

AMP 4805 REV 31MAR2000

		2			1			
	DIST	REVISIONS						
	AA	00	Р	LTR	DESCRIPTION	DATE	DWN	APVD
		•		В	ECO-06-016640	25JULY06	LAM	AWF
						1		1
_ASS FILLEI	) POL	_YEST	ER	, C	LOR: BLACK			

CONTACT FINISH: NICKEL PLATE, .00127 [.000050] MIN, ALL OVER MATTE TIN PLATE, .00254 [.000100] MIN ON SOLDER POSTS, GOLD PLATE, 00076 [000030] MIN IN MATING INTERFACE

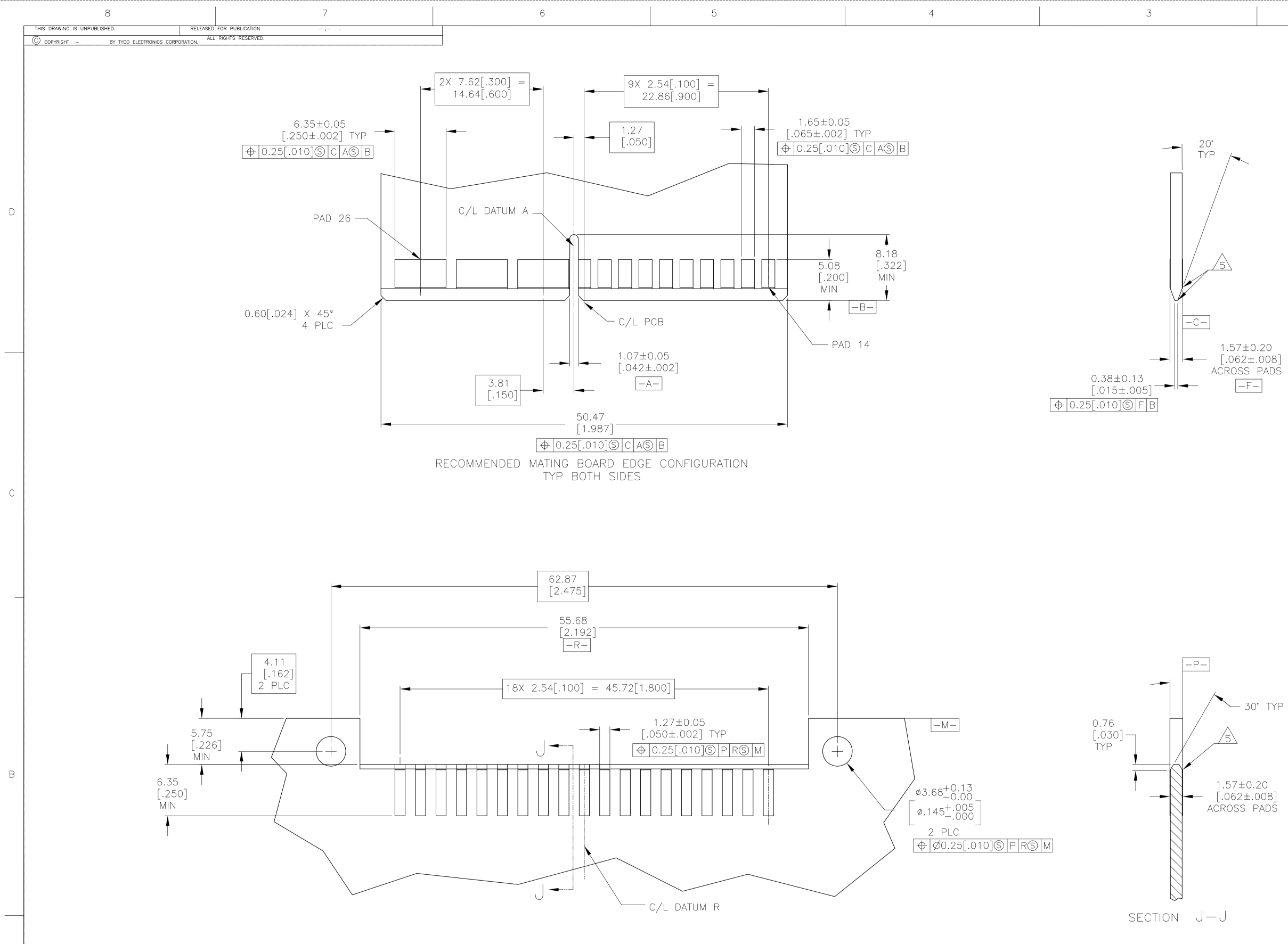
AMP PART NUMBER AND DATE CODE MARKED IN APPROXIMATE AREA SHOWN

		10	3	176	1500-1		
		NO OF SINGLE POSITIONS	NO OF MULTIPLE POSITIONS		ART MBER		
CONTROLLED DOCUMENT. AL FRANTUM	AL FRANTUM TUPED Type Electronics Corporation   CHK 08JUNE2005 Electronics Harrisburg PA 17105-3608						
	UNE2006 NAME	NAME CONNECTOR ASSEMBLY, SEC II POWER, DUAL POSITION, 2.54[.100] CENTERLINE, CARD EDGE					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
4 PLC ± - <u>ANGLES ± 1</u> 114-13018 FINISH WEIGHT - SEE NOTE 3	3 size cag A 1 OC	779 CP 176	1500		RESTRICTED TO		
CUSTOMER DRAV	VING	S	SCALE 4:1 SHEET	1 <sup>of</sup> 2	rev B		

В

D

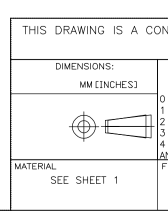
С



RECOMMENDED PC BOARD LAYOUT FOR CONNECTOR MOUNTING TYP BOTH SIDES

AMP 4805 REV 31MAR2000

А



SEE SHEET 1

		2	1		
	LOC	DIST	REVISIONS DESCRIPTION ET 1	DATE DWN APVD	
]				_	
>					
					(
F	)				
		DWN 08JUNE2005			,
	ONTROLLED DOCUMENT. TOLERANCES UNLESS OTHERWISE SPECIFIED:	AL FRANTUM CHK 08JUNE2005 AL FRANTUM APVD 29JUNE2006	TypeD Type Electronics   Electronics Harrisburg, PA	17105–3608	
1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	S.FLICKINGER PRODUCT SPEC 108-2202 APPLICATION SPEC	CONNECTOR ASSEM SEC II POWER, DUAL F 2.54[.100] CENTERLINE,	POSITION,	
	4 PLC ± – ANGLES ± 1 FINISH	114-13018	size cage code drawing no $A \downarrow 00779$ C $- 1761500$	RESTRICTED TO	

A1 00779 **C-**1761500

CUSTOMER DRAWING

1

2

А

SCALE 4:1 SHEET 2 2 REV B

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: <u>1761500-1</u>