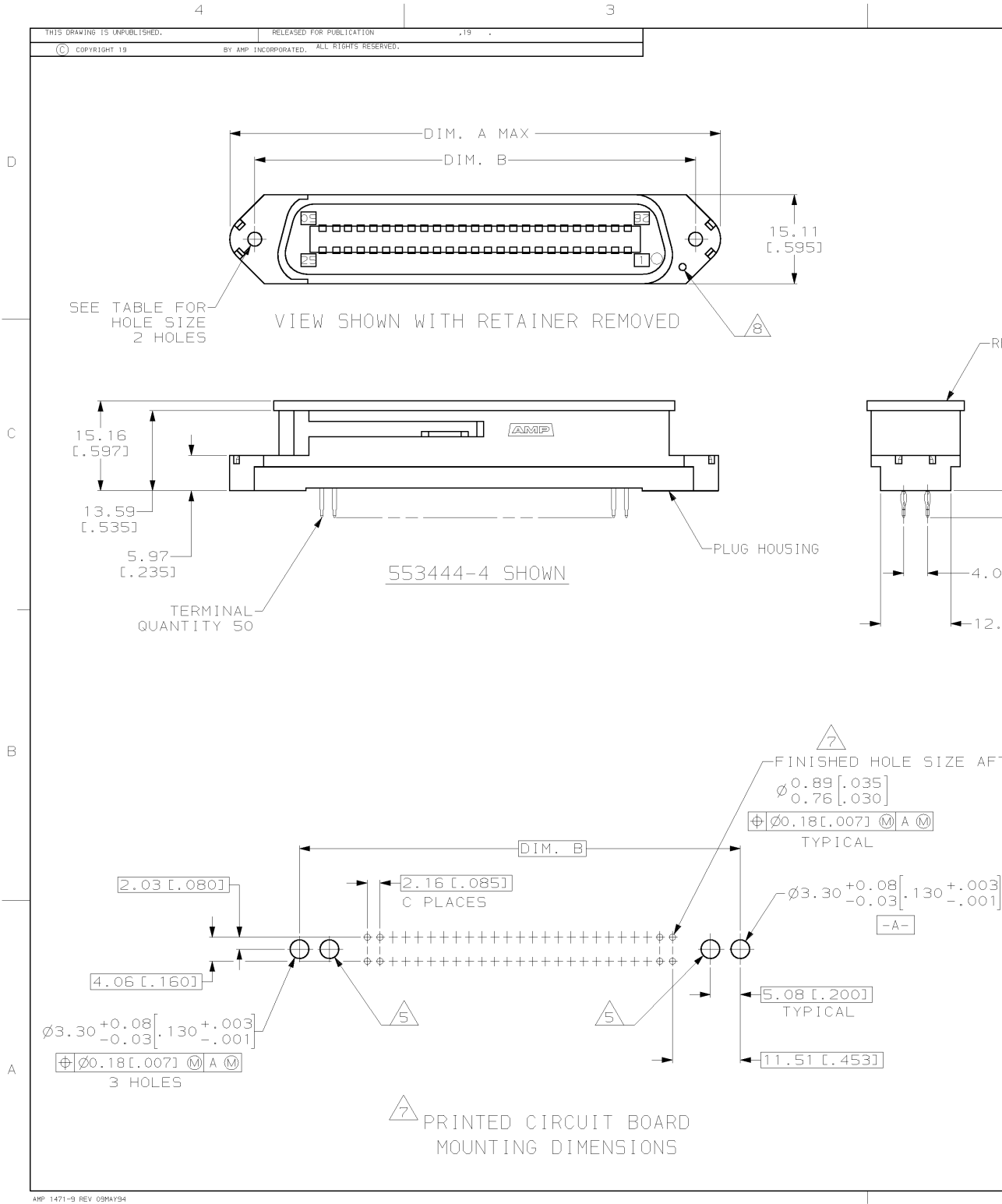
## Distributed by:



## 

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

## Jameco Part Number 754662



2				1		
			REVISIONS			
	AA	20 P LTR	DESCRIPTION		DATE DWN APVD	
		L	REVISED; EC OUFO-0130-0		285EP01 DLD EWB	
		BLACK. TERMINAL [.000030 AND 0.13 ACTION P THICK NI	: HOUSING – POLYES – COPPER ALLOY PL/ ] MINIMUM THICK GOU μm[.000005] MINIMUM IN AREA OVER 1.27μm CKEL UNDERPLATE OVE – POLYETHYLENE, Ν/	ATED WITH _D ON MATI 4 THICK GC n[.000050] ER ENTIRE	D 0.76μm ING SURFACE DLD ON MINIMUM	
-RETAINER	2.		ACT SURFACES OF THE ITH LUBRICANT.	E TERMINAL	_S ARE	
	3	ALL DIMENSIONS SHOWN ARE FOR REFERENCE ONLY UNLESS OTHERWISE SPECIFIED.				
	4		MUST REMAIN INSTAL R HAS BEEN INSERTEI			
	<u>/</u> 5	OPTIONAL	MOUNTING HOLE FOR	SELF-TAPP	PING SCREW.	
MAX	6.	CENTER-T [.085] N	O-CENTER SPACING OF Ominal.	F TERMINAL	_5 IS 2.16	
<ul><li>◄ 4.06 [.160]</li></ul>	$\triangle$	ALL PLAT 115-6072	ED-THRU HOLES SHALI	_ BE PER A	AMP SPEC	
◀—12.12[.477] MAX	8		E ON HOUSING FLANGE 1 Location.	E INDICATE	5	

-FINISHED HOLE SIZE AFTER REFLOW

-								
31	89.9		7[3.542]	98.43[3.875]		64	553444-5	
24			74.8	3[2.946]	83.31[3.280]		50	553444-4
17 4-40 UNC-2B		59.7	4[2.352]	68.20[2.685]		36	553444-3	
11		46.79[1.842]		55.25[2.175]		24	553444-2	
С	HOLE	HOLE SIZE D		IM. B		DIM. A	POSITION	PART NUMBER
II IS SUBJECT TO CHANNE AND THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION.		DWN <u>A. HOLT</u> CHK M. FRIEL	05 APR 85 05 JUN 85		mmdilli	ncorporated sburg, PA 17105-3608		
	DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±- 2 PLC ±- 3 PLC ±- 3 PLC ±-		APVD 05 JUN 85 S. HEGE PRODUCT SPEC — APPLICATION SPEC			PLUG ASS ION PIN,	EMBLY, Champ-lok	
MATERIAL	$\downarrow$ $\neg$	4 PLC ± ANGLES FINISH				size cage c A2007		53444 -
		<u> </u>	CUSTOMER DRA	DRAWING			1 OF REV	

 $\Box$ 

В

А