



SIEMENS

Ingenuity for life

Looking for
a new flame?

Discover the new LMV6 system

[siemens.com/buildingtechnologies-oem](https://www.siemens.com/buildingtechnologies-oem)

Light your fire with the new LMV6 ...

The new standard in power, user-friendliness, and sustainability. From the top partner for burner manufacturers.

The success story continues ...

The LMV5 as the world's most successful burner management system has set a standard in the market. With the improved successor LMV6 a new chapter for controlling medium- and high-capacity burners will start now. Decades of knowledge, in combination with the latest technical developments, are the source for a powerful burner management system that enables our customers to face future challenges. – Powerful, scalable and sustainable.



Performance, scalability, and sustainability are the sparks of LMV6 that will ignite your success – for today and tomorrow.

LMV6 system – unique in many ways

Only a few modifications are needed when replacing the actual LMV5 or LMV2/3 with an external load controller. The existing proven peripheral components can continue to be used. The system can be expanded by innovative sensors to optimize the combustion faster and more efficiently.

When your burner series grows, the range of LMV6 functions grows along with it.

We are your partner for personalized support during the product introduction and further development.

*... and get a
boost for the
next generation
of burner
management
systems.*

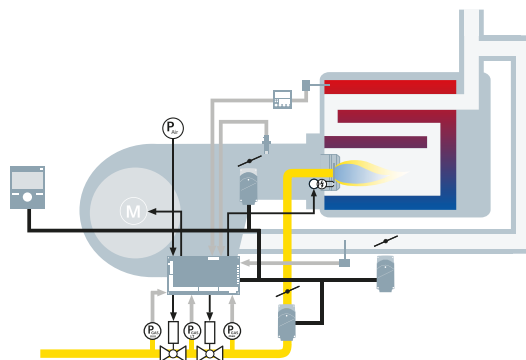


Light your fire with the new LMV6 ...

The new standard in power, user-friendliness, and sustainability. From the top partner for burner manufacturers.

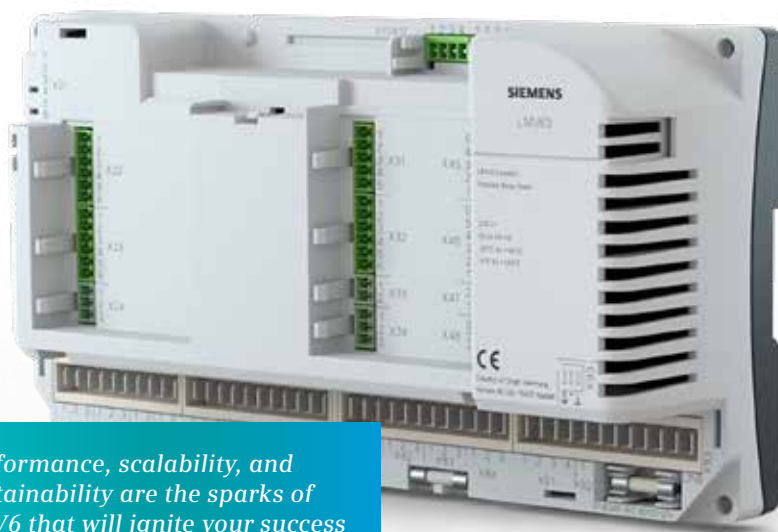
The success story continues ...

The LMV5 as the world's most successful burner management system has set a standard in the market. With the improved successor LMV6 a new chapter for controlling medium- and high-capacity burners will start now. Decades of knowledge, in combination with the latest technical developments, are the source for a powerful burner management system that enables our customers to face future challenges. – Powerful, scalable and sustainable.



AZL6 - have a look

The AZL6 raises the definition for an HMI in the burner business to the next level. Thanks to the large display, the interaction between burner and user is much faster and easier than ever before. Multiple languages, starting with English, Chinese, Italian and German and intuitive graphics / icons simplify the handling with the system and reduce the training effort.



Performance, scalability, and sustainability are the sparks of LMV6 that will ignite your success – for today and tomorrow.

“Creating a clean future with efficient and secure combustion controls”

Vision Siemens AG Rastatt

LMV6 system – unique in many ways

Take the opportunity to join our vision and test the many advantages of our new burner management system. There is a lot to discover and a lot to gain. We are ready to take the steps to a better and clean future with you.



Top platform for the next 20 years



HMI with country-specific text characters to adapt for particular markets



High-quality sensors ensure the best emission and efficiency level



Easy commissioning by innovative HMI



Unique combination of continuity and innovation



Save time and money for commissioning and annual servicing



Save space thanks to the compact system size



Comply with standards and directives globally and over the long term



Benefit from Siemens as your strong partner

Published by Siemens AG

Siemens AG
Smart Infrastructure
Building Products
Berliner Ring 23
76437 Rastatt
Germany

For more information, please contact
Tel +49 7222 598 279

Article no. A6V11973015
© Siemens AG, 2020

For the U.S. published by Siemens Industry Inc.

Siemens Industry Inc.
100 Technology Drive
Alpharetta, GA 30005
United States

For more information, please contact
+1 800-241-4453

Subject to changes and errors. The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.

