

NOTES:

- END CAP MOUNTING FEET TO BE PARALLEL TO EACH OTHER WITHIN .002.
- 2) GASKETS BETWEEN FRAME AND ENDBELLS, CONDUIT BOX AND FRAME, AND CONDUIT BOX COVER AND CONDUIT BOX.

M1120182.00	6.57	6.05	8.07	12	1/8	1750
M1120184.00	8.07	7.55	9.57	12	1/6	1750
CATALOG NO.	"AG" DIM	"B" DIM	"C"	VOLT	H.P.	RPM

0)4	1/2 NPT CONDUIT PLUG QTY. WAS 3. ISAAC 08-3457	RPB	7/29/08	BC	UNLES	ERANCES S SPECIFIED		ELECTRIC	MO.	TORS	DRAWN	I IPG 4/6,	/05
0)3	REMOVED (2) O-RINGS FROM INSIDE OF BRUSH HOLDERS) _a		DEC.	INCHES		(LEESON) GEARM	GEARMOTORS		СНК	SAD 4/6/0	05
		CHANGED BRUSH CAPS & ADDED TEFLON. ECN 07-4097	RPB	11/20/07	BC	.x	±.1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	AND I	DRIVE	ES	APPD		
0)2	ADDED LEAD LENGTH, CLARIFIED NOTE 2, ECR 86549		4/12/05	SAD	.xx	±.03	TITLE OUTLINE				SCALE	5=8	
0)1	ADDED CAT. # M1120182.00 TO TABLE	IPG	4/7/05	SAD	.xxx	±.005	31 FRAME DC				REF	PR040116-F	RD1
0	00	RELEASED: REF. M1030965.00 & PR040116-RD1		4/6/05	SAD	.xxxx	±.0005	MAT'L.				FMF	M1120184.0	00
N	0.	REVISION		Y & DATE	CHK ANG ±1/2*			FINISH				PREV		
	THIS DRAWING IN DESIGN AND DETAIL IS OUR PROPERTY AND MUST NOT BE USED EXCEPT					RFP CAD FILE M1030969					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				M103	M1030969.00		04