Uncontrolled Copy Released 5/23/2007 REV DATE PROJECT DESCRIPTION REV BY APPD 2.57 Ε 09-27-2005 DISCONTIUED 03 kridou mguerr 1.910 1.870 ALL DIMENSIONS SHOWN IN PARENTHESIS ARE REFERENCE DIMENSIONS. ALL .16 -7/16-20 UNF-2A R.H. THREAD OTHER DIMENSIONS ARE TOLERANCED PER THE FOLLOWING CHART UNLESS .372 OTHERWISE SPECIFIED. .362 "C" DIM. = +/- .0552.00 = +/- .034SHAFT EXT. SHAFT EXT. .6250 _ (JET PUMP) LEAD LENGTHS = +/- 1.00.6245 **EXTENDED** -GAUGING POINT = +/- .050THRU-BOLTS - .50 ANGULAR DIMS. = \pm 2 DEGS. 1.00 INTERNAL **EXCLUDER** SEAL – "С" DIM. -(XG) 2.07 (.13)- (1.94) (45°) (45)(1.88)(.06)3/16 x 3/32 x 1.15 (XA) BONDING LUG-KÉYSEAT (XN) (BV) (6.50)5.875 DIA. B.C. 4.500 4.497 .6250_{DIA}. UNC-2B X .75 DEEP TYP. 4 PLACES 1/2-14 N.P.S.M. W/CAP В В SLINGER CX 09 7.91 2.27 1.81 5.30 5.50 NOTES: S56J 12.01 11.39 L56C PILOT DIAMETER IS CONCENTRIC WITH CX 7.78 80 2.01 1.94 5.06 5.20 11.89 L56J SHAFT CENTERLINE WITHIN .004 T.I.R. Y56C 13.65 CX 07 10.03 2.27 4.20 5.30 5.50 FACE OF MOUNTING FLANGE IS 14.15 Y56J PERPENDICULAR TO SHAFT CENTERLINE 13.65 14.15 Y56C CX 2.27 06 10.03 3.94 5.30 5.50 WITHIN .004 T.I.R. Y56J SHAFT RUNOUT NOT TO EXCEED .002 U56C 12.15 CX 05 8.53 2.27 2.44 5.30 5.50 U56J 12.65 END PLAY NOT TO EXCEED .010 S56C 11.51 04 7.91 2.01 2.07 5.06 5.20 MEASURED WITH NO THRUST 12.01 S56J P56C 13.15 INLESS OTHERVISE SPECIFIED IDR BY ELECTRICAL PRODUCTS COMPANY TIPP CITY, OHIO CX C-CODE: ठेड 9.53 2.01 3.69 5.06 5.20 P56J 13.55 DIM ARE IN INCHES CK BY: XX = ± .02 XXX = ± .005 XX = X56C 12.55 09-01-2003 СХ 9.03 02 2.01 3.19 5.06 5.20 X56J 13.15 APPD: 0056 DWG DUTLINE BB M56C 11.89 CX 8.28 2.01 2.44 5.06 5.20 01 M56J 12.39 1221 SIZE DWG NO REV 189505 Ε "C" GRP FRAME TYPE 'BV' 'XA' 'XG' 'XH' 'XN' $\oplus \Box$ THIRD ANGLE PROJECTION SCALE AUTOCAD FORM 3 SHEET 1 OF 1 4