TERNIMIAL BLOCK WHEN SPECIFIED

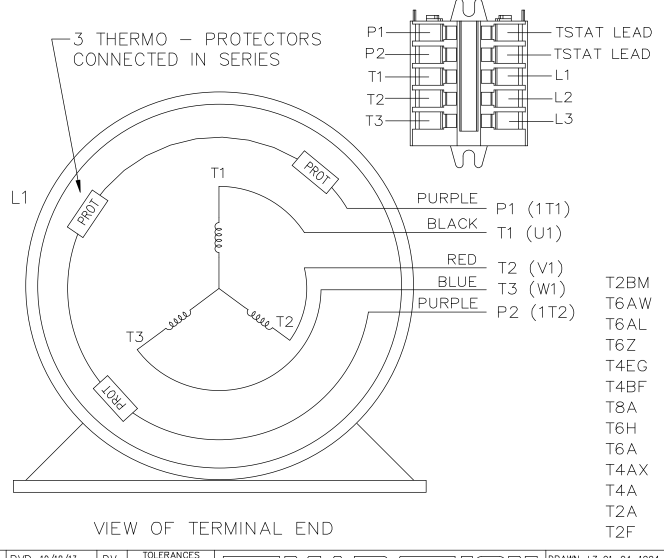
THREE PHASE - SINGLE VOLTAGE MOTOR - CONDUIT BOX @ 'A'

TO REVERSE ROTATION:
INTERCHANGE ANY TWO LINE
LEAD CONNECTIONS

NOTE FOR FACTORY USE ONLY:
TO SURGE TEST:
FOR 3 LEAD COMMON CONNECT:
CONNECT P1 TO T1 THEN P2 TO L1
FOR 6 LEAD COMMON CONNECT:
CONNECT P1 TO BOTH T1
THEN P2 TO L1

IF MOTOR HAS MULTIPLE
T'S PER LEAD CONNECT
TOGETHER LIKE T'S

T1
T1
T2
T2
T2
T2
T3
A-9806 DECAL



REMOVED 93344 FROM TERMINAL BLOCK DISCRIPTION	PVR 10/18/13	BV	TOLERANCES UNLESS SPECIFIED		ICES ECIFIED		DRAWN	DRAWN LZ 01-04-1994	
ADDED TERMINAL BLOCK	UD 05/22/13	SKM	DEC.	IN	CHES		CHK	ML 01-20)-1994
ADDED LEAD COLORS CN 40472	08-01-2006		.X	±	-		APPD	GK 01-20	J - 1994
ADDED FEC TERM MARKINGS MU72670	DRS		.xx	±	-	TITLE CONNECTION DIAGRAM	SCALE	1=1	ı
REVISED "IF MOTOR HAS MULTIPLE			.xxx	±	_	30 — SINGLE VOLT — MOTOR WITH PROTECTO	REF		
T'S PER LEAD NOTE CN26568	MRB 10-16-1998		.xxxx	±	-	MAT'L.	FMF		
REVISION	BY & DATE	CHK	ANG	±	-	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 EE7300T SIZE DRAWING N	O. PAG	E OF	REV.
		DIST WA-LB-SB				A	E7300	T	19
	ADDED LEAD COLORS CN 40472 ADDED FEC TERM MARKINGS MU72670 REVISED "IF MOTOR HAS MULTIPLE T'S PER LEAD NOTE CN26568 REVISION THIS DRAWING IN DESIGN AND DETAIL IS OUR PROPERTY AND MUST NOTE IN CONNECTION WITH OUR WORK ALL RIGHTS OF DESIGN AND INVENTION	ADDED TERMINAL BLOCK ADDED LEAD COLORS CN 40472 ADDED FEC TERM MARKINGS MU72670 REVISED "IF MOTOR HAS MULTIPLE T'S PER LEAD NOTE CN26568 REVISION REVISION BY & DATE 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	ADDED TERMINAL BLOCK ADDED LEAD COLORS CN 40472 ADDED FEC TERM MARKINGS MU72670 REVISED "IF MOTOR HAS MULTIPLE T'S PER LEAD NOTE CN26568 REVISION REVISION BY & DATE CHK 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	ADDED TERMINAL BLOCK ADDED LEAD COLORS CN 40472 ADDED FEC TERM MARKINGS MU72670 REVISED "IF MOTOR HAS MULTIPLE T'S PER LEAD NOTE CN26568 REVISION REVISION BY & DATE CHK ANG 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	ADDED TERMINAL BLOCK ADDED LEAD COLORS CN 40472 ADDED FEC TERM MARKINGS MU72670 REVISED "IF MOTOR HAS MULTIPLE T'S PER LEAD NOTE CN26568 REVISION BY & DATE 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	ADDED TERMINAL BLOCK ADDED LEAD COLORS CN 40472 ADDED FEC TERM MARKINGS MU72670 REVISED "IF MOTOR HAS MULTIPLE T'S PER LEAD NOTE CN26568 REVISION BY & DATE 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 IN CONNECTION WITH OUR WORK ALL RIGHTS OF DESIGN AND INVENTION ARE RESERVED	ADDED TERMINAL BLOCK ADDED LEAD COLORS CN 40472 ADDED FEC TERM MARKINGS MU72670 DRS XX ± - XXX ± - TITLE CONNECTION DIAGRAM 3Ø - SINGLE VOLT - MOTOR WITH PROTECTO T'S PER LEAD NOTE CN26568 MRB 10-16-1998 XXXX ± - MAT'L. REVISION BY & DATE CHK ANG ± - THIS DRAWING IN DESIGN AND DEFAIL IS DICUTE OF DESIGN AND INVENTION BE USE DESERVED. SIZE DRAWING IN	ADDED TERMINAL BLOCK ADDED LEAD COLORS CN 40472 ADDED FEC TERM MARKINGS MU72670 DRS XX ± - TITLE CONNECTION DIAGRAM SCALE 3Ø - SINGLE VOLT - MOTOR WITH PROTECTOR REF T'S PER LEAD NOTE CN26568 MRB 10-16-1998 REVISION BY & DATE CHK APPD APPD SCALE 3Ø - SINGLE VOLT - MOTOR WITH PROTECTOR REF FMF REVISION BY & DATE CHK APPD APPD SCALE SCALE 1 SIZE DRAWING NO. PAC	ADDED TERMINAL BLOCK ADDED LEAD COLORS CN 40472 ADDED FEC TERM MARKINGS MU72670 BY & DATE NREVISED "IF MOTOR HAS MULTIPLE REVISION BY & DATE CHK ML 01-20 APPD GK 0