# EA08A/RS

# Generator Automatic Voltage Regulator Operation Manual



Self Excited Automatic Voltage Regulator for use in Brushless, Full Harmonic or Harmonic and Auxiliary Winding.

Compatible with the Leroy Somer RS128 A & RS237 C.



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

### SP POWERWORLD LTD

Willows, Waterside, Ryhall, Stamford, Lincs, PE9 4EY, UK Tel: +44 115 9232568 - Email: info@sp-powerworld.com

#### 1. INTRODUCTION

#### **Sensing Input**

Terminal 0 ~ 110V = 95 ~ 135V

Terminal 0 ~ 220V = 180 ~ 250V

Terminal 0 ~ 380V = 360 ~ 515V

Frequency 50/60 Hz, Jumper selectable

#### **Harmonic Voltage**

Voltage 25 ~ 300VAC

#### **Voltage Regulation**

 $< \pm 0.5\%$  (with 4% engine governing)

#### Voltage Build-up

Harmonic Residual Volt. > 5 VAC

#### **Output Voltage**

Maximum 90VDC @220VAC

#### **Output Current**

Maximum Continuous 8 A
Intermittent 12 A for 10 sec

#### **External Volts Adjustment**

±10% @ 1KΩ

X1 · X2 Z1 · Z2

45 ~ 600HZ

#### **Thermal Drift**

0.05% per °C change in AVR ambient

#### **Analog Voltage Input**

10% generator voltage per 1VDC

#### **Current Compensation**

N: 5 A or N: 1A Input Maximum 4% @ P.F. = 0.8

#### **Dimensions**

150mm L \* 135mm W \* 55.3mm H

#### Weight

600g ± 5%

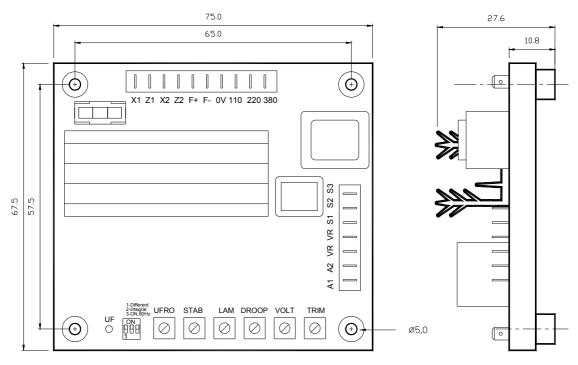


Figure 1 Outline Drawing

#### **Mechanical Specifications**

AVR can be mounted directly on the engine, genset, switchgear or control panel that conforms to the mounting specification.

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.

2 *EA08A* 

#### 2. WIRING

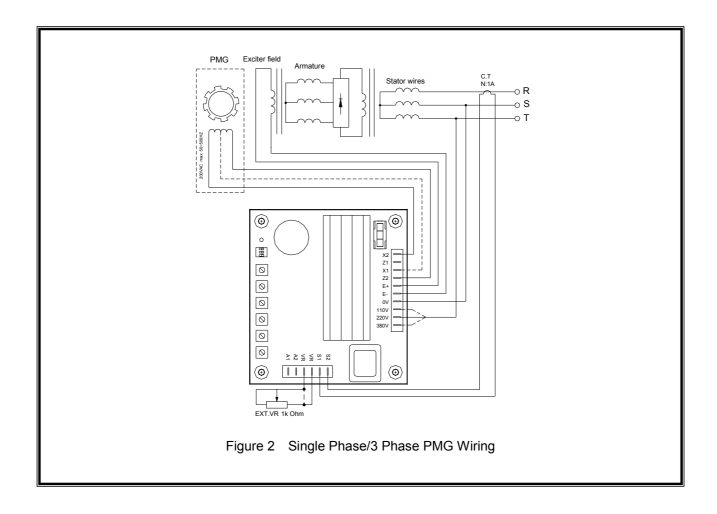
- 1. 0V-110-220-380 Sensing Input terminal.
- 2. F+ \ F-: Excitation Output.
- 3. X1-X2 \ Z1-Z2 Power Input terminal. When using single phase power input, please connect to X1 - X2 or Z1 - Z2. For 3 phase power input, please connect to X1 \ Z1 \ Z2 terminals. The power input can be PMG, Harmonic, Full Harmonic and Auxiliary Winding.
- 4. S1-S2: Current compensation input. Current Transformer secondary current = 1A.
- 5. VR-VR External Voltage Adjustment 1K $\Omega$ .
- 6. Analog Voltage Input Can accept remote DC voltage to adjust generator output voltage.

- TRIM : Analog Voltage Input Adjustment.
- VOLT : Voltage Adjustment.
- DROOP : Droop Adjustment.
- DIP: To set the frequency related voltage dip
- STAB : Stability Adjustment.
- UFRO: UFRO Knee Point set.
- DIP SWITCH: Function Selection Switch.
- 1. Voltage Compensation : ON => for over 550KW
- 2. Reaction Time Range: ON = > for 90 ~ 550KW
- 3. Rated Frequency 50/60Hz Selection:

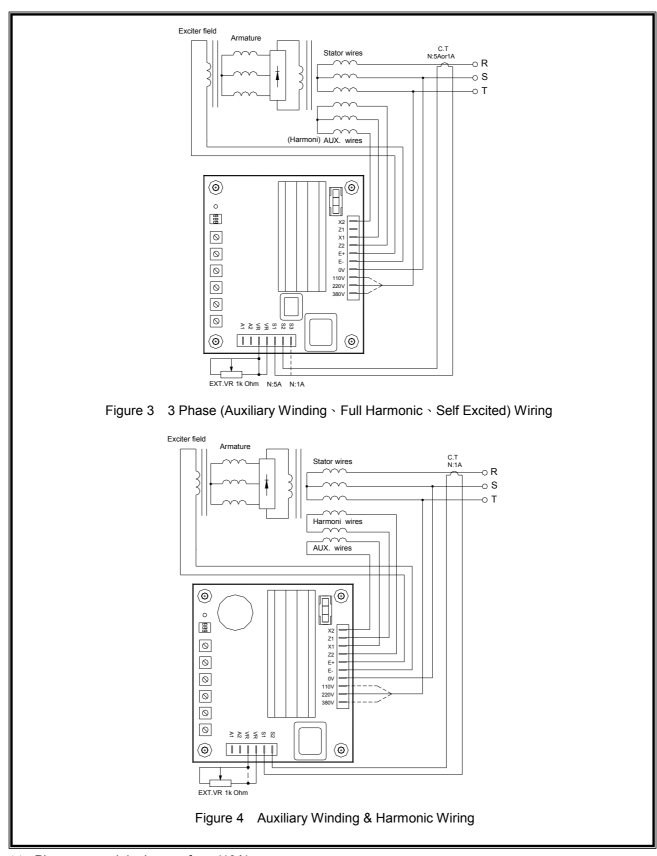
ON = 60Hz

OFF = 50Hz

## 3. ADJUSTMENTS



3



- \* Please use original spare fuse (10A).
- Product Performance, specification and appearance are subject to change (Improvement) without prior notification.

4 *EA08A*