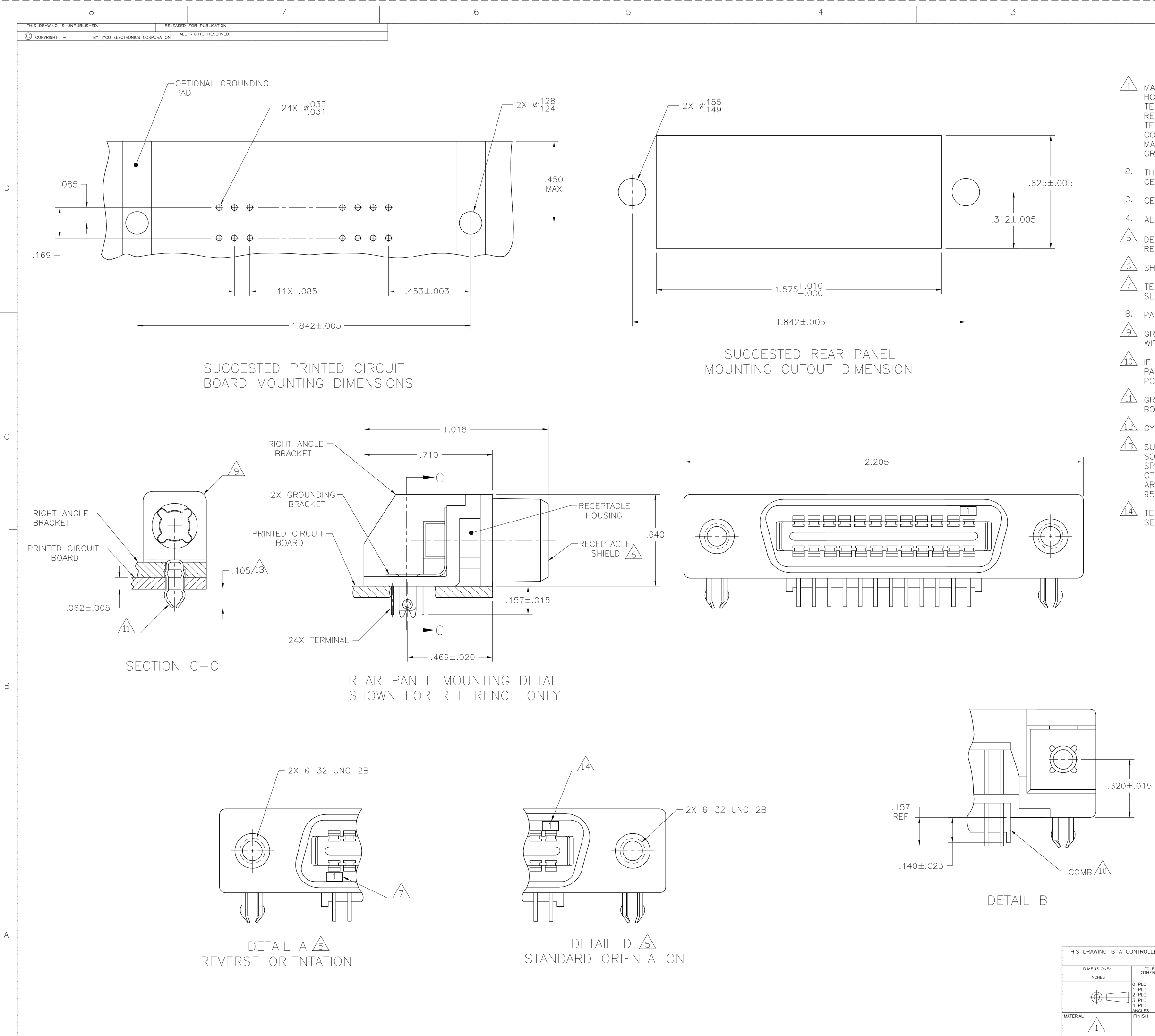
Distributed by:



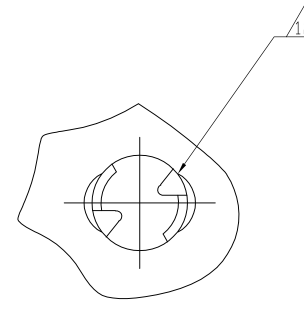
The content and copyrights of the attached material are the property of its owner.

Jameco Part Number 957953



AMP 4805 REV 31MAR2000

	2	1				
	LOC DIST REVISIONS					
	GP 00 p ltr	DESCRIPTION	DATE	DWN	APVD	
	L O RELEASED PER	EC 0S13-0542-04	28JUN05	BM	WM	
1 3. 4. 5 7	MATERIAL: HOUSING, BRACKET, ADAPTER COMB AND TERMINAL SUPPORT PLATE: POLYESTER, BLACK. RECEPTACLE SHIELD: BRIGHT NICKEL OVER COPPER PLATED DIE CASTING. TERMINALS: TAILS TIN OVER NICKEL PLATED HIGH STRENGTH COPPER ALLOY. MATING SURFACE: LOCALIZED GOLD OVER NICKEL. GROUND BRACKET: TIN PLATED CARBON STEEL. THE CONTACT SURFACES OF THE TERMINALS ARE COATED WITH CENTRAL LUBRICANT. CENTER TO CENTER SPACING OF TERMINALS IS 0.85 NOMINAL. ALL DIMENSIONS ARE MAXIMUM UNLESS OTHERWISE SPECIFIED. DETAILS "A" & "D" ARE VIEWED FROM MATING SIDE OF THE RECEPTACLE ASSEMBLED TO RECEPTACLE ASSEMBLY BEFORE SHIPMENT. TERMINAL 1 IS LOCATED IN THIS ROW FOR REVERSE ORIENTAION,					
3.	SEE DETAIL A. PANEL THICKNESS RANGE 1 .062 MAXIMUM.					-
À/	GROUNDING BRACKET RETAINS CONNECTOR IN .062 THICK PC BOARD WITHOUT ADDITIONAL HARDWARE.					
	IF TERMINALS DO NOT EXTEND BELOW COMB, THEN COMB SHALL BE PARTIALLY RETRACTED, BEFORE INSERTING CONNECTOR INTO THE PC BOARD.					
1	BOARD AND SPRING LOCKS BENEATH.					
2	CYLINDRICAL SHAPE OFFERS 180° OF SOLDERING SURFACE.					
	SURFACE AREA OF GROUNDING BRACKET BELOW PC BOARD SHALL PASS SOLDERIABLITY REQUIREMENTS IN ACCORDANCE WITH AMP SPECIFICATION 109-11-2, DISCOLORATION, SCRATHES, SPOTS AND OTHER COSMETIC DEFICIENCIES TYPICAL OF BARREL PLATING PROCESS ARE ACCEPTABLE PROVIDING PARTS PASS 24 HOUR EXPOSURE AT 95% RH AT 40°C, WITHOUT EVIDENCE OF CORROSION.					
4	TERMINAL 1 LOCATED IN THIS ROW FOR STANDARD ORIENTAION, SEE DETAIL D.					
					1	



В

А

STANDARD 5554423-2 D 5554423-1 REVERSE А PART NUMBER SEE DETAIL ORIENTATION THIS DRAWING IS A CONTROLLED DOCUMENT. 28JUN05 **tyco** Electronics Tyco Electronics Corporation B. MCMASTER 28JUN05 Harrisburg, Pa 17105-3608 MILLHIMES TOLERANCES UNLESS OTHERWISE SPECIFIED 28JUNO RECEPTACLE ASSEMBLY,24 POSITION, RIGHT ANGLE,SHIELDED, FLUSH PANEL MOUNTING WITH BOARD LOCK,CHAMP W. MILLHIMES ± – ± – ± – ± – PLC PLC 2 PLC 3 PLC APPLICATION SPEC SIZE CAGE CODE DRAWING NO RESTRICTED 1 PLC 1 00779 **C-**5554923 ____ 1____ SCALE 4:1 SHEET 0F REV O CUSTOMER DRAWING