02	ounting Option 128 (3:25) Dia. Mounting Holes	Contact Detail 520-P.C. Tail .046x.013(1.17x0.33) - Tail LG.=.213(5.41) .156 [3.96] Contact Spacing x .140 [3.56] Row Spacing	THIS IS A C.A.D. GENERATI DO NOT MAKE MANUAL REV	D DRAWING ISIONS TO MAS	STER	ISSUE NUM ORIGINA	
	Card Slot Accepts  — .054 (1.37) to .070 (1.78)  Thick P.C. Board						
<del> </del>							
	0.156[3.96]	5.936[150.77]					
		6.082[154.48] ————————————————————————————————————	<b>-</b>				
						0.330 [8.38] Card Slot	
						0.330 Ca	
	A						
		EDRC			<u> </u>		
					1		
460[11.68]		6.678[169.62]	_	Point	0.125[3.18]\$	SECTION	1 A-A
0.460			305 / 315 / 355 Card Edge Connector Part Number: 305-074-520-502		ACAD REFERENCE 1  DRAWN: J.LEE	NO. 305 EN	NG MASTER
					CHECKED:	DATE:	
	See Accompanying Page for: • Mounting Options		OAC INC NTO, ONTARIO CANADA IY & SERVICE  THESE DRAWINGS AND SPEARE THE PROPERTY OF EIGHT SHALL NOT BE REPRODUCTION OR USED AS THE BASIS FOR MANUFACTURE OR SALE OF WITHOUT WRITTEN PERMISS	DAC INC.,AND ED,OR COPIED FOR THE FAPPARATUS	DRAWING NUMBER  305 Assemble	SHEET	ISSUE 1



## **Mouser Electronics**

**Authorized Distributor** 

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

EDAC:

305-074-520-502