

RELEASED FOR PUBLICATION ALL RIGHTS RESERVED.

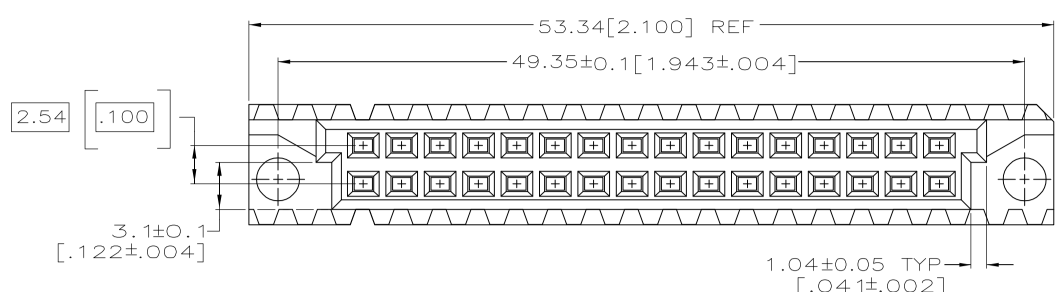
THIS DRAWING IS UNPUBLISHED

D

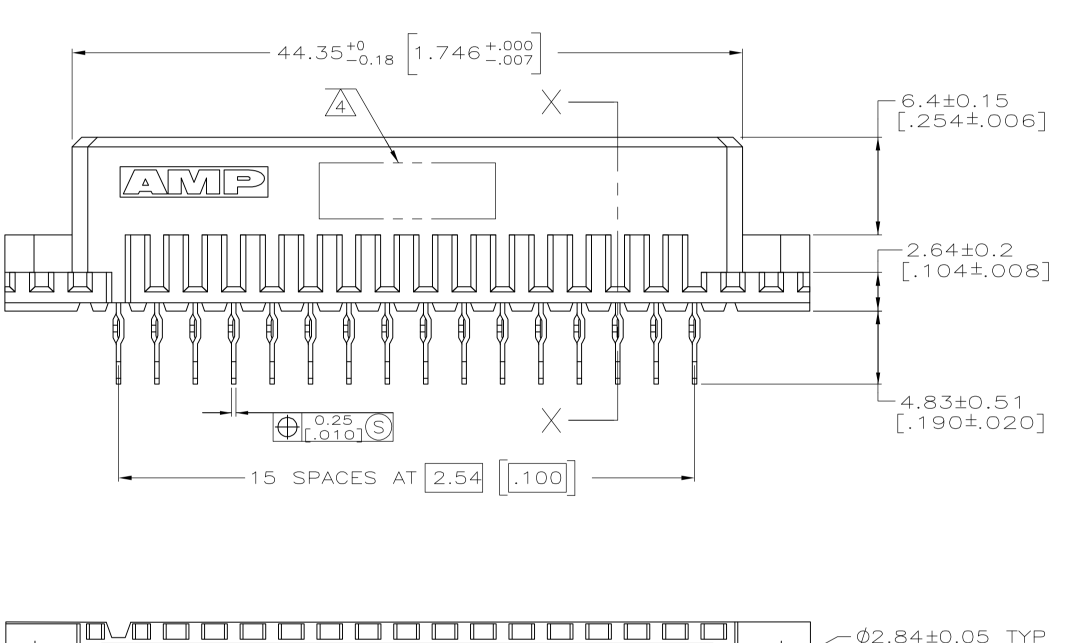
С

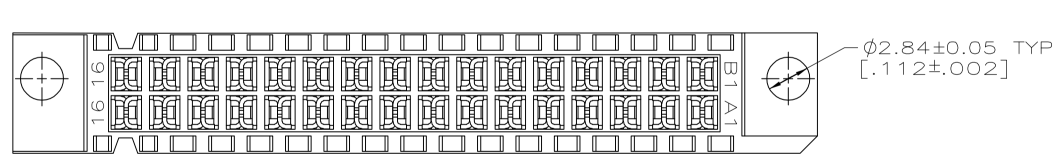
В

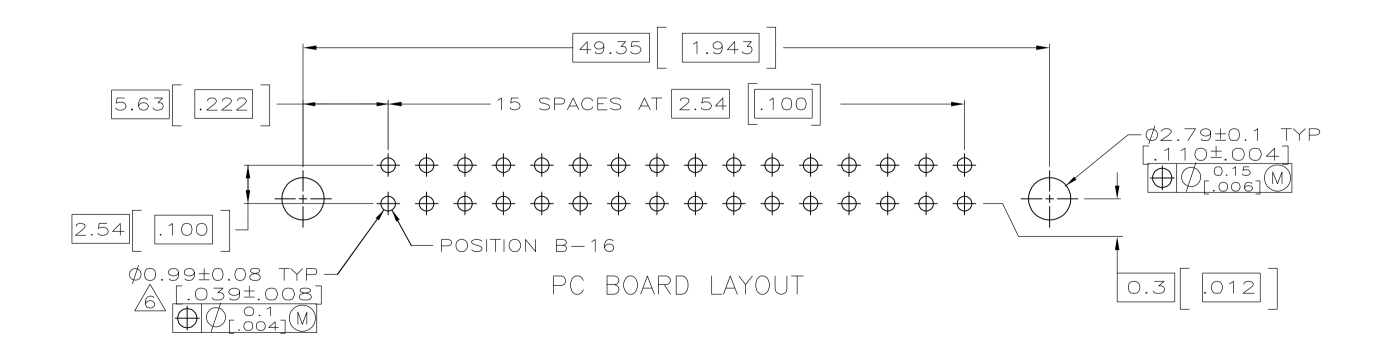
AMP 4805 REV 31MAR2000



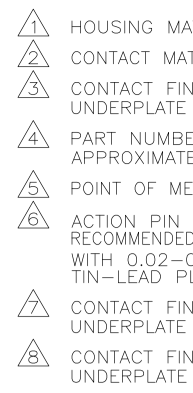
^[.041±.002]

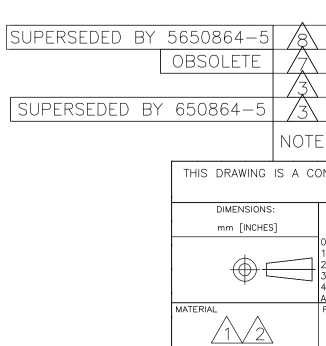


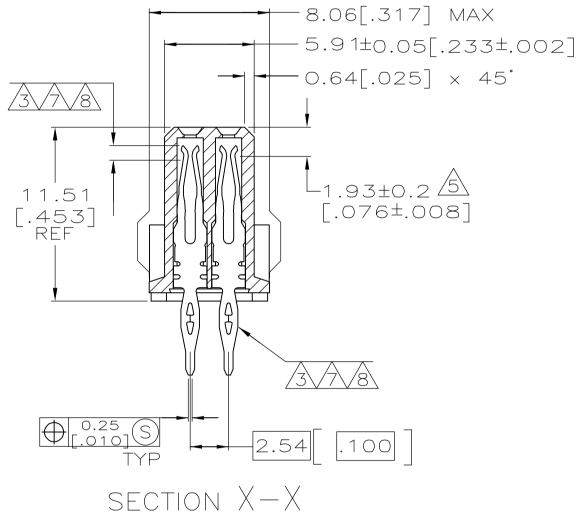


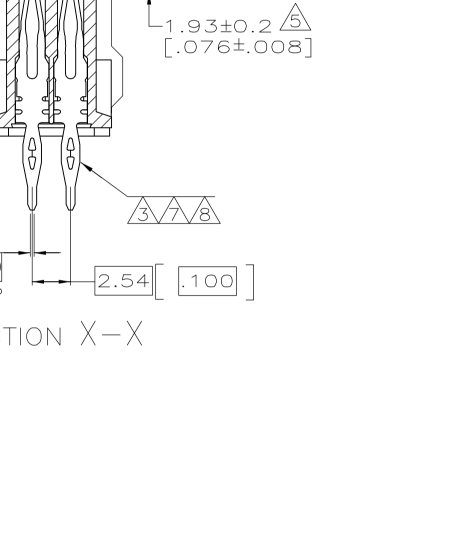












		2			1			
	LOC	DIST	REVISIONS					
	AD	25	Р	LTR	DESCRIPTION	DATE	DWN	APVD
				Н	REVISED PER ECN-0S12-0297-05	21JAN06	JDP	AMS
					OLYESTER. COLOR: GRAY.			
ATERIAL: PI	HOSP	HOR	Βŀ	CONZ	.E.			
INISH: DIN E ALL OVE					2 IN CONTACT AREA. NICKEL POSTS.			
BER, DATE TE AREA, (ATION, CSA LOGO IN THIS PE.			
IEASUREME	NT F(OR G	OL).				

ACTION PIN POSTS REQUIRE 1.57[.062] MINIMUM THICK PC BOARD. RECOMMENDED PC BOARD HOLES ARE $\emptyset 1.151\pm0.02[.0453\pm.001]$ DRILLED HOLES WITH 0.02-0.08[.001-.003] COPPER AND 0.008[.0003] MINIMUM TIN-LEAD PLATING. FINISHED HOLES AFTER PLATING, $\emptyset 0.94-1.09[.037-.043]$. CONTACT FINISH: DIN 41612 CLASS 3 IN CONTACT AREA. NICKEL UNDERPLATE ALL OVER. TIN-LEAD ON POSTS.

CONTACT FINISH: DIN 41612 CLASS 2 IN CONTACT AREA. NICKEL UNDERPLATE ALL OVER. TIN ON POSTS.

1 THRU 16 32 7-650864-5 Х Х 1 THRU 16 650864-9 Х Х 32 1 THRU 16 Х 32 650864-5 Х 1 THRU 16 650864-4 Х 32 Х NO. OF LOADED POSITION В А ASSY PART NUMBER POSITIONS LOADED ROWS LOADED **Électronics** THIS DRAWING IS A CONTROLLED DOCUMENT. 6/27/90 L. BRINER Tyco Electronics Corporation 7/18/90 Harrisburg, PA 17105-3608 BROWN TOLERANCES UNLESS OTHERWISE SPECIFIED: APVD 7/19/90 NAM K. PARMER RECEPTACLE ASSEMBLY, EUROCARD, PLC PLC ± – ± – TYPE B 2 PLC 3 PLC ± – ± 0.13[.005] ± – APPLICATION SPEC 4 PLC SIZE CAGE CODE DRAWING NO RESTRICTED 1 00779 **C**=650864 FINISH ____ 3/7/8 _ SCALE 4:1 SHEET 0F REV H USTOMER DRAWING

В

D

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 650864-5