

On land, in the air and now also on water – Certified technology – powered by LAMTEC

LAMTEC devices GL certified



LAMTEC provides approved and certified quality; all our devices have the relevant type approvals, TÜV- and DVGW (German Technical and Scientific Association for Gas and Water) certificates. For application on international markets, many LAMTEC devices are approved by renown international certification authorities, such as GOST, AGA or APAVE, for instance.

In May 2012, the LAMTEC devices ETAMATIC, ETAMATIC OEM, ETAMATIC S, ETAMATIC OEM S, FA1, FMS as well as our compact flame monitor F200K received the signet of Germanische Lloyd for operation on ships. Germanischer Lloyd, founded in 1867 as a ship classification company, today is *the* address in terms of certification and classification for the maritime business.

The certification of LAMTEC devices with the Type Approval Certificate of Germanischer Lloyd, taking into account the applicable standards and guidelines of DIN EN 298, DIN EN 1067-2, DIN EN 1643, DIN EN 60730 and DIN EN 13611 offers our OEM customers the opportunity to fully comply with the severe safety regulations of the maritime market and thus to tap into this interesting market with LAMTEC systems and controls.

The certificate is available upon request. Just send an email with the subject line <Certificate GL> to our central email address info@lamtec.de.

Your contact person for technical queries on the subject of certification is Mr Hans-Jürgen Altendorf, (altendorf@lamtec.de, Phone +49 (0) 6227 6052-73).

To further foster and promote quality and safety of our products by continuing and intensifying the close and cooperative collaboration with the relevant certification authorities, LAMTEC is about to launch a new seminar series.

Seminar for Experts: 24.-25.10.2012

For the first time, LAMTEC organises a seminar, targeted specifically on safety and approval issues.

The seminar provides an in-depth insight into the safety architecture of devices for control and monitoring of burners. The seminar focuses on LAMTEC devices, however, also common solutions widely available on the market will be dealt with. This seminar conveys which tests/examinations are necessary for a device in application and which ones do not provide any additional safety. Different safety philosophies in monitoring of combustion plants as well as new sensor technologies and control strategies (CO control) will round off the curriculum of this seminar.

The seminar addresses employees of authorities, notified bodies and approved certification agencies. The two-day seminar will take place at our headquarters in Walldorf/Baden from October 24 to October 25, 2012.

There are still some seats left on this seminar. Register online here

[Registration](#)

You can download the programme here:

[Programme](#)

You will find more detailed information on this seminar on our website, select item Service/Support, then training courses.

For questions on this seminar please contact Ms Annette Walther (a.walther@lamtec.de or via Phone +49 (0) 06227 6052-42).



44. Kraftwerkstechnisches Kolloquium 2012, 23.-24. Oktober 2012, Dresden
SABIC Technical & Innovation Meeting STIM 10, 12.-14. November 2012, Al-Jubail, Saudi-Arabien