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.56 [14.3] DIA. HOLE 4 PLACES ON BOTTOM FLANGES FOR CUSTOMER MOUNTING

> EACH PHASE OF THE REGULATOR COMPRISES A MOTOR-DRIVEN VARIABLE AUTOTRANSFORMER, A BUCK-BOOST FIXED RATIO TRANSFORMER, AND A MANUAL RAISE/LOWER SWITCH. THE MICROPROCESSOR CONTROLLER AUTOMATICALLY POSITIONS EACH OF THE AUTOTRANSFORMERS TO HOLD THE OUTPUT VOLTAGE OF EACH PHASE CONSTANT. A RS-232 INTERFACE IS PROVIDED FOR REMOTE OPERATION AND MONITORING.

SPECIFICATIONS:

WAVEFORM DISTORTION ---- ZERO FREQUENCY RANGE - - - - - 57Hz TO 63Hz OUTPUT REGULATION — — — — — ±1V CONTROL BAND (USER SELECTABLE) — — * ± 0.5 V, ± 1.0 V, ± 2.0 V, ± 4.0 V CORRECTION RATE — — — — — — — 24 VOLTS/SECOND INTERNAL IMPEDANCE - - - - - EXTREMELY LOW PHASE SHIFT - - - - - NEGLIGIBLE EFFICIENCY - - - - - - - APPROXIMATELY 99% TEMPERATURE RANGE ------ 0°C (32°F) TO +50°C (122°F) * FACTORY SET AT ±0.5V CONTROLS:

MICROTERMINAL: THE TERMINAL IS PROVIDED FOR LOCAL CONTROL OF THE UNIT WITH AN LCD DISPLAY FOR OUTPUT VOLTAGE READINGS. SEE THE MP USER'S HANDBOOK (FORM #003-1622) FOR DETAILED INFORMATION.

MICROPROCÉSSOR CONTROLLER ONLY.

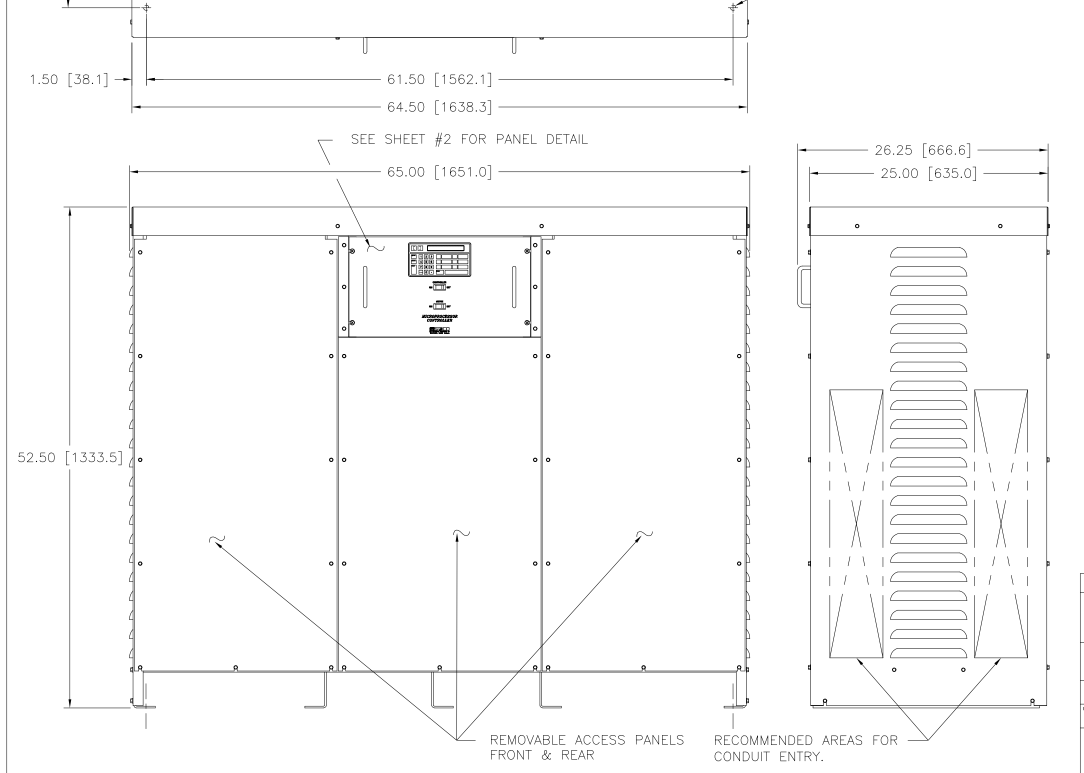
MOTOR ON/OFF SWITCH: THIS SWITCH TURNS OFF POWER FROM THE MICROPROCESSOR TO EACH OF THE AUTOTRANSFORMER MOTORS.

RAISE/LOWER SWITCHES: THESE SWITCHES ARE LOCATED INTERNALLY AND ARE ACCESSIBLE FROM THE FRONT VIA THE REMOVABLE ACCESS PANEL. THE SWITCHES ALLOW FOR EACH PHASE OF THE REGULATOR TO BE MANUALLY CONTROLLED INDIVIDUALLY.

CONTROLLER ON/OFF SWITCH: THIS SWITCH TURNS OFF POWER TO THE

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

THREE PHASE (INDIVIDUAL LINE CONTROL)										
OUTPUT VOLTAGE (ADJUSTMENT)	INPUT VOLTAC RANGE	MAXIMUM OUTPUT AMPERES			RATED OUTPUT (KVA)			HZ.		
480Y/277	408-5	500			416			60		
UNLESS OTHERWISE SPECIFIED. TOLERANCE IS ± DECIMALS. HOLES ANGLES DRAFT UNITS 1.00		SPEC. CONTROL DRAWING AUTO. VOLTAGE REGULATOR								
DIMENSIONS APPLY AFTER PLATING		TYPE: MVR-481				TCIY416 D		OMENTS CORPORATION OF AMERICA COMPANY AYTON, OHIO U.S.A.		
The information and design disclosed herein was originated by and is the property of SIAOD ENERGY PRODUCTS CO., which reserves all potent, 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.		DRAWN BY TIM RAU		1/7/98	FIRST USED ON		DO NOT SCALE DWG.	CUSTOME	R APPROVAL	DATE
		CHECKER		DATE	WEIGHT A	APPROX.	CODE IDENT. NO. 83008	DWG. SIZE	DWG. NO.	
The foregoing does not apply to ven	ENGINEER		DATE	.2=1		SHEET 1 OF 2	D	095-1	973	



3.13 [79.4]

18.75 [476.3]