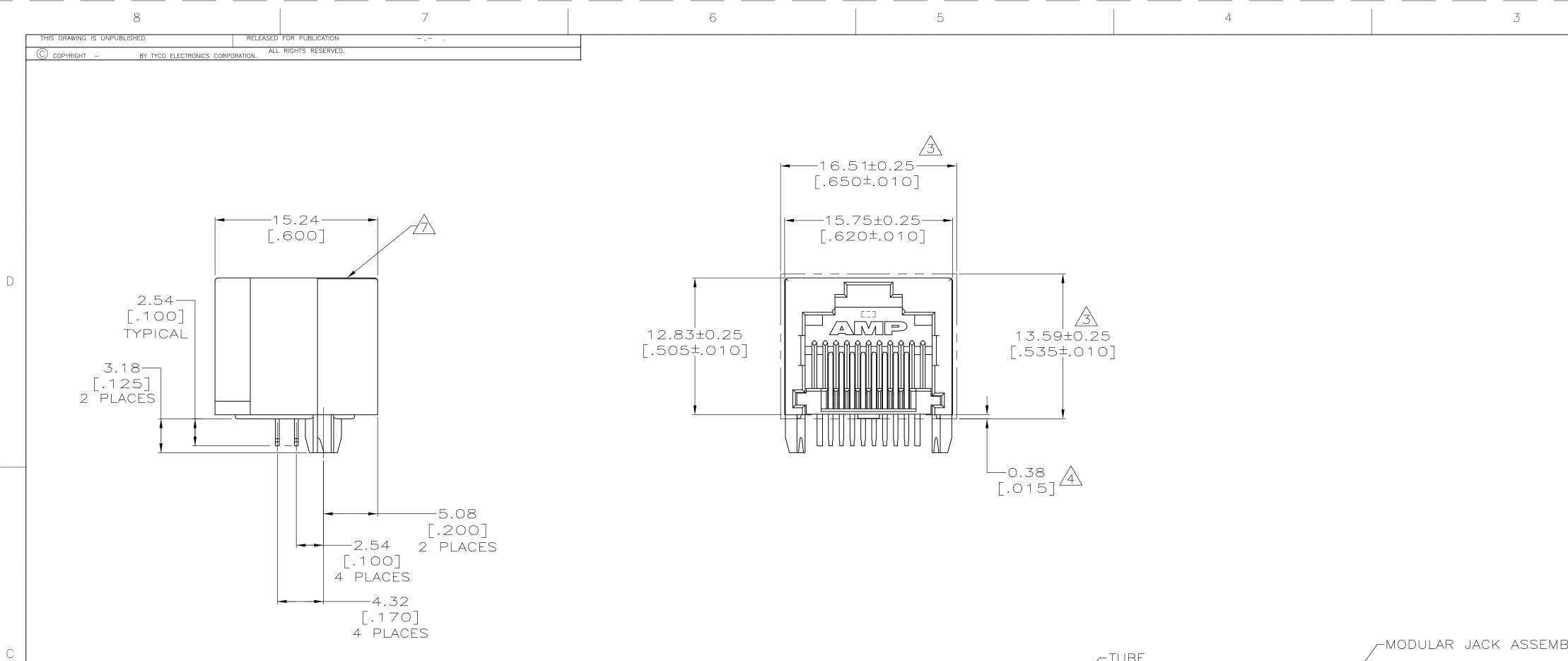
## Distributed by:

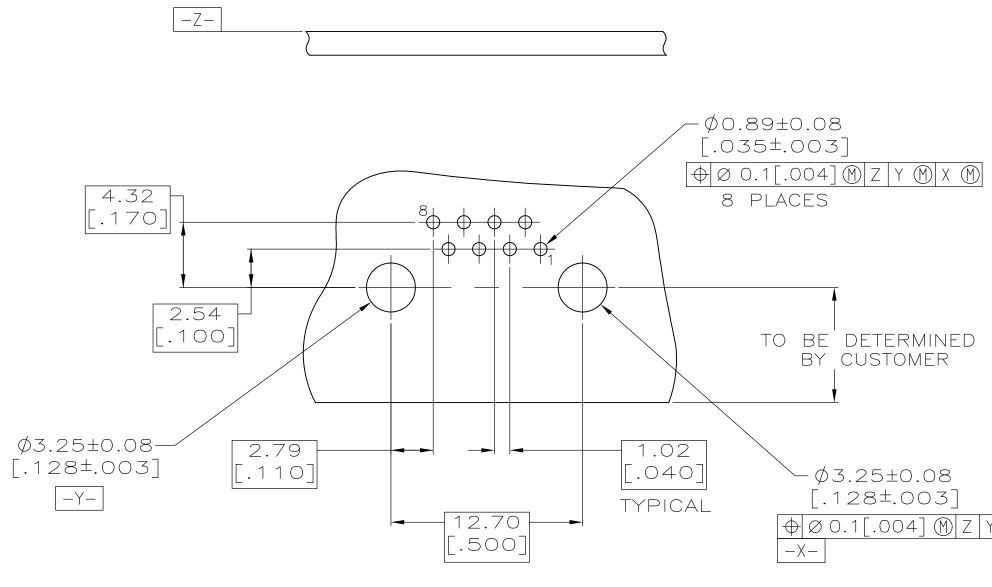


## 

The content and copyrights of the attached material are the property of its owner.

## Jameco Part Number 1961807

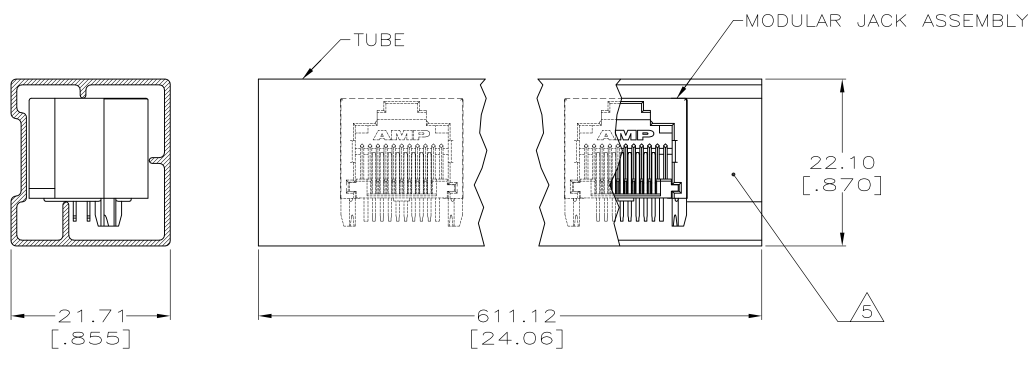




SUGGESTED PRINTED CIRCUIT BOARD LAYOUT (COMPONENT SIDE)

В

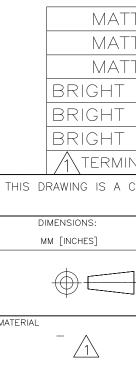
AMP 4805 REV 31MAR2000





⊕Ø0.1[.004] M Z Y M





	2			1					
LOC	DIST	REVISIONS							
AA	22	P	LTR	DESCRIPTION	DATE	DWN	APVD		
			D1	ECO-08-021279	25AGU08	JY	SY		
A MATERIAL:									

HOUSING - HIGH TEMPERATURE THERMOPLASTIC, BLACK, UL94V-0; IR REFLOW SOLDERING PROCESS COMPATIBLE. TERMINALS - .36[.014] THICK PHOS BRONZE PLATED WITH  $3.81 \mu m$ [.000150] MINIMUM THICK

(SEE P/N TABLE) IN SOLDER AREA. 1.27µm [.000050] MINIMUM GOLD IN LOCALIZED PLATE AREA. ENTIRE TERMINAL PLATED WITH 1.27 µm [.000050] MINIMUM THICK NICKEL.

D

В

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

SUGGESTED PANEL OPENING DIMENSIONS.

- $\triangle$  SUGGESTED CLEARANCE BETWEEN BOTTOM OF CONNECTOR AND BOTTOM PANEL OPENING.
- A PACKAGED 35 PIECES PER TUBE, SEE DETAIL "A".
- 80 PIECES/TRAY, 10 TRAYS/BOX.
- MANUFACTURING DATE CODE: INK STAMP, LOCATED APPROX. AS SHOWN. FIRST 2 DIGITS = LAST 2 DIGITS OF YEAR. NEXT 2 DIGITS = MANUFACTURING WORK WEEK. LAST DIGIT = DAY OF WEEK WITH SUNDAY = 1.

te tin	/S TUBE	1-406525-3			
te tin	TRAY, PICK & PLACE COMPATIBLE	1-406525-2			
te tin	TRAY	1-406525-1			
TIN-LEAD	∕S TUBE	406525-3			
TIN-LEAD	TRAY, PICK & PLACE COMPATIBLE	406525-2			
TIN-LEAD	TRAY	406525-1			
NAL PLATING	PACKAGING	PART NUMBER			
CONTROLLED DOCU	CHK 17SEP97	Tyco Electronics Corporation Harrisburg, PA 17105-3608			
TOLERANCES     UNL       OTHERWISE     SPEC       0     PLC     ±       1     PLC     ±       2     PLC     ±       3     PLC     ±       3     PLC     ±	APVD 17SEP97 NAME   M. DERSTINE INVERTED MOD   PRODUCT SPEC ASSEMBL`   010] 108-1163-4	name INVERTED MODULAR JACK ASSEMBLY, 1X1			
4 PLC ± - ANGLES ± FINISH	111 0151 SIZE CAGE CODE DRAWING NO	RESTRICTED TO			
	CUSTOMER DRAWING	SHEFT OF REV			