Uncontrolled Copy Released 5/16/2007 REV DATE PROJECT DESCRIPTION REV BY APPD 11/19/2004 00498101 NEW jblank ALL DIMENSIONS SHOWN IN PARENTHESIS ARE REFERENCE DIMENSIONS. ALL OTHER DIMENSIONS ARE TOLERANCED PER THE FOLLOWING CHART UNLESS OTHERWISE SPECIFIED. - 10.25 -"C" DIM. = +/- .055= +/- .034SHAFT EXT. LEAD LENGTHS = +/- 1.00 - 2.31 -EXTENDED = +/- .050THRU-BOLTS -(2.25)-ANGULAR DIMS. = \pm /- 2 DEGS. (.06) -(.03)(5.65).66 1/2-14 NPSM-WITH CAP 4 #8-32 UNC-2A THRU BOLTS ON -.04 DEEP A 5.146 B.C. FLAT (5.82).5000 3.03 .4995 (4.45)2.97 DIA В GROUND LEAD-(5.60)- (2.75) -- (2.50) -4 MTG, SLOTS (.34 X 1.03) (3.75) PERFORMANCE MODEL CURVE # F344V1 C26080 UNLESS OTHERWISE SPECIFIED DR BY C-CODE: _ A DIVISION OF A. D. SMITH CORPORATION **JBLANK** 9/13/2004 ELECTRICAL PRODUCTS COMPANY CK BY: 0048 DWG O-LINE BB OP/EN DWG NO SIZE REV 18884401-001 Α THIRD ANGLE PROJECTION $\oplus \Box$ SCALE AUTOCAD FORM 3 SHEET 1 OF 1 4