

GAVR-12A

Universal 7 Amp 1/2 Wave Self Excited
Dip-Switch Programmable Automatic
Voltage Regulator

Features

- $< \pm 1\%$ Regulation
- 220/440 VAC Programmable Input
- Rugged Compact Design
- With Under Frequency Protection
- Soft Start Voltage Ramping
- EMI Suppression
- Built-in High Capacity 10Amp Fuse



Specifications

Sensing Input	Voltage	180~260VAC, 1phase2wire	Voltage Build-up	Residual volts at AVR terminal $> 5VAC$
Power Input	Voltage	180~260VAC, 1phase2wire	External Volts Adjustment	$\pm 7\%$ with 1K Ω 1watt trimmer
Output	Voltage	Max. 90VDC @ 240VAC input	Soft Start Ramp Time	2sec.
	Current	Continuous 4A Intermittent 7A for 10SEE.	Unit Power Dissipation	Max. 8Watt
	Resistance	Min. 12 Ω Max. 100 Ω	EMI Suppression	Internal Electromagnetic Interference Filtering
			Thermal Drift	0.03% per $^{\circ}C$ change in AVR ambient
			Under Frequency Protection (Factory Settings)	60Hz system presets knee point at 55Hz 50Hz system presets knee point at 45Hz

Volts Regulation $< \pm 1\%$ (with 4% engine governing)

Environment

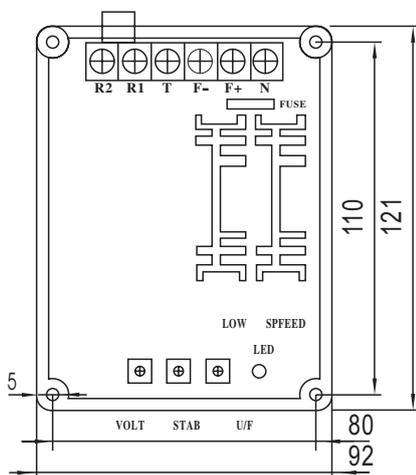
Vibration 3G @ 100~2K Hz

Relative Humidity $< 95\%$

Operating Temperature -40~65 $^{\circ}C$

Storage Temperature -40~85 $^{\circ}C$

Mechanical Specifications



AVR Controls

VOLTS Voltage Adjustment

STAB Stability Adjustment

U/F To Set the U/F * Knee Point

*U/F: Under Frequency Protection

Physical Specifications

Dimensions 121.0(L) 92.0(W) 60.0(H) mm

