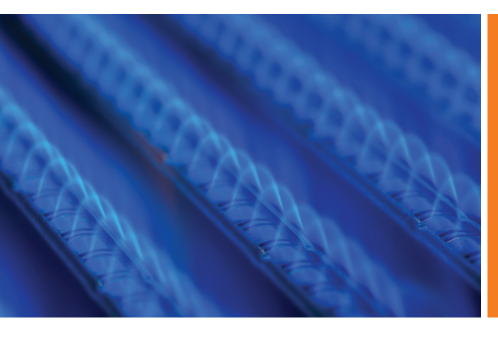
SCC Inc.

## 



www.solucombustion.com

# LMV5... Linkageless Burner Management System



World-class products, support and performance

With the LMV5...Linkageless Burner Management System, Siemens delivers a fully integrated system that is not only easy to install and commission, but also provides improved burner performance and efficiency, while ensuring accuracy and safe operation.



### Key features and benefits include:

- Integrated linkageless control, burner flame safeguard and modulation PID control
- Single and dual-fuel applications
- Controls up to six independent actuators for optimal efficiency in low NOx burner applications
- Integrated PID Temperature/Pressure Controller with auto tune for extremely accurate process control
- VFD control with actual motor RPM speed sensor provides reliable, efficient and safe control of the combustion air blower
- Integrated gas valve proving system checks for leaks on every burner cycle for increased safety
- Up to 15 programmable points for each fuel-air ratio curve providing greater flexibility and tighter control
- 900 highly repeatable actuator positions for precise control
- Digital positioning feedback from actuators ensure unmatched repeatability
- Independent ignition position provides reliable light off
- Annunciation of over 500 fault conditions permits quick, accurate troubleshooting
- World-wide approvals and technical support
- Optional O2 Trim for Standard (LMV52.2) and Ultra-Low NOx (LMV52.4) burner applications
- Optional Flue Gas Recirculation Hold based on Stack Temperature/Time for reliable light off and burner operation
- Adjustable Flame Failure Response Time



#### Fully integrated, easy-to-use HMI

Programming and commissioning of the LMV5 takes minutes, not days. Simply log in, select the programming option and define the specific parameters. It is that easy.

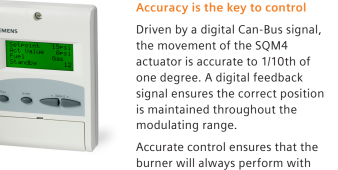
- User-friendly, menu system for fast programming and commissioning
- Quickly access and monitor the system at all times
- Real text annunciation of fault conditions for fast troubleshooting
- Multi-level password protection for added security
- Real-time ModBus communication



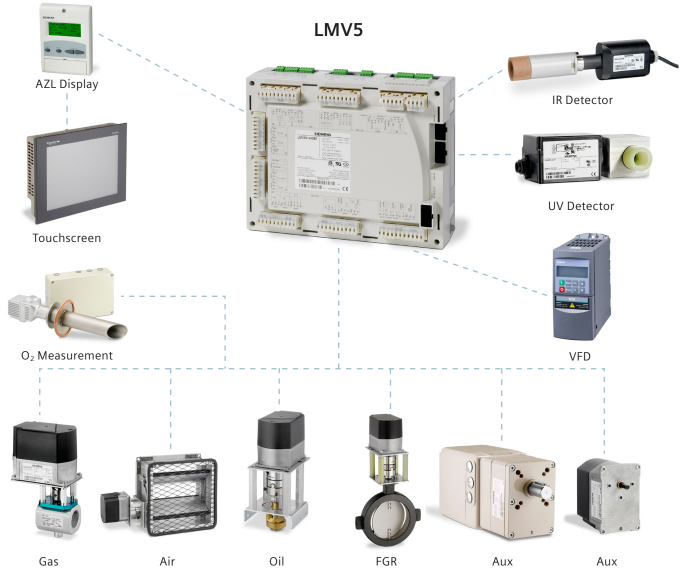
repeatability and accuracy as well as within the recommended safety parameters.

#### Additional options for saving energy

High impact options including; O2 trim system, Variable Frequency Drive, Touchscreen and PC Commissioning Tool meet specific control needs, improve process control and reduce energy costs.











REPRESENTANTE AUTORIZADO



Teléfonos:
33-3118-6506
33-1311-4478
Correo:
info@solucombustion.com
www.solucombustion.com