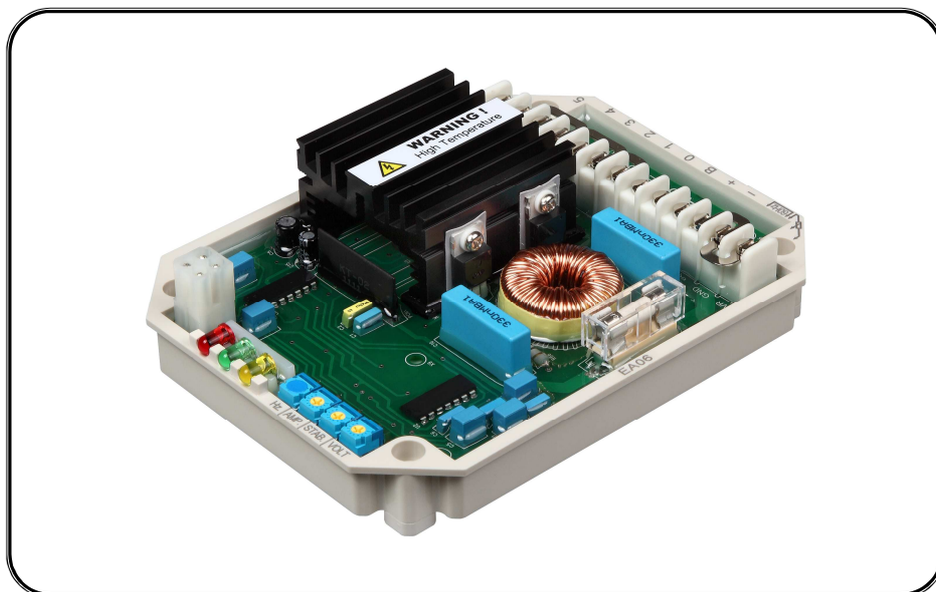


# EA06

## **Generator Automatic Voltage Regulator Operation Manual**



Suitable for Single or Three Phase Self Excited Brushless Generator  
Compatible replacement for Mecc Alte UVR6  
\* Not a genuine Mecc Alte product.



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**SECTION 1 : SUMMARY**

EA06 is equipped with 3 separate sensing inputs (1-2, 3-4, 5-6 terminals R.S.T phase), which can survey from single up to three phase voltages and check the average voltage from Y, YY or Δ wiring accordingly to the generator requirement or user preference.

**SECTION 2 : SPECIFICATION**

**Sensing Input 1-2, 3-4, 5-6**

Voltage 100 – 290 Vac / 270 – 520 Vac  
1 or 3 phase selectable by wiring  
Frequency 50 / 60 Hz

**Power Input +, 2**

Voltage 50 – 280 Vac  
Frequency 50 / 60 Hz

**Output +, –**

Voltage Max. 63 Vdc @ power input 220 Vac  
Current Continuous 6A  
Intermittent 7A for 10 sec.  
Resistance 10 – 100 ohms  
Fuse Spec. 5 x 20mm S505-6.3A / 250V (slow blow type)

**Voltage Regulation**

< +/- 1% ( with 4% engine governing )

**Build Up Voltage**

Residual voltage at AVR terminal > 5 Vac @ 25 Hz

**Thermal Drift**

0.03% per °C change in AVR ambient

**External Volts Adjustment**

+/- 5% 100K ohms 1/2 watt potentiometer

The AVR is equipped with adjustable under frequency protection and over voltage protection to prevent generator from overloading and over excitation.

The 3 LED each represents (Green) normal operation, (Red) under frequency and (Yellow) over excitation.

The built in EMS filter helps to prevent possible interference from the AVR to the generator.

**Soft Start Ramp Time**

4 sec.

**Unit Power Dissipation**

Max.5 watts

**EMI Suppression**

Internal EMI filtering

**Over Excitation Protection**

25 – 55 Vdc @ 0.1 – 20 sec

**Under Frequency Protection**

Adjustable range 42 – 62 Hz

**Environment**

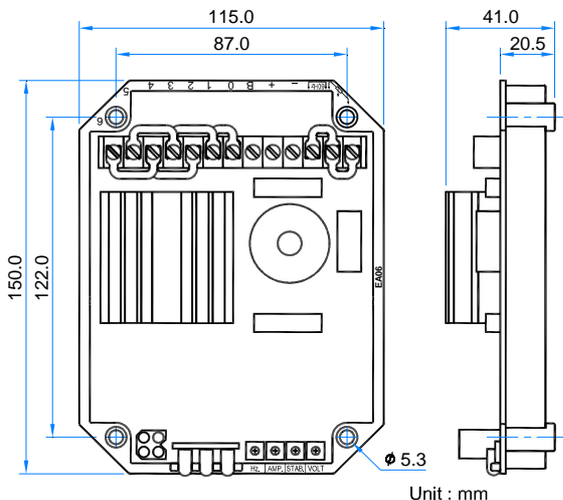
Operation Temperature -40 – +65 °C  
Storage Temperature -40 – +80 °C  
Relative Humidity Max. 95%  
Vibration 1.5 Gs @ 5 – 30 Hz  
5.0 Gs @ 30 – 500 Hz

**Dimensions**

150.0 (L) x 115.0 (W) x 41.0 (H) mm

**Weight**

440 g +/- 2%



Outline and Drilling Diagram  
Figure 1

**ATTENTION**

1. AVR can be mounted directly on the engine, genset, switchgear, control panel, or any position that will not affect operation. For dimension reference, please see Figure 1.
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.
3. Secure all wiring connection. Do not install AVR at a place with high vibrations to prevent loose connections. For safety do not touch the heat sink while in operation.

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## SECTION 3 : WIRING / ADJUSTMENTS

### 3.1 Field Excitation Wiring +, -

3.1.1 Connect AVR terminal “+” to field “+”, connect AVR terminal “-” to the field “-”.

<p style="text-align: center;"><b>NOTE</b></p> <p><b>The Exciter field resistance is between 10 – 100 ohm.</b></p>
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3.1.2 If field resistance is less than 10 ohm when generator is under full load and the field voltage is under the maximum output, please series a suitable wattage (W) resistor to have the overall field resistance to equal to 10 – 100 ohm.

### 3.2 Sensing / Power Input 「1-2, 3-4, 5-6」

3.2.1 Total of 3 sets of independent sensing inputs, each input voltage equals to 120 / 240V (Center), can be series into Y or  $\Delta$  to connect to the generator output (3 Phases) for example R-T, T-S, S-R, or joint connected into a single phase sensing (See Figure 2 to 13).

3.2.2 Terminal +, 2 is the AVR power input, voltage range from 50 – 280V.

### 3.3 Frequency Selection (60 Hz)

When the 2 terminals marked as 60 Hz on the AVR is bridged, the system frequency is 60 Hz. In the contrary, when bridge is removed the system frequency is 50 Hz.

### 3.4 External Voltage Adjustment VR

Connect a 100K Ohms 1/2W voltage rheostat at VR terminals to enable a +/- 5% voltage adjustment from rated voltage.

\* The terminals must be bridged when the external voltage adjustment function is none required.

### 3.5 Terminals B, 0 can remain not connected

### 3.6 VOLT. Voltage Adjustment

User can adjust the generator voltage by rotating the 「VOLT」 potentiometer on the AVR. Rotate the potentiometer clockwise to increase voltage and decreasing when rotate counterclockwise. The voltage adjust rate is less than 1% when the power factor equals to 1 to 0.8 (PF 1 to 0.8) and frequency variation within 6%.

### 3.7 STAB. Stability Adjustment

3.7.1 Slowly and precise adjustment of 「STAB」 potentiometer can change the respond time between the AVR and generator. Inadequate adjustment will cause voltage instability and over adjusting will cause sudden overly voltage variation under heavy load.

3.7.2 Analogue type multi voltmeter is suggested when adjusting the voltage stability. Adjust the 「STAB」 potentiometer until the pointer on the multi voltmeter is oscillating to its minimal.

### 3.8 Circuit Protection

3.8.1 AMP. Over Excitation Protection Adjustment (Overload protection)

Set the 「AMP」 Overload protection value (25 to 55 Vdc) according to the generator maximum excitation voltage. When over excitation occurs wait for 20 seconds then decrease the generator voltage to 30 to 50 Vac. When the Over excitation protection is activated the yellow LED will illuminate, the higher the over excitation value is the shorter delay time becomes. The generator will require stopping operation to reset.

3.8.2 Hz. Under Frequency Protection Adjustment

「Hz.」 Is used to set the under frequency protection knee point. When the generator frequency declines to setting point, the generator voltage will also decrease in the same time to prevent high excitation current from damaging the AVR or the exciter, adjustment procedure :

#### Adjustment procedure :

- (1) Start generator and let voltage build up.
- (2) Adjust engine frequency to the appropriate low frequency value.
- (3) Slowly adjust Hz. Potentiometer until the red LED illuminates.

## SECTION 4 : OPERATION PROCEDURE

4.1 Please confirm the follow condition before starting the generator :

4.1.1 Starting Setting

- (1) Confirm if the AVR specification conforms to the system requirements ?
- (2) Confirm the AVR wiring ?
- (3) Confirm correct frequency selected ?
- (4) Confirm the generator rated voltage with the AVR sensing input ?
- (5) Adjust 「VOLT」 potentiometer fully counterclockwise?  
Adjust 「STAB」 potentiometer to the center position?  
Adjust 「AMP」 potentiometer fully clockwise?

4.1.2 Starting Generator

(1) Reconfirm all setting and wiring.

**ATTENTION**  
The AVR reading AC voltage are all average value.

- (2) Start generator and adjust to rated frequency. The first measured voltage value should be under the rated voltage. If not, then reconfirm the start setting.
- (3) Slowly adjust 「VOLT」 potentiometer to the rated voltage, at this time the generator voltage may become unstable. Adjust the 「STAB.」 potentiometer anticlockwise, until the oscillation stabilizes. Over adjustment may cause short oscillation when load applied or load type varies.

**SUGGESTION**  
Adjust the 「STAB.」 potentiometer to the point where the oscillation occurs and then adjust the potentiometer counterclockwise by 1/6 of rotation.

- (4) If voltage can not be adjusted or to the rated value, please check to see if the generator frequency is too slow (Under frequency protection activated). If residual voltage is below 5 Vac, then please execute field flashing to help build up the residual voltage.
- (5) Make sure the generator and AVR are both under normal operation conditions.
- (6) The voltage adjustable range should be +/- 1% under no load or full load. If the adjustable range is not within such range, please check the below :
  - A. Generator under frequency (Lower than low frequency protection knee point).
  - B. Severely deformed generator output wave form.
  - C. Capacitive load over ratio (Power factor in lead).
  - D. Change the AVR and restart.
  - E. Under over excitation voltage protection (Overload protection).

**SECTION 5 : FIELD FLASHING**

When the regulator is installed correctly but the generator is failed to generate power. Besides carbon brushes were worn out, here are two possible causes below.

**5.1 The polarity of field is inverse**

Solution : Exchange the connection of F+ and F-.

**5.2 The residual voltage is less than 5 Vac, Solution 1 :**

- 5.2.1 Shut down generator, disconnect the wiring between AVR and generator then flash the field. Flashing duration = 3 seconds. (See wiring in Figure 2)  
Resistor 3 – 5 ohms for full wave AVR  
Resistor 5 – 10 ohms for half wave AVR

**Warning!! Over field flashing may damage the field winding of generator.**

- 5.2.2 Restart generator and measure the residual voltage by AC Voltmeter, if it is still less than 5 Vac, repeat the previous process, after several times, the residual voltage still cannot be built, Kutai EB500 is strongly recommended, see Figure 2.

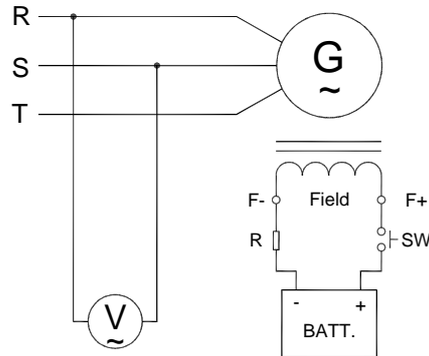


Figure 2 Manual Field Flash

**5.3 Maintenance**

Regular maintenance to make sure the AVR surface is clean and free from oil or moisture. All connection terminals and wirings must be firmly tightened and no signs of visible oxidation or erosion.

**WARNING**  
Overly field flashing may damage the AVR or generator excitation winding.  
Please make sure you have read and understand the contents of the instruction manual prior to installation. Incorrect wiring connection may result in irreversible damage to the product and other equipments.

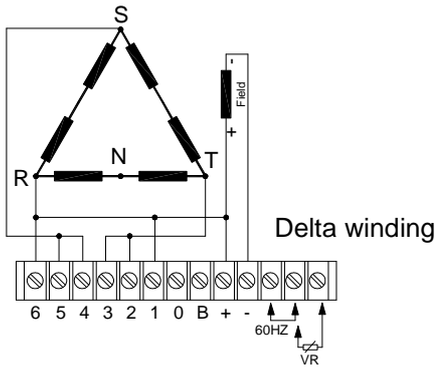


Figure 3 3Ø 120 / 240 Vac

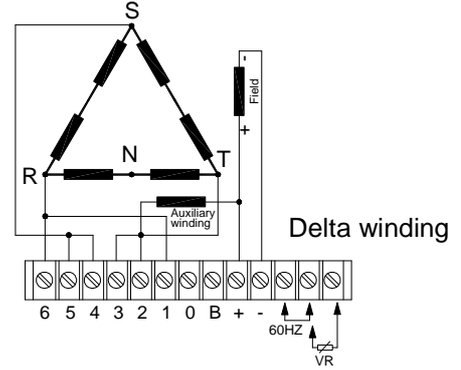


Figure 4 3Ø 120 / 240 Vac With auxiliary winding

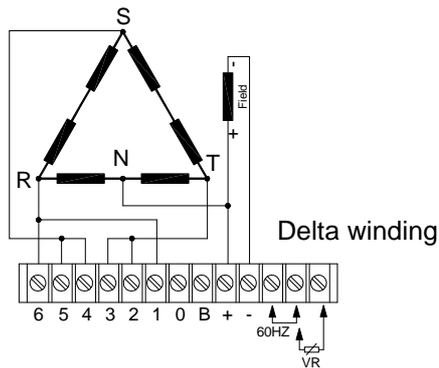


Figure 5 3Ø 240 / 277 Vac

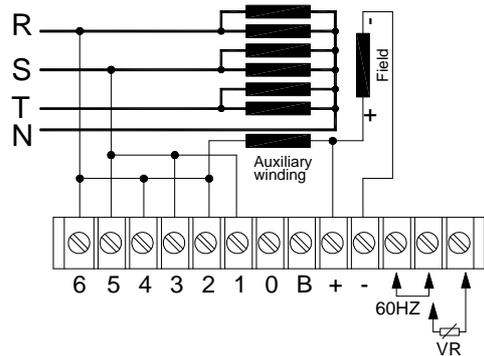


Figure 6 1Ø 120 / 240 Vac With auxiliary winding

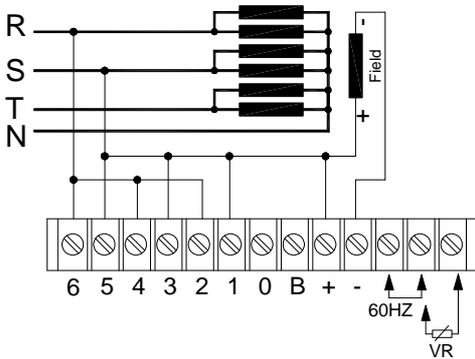


Figure 7 1Ø 120 / 240 Vac

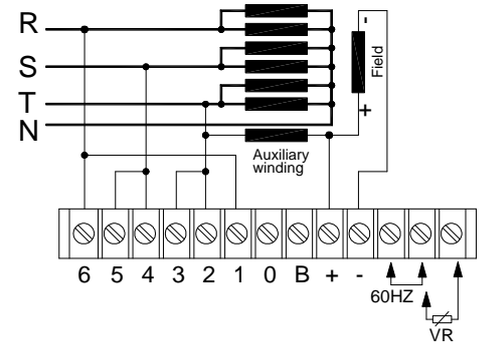


Figure 8 3Ø 120 / 240 Vac With auxiliary winding

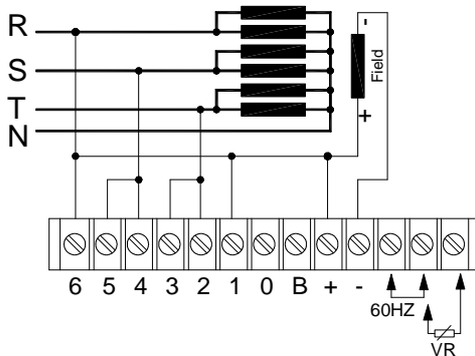


Figure 9 3Ø 120 / 240 Vac

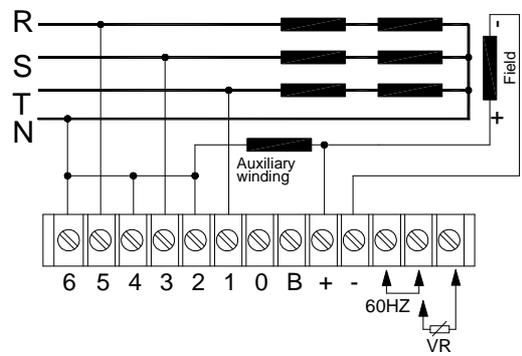


Figure 10 3Ø 380 / 480 Vac With auxiliary winding

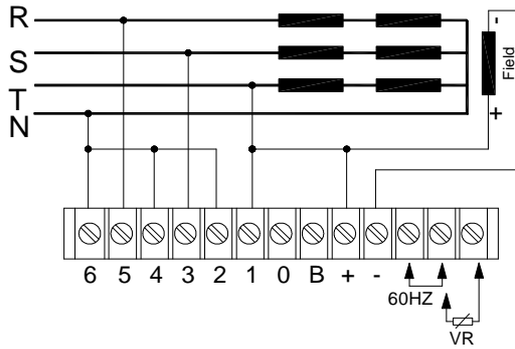


Figure 11 3Ø 380 / 480 Vac

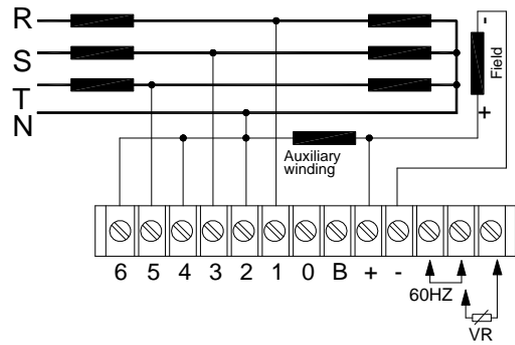


Figure 12 3Ø ≥ 480 Vac With auxiliary winding

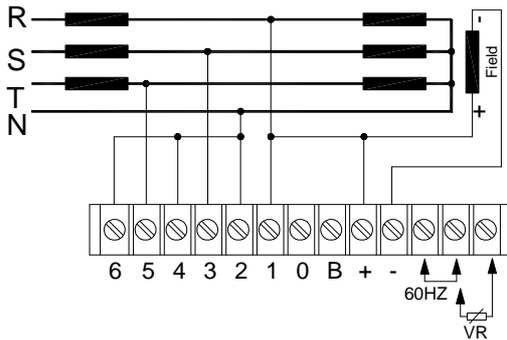


Figure 13 3Ø ≥ 480 Vac

### EA06 For Replacing Mec Calte SR7 Diagram

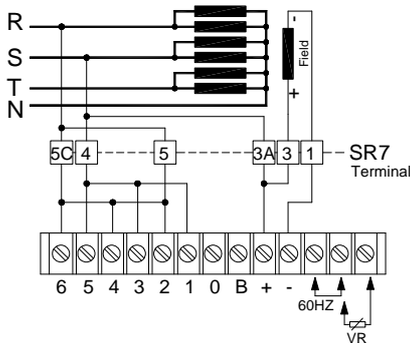


Figure 14 1Ø 120 / 240 Vac

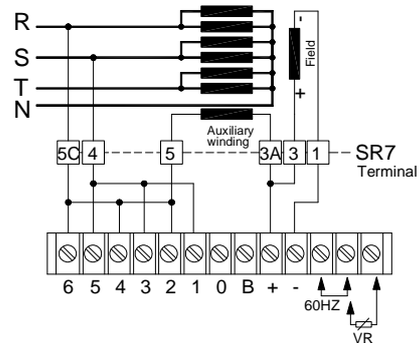


Figure 15 1Ø 120 / 240 Vac With auxiliary winding

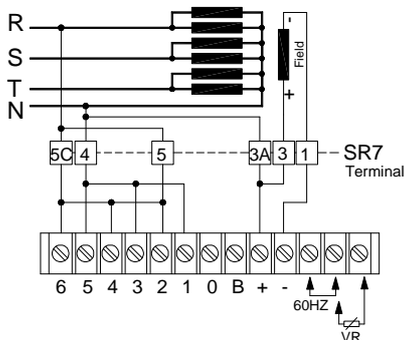


Figure 16 1Ø 380 / 480 Vac

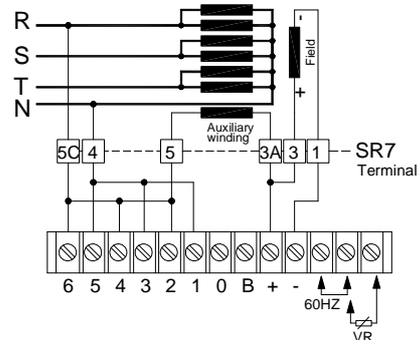


Figure 17 1Ø 380 / 480 Vac With auxiliary winding

- ※ Use only original supplied spare protection fuse for fuse replacement.
- ※ Appearance and specifications of products are subject to change for improvement without prior notice.