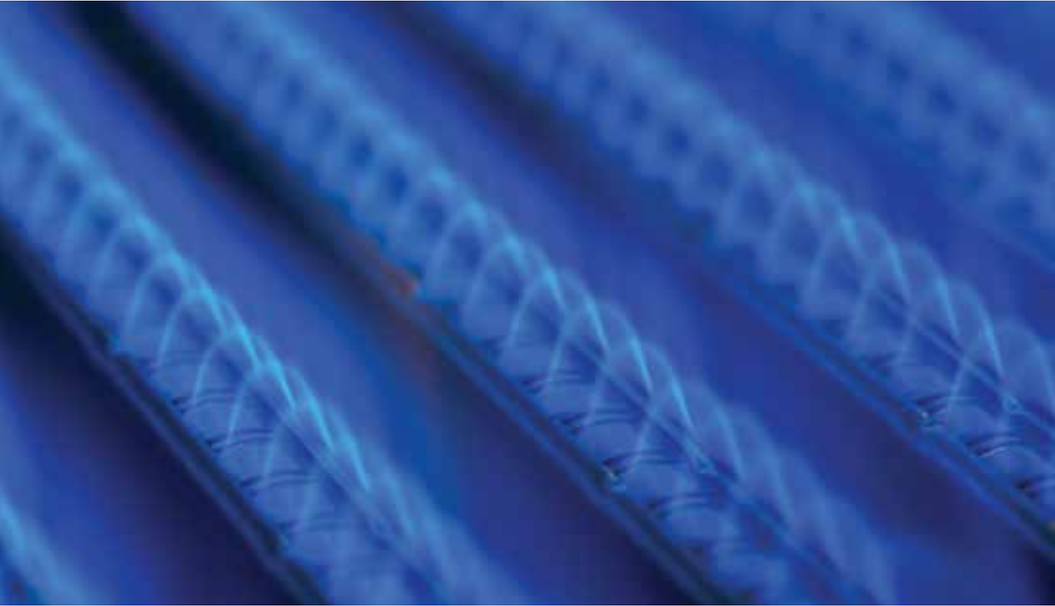


SIEMENS



LMV5... Linkageless Burner Management System

Combustion Controls



*World-class system,
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 performance and efficiency, while ensuring accurate control and safe operation.



Key features and benefits include:

- Integrated linkageless control, burner flame safeguard and modulation PID control
- Single or 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
- Optional O₂ Trim
- Integrated gas valve proving system that checks for leaks on every burner cycle for increased safety
- Up to 15 programmable points per fuel-air ratio curve for greater flexibility and tighter control
- 900 highly repeatable actuator positions for precise control
- Digital positioning feedback from actuators ensure unmatched repeatability
- Independent ignition position
- Annunciation of over 500 standard faults allows accurate response to trouble conditions
- World-wide approvals and technical support

Fully integrated, easy-to-use interface

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



Accuracy is the key to control

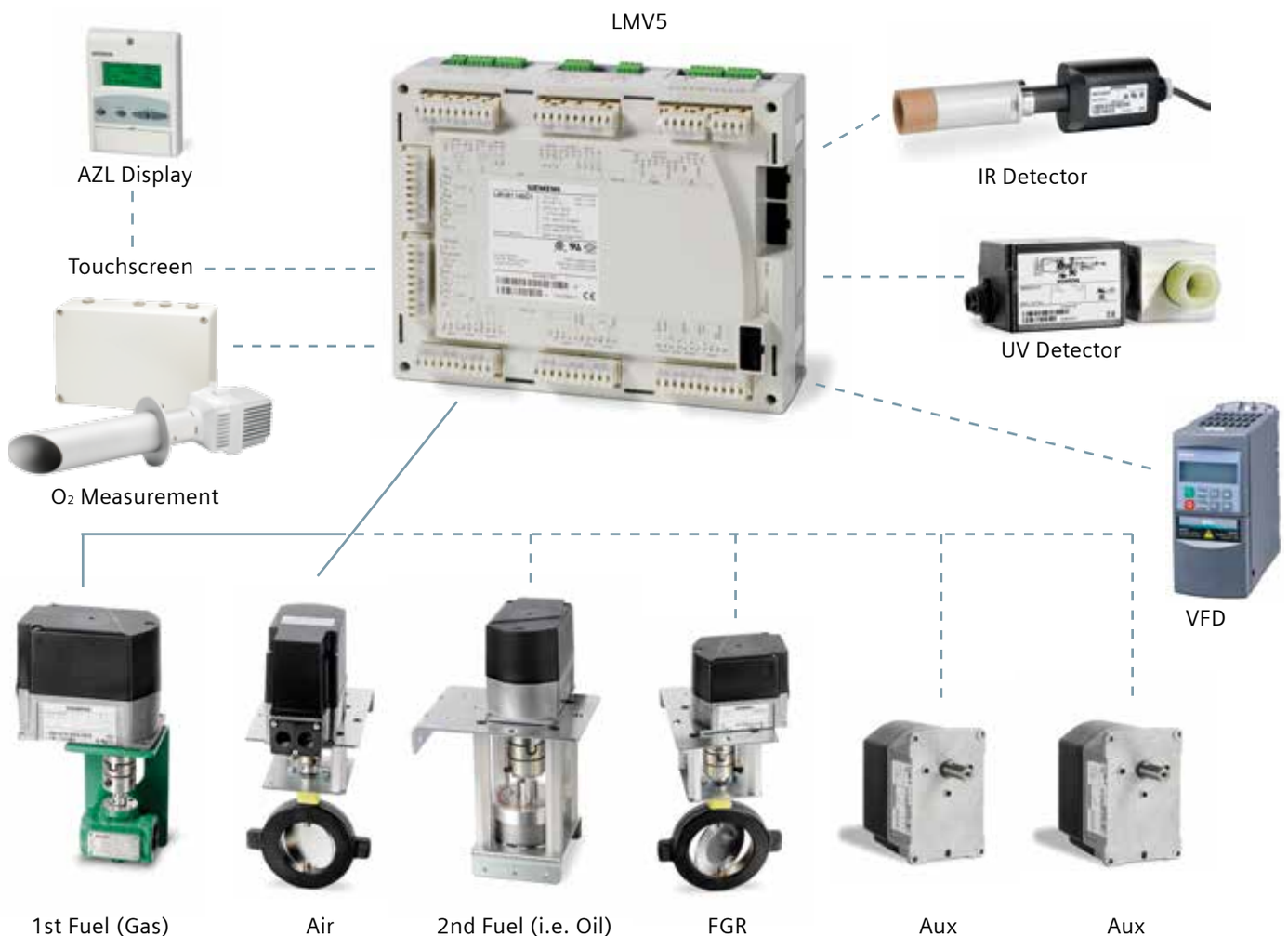
Driven by a digital can-bus signal, the SQM4 actuator's movement is accurate to 1/10th of one degree. A digital feedback signal ensures the correct position is maintained throughout the modulating range.

Accurate control ensures that the burner will always perform with 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 your specific control needs, improve process control and reduce energy costs.



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