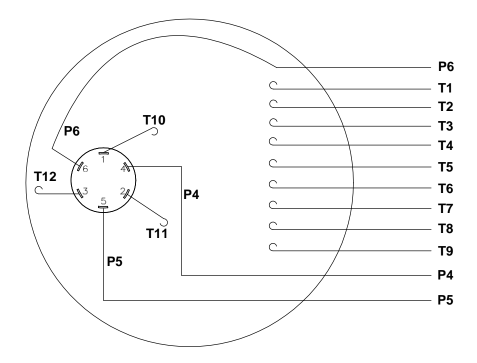
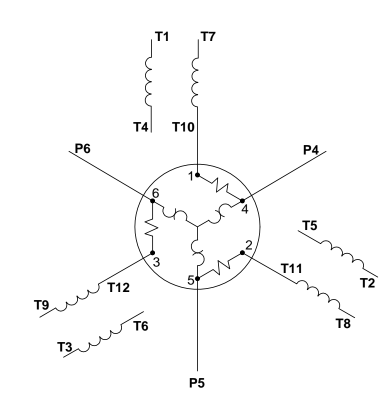
## VIEW FROM OUTSIDE OF MOTOR AT SWITCH END.



	RBC PROPRIETARY AND CONFIDENTIAL INFORMATION  document is the property of REGAL BELOIT CORPORATION ("RBC") including						HIGH	T1	T2	T3		T4,T7) T5,T8) T6,T9)	(P4), (F6)	- 11
is lo be o shal retu	ubsidiaries and divisions and contains proprietary information of RBC. This document aned on the express condition that neither it nor the information contained therein shall isclosed to others without the express written consent of RBC, and that the information Il be used by the recipient only as approved expressly by RBC. This document shall be med to RBC upon its request. This document may be subject to certain restrictions er U.S. export control laws and regulations.						LOW	T1,T7	T2,T8	Т3,Т	9 (	T4,P4) T5,P5) T6,P6)		
				TO	LERANCES				EL FOTDIO		.00	DD AMAN	VDH 03/36	17.4
	UNLESS SPECIFIED DEC INCHES					(LEE	ROS	ELECTRIC GEARM			CHK	ADH 02/25 WRK 02/2		
				X	±.1		AND			DRIVES		APPR	JCW 03/1	
				.XX		TITLE	EXTERNAL \	VIRING DIAG	RAM				1:1	.,,,
	REDRAWN IN SOLIDWORKS	VJB 01/31/11		.xxx	±.005		TYPE "T" W/PROTECTOR					REF		
11	REDRAWN TO CURRENT STANDARDS	DBT 06/03/97		.xxxx	±.0005	MAT'L	- DECAL - 004	023				FMF	6T17NC16	88
NO	REVISION	BY & DATE	СНК	ANG	±1/2°	FINISI	H ECO LAB				_	PAGE	OF	
THIRD ANGLE						PREV	,			SIZE	DRAWIN	G NO		REV
PROJECTION NETWORK FILE NAME							01			Α	0	05020	-01	

## **LINE LEADS**



VOLTAGE	L1	L2	L3	JOIN	SEPARATE
HIGH	T1	T2	ТЗ	(T4,T7) (T5,T8) (T6,T9)	(P4), (P5), (P6)
LOW	T1,T7	T2,T8	T3,T9	(T4,P4) (T5,P5) (T6,P6)	