

SYM. E.C.N. DATE APVD.

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- * MAXIMUM OUTPUT CURRENT IN OUTPUT VOLTAGE RANGE FROM 0 TO 25 PERCENT ABOVE LINE VOLTAGE. AT HIGHER OUTPUT VOLTAGES, OUTPUT CURRENT MUST BE REDUCED ACCORDING TO RATING CURVE (SEE FIGURE A).
- ++ MAXIMUM KVA AT MAXIMUM OUTPUT AND CORRESSPONDING DE-RATED CURRENT. MAXIMUM KVA AT LOWER OUTPUT VOLTAGES MAY BE CALCULATED

SPEED (SECONDS)	MODEL NUMBER				
15	15M5021E-6Y				
30	30M5021E-6Y				
60	60M5021E-6Y				

SPECIFICATIONS											
	INPUT			OUTPUT			TERMINAL				
WIRING	VOLTS HE	HERTZ	VOLTS	CONSTANT CURRENT LOAD		SHAFT ROTATION FOR	CONNECTIONS FOR INCREASING VOLTAGE AS				
				MAX. AMPS	MAX. KVA	VOLTAGE INCREASE	INPUT	OUTPUT			
	I 480 ├─	50/60	0-480	56	46.6	CW	4-4-4	В-В-В			
THREE		60	0-560	56	54.3	CW	2-2-2	В-В-В			
PHASE WYE	240	60	0-560	56 [*] -24 V.D.	23.5 ++	CW	5-5-5	В-В-В			
UNLESS OTHERWISE SPECIF DECIMALS HOLES .XX 1010 .12 1002 .03 .XXX .005		SPECIFICATION CONTROL DRAWING				5 540					
MATERIAL :	ıs	MOTORIZED VARIABLE TRANSFORMER 15, 30, & 60M5021E-6Y				DAYTON, OHIO U.S.A.					
						DATE					
The information and designed is the property of STAC	gn disclosed here	ein was originated	by CACL		/94 M502		CUSTOMER APPROVAL	DATE			