





FIGURE A

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

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

SPECIFICATIONS													
	INPUT		OUTPUT			SHAFT		TERMINAL CONNECTIONS					
WIRING	IIVE		001F01			ROTA	TION	1	FOR INCREASI			NG	
	VOLTS	HERTZ	VOLTS	MAX. AMPS	MAX. KVA		FOR INCREASE VOLTAGE		VOLTAGE AS VIEWED FROM ROTOR END				
				AIVII 3						INPUT		OUTPUT	
SINGLE PHASE	240	50/60	0-240	28	6.7		CW		2-4		2-3		
			0 210		0.7		CCW		4-2		4-3		
			0-280	28	7.8		CW		2-5		2	-3	
			0-200	7	/.0		CCW		4-1		4-3		
		50/60	0-280	28*12	3.4 ‡		CW		2-6		2-3		
	120			'  V.D.	3.4	+	CCW		4-7		4-3		
UNLESS OTHERWISE SPECIFIED. TOLERANCE IS ± DECIMALS HOLES ANGLES DRAFT .XX .91012 .002 1° 1-1/2° IN [mm]				SPEC. CONTROL DRAWING									
MATERIAL : ALL DIMENSION APPLY AFTI PLATING				VARIABLE TRANSFORMER TYPE: 5021C  TUPE: 5021C  TUPE: 5021C							IERICA COMPANY		
The information and design disclosed herein was originated by and is the property of STACO ENERGY PRODUCTS CO., which reserves all patent, proprietary, design, manufacturing, reproduction, use				DRAWN BY TIM RAU	DATE 9/19/00	FIRST U	FIRST USED ON DO SCALE			CUSTOMER APPROVAL		AL	DATE
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			rietary parts.	ENGINEER	DATE	SCALE	5=1 SHEET 1		DF 1	$\Box$	03	51-7	414