



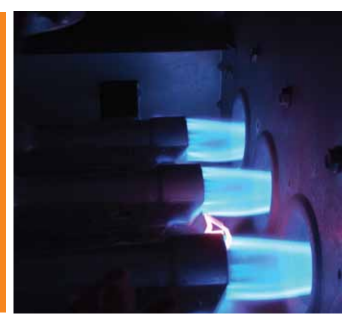
www.scccombustion.com

# LMV3... Linkageless Burner Management System





The Siemens LMV3... Linkageless Burner Management System sets a new standard for cost effective single or dual fuel burner controls. Ease of installation, programming and commissioning are incorporated into a reliable and field proven control. The LMV3... offers the burner market the opportunity for improved burner performance and efficiency while ensuring safe, reliable operation and accurate control.



# **Key Features and Benefits**

- Single and dual fuel versions
- Effortless commissioning, simple programming, and easy installation allows for maximum ROI
- Password protected access to OEM and service level parameters.
- Programming via a keypad or PC
- Independent actuator positions for home, pre-purge, ignition, and post-purge
- Programmable stops to pause the startup sequence in the following phases: pre-purge, pre-ignition, pilot ignition, and main flame
- Adjustable purge timing up to 60 minutes
- Adjustable time overlap of spark ignition transformer and pilot valve
- Programmable overlap of the pilot and the main gas valves
- Proof of Closure switch monitoring
- Gas valve leak test on startup, shutdown, both or neither
- LMV3... will accept a 4-20mA firing rate control signal from any PID controller, including the Siemens RWF40 or RWF10
- Actuator shaft position verification by optical encoder

## **Fuel Air Ratio Control**

The Siemens LMV3... is capable of positioning up to two actuators and one Variable Speed Drive (VSD) simultaneously on programmed curves with an accuracy of 0.2 degree (actuators) and 0.1% (VSD). Standard programs offer many fuel train options, including staged oil and PWM control.

- Separate, programmable actuator positions for ignition and low-fire
- Nine programmable points per curve, per fuel

Capability to use a maximum of two fuel actuators with independent combustion curves

# **Reliable Flame Monitoring**

- Optional UV or Flame Rod supervision
- No exchange of amplifiers or controls necessary
- Simple configuration selects appropriate flame detector



# ACS410 PC **Commissioning Tool**

- Windows-based
- Optional commissioning tool
- Ability to configure, back-up and restore information to a PC
- View real time data
- Trend, log and print data

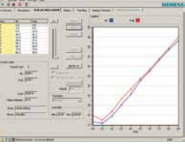
# **Communication and Annunciation**

- RS485 Modbus RTU Communications
- Access to more than 40 read/write registers enables precise burner supervision and control
- Registers include:
  - Fault History
  - Lockout History
  - Flame Signal Intensity
  - Remote firing rate control
  - Fuel Flow (via flow meters connected to LMV3...)









O SIEMENS

# **Global Siemens Headquarters**

Siemens AG Wittelsbacherplatz 2 80333 Muenchen Germany

# Legal Manufacturer

Siemens + SCC, Inc. 1250 Lunt Avenue Elk Grove Village, IL 60007 USA

Telephone: 1-224-366-8445 www.scccombustion.com

Printed in USA

© 07.2011, Siemens

# **SIEMENS**

Solution Partner

Combustion Controls