

# AVC63-12 and AVC125-10 Voltage Regulators

Using advanced technology and our many years of analog regulator design experience, Basler Electric offers two high powered, low-cost analog excitation controllers, the AVC63-12 and the AVC125-10. These environmentally rugged products are ideally suited for controlling the output of brushless excited synchronous generators up to 5MW. These devices offer higher powered output and accept a variety of accessory items for new and retrofit applications where high performance and reliability are mandatory. These devices utilize a pulse width modulated power stage, state-of-the-art circuitry, and advanced methods of noise immunity. They are UL recognized, CSA certified, and CE compliant.

# **FEATURES**

- ±0.5% accuracy voltage regulation
- 0.5% accuracy up to 20% THD (harmonic associated with 6 SCR loads)
- Outputs of 63 Vdc @ 12 Adc and 125 Vdc @ 10 Adc from a PWM output stage
- 1 or 2X V/Hz limiting (jumper selectable)
- Single- or three-phase average sensing (jumper selectable)
- Paralleling input from 1 or 5A CT secondaries
- Nominal sensing inputs of 120, 240, 50/60 Hz or 400 Hz
- Power input from shunt connections or PMGs operating at 50 to 400 Hz
- Accessory input
- Overexcitation shutdown
- ULrecognized
- CSA certified
- CE compliant
- GOST-R certified #POCC US.ME05.B03392

### **ADDITIONAL INFORMATION**

#### **INSTRUCTION MANUAL**

Request Publication 9337200991



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# DESCRIPTION

The AVC63-12 and AVC125-10 voltage regulators are designed to control the output of a brushless excited synchronous generator. They are designed to be very rugged, are perfect for a variety of applications, and are especially suitable where the generator is installed in a harsh environment. They can accept supplemental control inputs for utility paralleling applications where a VAR/PF

control and Over/Under Excitation Limiter are used. These regulators are extremely flexible and offer jumper selection provisions for single- or three-phase sensing, 1 or 2X V/Hz, and can accept 1 or 5 Amp CTs. The power stage can accept a frequency range of 50-400 Hz, and the sensing can be configured for 50/60 or 400 Hz. They are UL recognized, CSA certified, and CE compliant.

## SPECIFICATIONS

#### INPUTS

**Power Input** Voltage: Burden: Frequency: Minimum Buildup Voltage: AVC63-12

1092 VA

6.0 Vac

50 to 400 Hz

AVC125-10 180-264 Vac, single or three phase 1750 VA 50 to 400 Hz 12.0 Vac

Note: For applications that require the AVC63-12 or AVC125-10 from a source that is already at the regulator's rated power input voltage level, an Inrush Current Reduction Module is needed to minimize the amount of inrush current that may occur.

90-153 Vac, single or three phase

#### **Sensing Inputs**

Voltage SensingStyle option A: 90-139 Vac; Style option B: 180-264 VacVoltage Range:Style option A: 90-139 Vac; Style option B: 180-264 VacFrequency Range:Style option 1: 50/60 Hz; Style option 2: 400 HzBurden:<1 VA per phase</td>Current Sensing1 or 5 Amp

#### **Auxiliary Input**

±3Vdc input for use with an SCP250 VAR/PF Controller or an EL200 Min/Max Excitation Limiter

#### OUTPUTS

DC Output	<u>AVC63-12</u>	AVC125-10
Continuous voltage:	63 Vdc	125 Vdc
Continuous current:	12.0 Adc	10.0 Adc
10 second Forcing Voltage:	125 Vdc	250 Vdc
10 second Forcing Current:	24.0 Adc	20 Adc
Minimum Field Resistance:	5.25 Ohms	12.5 Ohms

(Forcing levels are determined with nominal input power applied.)

#### **REGULATION ACCURACY**

Regulation accuracy: Temperature drift: Response time:  $\pm$ 0.5% of voltage set point no load to full load, average responding  $\pm$ 0.5% voltage variation for a 40°C change in ambient temperature  $\leq$ 4 msec

#### **OVEREXCITATION SHUTDOWN**

Timing Initiation:

<u>AVC63-12</u>	
125 Vdc ±10%	
210 Vdc ±10%	

AVC125-10 250 Vdc ±10% 370 Vdc ±10% Time Delay Approx. 10 sec.

<1 sec.

#### AGENCY APPROVALS

UL Recognition CSA Certification GOST-R Certification CE Conformity Standard 508, File E97035 Standard CAN/CSA-C22.2 No. 14-95, File LR 23131 Per relevant standards of Gosstandart of Russia Radiated Emissions: EN50081-2 Radiated Immunity, Electric Field: EN61000-4-3 (10 V/m) Radiated Immunity, Conducted: EN61000-4-6 (10 Vrms) Conducted Emissions: EN50081-2 (EN55011, Class A) ESD Immunity: EN50082-2 (4 kV contact, 8 kV air) EFT Immunity: EN50082-2 (2 kV coupling clamp)

## SPECIFICATIONS, continued

#### AGENCY APPROVALS, continued

CE Conformity, continued:

Magnetic Immunity: EN50082-2 (30 Arms, 50 Hz) Safety: EN61010-1

#### **MECHANICAL SPECIFICATIONS**

Operating temperature: Storage temperature: Shock: Vibration: Salt Fog: Weight: Shipping weight: Unit dimensions: -40°C to +70°C -40°C to +70°C 20 Gs in three mutually perpendicular planes 18-2000 Hz, 4.5 Gs Per MIL-STD-810E, Method 509.3, 48 hours of testing 2.5 lbs. (1.10 kg) 4.5 lbs. (1.98 kg) 6.376" (162.0mm) wide x 8.38" (212.8mm) high x 2.96" (75.2mm) deep

#### ADJUSTMENTS

Voltage Adjustment: Volts per Hertz:

External Voltage Adjustment:

Parallel Droop:

Stability:

Minimum of  $\pm 10\%$  of nominal Style option 1: UF kneepoint, 40-65 Hz Style option 2: UF kneepoint, 300-430 Hz 0-10% with a load of 0.8 PF lagging at rated input current Adjustment of min. to max. of the stability range Via a 10 k $\Omega$  external pot (not included)

## CONNECTIONS

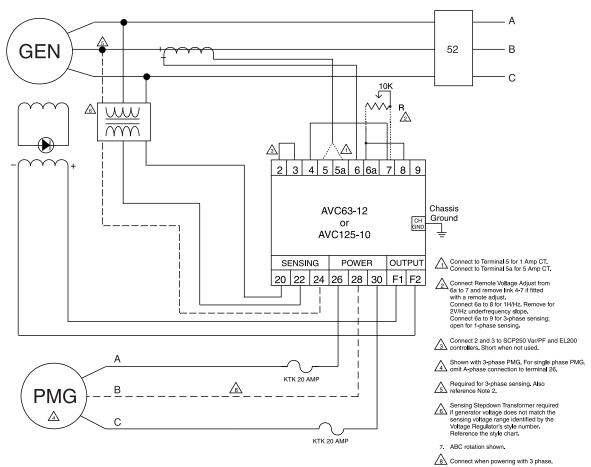
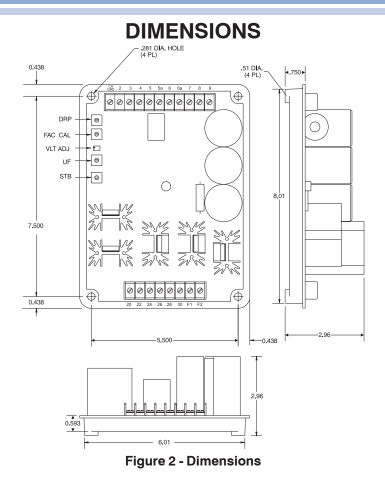
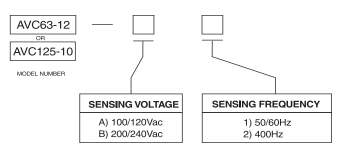


Figure 1 - Typical Connections Consult Instruction Manual for detailed interconnection instructions.



### **HOW TO ORDER**

These regulators are selected by the style chart at right. For example, if an AVC125-10 is required with 200/240 Vac sensing at 400 Hz, the complete model number is AVC125-10-B2.



### ACCESSORIES

The AVC63-12 and AVC125-10 are designed to operate with the following accessories. For additional product compatibility, please contact your application specialist at Basler Electric or your sales representative.

- MVC112 Manual Voltage Controller
- EDM200 Exciter Diode Monitor
- EL200 Min/Max Excitation Limiter

- SCP250 VAR/PF controller
- CBS212A Current Boost System
- RA70 Reference Adjuster External Voltage Adjust
- ICRM-15 Inrush Current Reduction Module is required when energizing the AVC63-12 and AVC125-10 from a source that is already at the regulator's input power ratings. This module minimizes the amount of inrush current that could be seen when power is applied.





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