Mounting Option .116 (2.95) I.D. Floating Eyelets **Contact Detail** PC Tail .046x.013(1.17x0.33) - Tail LG=.213(5.41) .156 [3.96] Contact Spacing x .200 [5.08] Row Spacing - 5.302[134.67] 5.156[130.96] -╓┸╌┦╓┸╼┦╙╼┦╙╼┦╙╼┦╙╼┦╙╼┦╙╼┦╙╾┦╙┼═┦╙╼┦╙╼┦╙╼┦╙╼┦┸╼┦╙╼┦╙╼┦╙╼┦╙╼┦╙╾┦╙╾┦╙╾┦╙╾┦╙╾┦╙╾┦╙╾┦╙╾┦ ╙┱╾┦╙╂╼╀╙╾┪╫═┦╙╼┦╙╼┦╙╼┦╙╼┦╙╼┦╙╾┦╙┼═┦╙╼╂┪╌┩╫═┦╙╼┦╙╼┦╙═┦╙═╂╢╾┦╙┼═╢┼═╢┼═╢┼═╢┼═╢┼═╢┼═ 0.500 [12.70] 0.473 [12.01] **SECTION A-A** .095 [2.41] Point of Contact (Measured from bottom of Card Slot) Card Slot Accepts .054 [1.37] to .070 [1.78] Thick P.C. Board 807 ENG MASTER 807/857 Series High Temp Card Edge Connector J.LEE DATE: AUG. 11/09 Part Number: 807-064-420-203 See Accompanying Page for: **Contact Bend Details** NTS SHEET 1 OF 2

YOUR CONNECTION TO QUALITY & SERVICE

807 Assembly

