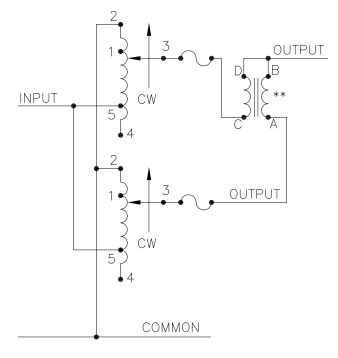


SCHEMATIC
THREE PHASE OPEN DELTA AND SINGLE
PHASE SERIES. FUSE RECOMMENDED BUT
NOT SUPPLIED



SCHEMATIC
SINGLE PHASE PARALLEL
FUSE RECOMMENDED BUT NOT SUPPLIED

- IF GANGED UNITS ARE USED IN A SYSTEM THAT ORDINARILY HAS A COMMON NEUTRAL OR GROUND BETWEEN SOURCE AND LOAD, THE NEUTRAL OR GROUND MUST BE CONNECTED TO THE COMMON TERMINALS OF THE VARIABLE TRANSFORMER ASSEMBLY. IF THE SYSTEM HAS ON NEUTRAL, THE LOAD MUST BE BALANCED OR THE TRANSFORMERS WILL BE DAMAGED.
- JUMPER PROVIDED IN STANDARD COMMON POSITION AND SHOULD BE MOVED OR REMOVED AS REQUIRED.
- + + LINE TO LINE VOLTAGE.
 - + MOTOR DRIVEN UNITS USE TERMINAL CONNECTIONS FOR C.C.W. INCREASING VOLTAGE AS VIEWED FROM BASE END.
 - ** REQUIRES ONE 51LAC PARALLELING CHOKE (NOT SUPPLIED).

MOTOR CIRCUIT
120V, 50/60 HZ
* ROTATION AS VIEWED
FROM MOTOR END
MOTOR SPEED: SEE CHART

SPEED (SECONDS)	MODEL NUMBER	DIM. "A"
5	5M2510-2	16.11 [409.1]
15	15M2510-2	16.11 [409.1]
30	30M2510-2	16.62 [422.1]
60	60M2510-2	16.62 [422.1]

SCALE .5=1 | SHEET 1 OF 1 | D | 031-5133

							,	JU	JOIVIZO	, 10	_	0.02	[' ']	
								60	60M25	10-	2 1	6.62	[422.1]	
SPECIFICATIONS														
	INPUT		OUTPUT				SHAFT	- TERM	TERMINAL CONNECTIONS					
WIRING	VOLTS	HERTZ	VOLTS	CURRENT IMF LOAD		CONS IMPED LO	STANT ROTATION TO AD INCREA		N	FOR INCREASING VOLTAGE AS VIEWED FROM BASE END				
				MAX. AMPS	MAX. KVA	MAX. AMPS	MAX. KVA	VOLTAGE		INPUT JUMPER ■ OUTPUT				
**			0 400			60	7.0	CW	2-2,	4-4		-	4-B	
SINGLE PHASE	120	50/60	0-120	50	6.00	60	7.2	CCW	2-2,	4-4		- [2-B	
			0-140	50	7.00			CW	1-1,	4-4		- [4-B	
PARALLEL			0-140	30	7.00			CCW	5-5,	2-2		- [2-B	
SINGLE PHASE SERIES	240	50/60	0-240	25	6.00	30	7.2	CW	2-	2-2		ļ	3-3	
								CCW	4-	4-4		-	3-3	
			0-280	25	7.00			CW	1 –		4-4		3-3	
								CCW	5-	5	2-2	<u>'</u>	3-3	
THREE PHASE	120	50/60	0-120	25	5.20	30	6.2	CW	2-4	2-4-2		-	3-4-3	
								CCW	4-2	-4	2-2	<u>'</u>	3-2-3	
OPEN			0-140	25 6	6.06			CW	1-4		4-4		3-4-3	
DELTA π			110	20	0.00			CCW	5-2	-5	2-2	!	3-2-3	
UNLESS OTHERWISE DECIMALS HO .XX -010 .06 -01 .XXX .005	IFS ANGLES	PRANCE IS ± DRAFT 1-1/2°	UNITS IN [mm]	SF	PEC.	CON	NTRC		AWING	_ •		17		
MATERIAL :			ALL DIMENSIONS APPLY AFTER	MO	TURI	ZED ZED	* / () (IABLE 510—	XFMF 2		COMPONENTS CO	RPORATION	RODUCTS CO. OF AMERICA COMPANY	

DATE 5/25/99

TIM RAU