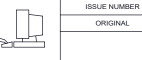
Mounting Option THIS IS A C.A.D. GENERATED DRAWING 07-M3-0.5 Metric Threaded Inserts DO NOT MAKE MANUAL REVISIONS TO MASTER. **Contact Detail** 541-Wire Wrap .025 Sq.(0.64 Sq.) - Tail LG=.750(19.05) .156 [3.96] Contact Spacing x .200 [5.08] Row Spacing -4.806 122.07 -4.496[114.20]-4.210[106.93] -4.064 [103.23] -▞▋▀▐▋▀▐▓▀▐▓▀▐▓▀▐▓▀▐▓▀▐▓▀▐▓▀▐▓▀▐▓▀▋▓▀▋▓▀▋▓▀▋▓▀▋▓▀▋▓▀▋▓▀▋▓▀▋▓ \bigcirc Card Slot Accepts - .054 [1.37] to .070 [1.78] Thick P.C. Board 0.370[9.40] .160 [4.06] Point of Contact-RDRG -0.180[4.57]

А

SECTION A-A

See Accompanying Page for: • Contact Bend Details	837/887 Series High Temp Card Edge Connector		ACAD REFERENCE NO.	837 ENG MASTER	
	Part Number: 837-025-541-607		DRAWN: J.LEE	DATE: OC	T. 06/09
			CHECKED: DATE:		
		THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF EDAC INC.,AND SHALL NOT BE REPRODUCED,OR COPIED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS WITHOUT WRITTEN PERMISSION.	SCALE: NTS	SHEET 1	1 OF 2
			DRAWING NUMBER		ISSUE
			837 Assembly		1



0.600 [15.24]

0.330 [8.38] Card Slot 1

