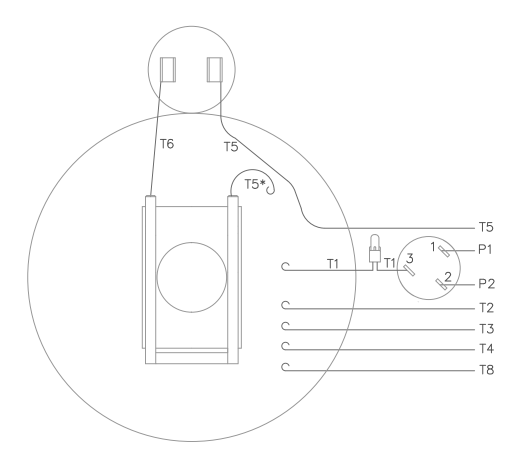
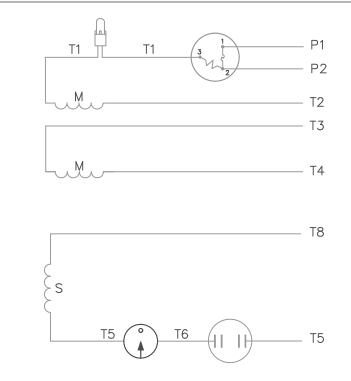
VIEW FROM OUTSIDE OF MOTOR AT SWITCH END.





LINE LEADS

ROTATION INSULATE FACING L2 L1 JOIN SEPARATELY LEAD END T4 T5 T2,T3 T8 P2 C.C.W. HIGH T4 T2,T3 VOLT C.W. P1 P2 T8 Ť5 T2,T4 P2,T3 C.C.W. P1 LOW T5 T8 VOLT T2,T4 P2,T3 Р1 C.W. T5 T8

* THIS LEAD MAY BE WHITE

									1					
						TOL	ERANCES S SPECIFIEI			ELECTRI	С МО	TORS	DRAWN WL	LW 09/01/76
						DEC.	INCHES		EESON	GEAR	иотог	RS	СНК	
05	ALTERNATE T5 LEAD MARKING WAS RED	RLW	8/6	/02		.x	±.1			AND	DRIVE	ES	APPD	
04	ADDED ALTERNATE T5 LEAD MARKING	RLW	5/31	/02	KH	.xx	±.01	TITLE	EXT: WINTED DIVISION					1=1
03	DECAL WAS 004015	DBT	12/23	/97		.xxx	±.005	TYPE "C" W/ PROTECTOR					REF	
02	REDRAWN ON CAD	DBT	3T 05/29/97 .xxxx ±.0005 MAT'L.					MAT'L.	DECAL - 004011				FMF	
NO.	REVISION	E	3Y & DA	ΓE	СНК	ANG	±1/2°	FINISH					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			CAD FILE	0050670	2	SIZE	DRAWING N	١٥.	REV.
					DIST NLV				Α		□ A	005	005067-02	