

- ++ LINE TO LINE VOLTAGE.
- JUMPER PROVIDED IN STANDARD COMMON POSITION AND SHOULD BE MOVED OR REMOVED AS REQUIRED.
- + MOTOR DRIVEN UNITS USE TERMINAL CONNECTIONS FOR CCW INCREASING VOLTAGE, AS VIEWED FROM BASE END.

				′							
SPECIFICATIONS											
WIRING	INPUT		OUTPUT					SHAFT	TERMINAL CONNECTIONS		
	VOLTS	HERTZ	VOLTS	CONSTANT CURRENT LOAD		CONSTANT IMPEDANCE LOAD		ROTATION TO INCREASE	FOR INCREASING VOLTAGE AS VIEWED FROM BASE END +		
					MAX.	MAX. AMPS	MAX.	VOLTAGE			
					KVA		KVA		INPUT	JUMPER ■	OUTPUT
SINGLE PHASE SERIES	240	50/60	0-240	5.0	1.2	7.0	1.68	CW	1-1	4-4	3-3
								CCW	4-4	1-1	3-3
			0-280	5.0	1.4			CW	5-5	4-4	3-3
								CCW	2-2	1-1	3-3
THREE PHASE	120	50/60	0-120	5.0	1.04	7.0	1.46	CW	1-4-1	4-4	3-4-3
								CCW	4-1-4	1-1	3-1-3
OPEN DELTA			0-140	5.0	1.21			CW	5-4-5	4-4	3-4-3
$\pi$								CCW	2-1-2	1-1	3-1-3
UNLESS OTHERWISE SPECIFIED. TOLERANCE IS ± DECIMALS HOLES ANGLES DRAFT .XX 100100 .06 .002 1° 1-1/2° XXX 005			UNITS IN [mm]	TITLE: SF	PEC.	CON	TROL	DRAWII	NG 👨	57	

VARIABLE TRANSFORMER

MODEL: M501C-2

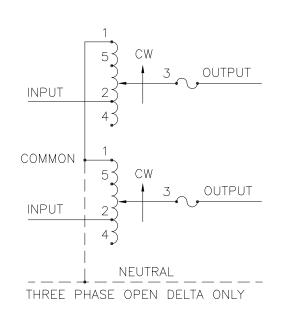
WEIGHT APPROX. 19 LBS CODE IDENT. NO. 83008

SCALE 1=1 SHEET 1 OF 1 D | 031-0594

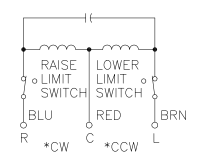
3/16/99

TIM RAU

DAYTON, OHIO U.S.A.



SCHEMATIC
THREE PHASE OPEN DELTA AND SINGLE
PHASE SERIES. FUSE RECOMMENDED BUT
NOT SUPPLIED.



MOTOR CIRCUIT

120V, 50/60 HZ

\* ROTATION AS VIEWED
FROM MOTOR END

MOTOR SPEED: SEE CHART

SPEED MODEL (SECONDS) NUMBER 5M501C-2 12.84 [326.1 5 15 12.84 [326.1 15M501C-2 30 30M501C-2 13.23 [336.0 60 13.23 [336.0 60M501C-2

UNIT IS SUPPLIED WITH OPTIONAL PUSH-ON

CONNECTIONS.

#6-32 SCREW TERMINALS FOR TRANSFORMER