





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 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 FROM RATING CURVE, (SEE FIGURE A).

V.D. = VOLTAGE DOUBLER.

SPECIFICATIONS														
WIRING	INPUT				1	PUT						TERN	/INAL	
	VOLTS	HERTZ		,	VOLTS		CONSTAN CURRENT LOAD			R	SHAFT DTATION FOR	CONNECTIONS FOR INCREASING VOLTAGE AS VIEWED FROM TO		
						MAX. AMPS			AX. VA		OLTAGE NCREASE			OUTPUT
SINGLE PHASE	400	۲.	. /	С)-480	-	56		26.9		CW		4-4	В-В
	480	50/60		С)-560	56		3	31.4		CW		2-2	В-В
SERIES PARALLEL	240	50/60		(0-560	* 56-24 V.D.		13	.5 +		CW		5-5	В-В
UNLESS OTHERWISE SPECIFIED. TOLERANCE IS ± DECIMALS HOLES ANGLES DRAFT UNITS XXX 1010 1.2 1002 .03 1° 1-1/2° IN [mm] XXX .005											_ DRAWING			
MATERIAL: ALL DIMENSIONS APPLY AFTER PLATING					VARIABLE TRANSFORMER 5021E-4PS							DAYTON, OHIO U.S.A.		
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					CHECKER		DATE	DATE		PROX.	CODE IDENT. NO. 83008	DWG. SIZE	DWG. NO.	
The foregoing does not	ts.	ENGINEER		DATE		SCALE	25=1	SHEET 1 OF 1	D	031	-7472			