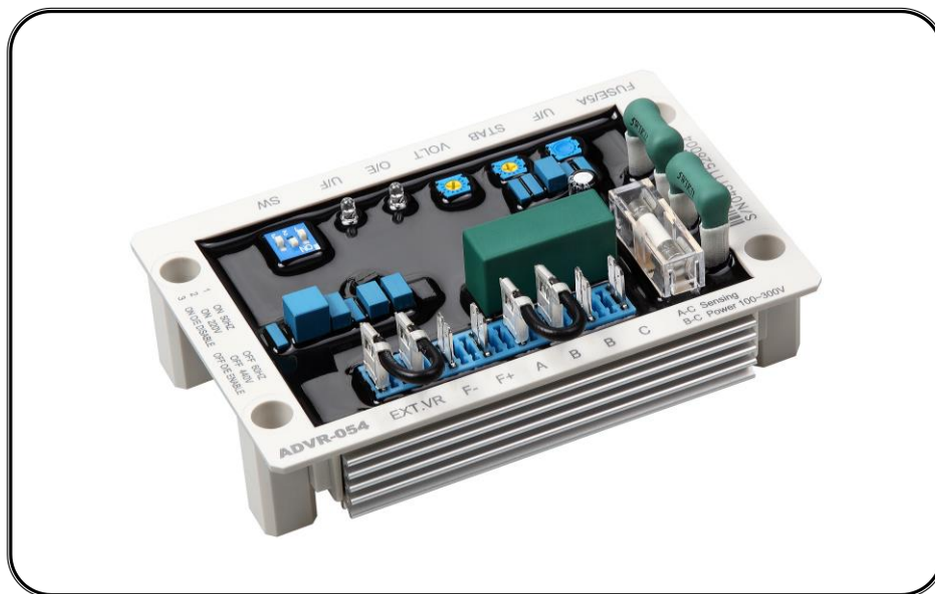


ADVR-054

Universal Hybrid Analog-Digital Voltage Regulator Operation Manual



Self Excited 5 Amp Analog / Digital Voltage Regulator
For shunt and auxiliary windings generators
With over-excitation and lost of sensing protection
Use with EP200 Paralleling Module for parallel operation



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ISO 9001
ETC

WARNING

1. Some generators even when working at high voltage are factory set to sense at lower voltages. Remember to set the DIP SW 2 to the sensing voltage not the working voltage of the generator even do sometimes it can be the same. If you have a 480/277V generator but you have the sensing wires C and A connected to 240 Volts move DIP SW 2 to ON

Another example are rental units with multi-voltage output with a switches for Y, YY, Delta & ZZ output, but sensing is always at 240V from T7 and T9 even though the generator is running sometimes at 480/277V.

2. Before using a Megger or a Withstand Voltage Tester, removes the wires connecting to the AVR to prevent high voltage damage to the regulator.
3. Improper setting of under-frequency protection could cause the output voltage of the unit to drop or become unstable under with changes in load. Avoid making any changes to the U/F setting unless necessary.

SECTION 1 : SPECIFICATION

Sensing Input (A, C) Average Reading

Voltage 170 – 260 Vac @ 220 Vac, 1 phase 2 wires
340 – 520 Vac @ 440 Vac, 1 phase 2 wires
220/440 Vac, DIP switch setting
Frequency 50/60 Hz, DIP switch setting

Power Input (B, C)

Voltage 100 – 300 Vac, 1 phase 2 wires
Frequency 40 – 60 Hz

Excitation Output (F+, F-)

220V 1 phase Continuous 63 Vdc 5A
Max. 90 Vdc 7A for 10 secs.
Resistance Min. 15 ohms, Max. 100 ohms
Fuse Spec. Slow blow 5 x 20mm S505-5A

External Voltage Adjustment (EXT.VR)

Max. +/- 3.5% @ 1K ohm 1 watt potentiometer

Voltage Regulation

Less than +/- 0.5% (with 4% engine governing)

Build Up Voltage

5 Vac 25 Hz residual volts at power input terminal

Soft Start Ramp Time

3 secs. +/- 10%

Typical System Response

Less than 20 milliseconds

EMI Suppression

Internal electromagnetic interference filtering

Static Power Dissipation

Max.8 watts

Under Frequency Protection (Factory Presets)

50 Hz system presets knee point at 45 Hz
60 Hz system presets knee point at 55 Hz

Over Excitation Voltage Protection

Set point 78 Vdc +/- 6% @ power input 220 Vac
Time delay 5 secs. This function can be turned off.

Voltage Thermal Drift

Less than 3% at temperature range -40 to +70 °C

Under-Frequency Knee Point Thermal Drift

Less than +/- 0.1 Hz at -40 to +70 °C

Environment

Operating Temperature -40 to +70 °C
Storage Temperature -40 to +85 °C
Relative Humidity Max. 95%
Vibration 5 Gs @ 60 Hz

Dimensions

121.0 (L) x 81.0 (W) x 44.5 (H) mm
4.76 (L) x 3.19 (W) x 1.75 (H) inch

Weight

270 g +/- 2%
0.6 lb +/- 2%

SECTION 2 : APPEARANCE / DIMENSIONS / INSTALLATION DRAWING

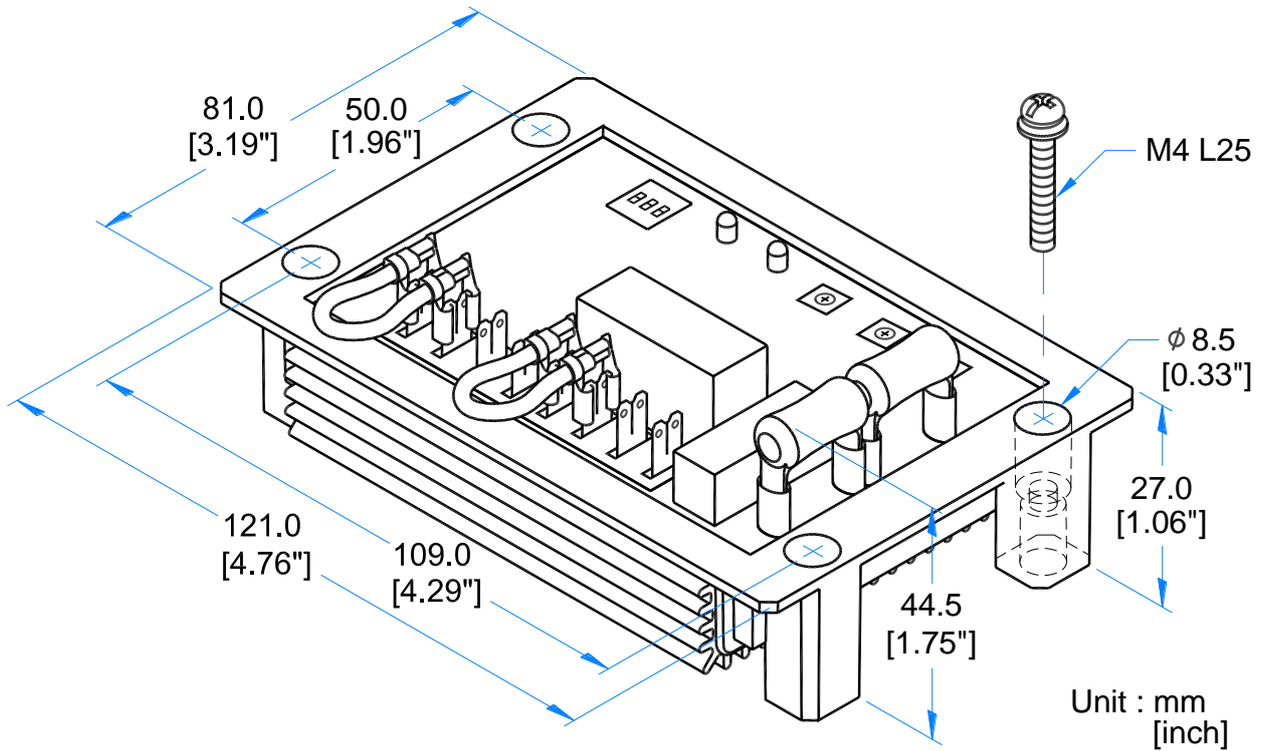


Figure 1 Outline Drawing

ATTENTION

1. Only qualified technicians should install and operate the AVR.
2. The voltage regulator may be installed at any suitable location on the generator set (dimensions are shown in Figure 1). It is recommended that unit is mounted vertically with the green resistors on the regulator upwards to achieve the best cooling effect.
3. All AC voltage sensing readings are average value only.

SECTION 3 : DIP SWITCH SETTINGS, LED INDICATORS AND ADJUSTMENTS

Over Excitation (O/E) LED

When the excitation voltage is greater than 35% of input power voltage, the LED will lit after 5 sec. If the DIP switch SW3 set at OFF then it will also shut off excitation output at the same time.

U/F LED

Under Frequency Protection status.

DIP Switches

System Frequency **SW1 ON:50 Hz, OFF:60 Hz**
 Sensing Input **SW2 ON:220V, OFF:440V**
 O/E Protection **SW3 ON:Disable, OFF:Enable**



VOLT Voltage Adjustment

The adjustment range is set by SW2.



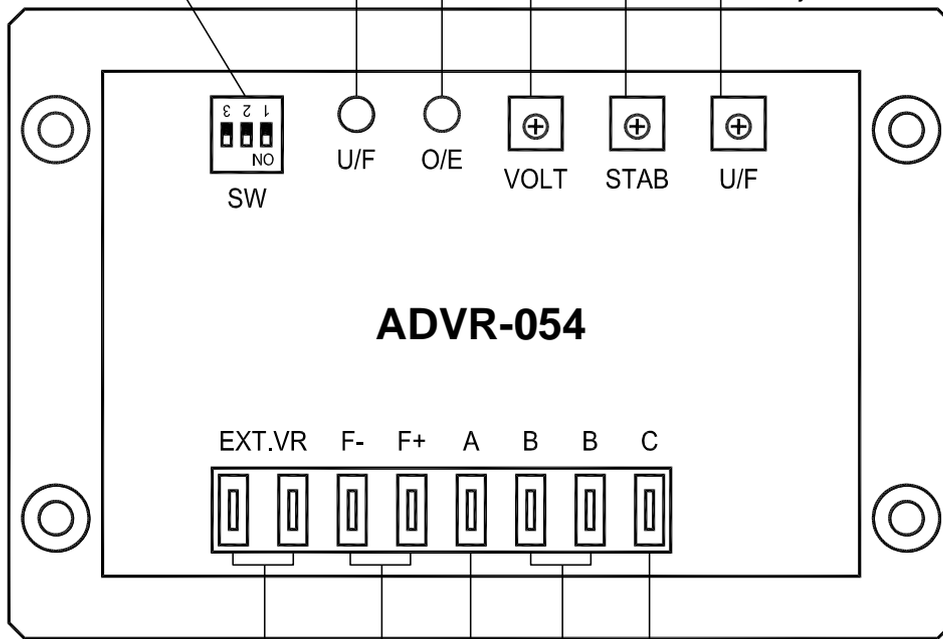
STAB Stability Setting

With No Load, slowly turn the STAB counterclockwise until voltage becomes unstable then turn clockwise about 1/5 turn.



U/F Under Frequency Protection

50 Hz system preset at 45 Hz, 60 Hz system preset at 55 Hz, To change the setting, see the Adjustment Step 3.



EXT.VR Ext Potentiometer,

1K ohm 1W. Keep shorted when not in use.

F+ , F- : Connect to generator excitation field.

C : Sensing Input and Power Input terminals

B : Power Input terminal
 B to C: always less than 300 Vac

A : Sensing Input terminal
 A to C: 170 – 520 Vac

ADJUSTMENTS AFTER GENERATOR IS STARTED :

1. First, turn VOLT and STAB trim pots fully counterclockwise before starting the generator. Set the engine governor to 50 or 60 Hz. Start the generator and wait till it reaches rated speed. Now slowly turn VOLT trim pot clockwise to increase the working voltage. (If you use an external potentiometer, set it to the center position). Keep EXT. VR shorted when not in use.
2. Next, slowly adjusting the STAB trim pot etting (clockwise), this change the response time of the AVR to changing loads. If the setting is too high the voltage is unstable but if set too low the response is sluggish. We recommend using an analog DC voltage meter on F, F+ and adjust STAB for the lowest amount of voltage fluctuation (needle movement).
3. Last, Under Frequency (U/F) adjustment. (The U/F is Factory preset and needs no adjustments) put in rare applications. Use the U/F LED as a guide. When this LED is ON the circuit is operational turning off the regulators output. To recalibrate, adjust the generator speed to the new U/F kneel point, usually 5 Hz under rated speed (Hz) then set the U/F trim-pot to the point at which the U/F LED just changes from off to on rated speed (Hz) then set the U/F trim-pot to the point at which the U/F LED just changes from off to on. Adjustment range for 50Hz system is 40 to 51 Hz. For 60 Hz system the range is 50 to 61 Hz.

SECTION 4 : CONNECTION DIAGRAMS

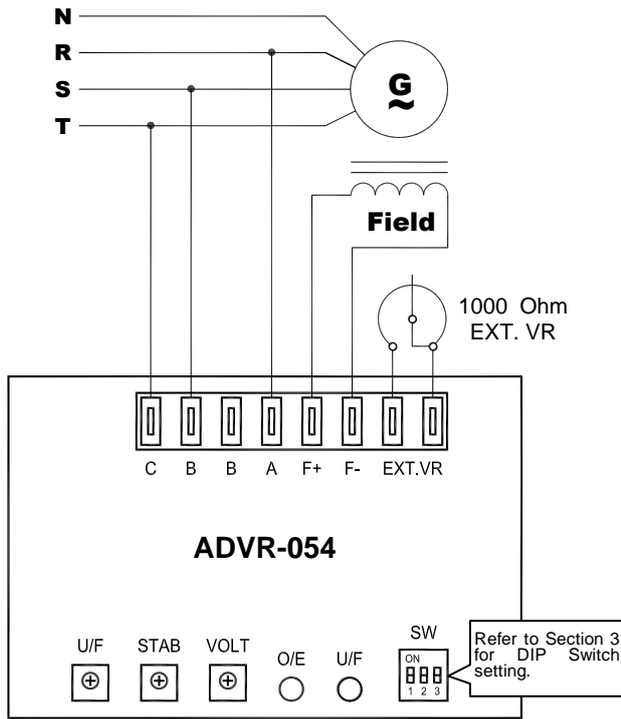


Figure 3 170 – 260V sensing connection (Option 1)

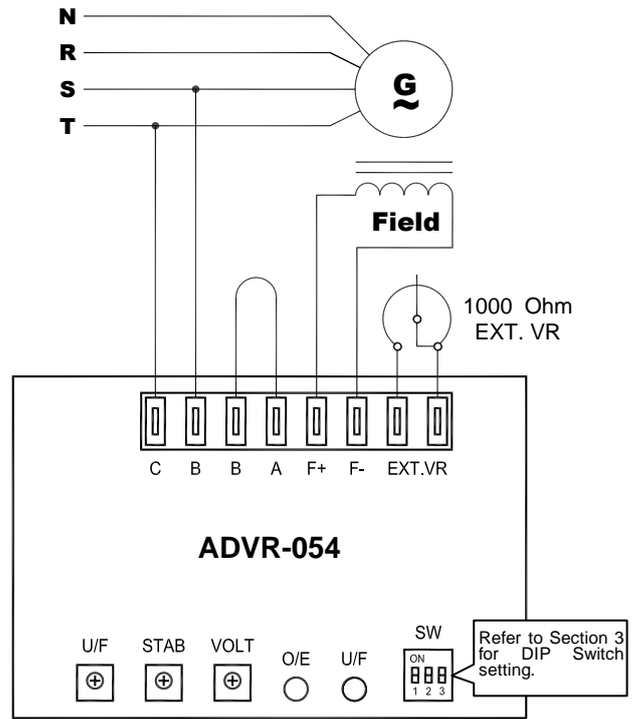


Figure 4 170 – 260V sensing connection (Option 2)

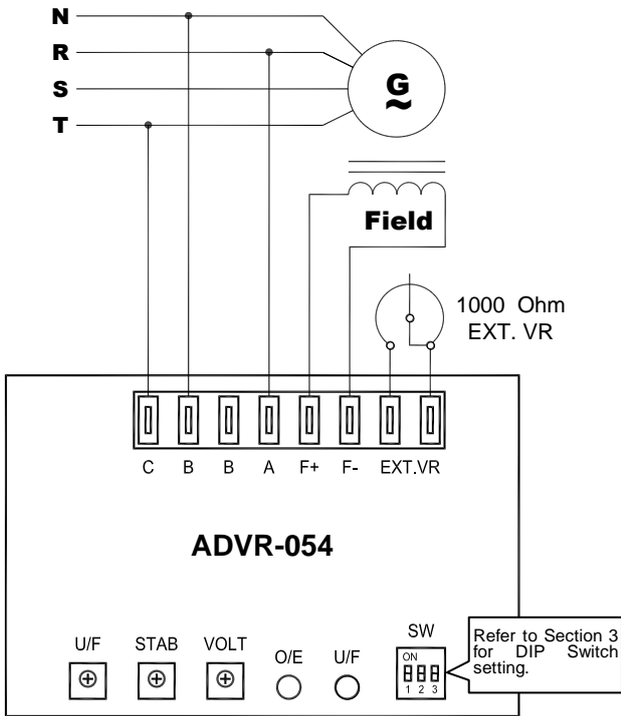


Figure 5 340 – 520V sensing connection

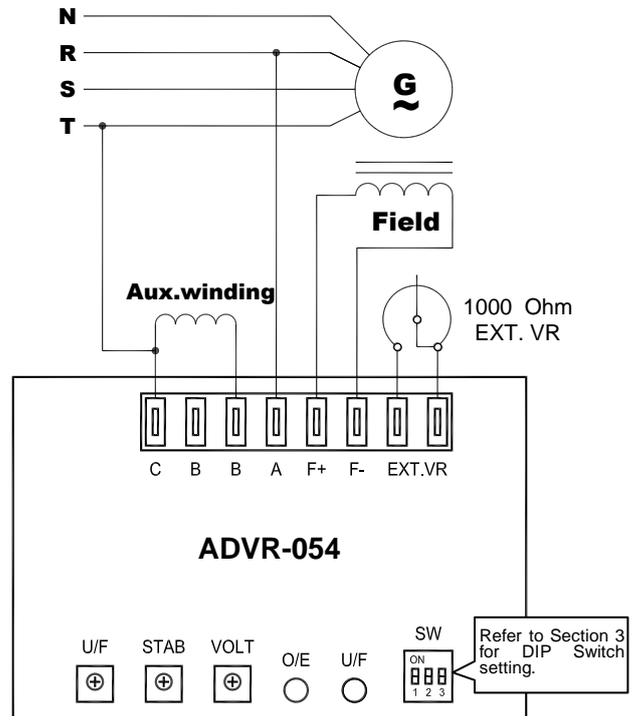


Figure 6 Auxiliary Winding connection

- ※ Package include 4 pcs of M4 L25 Round head bolts and 2 pcs of terminal jumpers.
- ※ Use only replacement fuses specified in this user manual.
- ※ Appearance and specifications of products are subject to change for improvement without prior notice.