

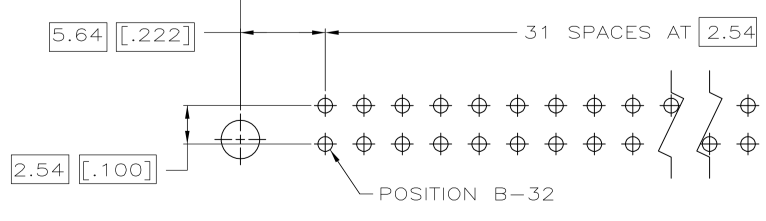
D

С

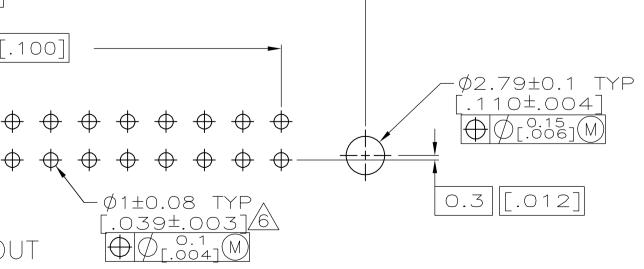
В

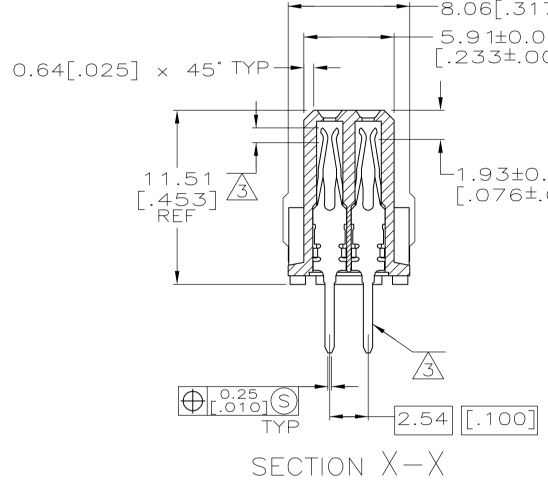
А

AMP 4805 REV 31MAR2000

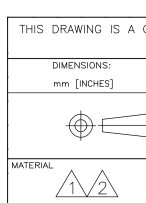


PC BOARD LAYOUT





3



AD 25 F ITR Description Date Date <thdate< th=""> Date Date <</thdate<>	 2		1			
 HOUSING MATERIAL: GLASS-FILLED POLYMER. CONTACT MATERIAL: COPPER ALLOY. CONTACT FINISH: DIN 41612 CLASS 2 IN CONTACT AREA. TIN PLATE ON POSTS. PART NUMBER, DATE CODE IDENTIFICATION, CSA LOGO IN THIS APPROXIMATE AREA, ON REVERSE SIDE. CONTACT POINT. RECOMMENDED HOLE SIZE FOR MANUAL APPLICATION OF CONNECTOR ONTO PC BOARD. 8.06[.317] MAX 						
 HOUSING MATERIAL: GLASS-FILLED POLYMER. CONTACT MATERIAL: COPPER ALLOY. CONTACT FINISH: DIN 41612 CLASS 2 IN CONTACT AREA. TIN PLATE ON POSTS. PART NUMBER, DATE CODE IDENTIFICATION, CSA LOGO IN THIS APPROXIMATE AREA, ON REVERSE SIDE. CONTACT POINT. RECOMMENDED HOLE SIZE FOR MANUAL APPLICATION OF CONNECTOR ONTO PC BOARD. 8.06[.317] MAX 	AU ZO P	_				
 CONTACT MATERIAL: COPPER ALLOY. CONTACT FINISH: DIN 41612 CLASS 2 IN CONTACT AREA. TIN PLATE ON POSTS. PART NUMBER, DATE CODE IDENTIFICATION, CSA LOGO IN THIS APPROXIMATE AREA, ON REVERSE SIDE. CONTACT POINT. RECOMMENDED HOLE SIZE FOR MANUAL APPLICATION OF CONNECTOR ONTO PC BOARD. 		U RELEASE PER	EC USTZ-0082-05	0310102	JUP	ANIS
	CONTACT MATERIAL: COPPER CONTACT FINISH: DIN 41612 ON POSTS. PART NUMBER, DATE CODE APPROXIMATE AREA, ON REV CONTACT POINT. RECOMMENDED HOLE SIZE FO	ALLOY. 2 CLASS 2 IN 1DENTIFICATIOI /ERSE SIDE. 0R MANUAL APF	CONTACT AREA. TIN N, CSA LOGO IN THIS			

 $[.233\pm.002]$

L_{1.93±0.2} [.076±.008]

		1 THRU 32			Х	Х		64	565086		51-	51-5	
		1 THRU 32			Х	X		64 5650		65086	861-4		
		POSITION	IS LOADED		B ROWS	LOADE		O. OF DADED , SITION	ASSY	PART	NU	MBER	
CONTROLLED DOCUMENT. DWN 03JUN05 J. POLIGNONE CHK 03JUN05				_ 	TYCO Electronics Corporation					· · ·			
	TOLEF OTHER 0 PLC 1 PLC 2 PLC 3 PLC	RANCES UNLESS WISE SPECIFIED: ± - ± - ± - ± 0.13[.005]	A. SHARPE APVD A. SHARPE PRODUCT SPEC — APPLICATION SPEC	03JUN0	5 NAME		LEAD-F	EPTACLE, REE, 64 80] SOLD	POSITIC	DN,	ΥPE	Β,	
	4 PLC ANGLES	± - ± -	_		SIZE	CAGE CODE	DRAWING NO				REST	RICTED TO	
	FINISH	\bigwedge	WEIGHT		$\neg A1 0$	0779	C- 56	\$5086	1			_	
		<u> </u>	CUSTOMER DRA	AWING				SCALE 4:1	SHEET	0F 1	1	REV	

В

С

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 5650861-5