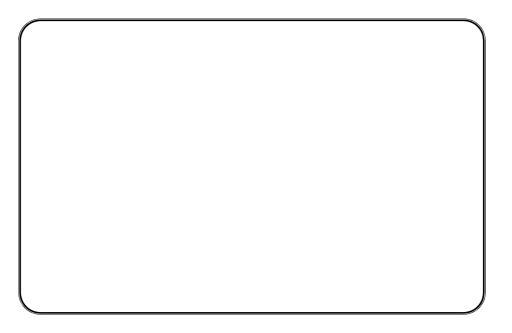
EA5K3

Generator Automatic Voltage Regulator Operation Manual



Self Excited Slip Ring Type Automatic Voltage Regulator with closed-loop feedback circuit Designed For Small Diesel and Gasoline Generators



This component must be housed inside alternator terminal box and be fitted by a competent electrical engineer.

1. SPECIFICATION

Sensing Input

Voltage 16 ~ 25 VAC, 50/60 Hz

Power Input

Voltage 60 ~ 100 VAC, 50/60 Hz

Output

Voltage Max. 100 VDC @ 85 VAC input

Current Continuous 3A

Intermittent 5A for 60 sec

Resistance Min. 25 ohm

Voltage Regulation

< ± 1% (with 4% engine governing)

2. SUMMARY

The EA5K3 Automatic voltage Regulator is a direct replacement for small brush type generators from 3 to 7.5KW. This AVR employs an enhanced closed-loop feedback circuit, which greatly improves voltage stability, also added is a new VOLT adjustment pot, not available in the original. This new AVR significantly improves generator performance.

3. WIRING & ADJUSTMENT

- 3.1 Figure 1, show the plug connections numbered 1, 2, 3 and 4.
- 3.2 Line 1 (white) and line 2 (green) are the sensing input lines, they are used to match the generator output voltage (115 / 230VAC) Some generators have an independent sensing connections, If this is your case, open wire 2 (green) and reconnect to its matching connector plug.
- 3.3 Line 3 (blue) and line 4 (Blue) are the AVR Power Input terminals
- 3.4 The independent red (+ Positive) and white wire (Negative) ending in spade terminals attach to the generators Slip Rings (F+ and F-)
- 3.5 Moving the voltage adjustment potentiometer (VOLT) located on the back and center of the AVR changes the output voltage ±15%; moving it clockwise increases voltage and moving it counter-clockwise decreases voltage.

Voltage Build-up

Residual voltage at AVR terminal > 2 VAC

Thermal Drift

0.05% per °C change in AVR ambient

Voltage Adjust Range

115 / 230 VAC ± 15%

Dimensions

64.5mm L * 158.2mm W * 40mm H

Weight

190 g ± 2%

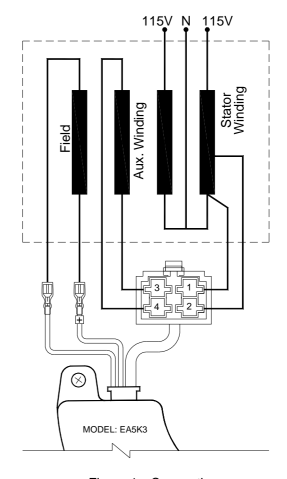


Figure 1 Connection

2 *EA5K3*

4. OUTLINE / DIMENSION

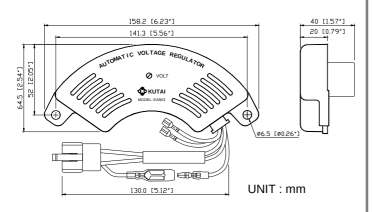


Figure 2 Outline Drawing

ATTENTION

- 1. AVR can be mounted directly on the engine, genset, switchgear, control panel, or any position that will not affects operation. For dimension reference, please see Figure 2.
- All voltage readings are to be taken with an average-reading voltmeter Meggers and high-potential test equipment must not be used. Use of such equipment could damage the AVR.
- Secure all wiring connection. Do not install AVR at a place with high vibrations to prevent loose connections. For safety avoid contact with the AVR case while in operation.

5. COMPATIBLE REPLACEMENT

| BRAND | PART NUMBER |
|----------------|---|
| ELEMAX | SH4000, SH5000, SH6000, SH7000 |
| HONDA | EP3800, EP5000, EC6500 |
| KAWSAKI | GE4300A, GE500AS, PP4000, PP6000 |
| KUBOTA Low Boy | GL6500S |
| SUZUKI | LTZ400 |
| SAWAFUJI | SH4600EX, SH5300EX, SH6500EXS, SH7600EX |
| YAMYHA | EDL6500S |

6. TROUBLE SHOOTING

| SYMPTOM | CAUSE | CORRECTION |
|---------------------------|---|--|
| Voltage does not build up | F+, F- Loosen connection | Check F+, F- connection |
| | F+, F- Polarity reversed | F+, F- reverse connection |
| | Residual voltage less than 1.5V | Execute field excitation |
| | CN1 Connection incorrect | Reference from Figure 2 to correct connection |
| Out voltage high | Voltage over AC130 / 260V and can not be adjusted | Defective AVR. Please contact with service provider. |

- * Use only original supplied spare protection fuse for fuse replacement.
- Please accept our sincere apology if any modification in performance, specification or appearance is made without prior notice.

EA5K3 3