

VIEW FROM OUTSIDE OF MOTOR AT SWITCH END.

TYPE "C" W/PROTECTOR DECAL 080640

		LIN	E LEA	DS							
T1 P1 P2 T2											
$\begin{bmatrix} M \\ 00000 \end{bmatrix} \qquad \begin{bmatrix} T3 \\ 00000 \end{bmatrix} \qquad T4$											
Т9											
AUX. T9 T11 T5 CAPACITOR T5 T7											
FAG	ROTATION FACING LEAD END		L2	JOIN	INSULATE SEPARATELY						
HIGH	C.C.W. ROT.	P1	T4 T5	T2,T3 T8,T9	P2						
VOLT	C.W. ROT.	P1	T4 T8,T9	T2,T3 T5	P2						
LOW	C.C.W. ROT.	P1	T2,T4 T5	P2,T3							
VOLT	C.W. ROT.	P1	T2,T4 T8,T9	T8,T9 P2,T3 T5							

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				TOLERANCES UNLESS OTHERWISE SPECIFIED		LEESON ELECTRIC CORPORATION					
				DECIMA							
				.00	± .01	DRAWN F	JM 09-05-96	TITLE EXTERNAL V		RNAL W	WIRING DIAGRAM
				.000	± .005	CH'K'D.		DUAL VOLTAGE — INSTANT REVERSING			
				.0000	± .0005	APPR.		MAT'L.	MAT'L. SOLID STATE SWITCH		
NO.	REVISION	BY	DATE	FRACTIONS	± 1/64	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				ANGLES	± 1/2°	REF.	PG.03	FINISH	LEESON	SIZE	DRAWING NO.
				INCH/MM		FMF	114933		STOCK] A	005291 PG.04