	ounting Option	Contact Detail		THIS IS A C.A.D. GENERATED DRAWING		0 [ISSUE NUM	MBER
In-Line Card Guides		PC Tail .046x.014(1.17x0.36) - Tail LG=.213(5.41)		DO NOT MAKE MANUAL REVISIONS TO MASTER.		$\mathcal{A} \mid \mathcal{A}$	ORIGINA	IAL ①
.156 [3.96] Contact Spacing x		200 [5.08] Row Spacing						
							ļ	
1					1 1			
Яг			╶ ┦┦╌╂┩╌╂╃╌╂┩╌╂┩╌╂┩╌╂┩╌╏┩╌╏┩╌┼┩╁╌╏┩	╒ ╌┩ ╏ ╌┩ ╏ ╌┩				
						\$F	CTION A	Δ
						JL.	CHONT	·-/ (
-	7							
0.500[12.70]		6.404[1	[62.66]		<u></u>			
Ŧ		6.550[1	166.37]		<u> </u>			
29		6.836[1	73.63]		<u> </u>			
þ.		_	-					
								1
							/ \	
							H	-
	<u>A</u>							
								h
Ī					<u> </u>			\mathbb{H}
	, 			.			711	
_	A * * * * * * * * *					75 [4.45] Point of Conta	/ •	
0.473[12.01]					(1)	CONTENTION SECT)		
[12	7.146[181.51] — Card Ske to .070						37]	—
:73							ara	
0.4								
			307 / 357 Card Edge Connector			ACAD REFERENCE N		NG MASTER
See Accompanying Pages for: Contact Bend Details Mounting Options		£	Part Number: 357-040-421-178			DRAWN: J.LEE	DATE: AL	JG. 11/09
		TOT:			THESE DRAWINGS AND SPECIFICATIONS	CHECKED: SCALE: NTS	DATE:	1 OF 3
				NTO, ONTARIO	ARE THE PROPERTY OF EDAC INC.,AND SHALL NOT BE REPRODUCED,OR COPIED	DRAWING NUMBER		ISSUE
5 1 -			CANADA CANADA		OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS	307 Assem	hly	1
					WITHOUT WRITTEN PERMISSION.	307 7336111	Diy	'





Mouser Electronics

Authorized Distributor

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

EDAC:

357-040-421-178