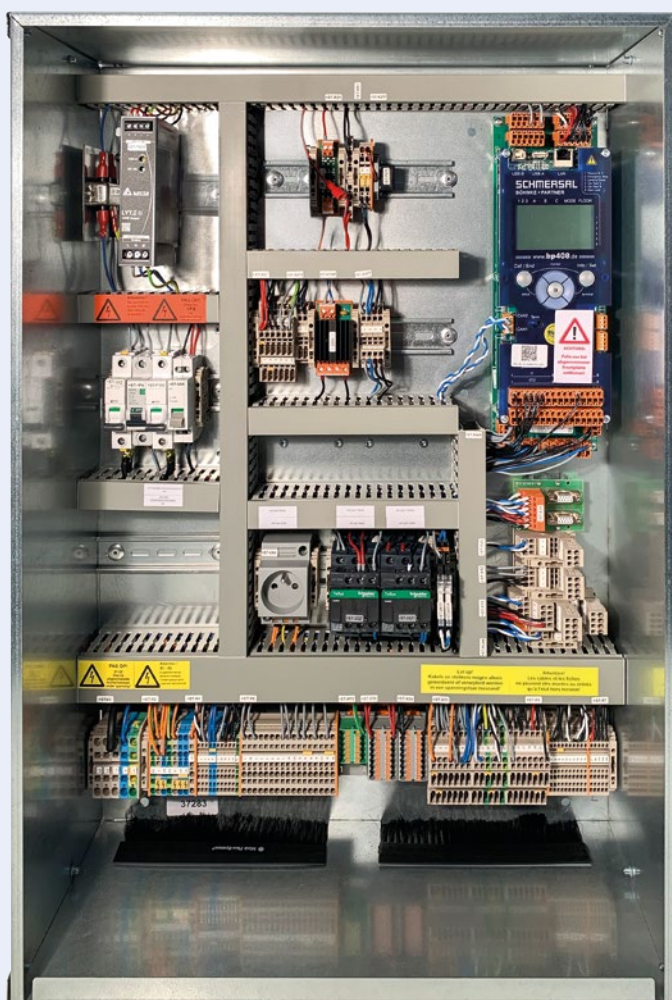


System solutions for every lift.
Everywhere.

HPP

HIGH PERFORMANCE, POWERFUL PRICE



SCHMERSAL
BÖHNKE+PARTNER

HPP

HIGH PERFORMANCE, POWERFUL PRICE

- High performance control system for basic passenger lifts includes robust and reliable bp408
- User-friendly interface
- Allows simple two lift group installation due to sophisticated group algorithm without separate controller
- Type tested safety circuit in accordance to **EN 81-1/-2** for modernisation
- Includes the common interfaces (CANopen LIFT, DCP and USB)
- Inputs and Outputs extendable:
 - CANopen LIFT components
 - Special gateways (e. g. Modbus and BACnet)
 - Access control systems
 - Zones, transponder and card reader connection
- Supports absolute positioning systems (linear and rotary encoder)
- Possibility of remote diagnosis and on-demand maintenance with WinMOS® 300 and Lift2CLOUD®



WinMOS® 300

Lift2CLOUD®

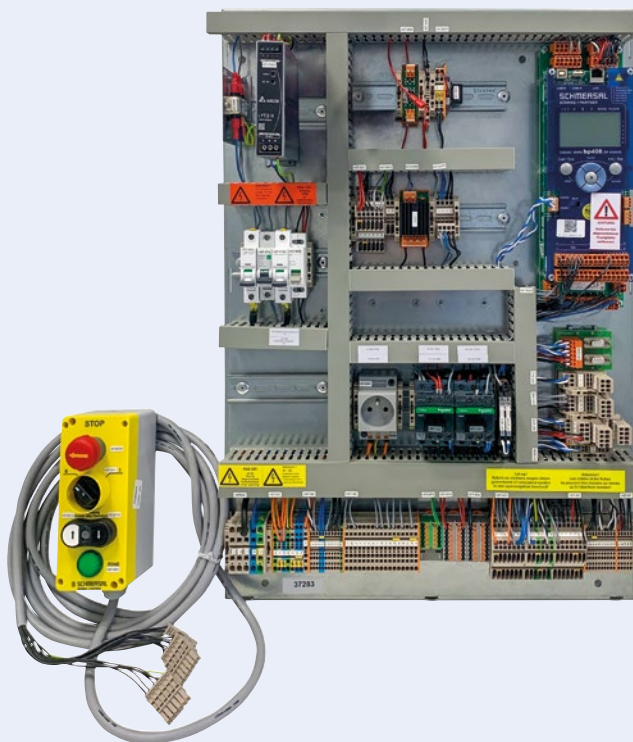
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HIGH PERFORMANCE, POWERFUL PRICE

BP408 – LIGHT CONCEPT

FEATURES

- Compact controller for modernization rope lifts for asyn.-/synchronous motors with machine room
- Inverter drive external/wall mounting:
Ziehl Abegg 4Cx or Fuji Frenic LMS (STO/CAN)
- Power supply: 3x 400 V + N + PE, max. 6 mm²
- Power up to 110 A, 60 kW
- Lighting circuit 230 VAC with separate cabin light and shaft light
- Safety circuit 230 V
- Multi-language settings:
German, English, Dutch, French and Spanish



MAIN BENEFITS

- Elementary functions are on board
- Light cabinet design makes installation possible with only one professional
- Easy and fast installation
- Short delivery time
- Possibility to keep units on stock for urgent cases, like lift 'Out of Order'
- Easy to order
- High performance on a simple concept



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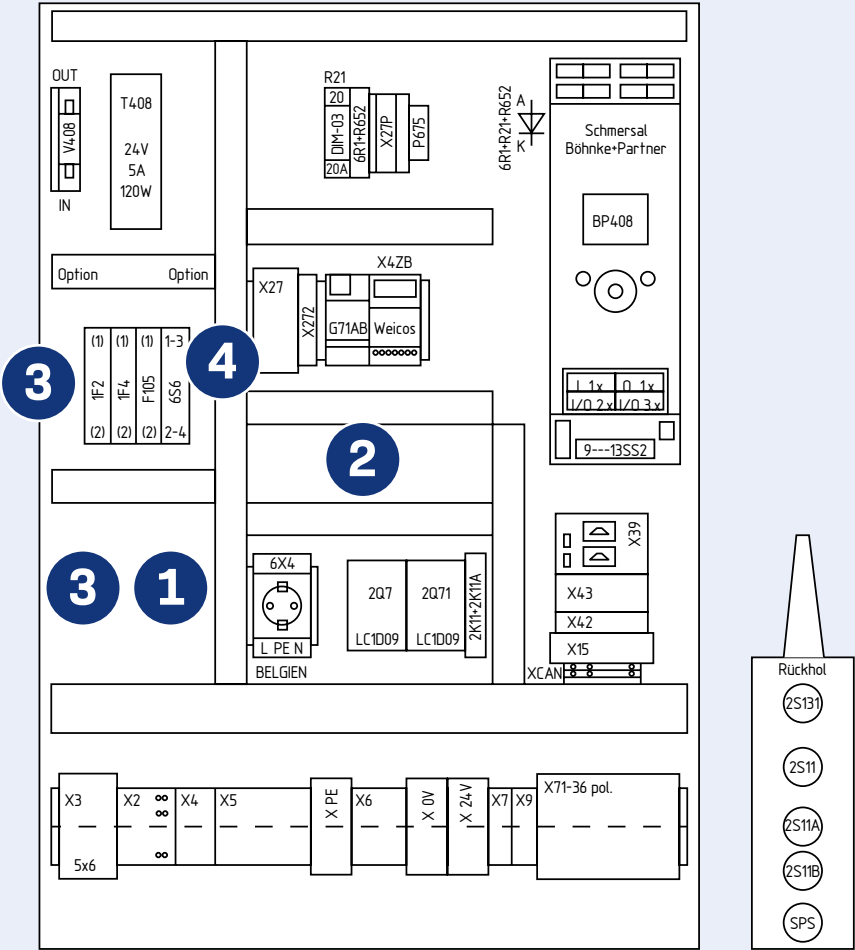
TECHNICAL DATA

Technical data	HPP – High performance, powerful price
Control type:	bp408 + SMZ Machine Room
Blue Modus:	Basic
Standards:	EN 81-1/-2
Application:	Persons
Stops:	Up to 08 – 1 KS – Conventional Wiring Up to 16 – 1 KS or 2 KS – CANopen Lift Destination call
Operating mode:	Traction Lifts Asynchronous motors or synchronous
Inverter:	Prepared for External Ziehl Abegg 4Cx or Fuji Frenic LM2 (STO/CANopen Lift DS417)
Shaft Positioning System:	Digital with absolute encoder system Limax or AWG In the Shaft or Cabine
Supply voltage:	3 x 400 + N + PE maximum 6 mm ² Up to 60 kW Up to 110 A Lighting circuit 230 VAC / 220 A separate cabin light and shaft light
Safety:	Safety circuit inputs, 230 VAC
Light Curtain:	230 VAC or 24 VDC
Controller Inspection Box:	Cable length 3 m With connector
Ventilator:	Cabin 230 VAC, max. 2 A Motor 230 VAC, max. 2 A
Shaft Signals:	CANopen Lift 417 Conventional wiring
Functions:	- PTC thermistor motor - Brake monitoring BGM - Overload on the Cabin - Ventilator 230 VAC, max. 2 A - Trip counter on bp408 - Hour meter on bp408
Display and operating elements:	Graphic display with navigation buttons: Second menu level and separate call menu Permanent display of door status (max. 3), safety circuit, moving signal, lift status and direction (menu-dependent)
Language Settings:	German, Englisch, Dutch, Spanish, Portuguese, French
Backup/Update:	Backup and update via USB stick
Memory:	Fault, maintenance, and message stack with max. 128 entries
Controller Cabinet Size:	510 x 735 x 220 mm, 14 kg, IP20
Car top BOX:	400 x 300 x 120 mm, RAL7035

HPP

POSSIBLE OPTIONS

Option	Details
Phase Monitoring	Space for phase monitoring available on mounting plate at ❶
Brake Option	Brake 207 VDC, max. 4 A (standard) ❷ Other voltages on request.
Door option	2 Doors 230 V, driven by potentialfree relay or CANopen for automatic door, hinged door, with or without cardoor ❸
Remote Set / Reset speed governor	Space for remote set/reset speed governor available on mounting plate at ❹



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



02.2024 / Teile-Nr. 103055268 / EN / Ausgabe 01



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The details and data referred to have been carefully checked.
Subject to technical amendments and errors.

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