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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 +6% THRU -16% OF THE INPUT VOLTAGE RANGE.
- * AT NOMINAL OUTPUT VOLTAGE. INPUT VOLTAGE RANGE (+7% TO -17%) SHIFTS PROPORTIONALLY WITH OUTPUT VOLTAGE SETTINGS.
- ++ INPUT RANGE IN VOLTS DIVIDED BY THE MOTOR DRIVE TRAVEL TIME IN SECONDS.

TT INFOL KANGE IN VOLTS DIVIDED BY THE MOTOR DRIVE TRAVEL TIME IN SECONDS.									
	SINGLE PHASE 50/60Hz								
	NOMINAL	IN	PUT	MAXIMUN	/ RATE	D	CORRECTION		
	OUTPUT VOL		TAGE	OUTPUT	OUTP	JT	RATE		
	VOLTAGE	RAI	NGE*	AMPERES	S KVA	(VO	(VOLTS/SECOND)+		D)++
	120	100-128		83.3	10		28		
UNLESS OTHERWISE SPECIFIED. TOLERANCE IS ± DECIMALS HOLES ANGLES DRAFT JXX 3040 12 .002 1° 1-1/2° IN [mm] JXXX .005		SPEC. CONTROL DRAWING AUTO. VOLTAGE REGULATOR							
MATERIAL : ALL DIMENSIONS APPLY AFTER PLATING			AUTO. MODE	L: SVR-	-12PBSI	2PBSN010R		DAYTON, OHIO U.S.A.	
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			CHECKER	DATE	WEIGHT APPROX.	CODE IDENT. NO. 83008	DWG. SIZE	DWG. NO.	1070
			ENGINEER	DATE	.50=1	SHEET 1 OF 1	$\mid D \mid$	095-1	10/9

