Mounting Option ISSUE NUMBER THIS IS A C.A.D. GENERATED DRAWING 07-M3-0.5 Metric Threaded Inserts DO NOT MAKE MANUAL REVISIONS TO MASTER. ORIGINAL (1) Contact Detail 520-P.C. Tail .030x.018(0.76x0.46) - Tail LG=.175(4.45) .156 [3.96] Contact Spacing x .200 [5.08] Row Spacing -4.124[104.75]--3.874 98.40 3.601 [91.47] -3.440 [87.38] O \odot ┶╾┰╾┰╾┰╾┰╾┰╾┰╾┰╾┰╾┰╴┰ Card Slot Accepts .054 [1.37] to .070 (1.78) Thick P.C. Board SECTION A-A - 0.370[9.40] 0.388[9.86] - 0.350[8.89] Card Slot .160 [4.06] Point of Contact-**FURC** ACAD REFERENCE NO. 833 ENG MASTER 833 Series High Temp Card Edge Connector DRAWN: J.LEE DATE: OCT. 14/09 Part Number: 833-021-520-107 See Accompanying Page for: CHECKED: DATE: Bend Detail OF 3 EDAC INC SCALE: NTS SHEET 1 THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF EDAC INC., AND **Mounting Options** TORONTO, ONTARIO SHALL NOT BE REPRODUCED, OR COPIED DRAWING NUMBER ISSUE CANADA OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS 833 Assembly 1

YOUR CONNECTION TO QUALITY & SERVICE

WITHOUT WRITTEN PERMISSION.



