

- 11.68 [296.5] -

11.50 [292.1]

11.00 [279.4]

Go to VARIAC.com to purchase and for technical support. Made in the USA



NOTES:
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.

PECIFICATIONS:

CONTROLS:

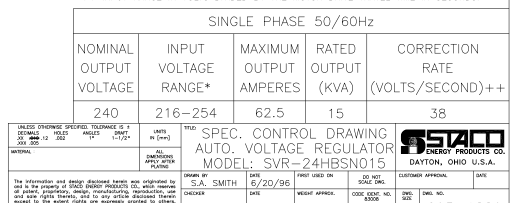
VOLTAGE METER: AN ANALOG 0-300 VAC METER IS PROVIDED TO READ THE OUTPUT VOLTAGE.

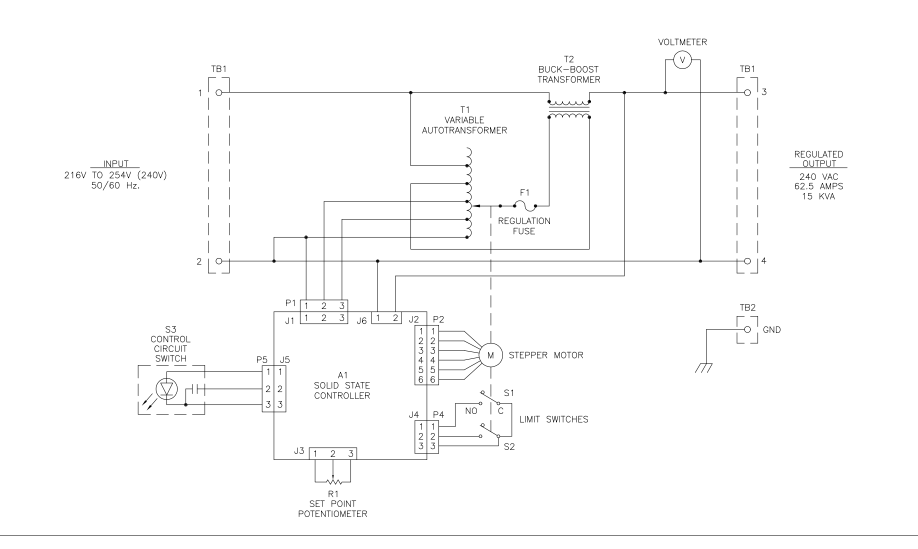
SET POINT: THIS POTENTIOMETER CONTROL IS ROTATED CLOCKWISE TO INCREASE THE OUTPUT VOLTAGE SET POINT AND COUNTERCLOCKWISE TO DECREASE THE OUTPUT VOLTAGE SET POINT.

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.

SCALE .50=1 SHEET 1 OF 1 D | 095-1889

- # REGULATION IS $\pm 0.5\%$ FOR +5% THRU -9% OF THE INPUT VOLTAGE RANGE.
- * AT NOMINAL OUTPUT VOLTAGE. INPUT VOLTAGE RANGE $(+6\%\ TO\ -10\%)$ SHIFTS PROPORTIONALLY WITH OUTPUT VOLTAGE SETTINGS.
- ++ INPUT RANGE IN VOLTS DIVIDED BY THE MOTOR DRIVE TRAVEL TIME IN SECONDS.





- 19.63 [498.5] -

OUTPUT VOLTAGE

STEPPER VOLTAGE REGULATOR

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