<u>Mou</u>	inting Option 128 (3:25) Dia. Side Mounting Holes	<u>Contact Detail</u> 500-Wire Hole .087x.013(2.21x0.33) - Tail LG.=.282(7.16) .156 [3.96] Contact Spacing x .140 [3.56] Row Spacing		THIS IS A C.A.D. GENERATED DRAWING DO NOT MAKE MANUAL REVISIONS TO MASTER.		ISSUE NUM ORIGINA	_
	Card Slot Accepts054 (1.37) to .070 (1.78) Thick P.C. Board						
\ <u>\</u>							
	0.156[3.96]	6.248[158.70]					
		6.394[162.41] ————————————————————————————————————					
					[7 49]	Card Slot	
					7 9 C	0 0	
_	<u>A</u>				1		<b>√</b>
							SECTION (
[89.						0.090 [2.2 Point of C	-/ 」
0.460[11.68]	305 / 315 / 355 Card Edge Connector						30111401
						ACAD REFERENCE NO. 305 ENG MASTER DRAWN: J.LEE DATE: SEPT. 21/09	
	Part Number: 305-078-500-212				DRAWN: J.LEE CHECKED:	DATE: SE	PI. 21/09
			INC	THESE DRAWINGS AND SPECIFICATIONS	SCALE: NTS	SHEET	1 OF 2
See Accompanying Page for:  • Mounting Options		TORONTO,		ARE THE DRODERTY OF EDACING AND	DRAWING NUMBER	1	ISSUE
		YOUR CONNECTION TO QUALITY &			305 Assembly	/	1

