# GAVR-15A

Universal 15 Amp 1/2 Wave Self Excited Dip-Switch Programmalbe Automatic Voltage Regulator

#### **Features**

- <±0.5% Regulation
- 220/400 VAC Programmable Input
- Rugged Compact Design
- With Under Frequency Protection
- Soft Start Voltage Ramping
- EMI Suppression
- Built-in Hihg Capacity 15Amp Fuse



SensingInputVoltage220/400VAC,I phase2wirePower InputVoltage180-240VAC.I phase2wireOutputVoltageMax.90VDC@240VAC input

Current Continuous 6A

Intermittent 12A for 10SEE.

Resistance  $Min.10\Omega$   $Max.100\Omega$ 



**VoltageBuild-up** Residualvolts at AVR teminal>5VAC

**External Volts Adjustment**  $\pm$  7%with 1 K $\Omega$  1 watt trimmer

**SotfStart Ramp Time** 3sec.

**Unit Power Dissipation** Max.8Watt

EMI Suppression Internal Electromagnetic Interference Filtering

Thermal.Drift 0.05%pero ℃ chage in AVR ambient
Under Frequency Protection 60Hz system presets knee point at 57HZ
(Factory Settings) 50Hz system presets knee roint at 47HZ

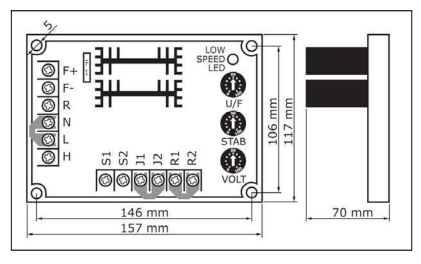
VoltS Regulation  $\leq \pm 0.5\%$  (with 4% engine governing)

#### **Environment**

Vibration 3G@ 1OO-2K Hz Relative Humidity < 95%

Operating Temperature -40-65℃ Storage Temperature -40~85℃

## **Mechanical Specifications**

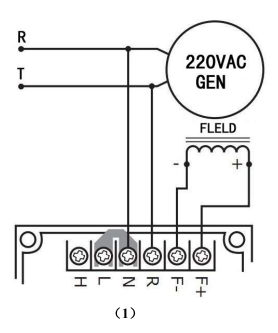


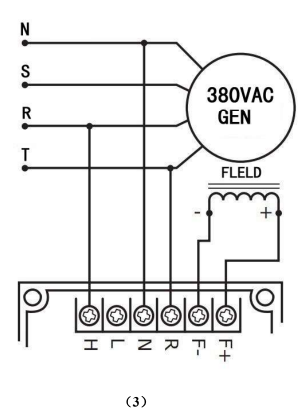
### **AVR Controls**

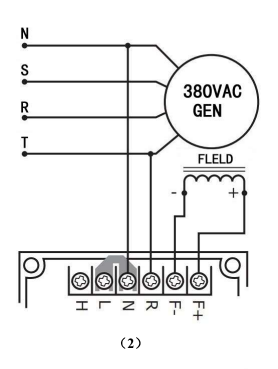
VolTS Voltage A djustment
STAB Stability Adjustment
U/F To Set the UIF\*Knee Point
\*U/F: Under Frequency Protection

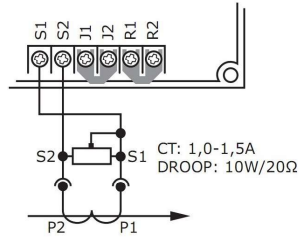
## **Physical Specifications**

Dimensions: 157.0(L) 117.0(W) 70.0(H)mm









(4)

