







MOTOR CIRCUIT

120V, 50/60 HZ

* ROTATION AS VIEWED
FROM MOTOR END

MOTOR SPEED: SEE CHART

- ++ LINE TO LINE VOLTAGE
- + MOTOR DRIVEN UNITS USE TERMINAL CONNECTIONS FOR CCW INCREASING VOLTAGE, AS VIEWED FROM BASE END.
- THE 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 NO NEUTRAL, THE LOAD MUST BE BALANCED OR THE TRANSFORMERS WILL BE DAMAGED.

SPECIFICATIONS

■ JUMPER PROVIDED IN THE STANDARD COMMON POSITION AND SHOULD BE MOVED OR REMOVED AS REQUIRED.

	31 2011 10/1110113													
	INPUT			OUTPUT					SHAFT	TERMINAL CONNECTIONS				
	WIRING	VOLTS	HERTZ	VOLTS	CONSTANT CURRENT LOAD		CONSTANT IMPEDANCE LOAD		ROTATION TO INCREASE	FOR INCREASING VOLTAGE AS VIEWED FROM BASE END +				
					MAX. MAX.		MAX. AMPS	MAX. KVA	VOLTAGE	INPUT				
					AIVIT 3	KVA	AIVIF 3	NVA		1141 01	OOMI LIN	0011 01		
	THREE PHASE	480	60	0 480	5.0	4.16	7.0	5.82	CW	1-1-1	4-4-4	3-3-3		
	WYE π	++	60	0-480	5.0	4.16	7.0	3.62	ccw	4-4-4	1-1-1	3-3-3		
?	UNLESS OTHERWISI DECIMALS HO .XX 1001011.06 .0 .XXX .005	UNITS IN [mm]	TITLE: S	SPEC. CONTROL DRAWING										
T-3	MATERIAL :	ALL DIMENSIONS	MOTORIZED VARIABLE XFMR A COMPONENTS CORPORATION OF AMERICA											

SPEED	MODEL	π							CCW	7 7	7	' ' '	5-5-
(SECONDS)	NUMBER	UNLESS OTHERWISE SPECIF DECIMALS HOLES .XX 10101.06 .002 .XXX .005	FIED. TOLERANCE IS ± ANGLES DRAFT 1° 1-1/2°	UNITS IN [mm]	"	PEC.		1110	DRAV	VING	9	57	
5	5M1220BCT-3	MATERIAL :		ALL DIMENSIONS APPLY AFTER		OTOR MOD	200	VARIA 11220	BLE . BCT-	X F IVI K - 3		ENERGY PRO MENTS CORPORATION OF YTON, OHIO	AMERICA COMPA
15	15M1220BCT-3		PLATING	DRAWN BY	0 2	DATE	FIRST USE		DO NOT			DATE	
7.0	701110000007	The information and design disclosed herein was and is the property of STACO ENERGY PRODUCTS CO.,		O., which reserves	S.A.	SMITH	9/26/9	7				SCALE DWG.	
30	30M1220BCT-3	all patent, proprietary, de- and sale rights thereto, except to the extent rigi	disclosed therein	CHECKER		DATE	WEIGHT AF		DE IDENT. NO. 83008	DWG. SIZE	DWG. NO.		
60	60M1220BCT-3	The foregoing does not	oprietary parts.	ENGINEER		DATE	CONT		ET 1 OF 1	<u>₁ D 031</u>		3520	

Mouser Electronics

Authorized Distributor

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Staco:

M1220BCT-3