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THE REGULATOR COMPRISES A MOTOR DRIVEN VARIABLE AUTOTRANSFORMER, A BUCK—BOOST FIXED RATIO TRANSFORMER AND A MICROPROCESSOR BASED SOLID STATE CONTROL UNIT THAT AUTOMATICALLY POSITIONS THE AUTOTRANSFORMER TO HOLD THE OUTPUT VOLTAGE CONSTANT.

WAVEFORM DISTORTION — — — — ZERO FREQUENCY RANGE — — — — 47Hz TO 63Hz ACCURACY — — — — — — ±1.0% # INTERNAL IMPEDANCE — — — EXTREMELY LOW PHASE SHIFT — — — — — NEGLIGIBLE

EFFICIENCY — — — — — — APPROXIMATELY 98%

TEMPERATURE RANGE — — — — 0°C (32°F) TO +50°C (122°F)

CONTROLS:

VOLTAGE METER: AN ANALOG 0-150 VAC METER IS PROVIDED TO READ THE OUTPUT VOLTAGE.

SET POINT: THIS POTENTIOMETER CONTROL IS ROTATED CLOCKWISE TO INCREASE THE OUTPUT VOLTAGE SET POINT AND COUNTERCLOCKWISE TO DECREASE THE OUTPUT VOLTAGE SET POINT.

CONTROL CIRCUIT SWITCH: THIS ILLUMINATED PUSHBUTTON SWITCH IS PROVIDED TO INDICATE THAT THE CONTROL UNIT IS OPERATING WHEN ILLUMINATED AND AS A RESET SWITCH FOR THE MICROPROCESSOR.

- # REGULATION IS $\pm 0.5\%$ FOR +9% THRU -19% OF THE INPUT VOLTAGE RANGE.
- * AT NOMINAL OUTPUT VOLTAGE. INPUT VOLTAGE RANGE (+10% TO -20%) SHIFTS PROPORTIONALLY WITH OUTPUT VOLTAGE SETTINGS.
- ++ INPUT RANGE IN VOLTS DIVIDED BY THE MOTOR DRIVE TRAVEL TIME IN SECONDS.

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	SINGLE PHASE 50/60Hz									
1	NOMINAL	IN	PUT	MAXIMUN	л RATE	D	CORRECTION			
	OUTPUT	VOL	TAGE	OUTPUT	OUTP	UT	RATE			
,	VOLTAGE	RAI	NGE*	AMPERES (KVA		(VO	(VOLTS/SECOND)++			
	120	96-132		62.5	7.5	7.5		36		
UNLESS OTHERWISE SPECIFIED. TOLERANCE IS ± DECIMALS HOLES ANGLES DRAFT .XX ***646*.12 .002 1° 1-1/2° IN [mm] .XXX005		0. 20. 0002			AWING	3	5 7			
MATERIAL : ALL DIMENSIONS APPLY AFTER PLATING			AUTO. VOLTAGE MODEL: SVR-1			REGULATOR 2WBSN007R		DAYTON, OHIO U.S.A.		
The information and design disclosed herein was originated by and is the property of STACO EKERGY PRODUCTS CO. which reserves all patent, proprietary, design, manufacturing, perpoduction, 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.			DRAWN BY S.A. SMITH	6/20/96	FIRST USED ON	DO NOT SCALE DWG.	CUSTOME	R APPROVAL	DATE	
			CHECKER	DATE	WEIGHT APPROX.	CODE IDENT. NO. 83008	DWG. SIZE	DWG. NO.	077	
			ENGINEER	DATE	.50=1	SHEET 1 OF 1	D	095-1	8//	

