08	<del>Punting <b>Qation</b> #4-40</del> Unified Threaded Inserts	Contact Detail 520-P.C. Tail .046x.013(1.17x0.33) - Tail LG.=.213(5.42 .156 [3.96] Contact Spacing x .140 [3.56] Row Spacing	THIS IS A C.A.D DO NOT MAKE M	. GENERATED DRAWING MANUAL REVISIONS TO MA:	STER	ISSUE NUM ORIGINA	
	Card Slot Accepts 054 (1.37) to .070 (1.78) Thick P.C. Board						
\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\							
	0.156[3.96]	5.936[150.77]	-				
	<b>-</b>	6.082[154.48] ————————————————————————————————————	<b>-</b>				
						.38]   Slot	
						0.330 [8.38] Card Slot	
	A						
					<u> </u>		
+					<b>^</b>		
460[11.68]	A	6.678[169.62]		Point	0.125[3.18]S	ECTION	1 A-A
0.460			305 / 315 / 355 Card Edge Connector Part Number: 305-074-520-508		ACAD REFERENCE N DRAWN: J.LEE	O. 305 EN	IG MASTER PT. 21/09
		Pari Number: 30		S AND SPECIFICATIONS	CHECKED: SCALE: NTS	DATE: SHEET 1	1 OF 2
	See Accompanying Page for:  Mounting Options	YOUR CONNECTION TO QU	RONTO, ONTARIO  CANADA  CANADA  ARE THE PROPER SHALL NOT BE OR USED AS THE MANUFACTURE OF THE PROPER SHALL NOT BE OR USED AS THE PROPER SHALL NOT BE	ERTY OF EDAC INC.,AND REPRODUCED,OR COPIED HE BASIS FOR THE DR SALE OF APPARATUS	DRAWING NUMBER  305 Assembly		ISSUE 1

