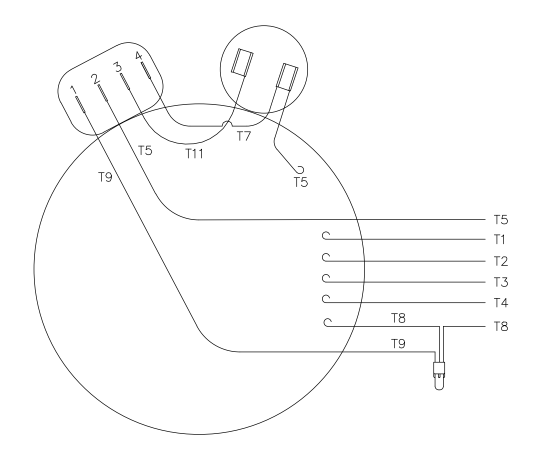
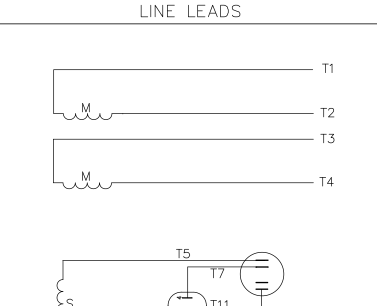
- T5

– T8







	ROTATION FACING LEAD END	L1	L2	JOIN & INSULATE
HIGH	C.C.W.	T1	T4 T5	T2,T3 T8
VOLT	C.W.	T1	T4 T8	T2,T3 T5
LOW	C.C.W.	T1,T3 T8	T2,T4 T5	
VOLT	C.W.	T1,T3 T5	T2,T4 T8	

1														
					TOL UNLES	ERANCES S SPECIFIED			■ ELECTRIC	MOTOR	S	RAWN	PG 01/0	9/88
					DEC.	INCHES				MOTORS		HK		
					.x	±.1			AND I	DRIVES	A	PPD I	DJW 01/16	6/88
					.xx	±.01	TITLE	EXTERNAL WIRING DIAGRAM			s	SCALE 1=1		
05	D5 ADDED DECAL FOR STOCK MODELS ECR 0042509		9/10/13		.xxx	±.005		TYPE "C"	W/O PROTE	CTOR	R	.EF	005242	2
04	04 REDRAWN ON CAD		6/06/97		.xxxx	±.0005	MAT'L.	DECAL - 004012			FI	FMF 6C17WB1		11
NO.	O. REVISION		Y & DATE	СНК	ANG	±1/2°	1/2' FINISH STOCK MODELS TO USE DECAL 214-0122-001		1 P	PREV				
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 THIS IS AN ELECTRONICALLY GENERATED DOCUMENT — DO NOT SCALE THIS PRINT				RFP	04	1/18/02	CAD FILE	0052780	01	SIZE DRA				REV.
				DIST BRF				1 A	A 005278-01		-01	05		