

— P1 (1T1)

T1 (U1)

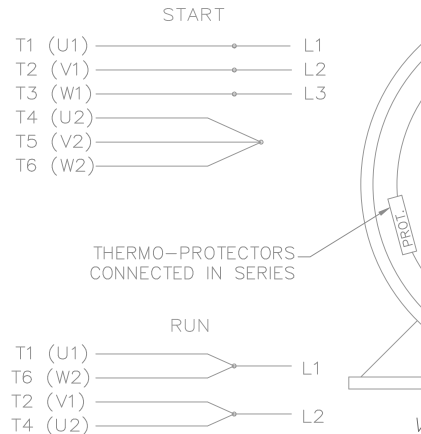
T4 (U2)

T5 (V2)

T6 (W2) T3 (W1)

- P2 (1T2)





VIEW OF TERMINAL END

T5 \

## NOTE: IEC LEAD MARKINGS ARE NOTED IN PARANTHESES

				UNLES	LERANCES SS SPECIFIED	/ Imeala	DRAWN K	(L 11-10-	2000
				DEC.	INCHES	MOTORS	CHK D	JK 11-10-	2000
				.x	±.1		APPD D	)JK 11-10-	2000
				.xx	±.02	TITLE CONNECTION DIAGRAM — EXTERNAL — 30	SCALE	1=1	
2	ADDED IEC LEAD MARKINGS	MSG 10-08-2008	ML	.xxx	±.005	WYE START DELTA RUN — SINGLE VOLTAGE	REF		
1	NEW DRAWING MU34618	KL 11-10-2000	DJK	.xxxx	±.0005	MAT'L.	FMF		
NO.	REVISION	BY & DATE	СНК	ANG	±7'30"	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				11-	-10-2000	CAD FILE EE7340D_LN SIZE DRAWING N	O. PAGE	OF	REV.
						A EE7	'340D_l	LN	2

T3\_0000000

T3 (W1) —— T5 (V2) ——