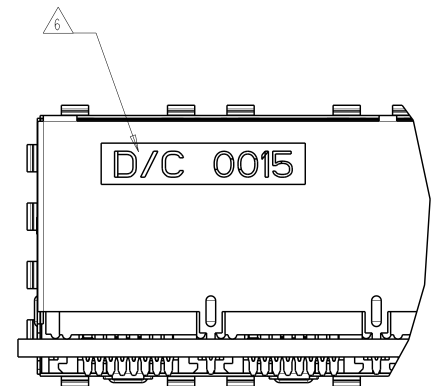


AMP 4805 REV 31MAR2000

Pro/ENGINEER DRAWING



		2						
	LOC	LOC DIST			REVISIONS			
	АА	00	Ρ	LTR	DESCRIPTION	DATE	DWN	APVD
•				А	RELEASED	280CT2006	LAM	JW
				В	ECO-07-001858	01FEB2007	LAM	JW
				С	ECR-08-019486	05AUG2008	A.L	S.Y



HOUSING: PBT POLYESTER, BLACK, UL 94V-O TERMINALS: 0.33 THICK PHOSPHOR BRONZE PLATED WITH 1.27µm MINIMUM THICK HARD GOLD IN LOCALIZED AREA AND 2.0µm MINIMUM THICK MATTE TIN IN COMPLIANT PIN TERMINAL AREA OVER 1.27µm MINIMUM THICK NICKEL UNDERPLATE SHIELD: 0.25 THICK COPPER ALLOY PLATED WITH 2.03µm MINIMUM TIN OVER 1.27 µm MINIMUM NICKEL GROUND CLIP: 0.25 THICK COPPER ALLOY PRE-PLATED WITH 2.03µm MINIMUM MATTE TIN OVER 1.27µm MINIMUM NICKEL

2. JACK CAVITY CONFORMS TO FCC RULES AND REGULATIONS, PART 68 SUBPART F.
MAXIMUM PIN LENGTH 3.40 FROM TOP SURFACE OF PC BOARD

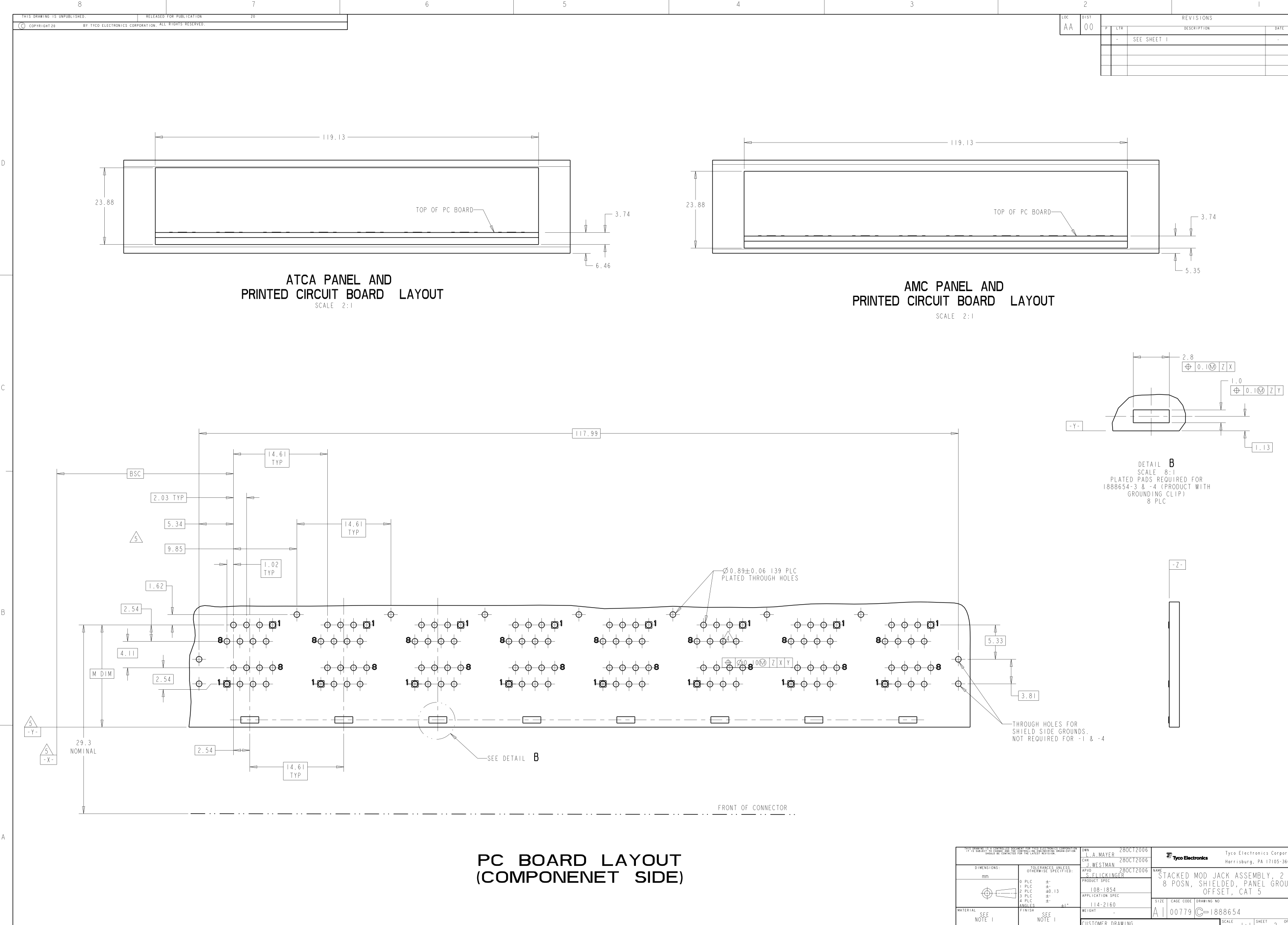
 FINISHED PLATED THROUGH HOLE DIAMETER - ANNULAR RING DIAMETER 1.3 TO 1.5
DATUMS AND BASIC DIMENSIONS ESTABLISHED BY CUSTOMER
DATE CODE LOCATED ON REAR OF PART APPROXIMATELY AS SHOWN
CONTACTS ARE NOT INTENDED TO BE ALIGNED WITH EACH OTHER

8	WITH GR	OUND CLI	P	888654-4	
8	WITH GR	OUND CLI	P	1888654-3 (SHOWN	
3	WITHOUT (GROUND CL	. I P	1888654-2	
3	WITHOUT (GROUND CL	. I P	888654 -	
М	DESCF	RIPTION		P A R T N U M B E R	A
OCUMENT FOR HE CONTROLL	TYCO ELECTRONICS CORPORATION ING ENGINEERING ORGANIZATION LATEST REVISION. I A MAVED	280CT2006		Tyco Electronics Corporation	
	CHK L WESTMAN	280012006	\overline{z} Tyco Electronics	Harrisburg, PA 17105-3608	
	TOLERANCES UNLESS THERWISE SPECIFIED: C ±- C ±0.13 C ±- C ±- C ±- C ±0.13 C ±- C ±- C ±- C ±- C ±0.13 C ±- C ±- C ±- C ±- C ±- C ±- C ±- C ±-	280CT2006 SER ST 8	ACKED MOD POSN, SHII	Harrisburg, PA 17105-3608 JACK ASSEMBLY, 2 X 8, ELDED, PANEL GROUND, ESET, CAT 5 NO RESTRICT	ED TO

D

С

В



ATERIAL SEE NOTE I

AMP 4805 REV 31MAR2000

DCUN HE C ED F	MENT FOR TYCO ELECTRONICS CORPORATION CONTROLLING ENGINEERING ORGANIZATION FOR THE LATEST REVISION.	DWN 280CT2006 L.A.MAYER CHK 280CT2006	Tyco Electronics Corporation Harrisburg, PA 17105-3608				
	TOLERANCES UNLESS OTHERWISE SPECIFIED:	J.WESTMAN Apvd 280CT2006 S.FLICKINGER	NAME STACKED MOD JACK ASSEMBLY, 2 X 8,				
1	0 PLC ±- I PLC ±- 2 PLC ±0.13 3 PLC ±-	PRODUCT SPEC 08- 854 APPLICATION SPEC	8 POSN, SHIELDED, PANEL GROUND, OFFSET, CAT 5				
	4 PLC ±- ANGLES ±I°	4 - 2 6 0	SIZE CAGE CODE DRAWING NO RESTRICTED TO				
FINISH		WEIGHT -	$A \mid 00779 \bigcirc -1888654$				
	NOTE I	CUSTOMER DRAWING	SCALE I:I SHEET OF 2 REV C				

	2						
LOC	DIST	REVISIONS					
АA	00	Ρ	LTR	DESCRIPTION	DATE	DWN	APVD
			-	SEE SHEET I	-	-	-
				AA 00 P LTR	AA 00 P LTR DESCRIPTION	AA 00 P LTR DESCRIPTION DATE	AA 00 P LTR DESCRIPTION DATE DWN

D

В

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 1888654-3