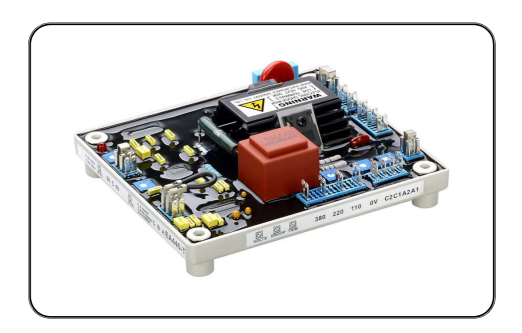


Generator Automatic Voltage Regulator Operation Manual



Self Excited Automatic Voltage Regulator Compatible with Newage SX440*

* Use for reference purpose only and not a genuine Newage product.





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1. INTRODUCTION

Sensing Input

Voltage 90 ~ 520 VAC, 1 phase 2 wire

Frequency 50 / 60 Hz, selectable

Output

Voltage Max. 90 VDC @ 207 VAC

Current Continuous 4A

Intermittent 10A for 10 sec.

Resistance Min. 15 ohm

Voltage Regulation

< ± 1% (with 4% engine governing)

Voltage Build-up

Residual voltage at AVR terminal > 5 VAC

Thermal Drift

0.05% per °C change in AVR ambient

External Volts Adjustmen

±8% with 1K ohm 1 watt trimmer

Unit Power Dissipation

Max. 12 watt

Under Frequency Protection

Set point 95% Hz

Soft Start Ramp Time

2 sec.

Analogue Input

Max. Input ± 5 VDC

Sensitivity 1V for 5% generator volts

Input Resistance 1K ohm

Quadrature Droop Input

Burden 10 ohm

Max sensitivity 0.07 A for 5% droop (PF=0)

Max. input 0.33 A

Dimensions

150mm L * 135mm W * 40mm H

Weight

 $489g \pm 2\%$

2. WIRING

1. K1,K2 : Field input external switch terminals. Linked for normal operation.

2. P2,P3: External power input terminals.

3. 0,110,220,380: Sensing input terminals.

4. 1,2: External VR terminals. Linked for useless.

5. X,XX: x connect to field (+), XX connect to field (-).

6. C1,C2: Droop CT input terminal.

7. A1,A2 : VAR/PF controller input.

8. A,B,C: Link A,C for under 90KW.

Link B,C for 90 ~ 550KW.

Link A,B for over 550KW.

9. J1~J8 : jump select terminals, 2-3,4-5,6-7. please refer to Figure 2 and Figure 3.

3. ADJUSTMENT

3.1 Voltage adjustment

The generator output voltage can be altered by adjustment of the volt VR on the AVR board, or by the external trimmer $(1K\Omega)$ if fitted.

- 1. The terminals 1&2 must be linked if no hand trimmer.
- 2. Before start the generator, please turn the Volt trimmer on the AVR board fully anticlockwise Turn the external trimmer to midway position.
- 3. Turn the stability trimmer on the AVR board to midway position.
- 4. Connect a voltmeter to generator output voltage terminals.
- 5. Start generator set and run on no load at nominal frequency 50 ~ 53Hz or 60~63Hz.
- 6. If the red Led is illuminated, refer to the under frequency roll off adjustment.
- 7. Carefully turn volt trimmer clockwise until rated voltage is reached.

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3.2 Stability adjustment

If a replacement AVR has been fitted or re-setting of the stability control is required, turn the stability trimmer slowly clockwise until the output voltage is steady, on or off load.

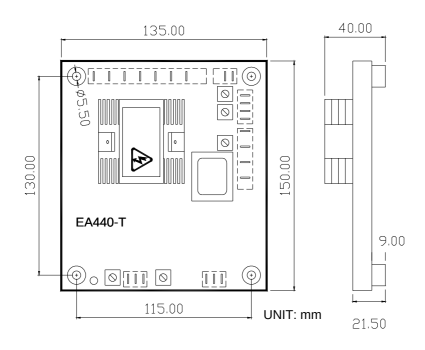
3.3 Droop adjustment

Generator intended for parallel are fitted with a quadrature droop CT with provides a power factor dependent signal for the AVR. The CT is connected to S1,S2 on the AVR. The Droop adjustment is

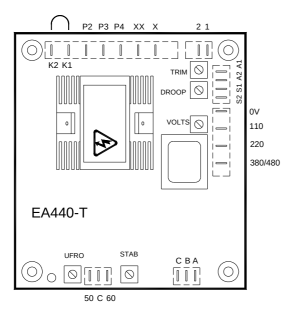
normally present in the works to give 5% voltage droop at full load zero power factor. Clockwise increases the amount of CT signal injected into the AVR and increases the droop with lagging power factor. With the control fully anticlockwise there is no droop.

3.4 Trim adjustment

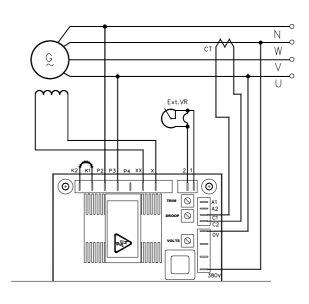
An auxiliary input is provided to connect to A1, A2. It is designed to accept DC \pm 5V.Turn the TRIM trimmer fully anticlockwise has no effect, Clockwise it has maximum effect.



Outline Drawing Figure 1



Bypass Drawing Figure 2



Wiring Drawing Figure 3

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4. TROUBLE SHOOTING

| SYMPTOM | CAUSE | CORRECTION |
|---------------------------|-------------------------------|---|
| Voltage does not build up | Engine speed is too low | Please refer to the Generator Manual |
| | wires are not connected well | Please refer to Figure 2 |
| | Defective Generator | Please refer to the Generator Manual |
| Under voltage | External VR broken | Check wiring and testing VR |
| | Terminal 1&2 not linked | Please linked terminal 1&2 |
| | Terminal 3&2 no sensing input | Please refer to Figure 2 |
| | Under frequency | Please refer to the Generator Manual |
| | Defective Generator | Please refer to the Generator Manual |
| Out voltage | AVR adjustment not well | Please refer to voltage adjustment page |
| | Defective Generator | Please refer to the Generator Manual |

P.S. Please use the fuse of the original plant.

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