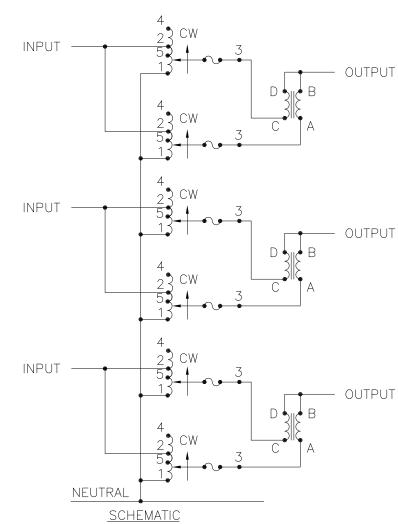


FIGURE A

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% 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.

V.D. = VOLTAGE DOUBLER.

	SPECIFICATIONS														
WIRING	INPUT				OUTPUT						HAFT	TERMINAL CONNECTIONS			
									_		ATION	FOR INCREASING			
THREE PHASE WYE	VOLTS	HER	rz V	OLTS	MAX. AMPS		MAX. KVA		- 1	FOR INCREASE VOLTAGE		VOLTAGE AS VIEWED FROM ROTOR END			
												IN	PUT	JUMPER	OUTPUT
	480	50/6	50 O	-48C	70	70		58.1		CW		4-4	4-4	l	В-В-В
		60 C		-56C	70		67	7.8		CW		2-2	2-2		В-В-В
	240	60 (-560	560 70-30 V.D.		29.1		+	CW		5-5	5-5		В-В-В
UNLESS OTHERWISE SPECIFIED. TOLERANCE IS ± DECIMALS HOLES ANGLES DRAFT .XX -640-12 .002 1° 1-1/2° IN [mm] .XXX .005					SPEC. CONTROL						AMIN(3		57	
MATERIAL : ALL DIMENSIONS APPLY AFTER PLATING				ER	TYPE: 6020					-6Y			ENERGY PRODUCTS CO. A COMPONENTS CORPORATION OF AMERICA COMPANY DAYTON, OHIO U.S.A.		
The information and design disclosed herein was originated by and is the property of STACO ENERGY PRODUCTS CO., which reserves				by ves	IN BY F. SEALE	DATE 8,	/4/97 FIRST USE		JSED O	ON DO NOT SCALE DV				DATE	
all patent, proprietary, design, manufacturing, reproduction, use and sale rights thereto, and to any article disclosed therein except to the extent rights are expressly granted to others. The foregoing does not apply to vendor proprietary parts.					CHECKER D.			wеіснт 485	WEIGHT APPROX. 485 1231.9		.9 CODE IDENT. NO. 83008		DWG. SIZE	DWG. NO.	
					ENGINEER			SCALE		5=1	SHEET 1 OF	- 1 D		032-	8182