

System solutions for every lift.
Everywhere.

WinMOS®300

LIFT MONITORING SYSTEM

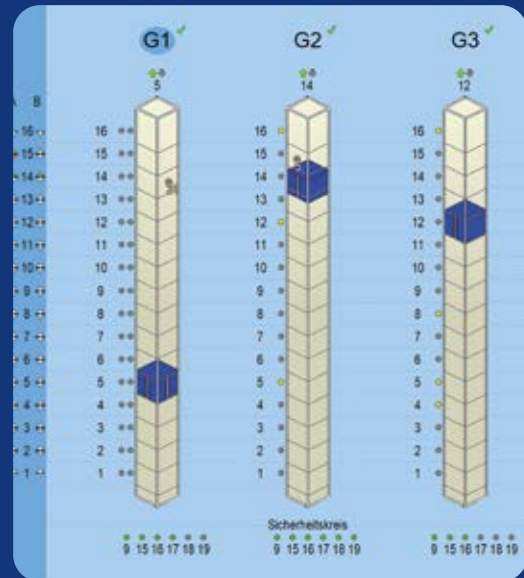


SCHMERSAL
BÖHNKE+PARTNER

WinMOS®300

LIFT MONITORING SYSTEM

- Remote management software for lifts
- Enables predictive and demand-oriented maintenance
- Different modules available for the respective application choice
- Recognize malfunctions and collect statistics data



This application makes it possible to establish a data connection to a lift controller from Böhnke+Partner GmbH.

With the app, the display and buttons of the control unit can be operated remotely and the event memory and the parameter set can be read out in binary or readable form.

WinMOS®300 MOBILE APP



App Store and the Apple logo are trademarks of Apple Inc.
Google Play and the Google Play logo are trademarks of Google LLC.

WinMOS®300

VERSION 5

Whether for cost reasons or due to ageing technology, remote data transmission in lift technology is a must. For those who want to invest in the future WinMOS®300 allows the observation of the lifts inside a building complex remotely.

WHAT IS WinMOS®300?

WinMOS®300 is a program package for monitoring and diagnosis of lifts. It is part of our control concept and was developed for perfect compatibility with our lift controller.

The system realises the most important objectives of remote monitoring by registering faults in the monitoring centre:

- Elimination of the faults before operation is disturbed
- Demand-orientated maintenance enables longer periods between inspections
- Operation and control monitoring is fully automatic on site
- Zero fault status targeted

This powerful tool enables maintenance optimisation and increases lift availability.



Lift data can be accessed via internet

WinMOS®300

VERSION 5

WinMOS®300 was designed in a modular way to enable optimal implementation for various usage sites.

MONITORING

- Up to 128 lift systems simultaneously
- Intranet technology
- Internet connection
- Several workstations



DIAGNOSIS

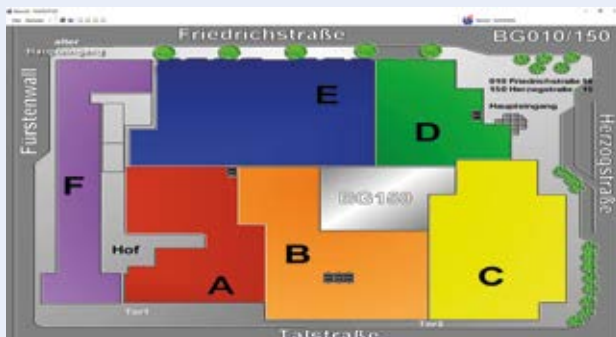
- Remote diagnosis of lift systems
- Remote configuration of lift and inverter via display

WinMOS® 300

VERSION 5

STATISTICS

- Various statistical evaluations, e.g. daily view of runs per stop, total number of runs per stop, etc.
- Other database evaluations with standard office programs possible



OVERVIEW

- Freely definable layouts with zoom function

AND ADDITIONAL

- E-Mail malfunction alert
- Text message malfunction alert

SYSTEM SOLUTIONS FOR EVERY LIFT. EVERYWHERE.

Our customers lift systems are at the focus of our attention. Regardless if it's a new system or a modernisation – with our years of experience we identify an individual or standardised solution according to your requirements. Our common goal is to guarantee the safe movement of the lift system for the users.

Schmersal Böhnke + Partner is a member of the Schmersal Group. With its products, the ownermanaged Schmersal Group has dedicated itself to the safety of people and machines for many decades. The company was founded in 1945, and is represented by seven manufacturing sites on three continents and with its own companies and sales partners in more than 60 nations. In the demanding field of machine safety, the Schmersal Group is one of the international market and competence leaders. Based on a comprehensive product portfolio, the company's approximately 2000 employees develop and plan complete safety-related system solutions.

For over 50 years we have supplied high-quality components for the lift industry. With the acquisition of Böhnke + Partner to the Schmersal Group, we took over the system concept to our lift area. Since then, the product portfolio – with control systems and components – includes all necessary elements for equipping a lift system from electrical point of view.

We supply lift manufacturers with our products all over the world. The Schmersal Group has four production plants in Germany and one each in Brazil, China and India. We offer the flexibility of a medium-sized company, combined with the international presence of a company group.



CONTROL MODULES



COMPONENTS FOR LIFT CONSTRUCTION



CONTROL SYSTEM ASSEMBLY

