





FIGURE A MAXIMUM OUTPUT CURRENT OF ANY DUAL INPUT VOLTAGE OR VOLTAGE DOUBLER UNIT OPERATED AT LOWER INPUT VOLTAGE.

- 25% ABOVE LINE VOLTAGE. AT HIGHER OUTPUT VOLTAGES, OUTPUT CURRENT MUST BE REDUCED ACCORDING TO RATING CURVE
- # MAXIMUM KVA AT MAXIMUM OUTPUT AND CORRESPONDING DE-RATED CURRENT. MAXIMUM KVA AT LOWER OUTPUT VOLTAGES MAY BE CALCULATED FROM RATING CURVE FIGURE A.

	SPEED (SECONDS)	MODEL NUMBER	DIM. "A"
	5	5M6020-2D	19.62 [498.5]
	15	15M6020-2D	20.78 [527.8]
	30	30M6020-2D	20.78 [527.8]
	60	60M6020-2D	20.78 [527.8]

SPECIFICATIONS TERMINAL CONNECTIONS SHAFT INPUT OUTPUT ROTATION FOR INCREASING FOR VOLTAGE AS VIEWED FROM ROTOR END WIRING **INCREASE** MAX. MAX. VOLTS | HERTZ | VOLTS VOLTAGE AMPS KVA INPUT OUTPUT 4-1-4 3-1-3 CW 0 - 24035 14.5 50/60 240 THREE 35 16.9 3-1-3 0 - 280CW 2-1-2 PHASE OPEN DELTA 35 - 15 #7.3 ‡ 5-1-5 120 50/60 0-280 CW V.D. UNLESS OTHERWISE SPECIFIED. TOLEF
DECIMALS HOLES ANGLES
.XX ±010 .12 .002 1°
.XXX .005

SPEC. CONTROL DRAWING MOTORIZED VARIABLE XFMR TYPE: M6020-2D 11/20/96 TIM RAU SCALE .5=1 SHEET 1 OF 1 D 032-7611

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Staco: M6020-2D