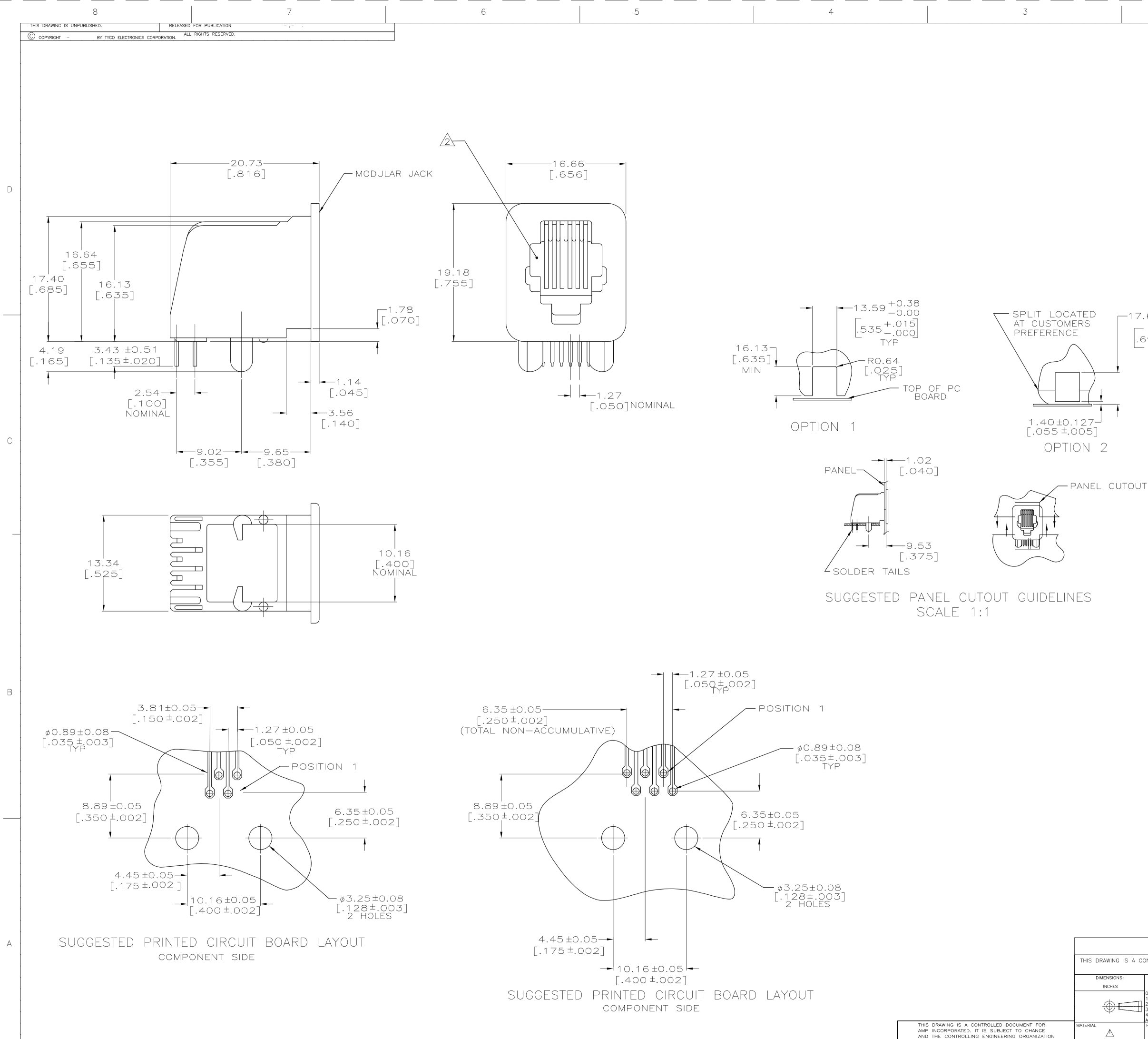
## Distributed by:



## www.Jameco.com + 1-800-831-4242

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

## Jameco Part Number 955991



AMP 4805 REV 31MAR2000

AND THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION.

Image: Control of the second seco	AA       22       10 <th10< th="">       10       10       <t< th=""><th>2</th><th></th><th>1</th><th></th><th></th></t<></th10<>	2		1		
A REV PER EC 0511-0201-04 17JUN2006 JA SF MATERIAL: HOUSING - PBT POLYESTER, BLACK TERMINAL - 0.36[.014] THICK PHOS-BRONZE PLATED WITH 1.27μm [.000050] MINIMUM THICK HARD GOLD IN LOCALIZED GOLD PLATE AREA AND 3.81μm[.0000150] THICK MATTE TIN IN SOLDER AREA OVER 1.27μm[.000050] MINIMUM THICK NICKEL UNDERPLATE. CAVITY CONFORMS TO FCC RULES AND REGULATIONS PART 68 AND REA BULLETIN 345-81, PE-76 SPECIFICATION FOR MODULAR TELEPHONE HARDWARE. 3. ALL DIMENSIONS ARE MAXIMUM UNLESS OTHERWISE SPECIFIED. (65 ± 0.30 (595 ± .015] (595 ± .000]	A REV PER EC 0511-0201-04 17JUN2006 JA SF MATERIAL: HOUSING - PBT POLYESTER, BLACK TERMINAL - 0.36[.014] THICK PHOS-BRONZE PLATED WITH 1.27μm [.000050] MINIMUM THICK HARD GOLD IN LOCALIZED GOLD PLATE AREA AND 3.81μm[.0000150] THICK MATTE TIN IN SOLDER AREA OVER 1.27μm[.000050] MINIMUM THICK NICKEL UNDERPLATE. CAVITY CONFORMS TO FCC RULES AND REGULATIONS PART 68 AND REA BULLETIN 345-81, PE-76 SPECIFICATION FOR MODULAR TELEPHONE HARDWARE. 3. ALL DIMENSIONS ARE MAXIMUM UNLESS OTHERWISE SPECIFIED. (65 ± 0.30 (595 ± .015] (595 ± .000]					
<ul> <li>MATERIAL: HOUSING - PBT POLYESTER, BLACK TERMINAL - 0.36[.014] THICK PHOS-BRONZE PLATED WITH 1.27μm [.000050] MINIMUM THICK HARD COLD IN LOCALIZED GOLD PLATE AREA AND 3.81μm[.0000150] THICK MATTE TIN IN SOLDER AREA OVER 1.27μm[.000050] MINIMUM THICK NICKEL UNDERPLATE.</li> <li>CAVITY CONFORMS TO FCC RULES AND REGULATIONS PART 68 AND REA BULLETIN 345-81, PE-76 SPECIFICATION FOR MODULAR TELEPHONE HARDWARE.</li> <li>ALL DIMENSIONS ARE MAXIMUM UNLESS OTHERWISE SPECIFIED.</li> <li>.65<sup>+0.38</sup> -0.00</li> </ul>	<ul> <li>MATERIAL: HOUSING - PBT POLYESTER, BLACK TERMINAL - 0.36[.014] THICK PHOS-BRONZE PLATED WITH 1.27μm [.000050] MINIMUM THICK HARD COLD IN LOCALIZED GOLD PLATE AREA AND 3.81μm[.0000150] THICK MATTE TIN IN SOLDER AREA OVER 1.27μm[.000050] MINIMUM THICK NICKEL UNDERPLATE.</li> <li>CAVITY CONFORMS TO FCC RULES AND REGULATIONS PART 68 AND REA BULLETIN 345-81, PE-76 SPECIFICATION FOR MODULAR TELEPHONE HARDWARE.</li> <li>ALL DIMENSIONS ARE MAXIMUM UNLESS OTHERWISE SPECIFIED.</li> <li>.65<sup>+0.38</sup> -0.00</li> </ul>					
		BLACK TERMINAL PHOS-BR [.000050 GOLD PL/ THICK MA 1.27 µm[. UNDERPL CAVITY CO REGULATIO 345-81, MODULAR 3. ALL DIME OTHERWIS .65 +0.38 .65 +0.38 .65 -0.00 595000	HOUSING – P – 0.36[.014] ONZE PLATED W MINIMUM THIC ATE AREA AND S ATE AREA AND S ATE TIN IN SOL .000050] MINIM .000050] MINIM .ATE. ONFORMS TO FCC ONS PART 68 A PE-76 SPECIFI TELEPHONE HAR NSIONS ARE MAX	BT POLYESTER, THICK ITH 1.27μm CK HARD GOLD IN 3.81μm[.0000150] .DER AREA OVER UM THICK NICKEL C RULES AND .ND REA BULLETIN CATION FOR .20WARE.	LOCALIZE	I

			6	5520242-	3
			4	5520242-	2
			CONTACTS	PART NO	
۹ CC	DNTROLLED DOCUMENT.	СНК 17JUN2005		yco Electronics Corporation arrisburg, Pa 17105-3608	
	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC $\pm$ – 1 PLC $\pm$ – 2 PLC $\pm$ – 3 PLC $\pm$ –	APVD 17JUN2005 S. FLICKINGER PRODUCT SPEC 108-1163 APPLICATION SPEC	PRINTED CIRC JACK ASSI	CUIT BOARD MODULAR EMBLY SIDE ENTRY, SITION, FLANGED	
	$\begin{array}{cccc} 4 & PLC & \pm & -\\ ANGLES & & \pm & -\\ \end{array}$	$LC \pm -$ 114 $OOAO$ SIZE	CAGE CODE DRAWING NO		RESTRICTED TO
	FINISH	weight _ [A ]	00779 <b>C-</b> 552	20242	—
		RESTRICTED CUSTOMER	S	SCALE 1:1 SHEET OF 1 1	REV