1. HIPOT @ 1250 VOLTS FOR ONE SECOND, BOTH LEADS TO CASE

2. RED LEAD POS (+)

- CCWSE

BLACK LEAD NEG (-)

3. RUN IN @ 12 VDC, 1.50 MAX AMPS, NO LOAD

4. TORQUE THRUBOLTS TO 25-30 IN. LBS.

CHECKS TO OUTLINE DRAWING

A. SHAFT EXTENSION AND FEATURES

B. LEAD LENGTH & STRIP

C. END PLAY

D. SHAFT ROTATION

E. LABEL POSITION & DATE CODE

F. ALL HOLES TAPPED PER OUTLINE DRAWING

PERFORMANCE SPECIFICATIONS

TORQUE SPEED MAX AMPS 20 OZ. IN. 2850-3150 6.60 2700-3050 40 OZ. IN. 10.60 60 OZ. IN. 2550-2900 15.00

					TOL UNLES	ERANCES S SPECIFIED			ELECTRIC	MO	TORS	DRAWN	AD 11/1,	/00
					DEC.	INCHES		507 1	GEARM			снк		
					.x	±.1			AND D			APPD		
					.xx	±.01	TITLE	TILE FINAL INSPECTION				SCALE	1=1	
					.xxx	±.005	30 FRAME DC					REF		
00	RELEASED	AD	11/1/00		.xxxx	±.0005	MAT [*] L. FMF					FMF	970.620	
NO.	REVISION	BY	& DATE	СНК	ANG	±1/2*	FINISH PREV							
THIS DRAWING IN DESIGN AND DETAIL IS OUR PROPERTY AND MUST NOT BE USED EXCEPT							CAD FILE	970620FI		SIZE	DRAWING NO).		REV.
IN CONNECTION WITH OUR WORK ALL RIGHTS OF DESIGN AND INVENTION ARE RESERVED THIS IS AN ELECTRONICALLY GENERATED DOCUMENT — DO NOT SCALE THIS PRINT						DIST						0.620	FI	00