

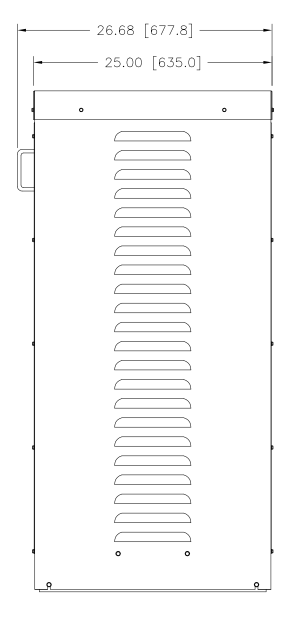
SEE SHEET #2 FOR PANEL DETAIL-

52.50 [1333.5]

REMOVABLE ACCESS PANELS FRONT & REAR —

0

- (4) HOLES FOR .50 [12.7] DIA. FASTENERS AT MTG. BASE FLANGES — FOR CUSTOMER USE



Go to VARIAC.com to purchase and for technical support.

THE REGULATOR COMPRISES A MOTOR—DRIVEN VARIABLE AUTOTRANSFORMER TISA THREE BUCK—BOOST FIXED RATIO TRANSFORMERS AND A SOLID STATE CONTROL AUTOTRANSFORMER TO HOLD THE OUTPUT VOLTAGE CONSTANT. A STANDARD ANALOG VOLTMETER IS PROVIDED.

WAVEFORM DISTORTION — — — — — — ZERO
FREQUENCY RANGE — — — — — — — — 57 HZ TO 63 HZ
ACCURACY — — — — — — — — — — ± 1%
INTERNAL IMPEDANCE — — — — — — — EXTREMELY LOW
CORRECTION RATE — — — — — — — — 12 VOLTS/SECOND
PHASE SHIFT — — — — — — — — NEGLIGIBLE
EFFICIENCY — — — — — — — APPROXIMATELY 99%
TEMPERATURE RANGE — — — — 20°C (—4°F) TO +50°C (122°F)

ONTROLS

SENSITIVITY ADJUSTMENT: THIS CONTROL IS USED TO SET THE GAIN OF THE CONTROL SERVO SO THAT THE VOLTAGE REGULATOR OPERATES BELOW THE POINT OF OSCILLATION.

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

CONTROL CIRCUIT SWITCH; MANUAL—AUTOMATIC: THIS SWITCH PROVIDES FOR EITHER AUTOMATIC CONTROL OF THE OUTPUT VOLTAGE OR MANUAL CONTROL. WHEN PLACED IN THE "AUTOMATIC" POSITION, THE UNIT OPERATES TO "AUTOMATICALLY" MAINTAIN THE PRESET OUTPUT VOLTAGE. WHEN PLACED IN "MANUAL" POSITION, THE CONTROL UNIT IS DISABLED, AND THE OUTPUT VOLTAGE CAN BE CONTROLLED BY THE MANUAL CONTROL SWITCH. THE OUTPUT VOLTAGE WILL NOT BE REGULATED WHEN IN THIS POSITION.

MANUAL CONTROL SWITCH: THIS SWITCH ALLOWS MANUAL CONTROL OF THE OUTPUT VOLTAGE. IT IS A THREE POSITION, MOMENTARY, CENTER OFF SWITCH AND WHEN PLACED IN EITHER THE RAISE OR LOWER POSITION, WILL CAUSE A CORRESPONDING CHANGE IN THE OUTPUT VOLTAGE.

** AT NOMINAL OUTPUT VOLTAGE INPUT VOLTAGE RANGE SHIFTS PROPORTIONALLY WITH OUTPUT VOLTAGE SETTINGS.

ĺ	MATERIAL :			ALL DIMENSIONS	AUTU. VI	OLTAGE R	_
	UNLESS OTHERWISE SPECIFIED. TOLERANCE IS ± DECIMALS HOLES ANGLES DRAFT .XX abds .12 .002 1° 1-1/2° .XXX .005			UNITS IN [mm]	SPEC. CONTROL		
ĺ	208/	′120	166-229		125	45	
	OUTPUT VOLTAGE (ADJUSTMENT)		INPUT VOLTAGE RANGE **		MAXIMUM OUTPUT AMPERES	RATED OUTPUT (KVA)	
	THREE	PHASE	(SINGLE	LINE	CONTROL)	60 HZ	

AUTO. VOLTAGE REGULATOR

TYPE: AVR — 20WCSY045

DRAWN BY

TIM RAU 1/24/96 FIRST USED ON SOLE DWG.
CHECKER DATE WEIGHT APPROX. CODE LIEBUT, NO. SIZE

SIZE

WEG. SIZE

DRAWING
GULATOR
CSY045
DAYTON, OHIO U.S.A.
DO NOT SCALE DING.

CUSTOMER APPROVAL
DATE

.2=1 | SHEET 1 OF 2 | D | 095-1850