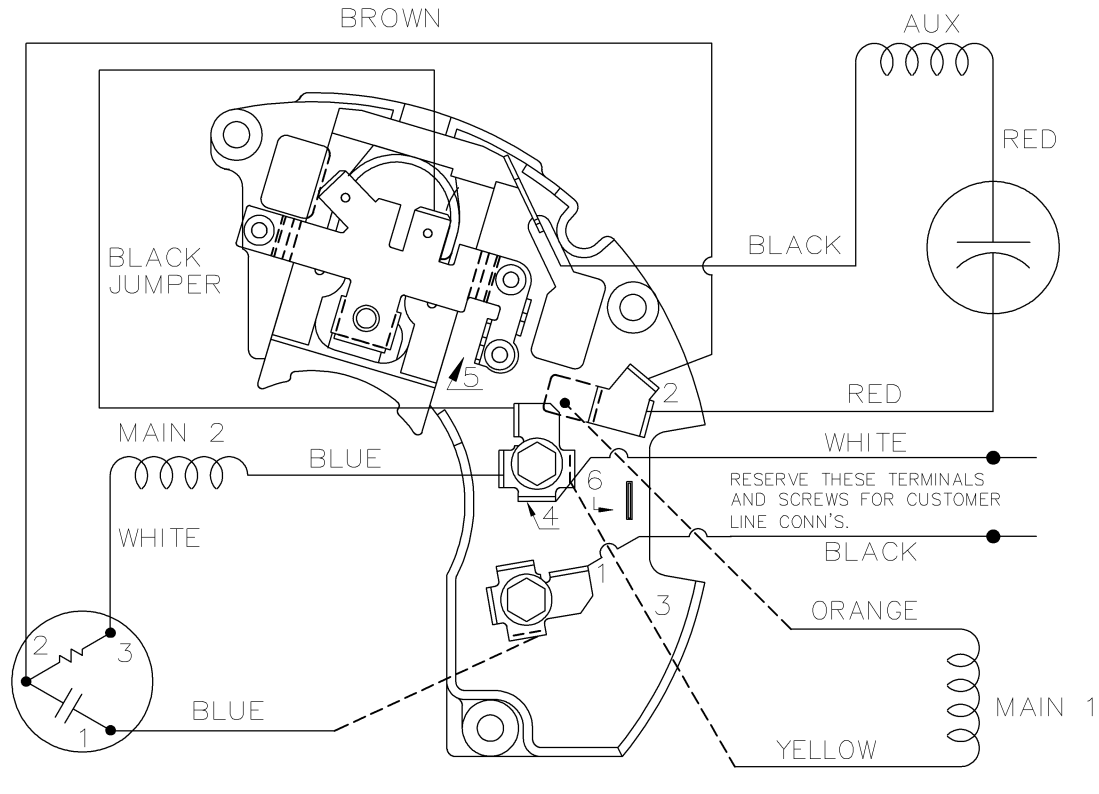
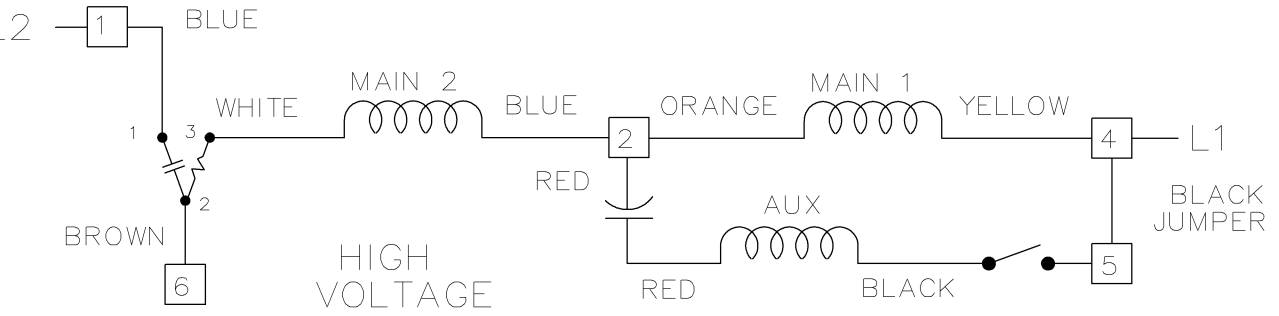


DUAL VOLTAGE CAPACITOR START REVERSIBLE ON TERM BOARD WITH OVERLOAD PROTECTION



VIEWING SHAFT END

LOW VOLTAGE CW ROTATION SHOWN.



FOR HIGH VOLTAGE

CONNECT BROWN TERM 2 TO TERM 6

CONNECT BLUE TERM 4 TO TERM 2.

TO REVERSE ROTATION EITHER VOLTAGE INTERCHANGE RED LEAD WITH BLACK LEAD.

			TOLERANCES UNLESS SPECIFIED	Dayton	[®] Dayton Electric I	Mfg. (Co.	DRAWN RJW 05	5-18-2006
			DEC. INCHES	Dayton	5959 West Howard St.		CHK ML 05	-18-2006	
			.X ±.1	Niles, IL 60714 USA			APPD EH 05	-19-2006	
			.XX ±.02	TITLE CONNECTION DIAGRAM			SCALE		
			.XXX ±.005	48 FR. DUAL VOLTAGE REVERSIBLE				REF	
			.XXXX ±.0005	MAT'L.				FMF MU7	2886
NO.	REVISION BY & DATE	CHK	ANG ±7'30"	FINISH				PREV	
	THIS DRAWING IN DESIGN AND DETAIL IS OUR PROPERTY AND MUST NOT BE USED EXCEPT	RFP	05-19-2006	CAD FILE 1AGG2-WD		SIZE	DRAWING NO). PAGE OF	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		WP	•		1 A		GG2-WD	