

										INCKEASE	1		
•					i '	MAX.	MAX.	MAX.		VOLTAGE	FRU	M BASE	END
i	$\begin{bmatrix} 2 \\ 4 \end{bmatrix}$					AMPS					INPUT	JUMPER	OUTPUT
INPUT				50/60	0-240	10	2.4	13	3.12	CW	1-1	4-4	3-3
		NGLE   HASE   2	240							CCW	4-4	1-1	3-3
		ERIES	240		0-280	10	2.8			CW	5-5	4-4	3-3
										CCW	2-2	1-1	3-3
		HREE		50/60	0-120		2.08	13	2.70	CW	1-4-1	4-4	3-4-3
		HASE . OPEN .	120							CCW	4-1-4	1-1	3-1-3
		ELTA	++							CW	5-4-5	4-4	3-4-3
THREE PHASE OPEN DELTA ONLY		$\pi$			0 110	10	2.12			CCW	2-1-2	1-1	3-1-3
		UNLESS OTHERWISE SPECIFIED. TOLERANCE IS ± DECIMALS HOLES ANGLES DRAFT .XX 000 .00 .002 1° 1-1/2° .XXX .005			UNITS IN [mm]		EC.		TROL		1G	55V	
<u>SCHEMATIC</u>		MATERIAL :  The information and design disclosed herein wand is the property of STACO ENERGY PRODUCTS CO			ALL DIMENSIONS	MOL		BLE TRAN			A COMP	ENERGY PRODUCTS CO. A COMPONENTS CORPORATION OF AMERICA COMPANY	
THREE PHASE OPEN DELTA AND SINGLE PHASE SERIES. FUSE RECOMMENDED BUT NOT SUPPLIED.					APPLY AFTER PLATING							DAYTON, OHIO U.S.A.	
					originated by which reserves		МІТН	9/18/9		SCALE	DWG.	MER APPROVAL	DATE
		patent, proprieta d sale rights the cept to the exter e foregoing does	ary, design, m iereto, and to ent rights are	nanufacturing, re o any article di re expressly gra	oroduction, use sclosed therein ated to others.	CHECKER		DATE	WEIGHT AF 22.5	PPROX. CODE IDE LBS 830	NT. NO. DWG. SIZE	DWG. NO.	1001
		e foregoing doe:	es not apply to vendor p		proprietary parts.	ENGINEER		DATE	SCALE	1 — 1 SHEET 1	0F 1	1031-	-1664