





NOTES:

- DIMENSIONS ARE FOR REFERENCE ONLYDIMENSIONS IN [] ARE mm
- 2. PIN LOCATIONS ARE ±.005" [.13 mm] FROM CENTER

MATERIAL:		DESIGN	JEF	11/01/06	
	-	DRAWN	JEF	11/01/06	
FINISH:	_	CHECKED	-	-	
THIRD ANGLE		DIMENSION DIAMETERS FACES PER	JNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES, DIAMETERS CONCENTRIC: .003 TIR, FACES PERPENDICULAR: .003 NITEPOPETATION PEP ASSAE		

INTERPRETATION PER ASME
Y14.5M-1994
REMOVE ALL BURRS AND BREAK
SHARP EDGES .005/.010 X 45°, ALL
INSIDE CORNERS TO BE .02 R MAX. PROJECTION THIS DRAWING AND SPECIFICATION
CONTAINS PROPRIETARY INFORMATION
TO MAGTROL INC. ANY DISCLOSURE
OR REPRODUCTION OF THIS DOCUMENT

WITHOUT WRITTEN AUTHORIZATION FROM MAGTROL INC. IS EXPRESSLY PROHIBITED

TOLERANCES: ,XX ± .01 FRAC. ± 1/64" ,XXX ± .005 ANG. ± 1° SURFACE FINISH 125 RMS MAX. U.O.S.



CB-700, CAL BEAM ASSY FOR HD-700 SERIES DYNOS

USED ON: -SIMILAR TO: 404869

B

DWG. NO.

REV 400701 SCALE SHEET # 1:2 2 OF 2