L. VARELA - DOCK5 CHK 09JUN2005	Tyco Electronics Corporation	
			J. WESTMAN	Electronics Harrisburg, Pa 17105-3608	
	DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD 09JUN2005		
	mm [INCHES]	0.00	S. FLICKINGER PRODUCT SPEC	INVERTED MODULAR JACK ASSEMBLY,	
Ì	0 PLC ± - 1 PLC ± - 2 PLC ± 0.25[.01] 3 PLC ± 0.13[.005]		108-1163-4 120 PEOPE OUT		PANEL GROUND,
ł			APPLICATION SPEC	LED, INSULATOR, .120 DEGREE CUTOFF	
ł	l	4 PLC \pm – ANGLES \pm –	114-2154	SIZE CAGE CODE DRAWING NO	RESTRICTED TO
	MATERIAL 1	FINISH	WEIGHT	A1 00779 C- 61161	73 –
			CUSTOMER DRAWING	SCALE	1:1 SHEET 1 OF 1 REV A