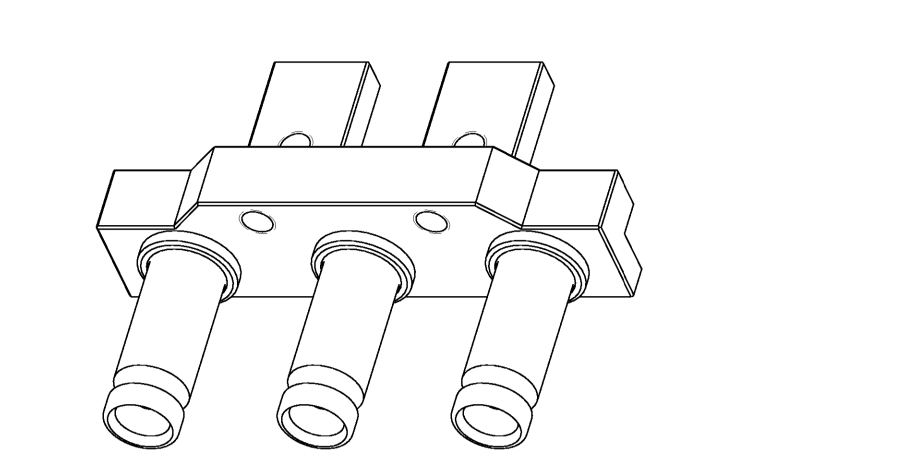


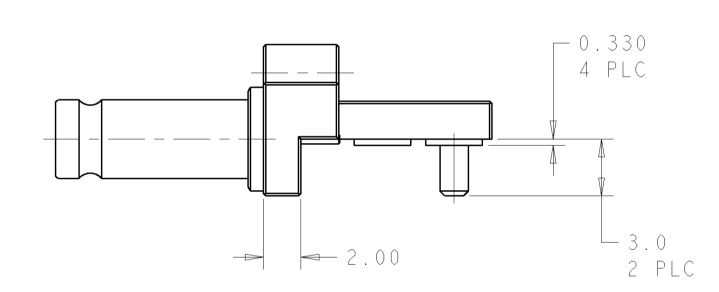
AMP 4805 REV 31MAR2000

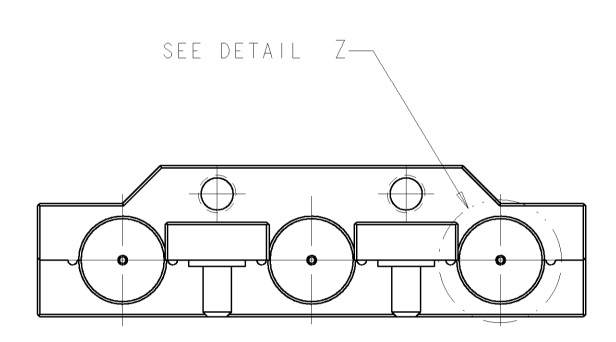


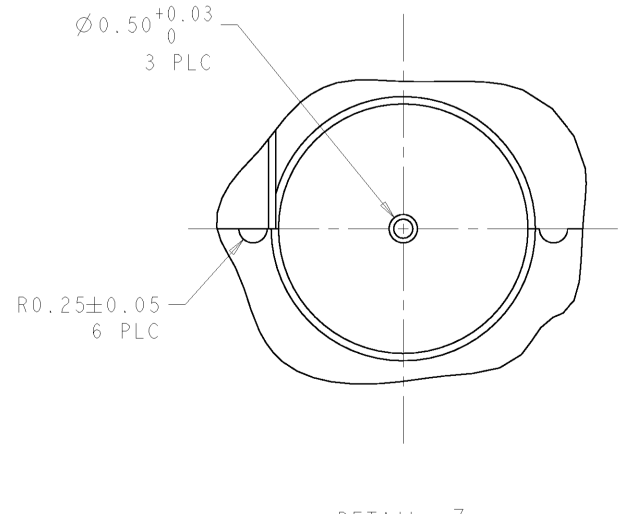
4

- ZINC PER ASTM B 86

5









THIS DRAWING IS A CONTROLLED DO IT IS SUBJECT TO CHANGE AND THE SHOULD BE CONTACTED
DIMENSIONS:
mm
(
MATERIAL –
-

Loc     DIST     REVISIONS       AJ     IG     P     LTR     DESCRIPTION     DATE     DWN       A     RELEASED PER ECO-06-015764     I3JUL2006     KS			2						
A RELEASED PER ECO-06-015764 I3JUL2006 KS		A 1	dist   6	P	LTR		DATE	DWN	APVD
	L				A	RELEASED PER ECO-06-015764	3JUL2006	KS	KW

D

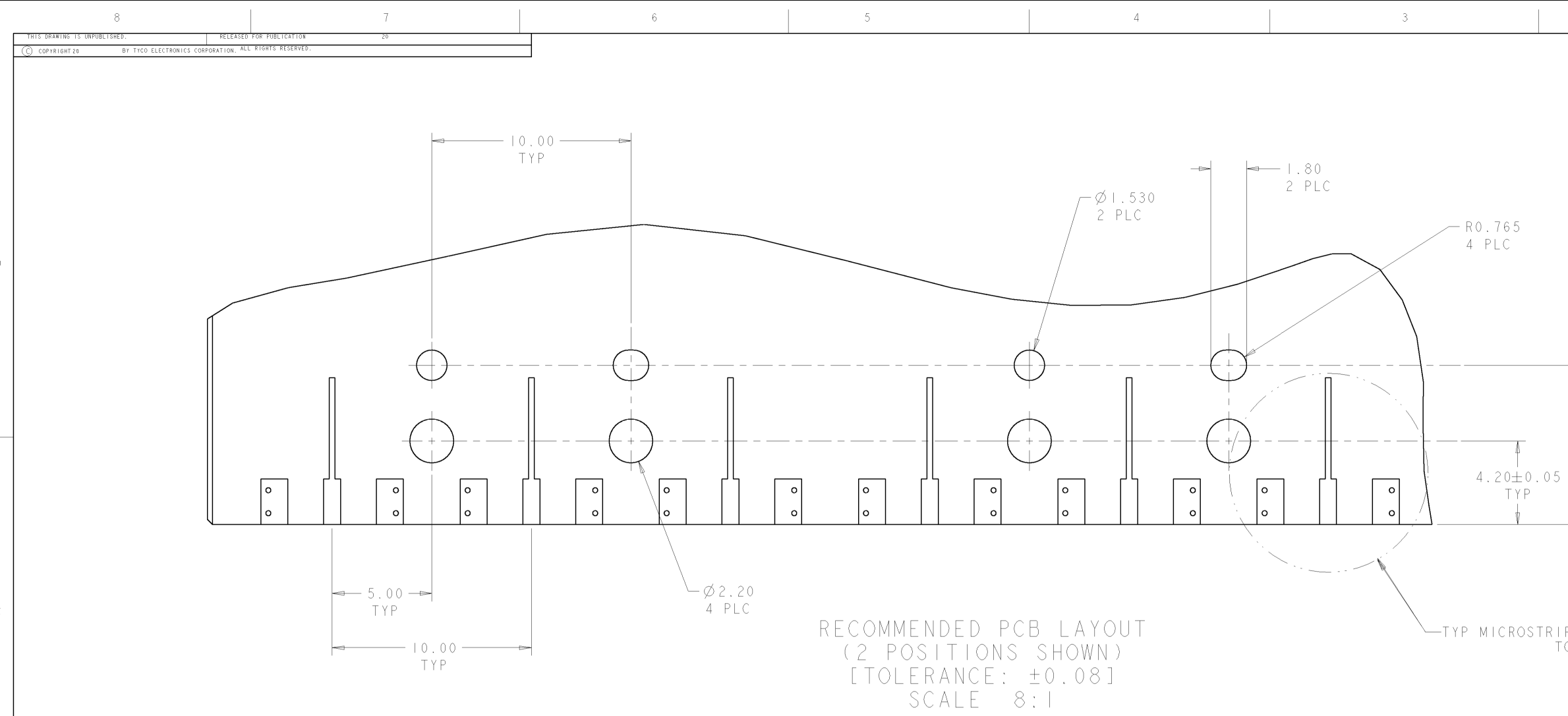
С

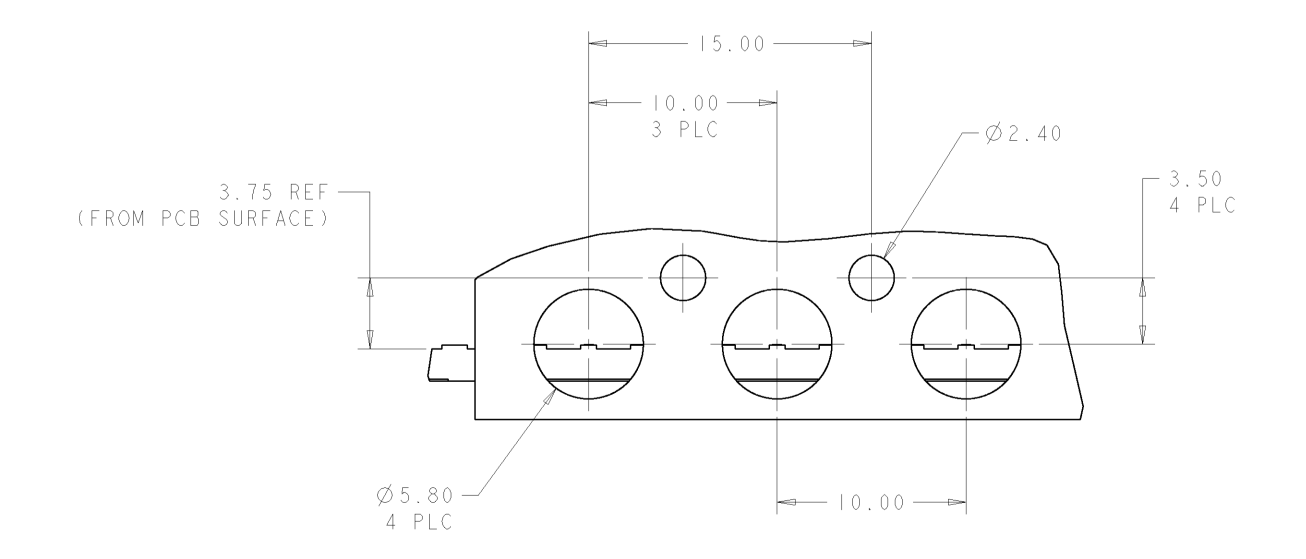
В

PTFE PER ASTM D 1710 BERYLLIUM COPPER PER ASTM B 196 GOLD PLATE PER ASTM B 488 BRASS PER ASTM B 16 6. CONNECTOR INTERFACE PER CECC 22 230 7. CONNECTOR DESIGNED FOR 0.15 NOMINAL SOLDER PASTE THICKNESS 8. CONNECTOR DESIGNED FOR 2.03 NOMINAL PANEL THICKNESS 9. CONNECTOR DESIGNED FOR PCB AND PANEL ATTACHMENT WITH M2x0.4 PAN HEAD SCREW. HEAD 4.0 DIA MAX

IO. PRODUCT HAS NOT COMPLETED VALIDATION TESTING

			2747 4-2 PART NUMBER A	
DCUN HE C ED F	HENT FOR TICO ELECTRONICS CORPORATION CONTROLLING ENGINEERING ORGANIZATION OR THE LATEST REVISION.	DWN IIJAN2006 DK SCHRUM снк IIJAN2006 K WEIDNER	LUCU Iyco Electronics	
	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±0.26 2 PLC ±0.13 3 PLC ±0.013		ASSEMBLY, JACK, 3 POSITION, DIN 1.0/2.3, 75 Ohm	
_	4 PLC ±- ANGLES ±- FINISH		SIZE CAGE CODE DRAWING NO $A \mid 00779 \bigcirc 1274714$ -	
	-	CUSTOMER DRAWING	SCALE 5:1 SHEET OF 3 REV A	



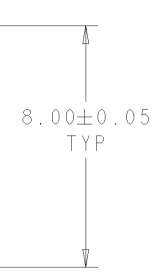


PANEL CUT-OUT DETAIL [TOLERANCE: ±0.05] SCALE 5:1

AMP 4805 REV 31MAR2000

THIS DRAWING IS A CONTROLLED DOG IT IS SUBJECT TO CHANGE AND THE SHOULD BE CONTACTED DIMENSIONS: mm  $\bigcirc$ TERIAL

		2						
	loc A J	dist 16	P	LTR	REVISIONS	DATE	DWN	APVD
•				-	SEE SHEET I	-	-	-



## TYP MICROSTRIP, VIA, AND PAD LAYOUT TO BE CUSTOMER DESIGNED

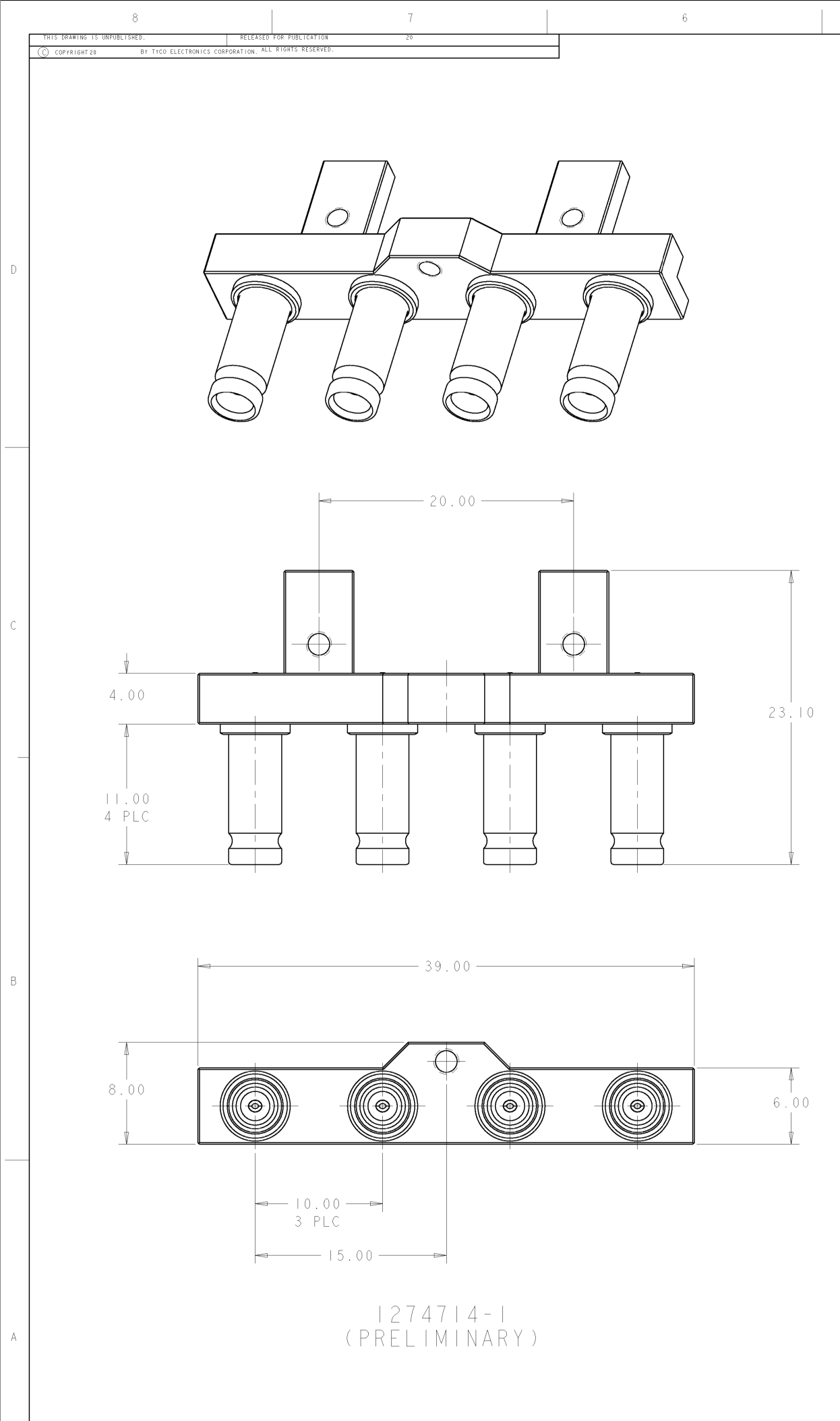
DOCUN	MENT FOR TYCO ELECTRONICS CORPORATION	DWN LLIAN2006							
FHE C FED F	ONTROLLING ENGINEERING ORGANIZATION OR THE LATEST REVISION.	DK SCHRUM		tyco		Tyco Electr	onics		
		снк IIJAN2006 КWEIDNER		Electron	ics	Harrisburg,	PA 17	105-3608	3
	TOLERANCES UNLESS OTHERWISE SPECIFIED:		NAME		ASSEN	MBLY, JA(	Ϋ́κ		
	0 PLC ±- 1 PLC ±0,26	PRODUCT SPEC	1	3 PC		N, DIN I		2.3,	
	2 PLC ±0.13 3 PLC ±0.013	108-71032 APPLICATION SPEC				75 Ohm			
	4 PLC ±- ANGLES ±-	-	SIZE	CAGE CODE	DRAWING NC	)			RESTRICTED TO
	FINISH -	WEIGHT _	AI	00779	C-   2	747 4			-
	-	CUSTOMER DRAWING				scale 4:1	SHEET	2 OF .	3 <sup>Rev</sup> A

В

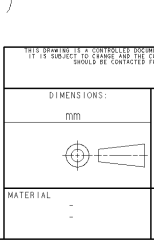
Α

D

С

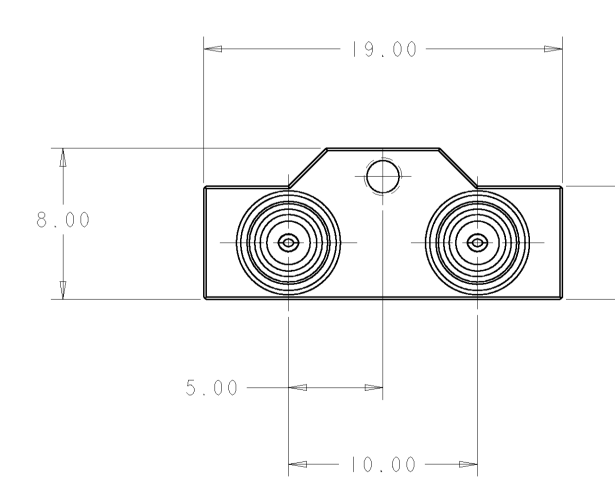


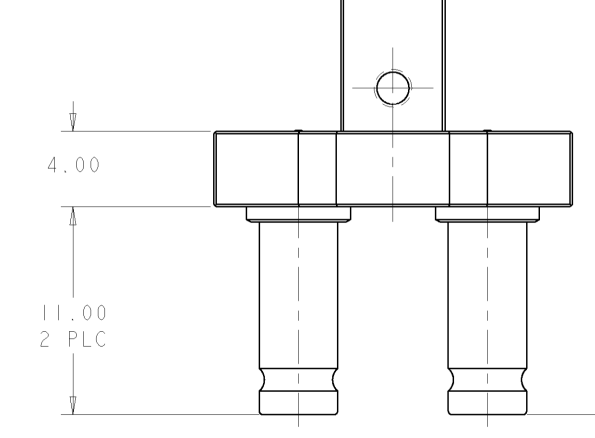
AMP 4805 REV 31MAR2000

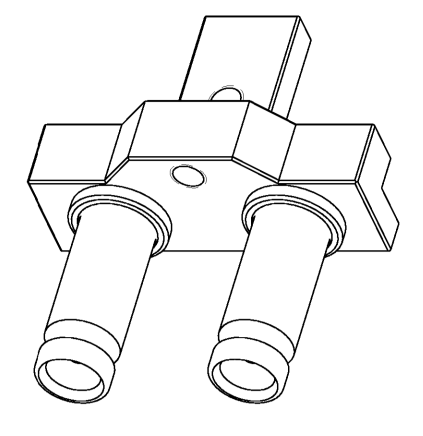


PARTS ON THIS SHEET ARE **PRELIMINARY** NOT RELEASED FOR PRODUCTION

|2747|4-3 (preliminary)



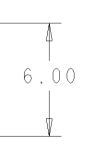




5

	2						
loc A J	dist   6	P	LTR	REVISIONS	DATE	DWN	APVD
			I	SEE SHEET I	-	-	-





OC UI HE E D	MENT FOR TYCO ELECTRONICS CORPORATION CONTROLLING ENGINEERING ORGANIZATION FOR THE LATEST REVISION.	DWN IIJAN2006 DK SCHRUM	<b>tyco</b> Tyco Electronics
		снк IIJAN2006 КWEIDNER	Electronics Harrisburg, PA 17105-3608
	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±0.26 2 PLC ±0.13 3 PLC ±0.013 4 PLC ±-	APVD IIJAN2006 K WEIDNER PRODUCT SPEC 108-71032 APPLICATION SPEC	ASSEMBLY, JACK, 3 POSITION, DIN 1.0/2.3, 75 Ohm
	ANGLES ±- FINISH - -	weight _ CUSTOMER DRAWING	$A \mid 00779 \bigcirc -1274714 \qquad -$

D

В

Α

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: <u>1274714-2</u>