



CATALOG NO.	VOLTS	HP	RPM
M1130055.00	90	1/4	1750
M1130120.00	180	1/4	1750

10	CHNGD KNOCKOUTS FROM "2" TO "3", ECR 84283	VS 8/17/05	BC	BC TOLERANCES UNLESS								
09	CORRECTED GEOMETRIC TOLERANCING	SAD 5/29/01	IPG	OTHERWISE SPECIFIED				LEESON FLECTRIC COR			DRPORATION I	
80	CORRECTED SHAFT RUNOUT ECR 73437 AND	SAD 5/29/01	ΙPG	DEC.	INCHES	METRIC					, ,	3111 3117 111 311
	REDRAWN TO CURRENT STANDARDS			.x	±.1	±2.5	DRAWN	SPV 10/2/95	TITLE		OU	TLINE
07	REVISED WITH NEW FAN & FAN GUARD	SPV 2/10/97	DWF	.xx	±.03	±.76	APPR.	34 FRAME DC			RAME DC	
06	ADDED METRIC DIMENSIONS	SPV 11/27/96	DWF	.xxx	±.005	±.127	R.F.P.		MAT'L.			
NO.	REVISION	BY & DATE	CH'K'D.	.xxxx	±.0005	±.0127	SCALE	1=2				
	THIS DRAWING IN DESIGN AND DETAIL IS OUR PROPERTY AND MUST NOT BE USED EXCEPT IN CONNECTION WITH OUR WORK ALL RIGHTS OF DESIGN AND INVENTION ARE RESERVED.				ONS ±	1/64	REF.	M1030138.00	FINISH		REV.	DRAWING NO.
	THIS IS AN ELECTRONICALLY GENERATED DOCUMENT - DO NOT SCALE THIS PRINT				S ±	1/2*	FMF	CM34D17FC2		STANDARD	10	M1030132.00