



# **Installation Manual**

## System "bp308"

- General instructions
- Safety instructions
- Commissioning
- EU Type Examination



This document has been translated from the German source text. If there is any conflict between this translation and the German version, only the German version shall be legally considered as binding.

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## 1 General Information

## 1.1 Thank you

Thank you for the confidence you have placed in us by purchasing "bp308" of Böhnke + Partner GmbH. Please take the time to read this installation manual and documentation on components carefully. Improper handling results in a high risk of injury. Follow all the instructions and you will save a lot of time and questions during installing the system.

"Installation manual" stands for the whole documentation that we have prepared to provide our customers with comprehensive information on our company and product range. To obtain a better overview, the manual has been divided into several parts. The "Installation manual" tells you about the hazards and risks, which can result in serious health problems and economic damage in case of incorrect behaviour. Furthermore, it will provide you with the necessary information on commissioning of the control system. The installation manual is supplied with every control system and is thus part of the complete control system documentation.

If you still have questions, contact us:

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## 1.2 Intended Use

The control system  $\gg$ bp308 $\ll$  is an equipment for using in lifts.

## 1.3 Documentation References

This manual does not provide information on our overall delivery options. All information only serves to describe the product and must not be regarded as granted characteristics in the legal sense. Any claims for damages against us, irrespective of the legal basis, are excluded unless we are guilty of deliberate intent or gross negligence. We do not assume any guarantee that the specified circuits or procedures are free of copyrights of third parties.

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The information in this manual is regularly checked. The necessary corrections are included in subsequent editions.

Hazard warnings and special information are given in this technical manual in the following way and highlighted with a corresponding symbol.



#### **CAUTION!**

This symbol is used when inaccurate compliance with or failure to comply with instructions or procedures can result in damages to the device, injuries or fatal accidents.



## WARNING!

This symbol is used when inaccurate compliance with or failure to comply with instructions or procedures can result in injuries or fatal accidents due to electric current.



## NOTE!

This symbol is used to bring attention to a specific characteristic.

## 2 Safety Instructions



## NOTE!

Before installing and commissioning this device, please read these safety instructions and warnings carefully and follow all the warning signs attached to the device. Make sure the warning signs are legible and replace missing or damaged signs.

## 2.1 Qualified Personnel

Qualified personnel within the meaning of the documentation or warnings on the product are persons, who are familiar with setup, assembly, commissioning, operation and maintenance of the product and have the relevant qualifications for the activity, e.g.:

- Training and briefing or authorisation to switch on and off, earth and label the current circuits and devices according to the standards of the safety technology.
- Training and briefing in maintenance and use of appropriate safety equipment according to the standards of the safety technology.
- First-aid training.

## 2.2 Safety Instructions for Control System



## ATTENTION!

Excerpts from chapter 5 of "DGUV 209-053 Activities performed on lifts" (edition 02/2017):

#### 5.1 Notification

Before starting work on an existing lift, the fitter must notify the person using (operating) the lift or his representative and inform him about the extent of work and expected duration of work.

After the work is completed, a notice of departure must be given.

• • •

5.2 Blocking the lift

Before beginning work on a lift, the fitter must safely block it and put up a sign that is clearly visible and durable and says, for example, "Lift out of service", at every shaft access.

• • •

## 5.3 Safety of shaft accesses

Open shaft accesses must be blocked such that unauthorised persons (third parties) are prohibited from entering them. Work for which doors of the lift shaft have to be opened must only be carried out when the lift car is behind them. If this is not possible, additional measures must be taken.

. . .

5.4 Assistance by another person

If a fitter is performing an activity, which requires the presence of another person, this person must be an expert or trained in hazards.

•••

5.5 Implementation of work

5.5.1 Entering and leaving the car roof

The car roof may be entered only in the presence of experts. Before entering the car roof, the emergency brake switch ("emergency stop") and, if accessible, the inspection switch on the car roof must be switched on and their functioning checked.

The shaft doors may be closed only after the inspection control system is switched on. The functioning of the emergency brake switch and the inspection switch is checked, e.g. by closing the doors and enabling the landing call. The lift must not move in the process.

Before leaving the car roof, the effectiveness of the shaft door contact with the exit doors must be checked, the emergency brake switch enabled and after opening the shaft door the inspection switch must be unlocked again. The emergency brake switch may be unlocked again only after leaving the car roof.

...

5.5.2 Shaft lighting

Before beginning work in the shaft, sufficient lighting must be ensured, e.g. switch on the shaft lights and carry along a network-independent light.

5.5.3 Stay and travels in the shaft

There should not be more people on the car roof and more material must not be taken along than is necessary for carrying out the work. Load-bearing capacity and usable area must be kept in mind. Driving on the car roof is permissible only when there is no one present in the hazard zone.

It is forbidden to carry out work during the travel. Inspections (visual inspections) are only permissible during downward travels. There is a danger of crushing during upward travels, e.g. at counterweights and shaft fittings (see section 5.2.5.7 DIN EN 81-20).

...

5.5.4 Electrical hazard

After the main switch is switched off, voltage may remain in various equipment and components of the lift.

• • •

5.5.5 Bridging of safety equipment and control lines

It is strictly forbidden to bridge safety equipment, control lines and the switches. If it is not possible to avoid bridging in order to carry out work, it may be done only if:

- the person carrying out the work is trained in it

- the bridges are suitable and clearly recognisable for everyone.

•••

The bridges must be removed immediately after the work is completed.



5.5.6 Switching agreements for time

Agreements for carrying out switching processes or car movements are forbidden at a certain time.

•••

5.6 Completion of activities

After completion of activities, all equipment, especially the safety equipment related to the work, must be checked for proper functioning.

After carrying out repairs subject to approval, the lift may be operated again only after obtaining approval of an approved monitoring body (ZÜS).

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## 2.3 Installer and Operator Requirements



## ATTENTION!

- The control system "bp308" is built to state-of-the-art standards and is safe to operate. Hazards occur only when untrained personnel use devices incorrectly or for unintended purposes.
- Smooth and safe operation of devices requires proper transport, storage, setup and assembly as well as careful operation and maintenance.
- Refrain from any working method that impairs safety of the devices.
- Unauthorised modifications and alterations, which may impair safety of the devices, are not permitted.
- During operation, the drive units have dangerous, live, moving or rotating parts. Hence, they can cause injuries or material damage, for example, if the necessary covers are removed without permission or in case of poor maintenance.
- Only qualified personnel may be assigned to work on the devices. The
  personnel must always have the supplied operating instructions and all the
  product documents available during work and follow them consistently. It is
  forbidden for unqualified personnel to work on or near the devices.
- The operator is responsible for bringing the drive into a safe state in case of failure of the devices because otherwise it can result in injuries or material damage.
- The packaging material must be disposed of in an environmentally friendly way; recycle paper, plastic, metal, electronic components etc.



## WARNING!

Before each intervention, disconnect the devices from the mains and check the absence of voltage.

## 3 Product Certificates

## 3.1 Declaration of Conformity

The declarations of conformity of the control components used can be found in the latest versions in our online catalogue in the Lift Technology section at the documents of the respective component:

https://products.schmersal.com/en\_IO/bp308-3174.html



Figure 1: Document area in online catalogue for the bp308

## 3.2 EU Type Examination

The system module bp308 contains an electronic monitoring unit for the safety circuit and a pre-control for the contactors. Moreover, a safety circuit (SMZ) is located on the circuit board. The safety circuit can be used in the following cases of EN 81-20/-50 and EN 81-1/-2:

- Preparatory measures with lift car and shaft door open
- Levelling with lift car and shaft door open
- Re-levelling with lift car and shaft door open
- Detection of an unintended movement of the lift car with open doors (UCM).

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3.3

## EU Type-Examination Certificate BPL-03 with SMZ

	E	U-Baumuster	-16-0468-EUES-1 <b>prüfbescheinigung</b> e für Aufzüge 2014/33/EU	
l <del>중</del> 서	Ce		U-Type Examination	,
证书	Produkt / Produ		d Abfrageschaltung für Aufzüge ring information circuit for lifts	
-	Type / Type:	BPL-03		
شهادة	Antragsdatum / 29.11.2019	Date of application:	Bescheinigungsnummer / Certificate TÜV-A-AT-1-16-0468-EUES-1	number:
ІФИКАТ	Zugelassene Ste TÜV AUSTRIA S Deutschstraße 10 A-1230 Wien ID-Nr.: 0408		Bescheinigungsinhaber / Certificate I Böhnke + Partner GmbH, Steuerungssy Member of the Schmersal Group Heinz-Fröling-Strasse 12, D-51429 Berg	steme
)   СЕРТИ	Prüfstelle / Test TÜV AUSTRIA S Deutschstraße 10 A-1230 Wien	ERVICES GMBH	Hersteller / <i>Manufacturer:</i> Böhnke + Partner GmbH, Steuerungssy Member of the Schmersal Group Heinz-Fröling-Strasse 12, D-51429 Berg	
TIFICADO	Prüfgrundlage: Basis of examin EN 81-20:2014, 5 EN 81-50:2014, 5	5.6.7.7, 5.11.2.3, 5.12.1.4	Datum und Nummer des Prüfprotoko Date and number of laboratory report 04.02.2020, 2020-AT-EP-0013	
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ERTIFIC			zen mit Anhang 1 und darin angeführten U ly with annex 1 and documents called there	
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**Figure 2:** System module bp308 – Safety circuit and gathering informationcircuit for lifts BPL-03 Reg. no. TÜV-A-AT-1-16-0468-EUES-1 dated 2020-02-05

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Wien	, 05.02.2020	Dieser Anhang wurde erstellt in: ⊠ Deutsch / German This annex has been issued in: ⊠ Englisch / English
1.	Anwendungsbereich / Scope of a	application
1.1	gekennzeichnet ist. Hier handelt es X2.7. Der gemeinsame Leiter für di geführt. Die Abfrageschaltung dient Fernüberwachung, Alarmmeldunge Baugruppe BPL-03 eine Sicherheits (SSZ) und X1.2 (SKA) und Freigab Sicherheitskreis eingebunden werd The certification covers the safety-r connections, pins X2.2 to X2.7, to t chain is wired through pins X2.1 (N retrieve information for control purp chain. In addition, the BPL-03 mod	cherheitsrelevanten Teil der Baugruppe BPL-03, welcher s sich um 6 Abgriffe aus dem Sicherheitskreis, Klemmen X2.2 bis ie Sicherheitskette wird über die Klemmen X2.1 (NN) und X2.8 (Nf t zum Abrufen von Informationen für Steuerungszwecke, en usw. von der Sicherheitskette. Darüber hinaus beinhaltet die sschaltung mit dem Überbrückungsstromkreis Klemmen X1.1 estromkreise Klemmen X1.3 (K11) bis X1.9 (K14), welche im len können. relevant part of the BPL-03 module, which is marked. These are 6 the safety chain. The common of the connections to the safety (N) and X2.8 (NF). The gathering information circuit is used to boses, remote monitoring, alarm messages, etc. from the safety ule contains a safety circuit with the overbridging circuit pins X1.1 ble circuits pins X1.3 (K11) to X1.9 (K14), which can be integrated
1.2	Folgende Anforderungen wurden de	efiniert / The following requirements have been defined:
	a. <u>EN 81-50: 2014, Abschnitt / Cla</u>	<u>use 5.6:</u>
		tsschaltungen mit elektronischen Bauelementen uits containing electronic components
	b. <u>EN 81-50: 2014, Abschnitt / Clau</u>	- ,
		nrichtungen gegen unbeabsichtigte Bewegungen des Fahrkorbs I car movement protection means
	c. EN 81-50: 2014, Abschnitt / Clau	<u>use 5.15:</u>
	d. EN 81-20: 2014, Abschnitt / Clau	<u>use 5.11.2.3:</u>
	Sicherheitsschaltungen / Safety	circuits
		mit Genehmigung der TÜV AUSTRIA SERVICES GMBH gestattet

**Figure 3:** Type Examination BPL-03 – Annex 1 Page 1/7 Reg. no. TÜV-A-AT-1-16-0468-EUES-1 dated 2020-02-05

N AN	STRIA	TÜV-A-AT-1-16-0468-EUES-1 – Anhang 1 / Annex 1
		e. <u>EN 81-20: 2014, Abschnitt / <i>Clause</i> 5.6.7.7:</u>
		Die unbeabsichtigte Bewegung des Fahrkorbs muss durch eine elektrische Sicherheitseinrichtung nach 5.11.2 spätestens beim Verlassen der Entriegelungszone erkannt werden (5.3.8.1).
		The unintended movement of the car shall be detected by an electric safety device in conformity with 5.11.2 at latest when the car leaves the unlocking zone (5.3.8.1).
		f. EN 81-20: 2014, Abschnitt / Clause 5.12.1.4:
		Das Bewegen des Fahrkorbs ist bei nicht geschlossenen und nicht verriegelten Schacht- und Fahrkorbtüren zum Einfahren, Nachstellen und für vorbereitende Maßnahmen unter folgenden Bedingungen zulässig:
		<ul> <li>a) Die Bewegung ist durch elektrische Sicherheitseinrichtungen nach 5.11.2 auf die Entriegelungszone (5.3.8.1) beschränkt.</li> </ul>
		Movement of the car with landing and car doors not closed and not locked is permitted for levelling, re-levelling and preliminary operation on condition that:
		a) The movement is limited to the unlocking zone (5.3.8.1) by electric safety device in conformity with 5.11.2.
	2.	Bedingungen und Voraussetzungen / Conditions and Preconditions
	2.1	Abgriffspannung des Sicherheitskreises (X2.2-X2.7): Voltage of the connection to the safety chain (X2.2-X2.7):
		max. 230VAC & max. 48VDC, Variante gekennzeichnet / Variant marked
	2.2	Überlast-, Kurzschlussschutz Sicherheitskreis: max. 2 A Overload, short cut protection safety circuit:
	2.3	Versorgungsspannung / Supply voltage SMZ: 24 VDC ±20%
		Die 24 VDC Versorgungsspannung muss PELV gemäß EN 60950-1:2013 entsprechen. The 24 VDC supply voltage must follow the requirements for PELV according to EN 60950-1:2013.
	2.4	Überbrückungssicherheitsstromkreis / Overbridging safety circuit K551 bis/to K554 (X1.1/X1.2): max. 230VAC/2A (AC-15) / max. 48VDC/2A (DC-13)
	2.5	Freigabesicherheitsstromkreis / <i>Enable safety circuit</i> K11 bis K14 (X1.3-X1.9): max. 230VAC/2A / max. 48VDC/2A
	2.6	Überspannungskategorie / Over voltage category: III
	2.7	Isolierstoffgruppe / Isolation material group: III
	2.8	Inhomogenes Feld / Inhomogeneous field
	2.9	Verschmutzungsgrad / Degree of pollution: 3
	2.10	Verschmutzungsgrad (Schutz gegen elektrischen Schlag): 2 Degree of pollution (protection against electric shock):
	2.11	Schutzgrad: IP00, eingebaut im geschützten und geerdeten Gehäuse ≥IP43 Degree of protection: IP00, installed in a protected and grounded housing ≥IP43
		Auszugsweise Vervielfältigung nur mit Genehmigung der TÜV AUSTRIA SERVICES GMBH gestattet Duplication of this document in parts is subject to the approval TÜV AUSTRIA SERVICES GMBH
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**Figure 4:** Type Examination BPL-03 – Annex 1 Page 2/7 Reg. no. TÜV-A-AT-1-16-0468-EUES-1 dated 2020-02-05

	BÖHNKE+PARTNEF
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AUSTRIA	TÜV-A-AT-1-16-0468-EUES-1 – Anhang 1 / Annex 1
2.12	Betriebstemperatur / Operating temperature: 0°C bis / to 60 °C
2.13	Lager- und Transporttemperatur / Storage and transport temperature: -20°C bis / to 70°C
2.14	Relative Luftfeuchte / Relative humidity: max. 90%, ohne Kondensation / without condensation
2.15	Luftdruck / Air pressure max. 230VAC: 1013 hPa - 800 hPa bis / up to 2000 m über / above NN
2.16	Luftdruck / Air pressure max. 48 VAC/VDC: 1013 hPa - 620 hPa bis / up to 4000 m über / above NN
2.17	Identifikationsnummer der Platine / Identification number of PCB: TÜV-A-AT-1-16-0468-EUES
2.18	Systemreaktionszeit / System reaction time: 10 ms
2.19	Zwei unabhängige und redundante Geberelemente ZS1/ZS2 (X3.3/X3.4)*: Two self-contained and redundance transmitter elements ZS1/ZS2 (X3.3/X3.4)*:
	EN 81-20:2014, 5.11.2.5 / EN 81-50:2014, 5.6.3.1.1
	* Geberelemente nicht Gegenstand dieser Baumusterprüfbescheinigung. Transmitter elements not subject of this type examination certificate.
2.20	Eingang für externe Geschwindigkeitsschwelle / Freigabe ZV1 (X3.5): EN 81-20, 5.12.1.4 c) / d) Input of external speed threshold / release ZV1 (X3.5):
	Anmerkung: Die Schutzeinrichtung gegen unbeabsichtigte Bewegung muss in der Lage sein, die Anforderungen zu erfüllen, ohne dabei andere Aufzugsbauteile, die im Normalbetrieb die Geschwindigkeit oder Verzögerungen kontrollieren oder den Fahrkorb anhalten oder halten, zu benutzen, es sei denn sie sind redundant aufgebaut und die ordnungsgemäße Funktion ist selbstüberwachend.
	Note: The mean against the unintended movement shall be capable of performing as required without assistance from any lift component that, during normal operation, controls the speed or retardation, stops the car or keeps it stopped, unless there is built-in redundancy and correct operation is self- monitored.
2.21	Ausgang Freigabe Überbrückung / Output release overbridging ZV2 (X3.6)
2.22	Ausgang internes Zonensignal / Output internal zone signal IZS (X3.1)
2.23	Zonenlänge / Zone length: EN 81-20:2014, 5.3.8.1
2.24	Elektrische Leitungen / Electric wiring: EN 81-20:2014, 5.10.6
2.25	Elektromagnetische Verträglichkeit / Electromagnetic compatibility: EN 12015:2014, EN 12016:2013
2.26	Vibrationsfestigkeit / Vibration resistance: EN 81-50:2014, 5.6.3.1
2.27	Bei Auftreten eines Fehlers bei den Geberelementen oder innerhalb der Sicherheitsschaltung bleibt der Schaltzustand des elektrischen Ausgangskanals "offen", somit erfolgt keine Überbrückung. Über die Informationskanäle ist der Schaltzustand der Sicherheitsschaltung zu entnehmen. Der Aufzug muss spätestens bei der nächsten im Betriebsablauf folgenden Zustandsänderung, bei der das erste fehlerhafte Funktionsglied mitwirken soll, stillgesetzt werden. Jeder weitere Betrieb des Aufzuges muss verhindert sein, solange der Fehler weiterbesteht.
	Auszugsweise Vervielfältigung nur mit Genehmigung der TÜV AUSTRIA SERVICES GMBH gestattet
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**Figure 5:** Type Examination BPL-03 – Annex 1 Page 3/7 Reg. no. TÜV-A-AT-1-16-0468-EUES-1 dated 2020-02-05 SCHMERSAL



<ul> <li>electrical output channel remains "open", so there is no overbridging. The switchning state of the safel circuit is monitored by the information channels. The lift shall be stopped at the latest at the next operating sequence in which the first faulty element should participate. All further operation of the lift shall be impossible as long as this fault persists.</li> <li>2.28 Ein Redundanzverlust der Geberelemente, wie z.B.: Kurzschlüsse ist durch geeignete Maßnahmen z verhindern.</li> <li><i>A loss of redundancy of the transmitter elements, such as: short circuits must be prevented by appropriate measures.</i></li> <li>2.29 Diagnosetestinterval: Bei jeder Zustandsänderung, längstens jedoch jährlich. <i>Diagnostic-Test-Interval: At the next operating sequence, but not later than one year.</i></li> <li>2.30 Manueller Wiederanlauf <i>I Manual restart:</i></li> <li>Nach dem Auelosen einer Sicherheitsfunktion muss der sichere Zustand aufrechterhalten bleiben, bis der sichere Zustand für einen Wiederanlauf gegeben ist und die manuelle Rückstelleinrichtung (Quitierfunktion) betätigt wurde.</li> <li>Anmerkung: Der manuelle Wiederanlauf war nicht Gegenstand dieser Baumusterprüfung.</li> <li>After the triggering of a safety function, the system must remain in a secure status preventing further movement, until a manual reset is performed (Reset function).</li> <li>Note: The manual restart was not subject of this type examination certificate.</li> <li>2.31 Der gemeinsame Leiter des Sicherheitskreises ists ozu legen, dass der gemeinsame Leiter für die Schütze und Hilfsschütze nach 5.1.1.2.4 bei seiner Unterbrochen wird (X2.1X2.8).</li> <li>The common of the connections to the safety chain shall be traced on the printed circuit board in suct way, that the common to the contactors or reley-contactors as mentioned in 5.1.1.2.4 will switch off at interruption of the contactors or reley-contactors as mentioned in 5.1.1.2.4 will switch off at interruption of the contactors to the safety chain shall be traced on the printed circuit bo</li></ul>	RUA SERVIC	TÜV-A-AT-1-16-0468-EUES-1 – Anhang 1 / Annex 1
<ul> <li>verhindern.</li> <li>A loss of redundancy of the transmitter elements, such as: short circuits must be prevented by appropriate measures.</li> <li>2.29 Diagnosetestinterval: Bei jeder Zustandsänderung, längstens jedoch jährlich. Diagnosite-Test-Interval. At the next operating sequence, but not later than one year.</li> <li>2.30 Manueller Wiederanlauf / Manual restart:</li> <li>Nach dem Auslösen einer Sicherheitsfunktion muss der sichere Zustand aufrechterhalten bleiben, bis der sichere Zustand für einen Wiederanlauf gegeben ist und die manuelle Rückstelleinrichtung (Quitierfunktion) betätigt wurde.</li> <li>Anmerkung: Der manuelle Wiederanlauf war nicht Gegenstand dieser Baumusterprüfung.</li> <li>After the triggering of a safety function, the system must remain in a secure status preventing further movement, until a manual restet is performed (Reset function).</li> <li>Note: The manual restart was not subject of this type examination certificate.</li> <li>2.31 Der gemeinsame Leiter des Sicherheitskreises ist so zu legen, dass der gemeinsame Leiter für die Schutze und Hiffschütze nach 5.11.2.4 bei seiner Unterbrechung unterbrochen wird (X2.17X.2.8).</li> <li>The common of the connections to the safety chain shall be traced on the printed circuit board in such way, that the common to the contactors or relay-contactors as mentioned in 5.11.2.4 will switch off at interruption of the common (X2.17X.2.8).</li> <li>2.32 Die entsprechenden Einzelkomponentengrenzwerte und deren Installationsrichtlinien sind einzuhalter The corresponding individual components. Imitia and their installation guidelines must be followed.</li> <li>2.33 Systematischer Ausfall / Systematic failure:</li> <li>Grundlegende und bewährte Sicherheitsprinzipien, bewährte Bautelie, Maßnahmen zur Beherrschung systematischer Ausfalle Maßnahmen zur Vermeidung systematischer Ausfalle Wahrend der Integration (Organisation, Management und Technik) und Maßnahmen zur Vermeidung systematischer Ausfalle Wahrend der Integration (Organisation, Managemen</li></ul>	*	operating sequence in which the first faulty element should participate. All further operation of the lift
<ul> <li>appropriate measures.</li> <li>2.29 Diagnosetestintervall: Bei jeder Zustandsänderung, längstens jedoch jährlich. Diagnostic-Test-Interval: At the next operating sequence, but not later than one year.</li> <li>2.30 Manueller Wiederanlauf <i>I Manual restart</i>: Nach dem Auslösen einer Sicherheitsfunktion muss der sichere Zustand aufrechterhalten bleiben, bis der sichere Zustand für einen Wiederanlauf gegeben ist und die manuelle Rückstelleinrichtung (Quitierfunktion) betätigt wurde.</li> <li>Anmerkung: Der manuelle Wiederanlauf war nicht Gegenstand dieser Baumusterprüfung. After the triggering of a safety function, the system must remain in a secure status preventing further movement, until a manual reset is performed (Reset function). Note: The manual restart was not subject of this type examination certificate.</li> <li>2.31 Der gemeinsame Leiter des Sicherheitskreises ist so zu legen, dass der gemeinsame Leiter für die Schütze und Hilfsschütze nach 5.11.2.4 bei seiner Unterbrechung unterbrochen wird (X2.1/X2.8). The common of the connections to the safety chain shall be traced on the printed circuit board in such way, that the common (X2.1/X2.8).</li> <li>2.32 Die entsprechenden Einzelkomponentengrenzwerte und deren Installationsrichtlinien sind einzuhalter The corresponding individual components limits and their installation guidelines must be followed.</li> <li>2.33 Systematischer Ausfall / Systematic failure: Grundlegende und bewährte Sicherheitsprinzipien, bewährte Bauteile, Maßnahmen zur Beherrschung systematischer Ausfall / Systematic failure:</li> <li>3.34 Die entsprechenden Einzelkomponentengrenzwerte und deren Installation systematice failures, measures to avoid systematic failures (organization, management and technology) and measures to avoid systematicher (Urganisation, Management und Technik) und Maßnahmen zur Vermeidung systematischer Ausfalle während der Integration (Organisation, Management und Technik) und Maßnahmen zur Vermeidung systemation systematic failures, measures to avoid syste</li></ul>	2.28	Ein Redundanzverlust der Geberelemente, wie z.B.: Kurzschlüsse ist durch geeignete Maßnahmen z verhindern.
<ul> <li>Diagnostic-Test-Interval: Át the next operating sequence, but not later than one year.</li> <li>2.30 Manueller Wiederanlauf / Manual restart:</li> <li>Nach dem Auslösen einer Sicherheitsfunktion muss der sichere Zustand aufrechterhalten bleiben, bis der sichere Zustand für einen Wiederanlauf gegeben ist und die manuelle Rückstelleinrichtung (Quitierfunktion) betätigt wurde.</li> <li>Anmerkung: Der manuelle Wiederanlauf war nicht Gegenstand dieser Baumusterprüfung.</li> <li>After the triggering of a safety function, the system must remain in a secure status preventing further movement, until a manual reset is performed (Reset function).</li> <li>Note: The manual restart was not subject of this type examination certificate.</li> <li>2.31 Der gemeinsame Leiter des Sicherheitskreises ist so zu legen, dass der gemeinsame Leiter für die Schütze und Hilfsschütze nach 5.11.2.4 bei seiner Unterbrechung unterbrochen wird (X2.1/X2.8).</li> <li>The common of the connections to the safety chain shall be traced on the printed circuit board in suci way, that the common to the contextors or relay-contactors as mentioned in 5.11.2.4 will switch off at interruption of the common (X2.1/X2.8).</li> <li>2.32 Die entsprechenden Einzelkomponentengrenzwerte und deren Installationsrichtlinien sind einzuhalter The corresponding individual components limits and their installation guidelines must be followed.</li> <li>2.33 Systematischer Ausfall / Systematic failure:</li> <li>Grundlegende und bewährte Sicherheitsprinzipien, bewährte Bautelle, Maßnahmen zur Beherrschung, systematischer Ausfalle, Maßnahmen zur Vermeidung systematischer Ausfalle (Organisation, Management und Technik) und Maßnahmen zur Vermeidung systematischer Ausfalle während der Integration (Organisation, Management und Technik) sind anzuwenden.</li> <li>Basic and proven safety spetinciples, proven components, measures to avoid systematic failures (organization, management and technology) and measures to avoid systematic failures during the integration (organizati</li></ul>		
<ul> <li>Nach dem Auslösen einer Sicherheitsfunktion muss der sichere Zustand aufrechterhalten bleiben, bis der sichere Zustand für einen Wiederanlauf gegeben ist und die manuelle Rückstelleinrichtung (Quitierfunktion) betätigt wurde.</li> <li>Anmerkung: Der manuelle Wiederanlauf war nicht Gegenstand dieser Baumusterprüfung.</li> <li>After the triggering of a safety function, the system must remain in a secure status preventing further movement, until a manual reset is performed (Reset function).</li> <li>Note: The manual restart was not subject of this type examination certificate.</li> <li>2.31 Der gemeinsame Leiter des Sicherheitskreises ist so zu legen, dass der gemeinsame Leiter für die Schütze und Hilfsschütze nach 5.11.2.4 bei seiner Unterbrechung unterbrochen wird (X2.1/X2.8).</li> <li>The common of the connections to the safety chain shall be traced on the printed circuit board in suci way, that the common to the contactors or relay-contactors as mentioned in 5.11.2.4 will switch off at interruption of the common (X2.1/X2.8).</li> <li>2.32 Die entsprechenden Einzelkomponentengrenzwerte und deren Installationsrichtlinien sind einzuhalter The corresponding individual components limits and their installation guidelines must be followed.</li> <li>2.33 Systematischer Ausfall / Systematic failure:</li> <li>Grundlegende und bewährte Sicherheitsprinzipien, bewährte Bauteile, Maßnahmen zur Beherschung, Management und Technik) und Maßnahmen zur Vermeidung systematischer Ausfalle (Organisation, Management und Technik) sind anzuwenden.</li> <li>Basic and proven safety prinziples, proven components, maasures to control systematic failures, measures to avoid systematic failures (organization, management and technology) and measures to avoid systematic failures (Dreanisation, Management und Technik) sind anzuwenden.</li> <li>Basic and proven safety prinziples, proven components, measures to control systematic failures, measures to avoid systematic failures (Dreanisation, Ma</li></ul>	2.29	
<ul> <li>der sichere Zustand für einen Wiederanlauf gegeben ist und die manuelle Rückstelleinrichtung (Quitierfunktion) betätigt wurde.</li> <li>Anmerkung: Der manuelle Wiederanlauf war nicht Gegenstand dieser Baumusterprüfung.</li> <li>After the triggering of a safety function, the system must remain in a secure status preventing further movement, until a manual reset is performed (Reset function).</li> <li>Note: The manual restart was not subject of this type examination certificate.</li> <li>2.31 Der gemeinsame Leiter des Sicherheitskreises ist so zu legen, dass der gemeinsame Leiter für die Schütze und Hilfsschütze nach 5.11.2.4 bei seiner Unterbrechung unterbrochen wird (X2.1/X2.8).</li> <li>The common of the connections to the safety chain shall be traced on the printed circuit board in suci way, that the common to the contactors or relay-contactors as mentioned in 5.11.2.4 will switch off at interruption of the common (X2.1/X2.8).</li> <li>2.32 Die entsprechenden Einzelkomponentengrenzwerte und deren Installationsrichtlinien sind einzuhalter The corresponding individual components limits and their installation guidelines must be followed.</li> <li>2.33 Systematischer Ausfall / Systematic failure:</li> <li>Grundlegende und bewährte Sicherheitsprinzipien, bewährte Bauteile, Maßnahmen zur Beherrschung systematischer Ausfalle, Maßnahmen zur Vermeidung systematischer Ausfalle während der Integration (Organisation, Management und Technik) und Maßnahmen zur Vermeidung systematischer Ausfalle während der Integration (Organisation, Management und Technik) und Maßnahmen zur Vermeidung systematischer Ausfalle während der Integration (Organisation, Management und Technik) und Maßnahmen zur Vermeidung systematischer Ausfalle während der Integration (Organisation, Management und Technik) und Maßnahmen zur Vermeidung systematischer Ausfalle während der Integration (Organisation, Management und Technik) und Maßnahmen zur Vermeidung systematischer Ausfalle während der Integration (Orga</li></ul>	2.30	Manueller Wiederanlauf / Manual restart:
<ul> <li>After the triggering of a safety function, the system must remain in a secure status preventing further movement, until a manual reset is performed (Reset function).</li> <li>Note: The manual restart was not subject of this type examination certificate.</li> <li>2.31 Der gemeinsame Leiter des Sicherheitskreises ist so zu legen, dass der gemeinsame Leiter für die Schütze und Hilfsschütze nach 5.11.2.4 bei seiner Unterbrechung unterbrochen wird (X2.1/X2.8). The common of the connections to the safety chain shall be traced on the printed circuit board in such way, that the common to the contactors or relay-contactors as mentioned in 5.11.2.4 will switch off at interruption of the common (X2.1/X2.8).</li> <li>2.32 Die entsprechenden Einzelkomponentengrenzwerte und deren Installationsrichtlinien sind einzuhalter The corresponding individual components limits and their installation guidelines must be followed.</li> <li>2.33 Systematischer Ausfall / Systematic failure:</li> <li>Grundlegende und bewährte Sicherheitsprinzipien, bewährte Bauteile, Maßnahmen zur Beherrschung systematischer Ausfalle, Maßnahmen zur Vermeidung systematischer Ausfalle (Organisation, Management und Technik) und Maßnahmen zur Vermeidung systematischer Ausfalle während der Integration (Organisation, Management und Technik) und Maßnahmen zur Vermeidung systematischer Ausfalle vährend der Integration (Organisation, Management und Technik) und Maßnahmen zur Vermeidung systematischer Ausfalle vährend der Integration (Organisation, Management und Technik) und Maßnahmen zur Vermeidung systematischer Ausfalle valfallures, measures to avoid systematic failures (organization, management and technology) and measures to avoid systematic failures (organization, management and technology) are applied.</li> <li>2.34 Die Baumusterprüfbescheinigung, die Konformitätserklärung und die Betriebsanleitung ist der Anlagendokumentation beizulegen. Diese Dokumente dienen zur Prüfung vor der Inbetriebnahme, zu wiederkehrenden Prüfung</li></ul>		
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Figure 6: Type Examination BPL-03 – Annex 1 Page 4/7 Reg. no. TÜV-A-AT-1-16-0468-EUES-1 dated 2020-02-05





Figure 7: Type Examination BPL-03 – Annex 1 Page 5/7 Reg. no. TÜV-A-AT-1-16-0468-EUES-1 dated 2020-02-05



RLIA SERV	TÜV-A-AT-1-16-0468-EUES-1 – Anhang 1 / Annex 1
3.4	Änderungen der Einrichtung sind der Prüfstelle schriftlich mitzuteilen. Die Prüfstelle entscheidet, ob und in welchem Umfang Ergänzungsprüfungen des geänderten Prüfgegenstands erforderlich werden.
	Modification of the device must be reported to the testing body in written. It is in the testing bodies decision, if and in which scope any modification makes additional tests necessary.
3.5	Die vergebene Bescheinigungsnummer darf nicht für andere Produkte verwendet werden, die nicht mit dem geprüften Produkt übereinstimmen.
	This type examination number must not be used for any other products, which are not fully in compliance with the tested product.
3.6	Diese Bescheinigung beruht auf dem Stand der Technik, der durch die zurzeit gültigen harmonisierten Normen dokumentiert wird. Bei Änderungen bzw. Ergänzungen dieser Normen bzw. bei Weiterent- wicklung des Stands der Technik kann eine Überarbeitung dieser Bescheinigung notwendig werden.
	This certificate is based on the technical state of the art, represented by the harmonized standards available and presently in force. Modification(s) and/or amendment(s) of these standards respectively future development of the technical state of the art may make a revision of this certificate necessary.
3.7	Voraussetzung des Einsatzes dieser Einrichtung ist unter anderem, dass diese im Rahmen ihres Inverkehrbringens als Sicherheitsbauteil nach Europäischer Richtlinie für Aufzüge 2014/33/EU die für das Inverkehrbringen von Sicherheitsbauteilen geltenden Bedingungen der Richtlinie 2014/33/EU, Artikel 15 (Überwachung der Produktion) eingehalten werden. Dies, um sicherzustellen, dass die inverkehrgebrachten Einrichtungen mit dem geprüften Muster bzw. den geprüften Mustern übereinstimmen.
	Die möglichen Verfahren zur Überwachung der Produktion der Einrichtung sind:
	<ul> <li>Stichprobenartige Überwachung der Produktion (Europäische Richtlinie f ür Aufz üge 2014/33/EU, Anhang IX, Modul C 2).</li> </ul>
	<ul> <li>Qualitätssicherungssystem zur Produktionsüberwachung (Europäische Richtlinie f ür Aufz üge 2014/33/EU, Anhang VI, Modul E).</li> </ul>
	Precondition for application of this device is, beside others, that the requirements for placing the product on the market according European Directive for Lifts 2014/33/EU are kept for the device according European Directive for Lifts 2014/33/EU, Article 15 (surveillance of production). This is to assure, that the products, placed on the market are in compliance with the tested sample/(s).
	The possible procedures for surveillance of production of the device are:
	<ul> <li>Conformity to type with random checking (European Directive for Lifts 2014/33/EU, Annex IX, Module C 2).</li> </ul>
	• Product quality assurance (European Directive for Lifts 2014/33/EU, Annex VI, Module E).
	Auszugsweise Vervielfältigung nur mit Genehmigung der TÜV AUSTRIA SERVICES GMBH gestattet Duplication of this document in parts is subject to the approval TÜV AUSTRIA SERVICES GMBH
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Figure 8: Type Examination BPL-03 – Annex 1 Page 6/7 Reg. no. TÜV-A-AT-1-16-0468-EUES-1 dated 2020-02-05





Figure 9: Type Examination BPL-03 – Annex 1 Page 7/7 Reg. no. TÜV-A-AT-1-16-0468-EUES-1 dated 2020-02-05

## 4 Standards



#### INFORMATION ABOUT OTHER REGULATIONS AND RISKS

- The procedural notes and circuit diagrams shown throughout the technical documentation must be understood to apply mutatis mutandis. The transferability to the relevant application must be checked; Böhnke + Partner GmbH assumes no guarantee for applicability.
- In order to ensure proper functioning of the complete control unit, you must follow the supplied documentations of other manufacturers (e.g. the operation manual of the inverter).
- The control system bp308 may only be used for information processing in lift control systems.
- Control systems, printed circuit boards, modules or other devices, which were damaged during transportation to you, must not be used or operated.
- Printed circuit boards contain electrostatically sensitive components. Before touching an electronic assembly, your own body must be discharged. This can be done by touching an earthed conducting object just before touching the electronic assembly (e.g. bare-metal control cabinet parts).

## 4.1 EMC Directive

All industrial, electronically controlled automatic control elements (PCs, microprocessors, computers, PLC) can be influenced by interference impulses if counteractive measures are not taken. These interference impulses can be generated by external systems such as voltage changes in supply line as well as control pulses of power elements of frequency inverters. Böhnke + Partner GmbH takes into account all the usual measures when manufacturing the control system. The components used have low sensitivity to interference impulses of the surroundings.



## **ATTENTION!**

- Always follow the EMC instructions of the inverter manufacturers.
- If you have any questions regarding the EMC Directive, our service team are happy to help.
- Also follow the instructions on interference suppression measures in this manual.



## 4.2 EN 81

Specifications of EN 81-20/-50:

As a precaution, we wish to draw attention to the fact that Böhnke + Partner GmbH cannot be held liable for damages that can arise due to compliance with EN 81-20/- 50 requirements!

Example: Re-levelling of a hydraulically operated lift even in case that the runtime monitoring has responded due failure of a phase.

## 5 The Control System "bp308"

## 5.1 Product and Functional Description

The control system bp308 is an electronic assembly for controlling lifts. Various designs with integrated safety circuit are available for selection, with safety circuit monitoring for various voltages.

Basic functions of a lift control system such as safety circuit monitoring and safety circuit have been consequently integrated in the control system bp308.

Control system bp308 is a decentralised microprocessor system with distributed "intelligence" The decentralised components are connected by default via the two CANopen lift interfaces in accordance with the international standard CiA 417 (www.CANopen-Lift.org). Furthermore, other protocols that are widespread in the lift construction, can also be processed.



Figure 10: The control system bp308 is equipped with all the modern interfaces of lift technology

The control system bp308 contains the following components

- Stabilised, primarily clocked power unit with 2 voltages
  - 5 V<sub>DC</sub>, 2 A (internal only)
  - $\sim$  24 V<sub>DC</sub>, 2,2 A (at the terminals)
- Power fail recognition 150 V<sub>AC</sub>
- Emergency light 12 V, 600 mA, total discharge protection at 10 V
- Pre-control
- Safety circuit monitoring unit
- Safety circuit (optional)
- Freely programmable inputs, outputs and repays
- Electronically monitored standard inputs and outputs

The following interfaces are also integrated:

- Interface for activating inverters with DCP3, DCP4+ and CANopen Lift (CiA 417)
- Interface for absolute encoders of various manufacturers and technologies
- Interface for remote diagnosis of data with WinMOS<sup>®</sup>300 via Bluetooth<sup>™</sup> or WiFi, modem (USB) or Ethernet
- Interface for building automation via EIS protocol, LONworks- standard, Modbus, OPC or Profibus DP
- Interfaces for CANopen lift components
- LAN for remote diagnosis and monitoring
- USB laptop connection for connecting a laptop for diagnosis and software updates
- USB host for USB sticks, modems, Bluetooth™ or Wi-Fi adapter



Memory card slot for software updates, log files, and parameter backups

Because of the focus on functioning and decentralised control concept, small control cabinets can be used. The standard control cabinet for the control system bp308 has the size  $600 \times 600 \times 300 \text{ mm}$  (W x H x D). Thus, bp308 is predestined for use in lifts, in which only little space is available.

In combination with the remote monitoring system of data WinMOS<sup>®</sup>300 (www.WinMOS.de), the availability of the lift can be significantly increased. Using this system, complete conversion into demand-oriented maintenance is also possible.

## 5.2 Summary of the Functions of bp308

- Control of a single lift
- Group control of up to 8 lifts without separate group computer
- 128 stops adjustable
- SFS automatic push button control
- SFR automatic push button control with landing call memory ("taxi control")
- 1KS one button collective control
- 1KSab one button down collective control
- 1KSauf one button up collective control
- 2KS two-button up and down collective control
- Operating data logs: Travels, operating hours, malfunctions, messages
- Rope traction lift: pole-changing, one speed, two speeds, frequency inverter
- Hydraulic operated lift: Star-delta and direct start, valve control, soft start, frequency inverter
- PTC thermistor monitoring integrated for drive motor
- Safety circuit monitoring unit integrated (standard 230 V AC, optional 48 V AC/DC or 110 V AC)
- Main contactor selection 230 V AC integrated
- Safety circuit (SMZ) integrated
- Internal primarily clocked, stabilised and short circuit resistant mains power pack with terminal connector to the control unit
- Inputs and outputs integrated for all standard applications
- Positive circuitry (24 V DC)
- Outputs protected against overload
- Diagnosis of inputs and outputs via LCD or laptop
- Diagnosis and configuration of CANopen lift components with CANwizard®
- Operator guidance using laptop with WinMOS<sup>®</sup>300 or with Lift2CLOUD<sup>®</sup>
- Operator guidance with 7 buttons and illuminated, graphic LCDisplay
- Parameter setting on site using LCD, with mobile phone via Bluetooth<sup>™</sup> or WiFi or laptop
- Parameters stored in EEPROM in a fail-safe way (2 complete data records)
- Real-time clock integrated



- Setup menu and service menu separate
- Code lock separately adjustable
- Menu guidance in German, English, Dutch and Swedish
- Interfaces for DCP, LAN, USB and CANopen lift are integrated
- Optional remote diagnosis via modem (USB) or LAN
- Different codes possible for landing signals and direction indicator (Gray, binary, user-specific)
- Zero load, full load, excess load, actual load in kg
- Direction indicator, landing gong, selecting landing door side as well as direction of travel
- Home landing (Parking), fire service landing, fire brigade landing, monitoring and control room landing adjustable
- Parking program adjustable via LCD
- Door tables 1, 2 and 3 externally switchable
- Magnet switch selector with 4 and 6 switches
- Absolute encoder selector with AWG-05 or CANopen lift devices
- Next landing short landing distance up to 15 mm (only with absolute encoder)
- Selective landing calls for door sides A, B and C
- Priority landing calls with two stages (low and high position)
- Door selection for sides A, B and C (all door operators)
- Doors adjustable to different times and functions
- Doors starting to open during landing approach and re-levelling function
- Door locks on side A, B and C can be activated separately (lockage control)
- Service intervals adjustable according to travels, hours and date
- Malfunction stack memory up to 128 messages (type of malfunction, landing and time (date and hour) as well as signal map)
- Malfunction list (type, landing and frequency)
- Batch memory up to 128 entries for important messages
- On-site monitoring possible using laptop
- Remote malfunction diagnosis with WinMOS<sup>®</sup>300 via modem or LAN possible
- 2 relays, freely programmable with one normally closed contact
- 2 relays, freely programmable with one normally open contact
- 4 relays, freely programmable with a changeover contact
- Company logo (text) adjustable on LCD
- Landing names (text) adjustable
- Optional guest operation, zone control, ramp movement, chemical operation, earthquake mode, operator mode and other special functions are possible
- Automatic and manual emergency rescue
- RoHS compliant production (lead free)

#### 5.3 Decentralised Lift Control System

The control system bp308 is a decentralised control system. This means the "intelligence" is distributed across the devices connected and no longer at just a centralised location. CANopen lift application profile CiA 417 (www.CANopen-Lift.org) forms the basis for the decentralised lift control system. Communication between individual components of the group of lifts takes place via this application profile that is standard worldwide. The connected components have a complete functional image and thus can independently make a multitude of decisions. Thus, open modular systems are possible, which can undertake very complex control tasks.

#### 5.4 The Group System

Modern group control systems are equipped with efficient 32-bit processors. They can assess a large amount of information of the entire group of lifts in a short time and based on that, take the correct decision for group mode.

The group control program ensures smooth lift operation in groups of two to eight lifts. The application profile CiA 417 based on CANopen lift forms its basis. Data and commands of all components are made available on the bus in a standard way. Every group computer is thus in the position to independently decide the sequence in which individual calls must ideally be implemented and the group member that



Group status in bp308

implements them. The group function does not require a master computer but one may be used optionally to expand group performance by certain special functions such as the load-related evacuation of all lifts within one building when using emergency power or in the case of fire or the automatic static evaluations for determining group parameters.

Landing calls are entered via bus nodes, which can be located in the landing call units or in the control cabinet. These nodes assess the incoming signal and sends the call with information about its direction, priority, destination etc. on the CAN bus to all group members at the same time.

In the group control system, the algorithms of the call controller decide with the help of the set parameters (e.g. park mode, number of parking lifts on the mail level, priority calls per landing etc.) the sequence in which and from which lift the individual destinations must be approached. If a lift is no longer part of group operation because it has been switched to inspection, for example, during maintenance, this information is also sent to the remaining group members immediately and can be taken into account in calculations. . If several lifts are able to answer a call at the same time, the lift that has been standing still the longest picks up the call. If the standing times are also the same, the rule G1 before G2 applies.

The following states must be considered in the group algorithm along other things:

- Distance to target landing
- Opposite travel /call direction
- Lift is stopped
- Number of intermediate stops on route
- Lift car call on the target landing
- And others.

## 5.4.1 Priority Calls

When setting priority calls to bp408 itself or a CANopen lift component such as CAP-01/02 or CIO-01, it is stated which lifts should answer the priority call. The most effective of the selected lifts then answers the call.

Two further options, "collect priority calls" and "several priority calls per landing" in the group setting of the service menu make it possible to call further lifts if one is already answering the priority call on the landing on which the standby delay is running. This option is intended for bed transports, for instance. A high priority landing call cancels a low priority landing call. Otherwise, the same rules apply for the high priority landing call than for the low priority landing call..





## 5.4.2 Group Display in WinMOS<sup>®</sup>300

WinMOS<sup>®</sup>300 offers the option of displaying a view based on group data in "Diagnosis" as well as "Monitoring".

In bp308, the target landing currently being operated by the lift is displayed in the group panel inside the lift shaft. Furthermore, ETA (Estimated time of arrival) of the call is also dynamically displayed in the panel. This can change at any moment - e.g. if the call situation changes. In this case, priority calls are displayed using a separate symbol, which also indicates whether the call has low or high priority.



This functionality enables a better comprehensibility of the processes in a group control system.



#### Figure 13:

Display of dynamic call assignment of a group control system in WinMOS<sup>®</sup>300 in control system bp308

## 5.5 Components for bp308

For the control system bp308 Böhnke + Partner GmbH has currently provided the following components:

- Landing call unit CAP-02 (8 I/O)
- Car operation unit CLK-03
- CAN-Wireless-Interface CWI-01
- CAN-I/O module CIO-01 (32 I/O)
- CAN serial interface CSI-01

Other components from various manufacturers such as absolute encoders or panels, which comply with the standard CiA 417, are available and can be used.

An overview of deliverable CANopen lift components and their description can be found on the Internet under www.CANopen-Lift.org.



**Figure 14:** Board CAP-02 for connecting the landing calls to the CANopen lift bus



#### Figure 16: Board CWI-01 for remote control of the control system (e.g. from the car) using a mobile device (phone, tablet, notebook).



Figure 18: Board CSI-01 for using as repeater or bridge



Figure 15: Board CLK-03 for connecting the car electronics to the CANopen lift bus



Figure 17: Board CIO-01 for connecting 32 inputs/outputs or calls

## 5.6 Versions of bp308

This installation manual refers to all versions of the control system bp308.

The following abbreviations are used in the product names:

SMZ = Safety circuit

48 V = Option 48 V safety circuit monitoring 110 V = Option 110 V safety circuit monitoring

The bp308 is available with 48 V AC/DC, 110 V AC and 230 V AC safety circuit input voltage and each with and without safety circuit. .

## 5.7 Brief description of bp308

- 5.7.1 Overview
- 5.7.1.1 Top View





## 5.7.1.2 Left Side View



## 5.7.1.3 Bottom View



## 5.7.1.4 Right Side View


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### 5.7.2 Technical Features

	bp308	
Technical features		
Regulations	EN 81-1 / -2; EN 81-20 / -50	
Mechanical data		
Dimensions (H x W x D)	170 x 270 x 180 mm	
Connection version	Screw and plug terminals	
Installation position	To be installed lying on vertically installed assembly plate in	
·	the control cabinet	
Control cabinet assembly	At least IP2xD	
Guidelines	Lift Directive (2014/33/EU), RoHS (2011/65/EU),	
	EMV (2014/30/EU)	
Electrical data		
Supply voltage	Integrated power supply (24 V DC +/-20%; 2,2 A)	
Ports	- 14 inputs, 24 VDC, input current 10 mA	
	- 8 outputs, 24 VDC, max. 280 mA	
	- 16 inputs / outputs (calls), 24 V DC,	
	protected from overcurrent and short-circuit	
	- PTC resistor input (PTC)	
	- Safety circuit inputs 48 V AC/DC, 110 V AC and 230 V AC	
	- Safety circuit inputs 48 V AC/DC, 110 V AC and 230 V AC	
	- 4 preselection relays (normally open contact)	
	- 8 freely programmable relays	
	(2 normally closed, 2 normally open, 4 changeover	
	contacts)	
Interfaces	- CAN 1 (car), CANopen Lift (CiA 417)	
	- CAN 2 (shaft/group) CANopen Lift (CiA 417)	
	- USB Host	
	- USB Device	
	- Ethernet 10/100Mbit, full-duplex (network connection)	
	- RS-485 (DCP)	
	- RS-232 (Gateways, e.g. for Profibus, Modbus, etc.)	
	- SD-Card slot	
Indicators and control element	Graphic display with navigation keys:	
	- second menu level and separate call menu	
	- permanent display of door status (max. 3), safety circuit,	
	travel signal, lift state and direction independent of the	
Performance data	menu	
Application range	Passenger and freight lifts	
Floors	up to 127	
Operating mode	- Cable elevators regulated/unregulated	
Operating mode	- Hydraulic lifts	
Copying tool	digital with absolute encoder system	
Software	aigital mitri absolute elicouel system	
Memory	Malfunction, maintenance and message stack with max. 128	
Memory	entries	
Language settings	German, English, French, Italian, Swedish, Dutch	
Groups	integrated group algorithms for up to 8 lifts	
Functions	For comprehensive standard and special functions, see	
	chapter 5.2	
Remote-controlled control menu	Via WLAN/Ethernet with mobile device or PC with	
	WinMOS $^{\circ}$ 300 as APP or PC software	
Backup/update	Backup and update via SD-card or USB stick	







Settle length x of the conduction

#### 9 - 10 mm

#### 5.7.3 Control Panel and LCD in bp308

With the help of the graphic LC display and the control panel, the state of the lift can be determined and parameters in the control system and connected CANopen lift devices changed.

#### 5.7.3.1 Standard View

After the system is switched on and during normal mode, if special menu is not called, the standard view is displayed on the display. This view gives a quick overview of the latest state of the lift and provides individually configurable information.

The following information is displayed on the LCD by default:

- Lift status bar
- Safety circuit status bar
- Logo "SCH" (or customer-specific characters)
- Optionally also the board or cabinet temperature,
- State of internal buffer battery
- Current system time
- And depending on the configuration:
  - Current malfunctions or messages
  - Last malfunction
  - Statistical information
  - Current speed of lift



**Figure 19:** Display and keys of bp308. Here is a display of two doors A and B.

#### 5.7.3.2 Lift Status Bar

The lift status bar is located in the top part of the display. It is displayed in all menus. The following information is displayed in the lift status bar:

- Pre-control (relay K1-K3)
- Doors A/B/C with limit switches and reversal signals (photo-cell, door open push button)
- Mode (e.g. inspection mode)
- Position information (flush level control) +/ =/ -
- Direction indicator of travels
- Car position

#### 5.7.3.3 Safety Circuit Status Bar

The safety circuit status bar is located on the right side of the display. It is displayed in all menus. In the safety circuit status bar, the status of the safety circuit of terminals is displayed:

_	Landing Calls	1 2	$\rightarrow$ $\rightarrow$	passive safety circuit Emergency stop	(terminal 10) (terminal 11)
	Passive Safety Circuit Emergency Stop	3	$\rightarrow$	Shaft door	(terminal 12)
	Landing Doors	4	$\rightarrow$	Car door A	(terminal 12A)
	Car Door A Car Door B	5	$\rightarrow$	Car door B	(terminal 12B)
	Door Lock	6	$\rightarrow$	Door lock	(terminal 13)

#### Figure 21:

The safety circuit status bar is displayed in all menus

#### 5.7.3.4 **Operator Panel**

The operator panel is at the bottom of the display. It has 7 buttons that are used for navigating through the various menus, displaying status information and changing parameters. . The operator panel buttons are arranged as central navigation block with buttons "Up", "Down", "Left", "Right" and "OK". The "Call/End" button is located to its left and "Info/Set" button to its right.

Figure 22: You can navigate through the menus using buttons of the operator panel.

OK

Info / Se

Call / End



The lift status bar is displayed in all menus





#### 5.7.4 Setup Menu

The setup menu contains basic parameters, which cannot be changed during ongoing operation of the lift, e.g. traction or hydraulic lift, number of stops, or the like

#### **Starting Setup Menu:**

To get into the setup menu, proceed as follows:

- Ensure that nobody is present inside or on the lift car and the system can be safely switched off.
- Push down and hold the left »Call/End« button and quickly push the »left« button



Figure 23: Setup menu of bp308

The following notice appears: > Entering the setup menu... <

Now you are in the setup menu. All control functions are now switched off. If a service code (secret number) has been set, the correct code has to be entered. The default setting of Böhnke + Partner GmbH is >5061<.



Figure 24: Input of setup code

After entering the correct code, you can call

up and change the menus and parameters. You can exit the setup menu by briefly pressing the key "Call/End". A restart is executed and then the start panel of bp308 is displayed again.

#### 5.7.5 Service Menu

In the service menu of bp308, parameters and times, which are not safety-relevant and which can be changed during ongoing operation, can be adjusted, e.g. door times, energy-saving functions BlueModus on/off etc.

#### Start in the service menu:

Press the "OK" key, the display automatically jumps to the service menu. If a service code (secret code) has been set, the correct code must be entered. A service code is not set by default by Böhnke + Partner GmbH.



Figure 25: The service menu of bp308

After entering the correct code, you can call up and all menus and parameters of the service menu and change during on-going operation. If the control system is to be reencoded after leaving the service menu, press the "Left" key until the following question appears in the LCD: "Activate service code?"



Figure 26: Code activation

Confirm with "OK" key. The following note will appear shortly:

#### Service code activated

You will then return to the start menu of bp308.

The service code can be changed or reset anytime in the service menu under

MISCELLANEOUS > ACCESS CODES > SERVICE CODE



#### 5.7.6 Call Menu

From service menu, you can directly go to the call menu by pressing on the "Call/End" key. If the call menu is active, it is displayed in the lift status bar using a diamond symbol.

By clicking the OK button, the targets switch from cabin call top/bottom to next cabin call top/bottom. Now you can make a cabin call to the next stop of the current car position in an upward or downward direction. You can



#### Figure 27:

The call menu of bp308 is signalled using a diamond in the lift status bar

also select between door open or close with another click in the call menu.

If you want to enter cabin or landing calls on special landings, you can call up the Make Calls dialogue by clicking on the "Left" key. Here you can select the desired call type and make calls to the respective landings and doors.

If you are in the call menu, you can activate or Figure 28: deactivate the landing control by pressing on the "Right" key. If the landing control is deactivated, it is displayed in the message window.

123 A	В	С	Mode	Floor
00			+	=\$02
Enter	ca)	lls		
Car c	al	s		•
Landi	ng	ca)	lls	
Landi	ngs	s up	>	
Landi	ngs	s de	own	

The dialogue "Enter calls" allows you to send the lift to a specific landing.

#### 5.7.7 Info Menu

In the info menu you can switch between two menu points with the click of one button. You can use this option to change service menu parameters or make calls and view the system reactions such as travel signals with just one click.

In order to toggle in the info menu, click on the Info/Set button once. If the information menu is active, it is signalled with an "i" in the lift status bar. Now you can navigate through the menu. With another click, you are again at the menu point, where you activated the info menu. You can now toggle between the two menus with the click of one button.





Higure 29: Menu change

#### 5.7.8 Terminal Mode

The following procedure has been specified in the application profile CANopen Lift (CiA 417): An assembly that is connected to the CAN-Bus sends the content of the display to another device via bus. It represents the content.

In this way, it is possible to navigate through the menu of the external device.

This procedure was integrated in the control system bp308 and is available in the menu under node list and in the terminal mode specially for the frequency inverter.

It is possible to toggle to the terminal mode by simultaneously pressing the buttons Info/Set and "Right". The menu of the frequency inverter connected is displayed on the display of bp308. The signals of the navigation buttons "Up", "Down", "Left", "Right", "OK" and "INFO/SET" are now sent to the frequency inverter. By pressing the "Call/End" button for minimum 3 seconds, the terminal mode is ended and the last menu point of bp308 is displayed again.



Figure 30: You can switch over to the terminal mode by simultaneously pressing the keys Info/Set and Right.



#### 5.7.9 Monitor Program LPCmon

Using the monitor program "LPCmon", the program version of the lift software is monitored and the software of the system can be updated. This process should be carried out by trained personnel only when requested by Böhnke + Partner GmbH.

#### 5.7.9.1 Start of the Monitor Program

To access the monitor program of bp308, first ensure that nobody is present inside the lift car and deactivating the lift will not result in a hazardous situation.

Hold down the "Call/End" and "Info/Set" buttons simultaneously for at least 3 seconds. The monitor is thus started. All control functions are now switched off.



Figure 31: Monitor program "LPCmon"

#### 5.7.10 Memory for the Program and Parameters

#### 5.7.10.1 General Information

Items of the interfaces and EEPROM are given in the figure. The digital control electronics with the processor, program memory as flash, parameter memory as EEPROM, real-time clock, battery, LC-Display and keys are located on the circuit board. The interfaces for two CAN networks, serial remote data transmission, USB or Ethernet, USB host and USB device and serial activation of a inverter via DCP are also accommodated on this board. In addition, bp308 has 8 inputs, 8 outputs and 16 calls, which can also be parameterised as inputs or outputs. The lift program is stored in the Flash memory. All lift-related parameters such as lift type, stops, doors, times, parking landing etc. are stored in EEPROM in a fail-safe way.



Figure 40:

Overview bp308 and the arrangement of its key components and interfaces.



#### 5.7.10.2 Battery

A replaceable battery, which is necessary for buffering date and time, is located below the control panel on the upper board of bp308.

The replacement of the battery is only permitted in the disconnected state of the controller. The battery can be carefully removed from the holder. In order to insert, the new battery is pushed below the holder. While doing so, attention must be paid to polarity. Battery replacement is now completed.

The battery is a type CR 2032 and shall only be replaced with the identical type.



## NOTE!

#### Maintenance of the battery

The battery must be replaced every 5 years. Spare batteries can be ordered via our service.



#### NOTE!

#### Disposal of the battery

Batteries must not be disposed of as household garbage. Used batteries must be put in collection boxes specifically designed for that. If there is no collection box nearby, used batteries can also be disposed of at municipal collection centres for hazardous household wastes. Of course, you can return to us used batteries received from us.

You can thus fulfil the legal obligations (Battery Ordinance) and contribute to environmental protection.



Batteries that contain hazardous substances are marked with the crossed-out dustbin symbol. The chemical name of the hazardous substance is given under the dustbin symbol - "Cd" for Cadmium. "Pb" stands for lead, "Hg" for mercury.

#### 5.7.10.3 Exchange

To exchange the EEPROM use a special EEPROM snag, pull the EEPROM straight out of the socket. The new EEPROM is slightly pressed into the socket horizontally. While doing so, attention must be paid to the marking (groove) in order to insert the component correctly.



#### NOTE!

The connection pins of EEPROM can bend and break very easily. Therefore, use a snag as a suitable tool.



#### **CAUTION!**

The warranty shall expire if the program is changed and the lift control system is subsequently modified without the service support of Böhnke + Partner GmbH.

#### 5.7.10.4 Software Update

A software update is necessary if the lift system is to be refurbished with additional functions. Exchanging the EEPROM is necessary only if the printed circuit board needs to be exchanged and the data related to the lift has to be transferred to the new printed circuit board.



#### NOTE!

To secure the actual state of an existing system, the existing software version and parameter set before a software update should be saved on a mobile phone or a laptop. A software update can then be carried out with the new software and the system then monitored. The parameter set of the EEPROM and the existing lift program can be saved using the monitor LPCmon.

There are several options for carrying out a software update. It can either be done using SD-card or a USB stick or via the USB-B interface using a laptop.

To carry out an update via SD-card or a USB stick, insert the memory card with the new software version into the memory card holder or the USB stick into the USB-A port of the bp308. After switching on the control system, hold down the buttons "Call/End" and "Info/Set" for at least 3 seconds in order to start the monitor program LPCmon. After clicking on "OK", it is possible to select the storage medium (USB stick) that contains the new program version using the menu point *Open file*. Then navigate to the file on the medium (e.g. 78D2508.BIN) that contains the new program and select it. The software can now be updated. Follow the instructions on the display.





#### NOTE!

After a software update, the old software version is deleted. Before an update, find out about the functional scope of the new version and save it, if necessary.

The system must be restarted after a successful update. For this, press the "Call/End" button. The system start and the following system check should now run faultlessly. The version number of the latest program version can be seen under system information in the service menu on the display.

The name of the program version is based on the following key:

- 78 = for target hardware:
  - 78 bp308
- D = main version identification:
  - D Standard main version (no longer modified)
  - S special version (customer version deviating from standard)
  - X current interim version (later becomes D-Version)
- 21 = annual key of programming:
  - 21 2011
  - 22 2012 etc.
- 01 = current version number

Using the software "Fw308", a software update can also be carried out using a laptop via the USB-B interface. For assistance when handling this program, please contact a service employee of Böhnke + Partner GmbH.

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#### 5.7.11 Control System bp308 in the Control Cabinet with Inverter

The control cabinet is supplied as a painted steel sheet housing. The wall cabinets have mounting holes or threaded bolts on the backside, to which the supplied mounting attachments can be screwed.

Floor-standing cabinets are mounted on supplied feet or on a prepared frame.

They are placed an upright position so that the ventilation slots are clear. Please ensure there is sufficient sound insulation to the building in case of critical environments. In this case, all contactors and the entire assembly plate can be supplied as pre-mounted in the cabinet with sound insulation.

A sound pressure level of approximately 55 db(A) has been measured at 1 m distance and 1.6 height at our standard control cabinets, with closed control cabinet doors and a control system bp308. This is equivalent to a volume between a quiet radio [40 db(A)] and a normal conversation [60 db(A)].

The cable inlets are located at the bottom of the control cabinet. Use the corresponding inlets and attachments for properly attaching the incoming lines and cables.

Control cabinet:

- Enclosed (DIN 41488)
- Textured coating RAL 7035 (light-grey)
- Mounting plate with cable channel
- Main contactors on rubber-bonded metal (only upon request)
- Protection class up to IP 54 possible
- Filter protector on request
- Door lock: Triangular sash lock or special closure
- Wall mounted
- Bottom cable inlet
- Dimensions W x H x D: 800 x 800 x 300 mm standard 1000 x 1200 x 300 mm regulated (frequency inverter installed)

Safety circuit

• 48 V AC/DC, 110 V AC or 230 V AC

Rectifier

•	Brake (cable)	180 V DC / 4 A

- Bolt (optional)
  180 V DC / 4 A
- Valves (hydraulic system) 180 V DC / 4 A

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#### Travel contactors

- Rated current
  14 A
- Power 7.5 kW AC 3-operation
- Make
  Schneider
  (other makes optional)

#### Terminals

Make Weidmüller or WAGO

#### PTC resistor request

Integrated in bp308

•	PTC threshold values	Normal mode	< 2.2 kΩ;
		PTC resistor trip	> 2.7 kΩ

#### Control system

System module bp308, 32-Bit processor system

#### Safety circuit (integrated)

 for re-levelling, doors opening early and deletion of an accidental car movement with open doors

#### Shaft copying

- Magnetic switch,
- Absolute encoder (AWG),
- other encoder systems on request

#### Inspection control unit

- Metal housing
- Control elements integrated in the inspection control unit

#### Documentation

- Circuit diagram (DIN A4 copyable)
- Equipment marking in clear text in circuit diagrams
- Parts list of control system and terminal assignment plan
- Description of central unit with programming overview
- Description of general operating instructions
- Documentation for acceptance tests (TÜV) of bp308 with valid connection assignment and description of the safety circuit

#### **Regulations:**

EN 81, SIA, ÖNORM, DIN, VDE, VBG 4



#### 5.7.12 Easy Servicing thanks to clear Structure

The cables are installed on the base plate according to industrial standard. Incoming lines can be laid in the cable duct. All processor terminals are connected to a separate terminal strip arranged at the bottom of the control cabinet. The control components are arranged on a zinc-plated installation plate. The dimensions stated refer to a standard configuration of lift systems with eight or more landing call stations and with a main drive power of max. 15 kW. Systems with a higher power can be supplied on demand.



#### 5.7.13 Optional Equipment

#### 5.7.13.1 Uninterruptible Power Supply (UPS)

Böhnke + Partner GmbH supplies control systems for the lift industry. Optionally, the control system ordered by you can be equipped with a UPS, which should contribute to function preservation of emergency operation in case of power failure.

The compact and powerful UPS used by us is part of the newest generation of UPS devices. High reliability, low operating costs and excellent electrical properties are important advantages of the technology used.

The efficiency of the UPS system is designed on site for the use that you specify. As the UPS system must be operational in an emergency, the operational readiness must be checked regularly.

The operator is responsible for constant operational readiness of the UPS. He can transfer this task to the company entrusted with the maintenance work of the lift.



#### CAUTION!

Before the UPS is installed or put in operation, the operation manual of the UPS must be carefully read and all instructions, guidance and safety instructions regarding installation and commissioning must be followed.

The operation manual must be always be stored at the UPS for later use.

All maintenance work may only be carried out by qualified and trained skilled personnel.

Do not try to repair or maintain the UPS yourself.

When opening the casing or removing covers, voltage-carrying elements are exposed.

Contact with these may be fatal.

Böhnke + Partner GmbH does not assume responsibility for consequential damages that were caused due to faulty manipulation of the UPS. Only the commitment of manufacturer of the UPS supplied applies.

#### 5.7.13.2 Operational Readiness of the UPS System

Böhnke + Partner GmbH supplies control systems with integrated UPSs and expects operational installation of components within four months.

If the UPS system is not immediately installed, it must be stored in a place, in which the temperature lies between +5° and +40°C and the relative humidity is always below 90%. If the transport container has been removed, the UPS must also be protected from dust.

The UPS system contains tightly sealed, maintenance-free lead batteries, which however can suffer damage if they are stored for a long time in discharged state or are exposed to high temperature. Therefore, the storage time must not exceed: six months at +20°C, three months at +30°C and two months at +35°C, without recharging the batteries. Ensure that not more than six months pass between two battery charges.

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#### **CAUTION!**

During the installation phase, it must be ensured that the UPS is switched off.



#### NOTE!

#### **OPERATIONAL READINESS OF UPS**

As the UPS must be operationally ready in an emergency, the operational readiness must be checked constantly. The operational readiness must be checked regularly (support duration) at intervals of 6-12 months or if there are signs of decreasing operational readiness. Follow all warning, indicator and operating elements of the UPS precisely.

The operational readiness required for function preservation must be regularly checked as described in the operation manual of the UPS. Follow the instructions precisely.

A defective UPS system must be immediately replaced by a new UPS equipped with the same performance.



#### NOTE!

#### **AVAILABILITY OF UPS**

The availability of the UPS depends on the performance of the batteries. The service life of the batteries is heavily influenced by ambient temperature. The batteries have the longest service life if the ambient temperature is between +20°C and +25 °C.

In order to ensure availability for the benefit of the users, the entire battery set must be replaced after four years by a new battery set having with the same performance.

Observe the local regulations applicable for the disposal of replaced batteries.

If unexpected problems occur with the UPS or if you need safety-related information, please contact the manufacturer address stated in the operation manual.

# 6 Installation and Assembly

Before installing and commissioning the control system, please read the safety instructions and warnings carefully and follow all the warning signs attached to the device. Make sure the warning signs are readable and replace missing or damaged signs.



#### WARNING!

The prerequisite of safe operation of the device is proper installation and operation of system by qualified personnel in compliance with the warnings stated in this installation manual. In particular, the general and regional installation and safety regulations for working on power installations (e.g. VDE) as well as the regulations regarding proper use of tools and use of personal protective equipment.

Ensure that a clearance of at least 100 mm is available for unobstructed entry and exit of cooling air in addition to the ventilation openings. Avoid excessive vibrations and shocks to the device.



#### ATTENTION!

#### **PROTECTION AGAINST OVERHEATING!**

When installing a motor (e.g. car fan), protection against overheating must be provided. The corresponding protective components are available with Böhnke + Partner GmbH, which can be used. Further information is available on request.

### 6.1 Storage, Transport and Operating Conditions



#### CAUTION!

Improper storage, transport or operating conditions can result in destruction of the system and danger to persons.

- Storage and transport conditions Ambient temperature: -20 °C to 70 °C, relative humidity up to max. 90% (non-condensing)
- Operating conditions
  Ambient temperature: 0 °C to 60 °C,
  relative humidity up to max. 90% (non-condensing),
  Max. height above sea level up to 2000 m
- The ambient temperature of the control cabinet must not exceed +40 °C and its average value over a period of 24 h must not exceed +35 °C. If the operating temperature is below 5 °C, disturbance of visible characters on the LCD is expected. At ambient temperatures >40 °C, the control cabinet must be cooled with a cooling unit. Existing inlets and outlets for air conditioning must be kept free.

- Aggressive mediums, dust, fog, water or humidity must not reach the components. The control cabinet should hence fulfil at least protection class IP 2xD.
- Condensation must be avoided on all components!
  Example: Water condensation in damp machine room after the control system is switched off
- In critical environments, please ensure there is sufficient sound insulation to the building.
- Out system controls are designed for primary voltage 230 V AC 50 Hz.
- When using residual current-protective circuits in control systems having frequency inverters, it must be ensured that these RCD circuit breakers must be sensitive to universal current. Other RCD circuit breakers must not be used in accordance with DIN VDE 0160, 5.5.3.4.2 because the DC residual current generated through the input circuit of the frequency inverter could increase the minimum triggering level of RCD circuit breaker culminating in non-triggering. The maximum permissible release current of these selective RCD circuit breakers that are sensitive to universal current must not exceed value I<sub>ΔN</sub>=0.3 A.

#### 6.2 Preparations



#### NOTE!

- The complete lift control system is checked at Böhnke + Partner GmbH. The delivery status is documented in the circuit diagrams and the record of the setup and service menu.
- Circuit diagrams uniquely marked with a controlling number and technical documents are part of every control system.
- The control system must be connected according to our circuit diagrams.
- The control lines 24 V DC and data lines RS-232, RS-485, USB, CAN, LON, Ethernet and telephone must be separately laid from the load lines!
- When connecting the control system, comply with the technical data, according to which the control system has been manufactured according to your order.



#### 6.3 Installation of System Module of bp308

The system module of bp308 is connected to the backside of the control cabinet using bolts and M4 screws. The assembly must be safely installed on its mechanical mounting links provided for it.



#### 6.4 Installation of the Control Cabinet

The control systems of Böhnke + Partner GmbH are supplied in control cabinets. Depending on the desired design, they are wall cabinets or floor standing cabinets. Mount the control cabinet as described in the enclosed control cabinet / frame manual.





Figure 33: There are holders on the control cabinets for wall mounting of the wall cabinets

Figure 32: The control cabinet are supplied as installed in control cabinets for wall mounting, as floor standing cabinets or in door frames.

#### 6.5 Assembly of the Car Terminal Box

The car terminal box is to be fixed to the car in a way that the switches for inspection and any sockets are easily and safely accessible and the tavelling cable can be properly inserted.

#### 6.6 Installation of Travelling Cable

When installing the travelling cable in the shaft, make sure that the cable is unrolled and installed according to the





### 6.7 Installation of Absolute Encoder System

The bp308 control system can be operated with different shaft-copying systems. Absolute encoder systems are usually used.

A pair of examples of standard systems are given below. They are adapted for bp308 control system and thus enable an uncomplicated commissioning. These systems can also be directly obtained from Böhnke + Partner.



Overview of absolute encoder systems

The absolute encoder is installed as described in the installation manual supplied. The installation of AWG-05 tooth belt system is explained in more detail below.

#### 6.7.1 Absolute Encoder AWG-05

The absolute encoder AWG-05 provides the position and speed of the car to all bus participants. The installation can be carried out on the shaft head or on the car. A tooth belt establishes a slip-free connection. Furthermore, an installation is possible on the speed limiter. In that case, the tooth belt can be omitted. However, a magnetic switch must be provided for correcting the belt slip. Please refer to the accompanying installation manual for the installation procedure.

#### 6.7.1.1 Absolute Encoder Fastening Sets

For installing the absolute encoder in the shaft or on the car there are different fastening sets for different use cases.

#### Type S 100

AWG-05 with fastening set "shaft" with tooth roller 5 mm wide, angular edges, conveyor height: max. 60 m, speed: max. 4.0 m/s

#### Type K 105

AWG-05 with fastening set "car" with tooth roller 5 mm wide, angular edges, conveyor height: max. 180 m, speed: max. 4.0 m/s

#### Tooth belt

Flat tooth belt - 5 mm, angular edges, black, for S 100, K 105

#### 6.7.1.2 Installation in the Shaft

The AWG is attached to the guard rail in the shaft. It is driven by a tooth belt, which is connected to the car via a deviating roller in a slip-free way.

#### 6.7.1.3 Installation on the Car

An alternative for the mentioned installation is the installation of the absolute encoder on the car. Here, a tooth belt stretched from the shaft head to the shaft pit drives the AWG. The advantage of needing lesser tooth belt is countered by the disadvantage that the tooth belt creates a rolling noise at high speeds when passing through the pulleys. It is effectively reduced by a special

It is effectively reduced by a special coating on the belt pulley.



Fastening sets for installation in the shaft (type S100).



Figure 37: Fastening sets for installation on the car

# 7 Electrical Connection

#### 7.1 Preparations

Before installing and commissioning this device, please read these safety instructions and warnings carefully and follow all the warning signs attached to the device. Make sure the warning signs are readable and replace missing or damaged signs.



### WARNING!

#### HAZARDOUS VOLTAGE!

- Make sure that you are not working on live devices. Deenergise the system (according to the circuit diagram).
- Before working on the lift control system, ensure that no voltage > 50 V AC is available.
- Plug must not be inserted if the corresponding devices are not switched off.
- Handling rules for sensitive electronic boards must be applied (protection against electrostatic charging).
- Before connecting to supply voltage, check whether the information on the identification plate of the control system conforms to the connection values.
- During the electrical installation, the general installation regulations must be followed. These include:
  - 1. VDE 0100 provision for setting up power installations with rated voltages up to 1000 V  $\,$
  - 2. DIN EN 60204-1 (VDE 0113) Provision for electrical equipment of processing machines.
  - 3. DIN EN 50178 (VDE 0160) Equipment of power plants with electronic equipment.
  - 4. Statutory accident prevention regulations e.g. BGV A2.
- If the lift control system or associated components are used in special applications (e.g. area with potentially explosive atmosphere), the standards and regulations necessary therefor must be complied with.
- If an uninterruptible power supply (UPS) is present in the control system, switching off the main switch is not sufficient to deenergise the system. The UPS must be separately switched off.



#### WARNING!

Cables and plugs may only be mounted or removed in a deenergised state.



#### 7.2 Interference Suppression Measures and Notes

All industrial, electronically controlled automatic control elements (PCs, microprocessors, computers, PLC) can be influenced by interference impulses if counteractive measures are not taken. These interference impulses can be generated by external systems such as voltage changes in supply line as well as control pulses of power elements of inverters. Böhnke + Partner GmbH takes into account all the usual measures when manufacturing the control system. The components used have low sensitivity to interference impulses of the surroundings.

The control systems have been designed for operation in industrial environments where high levels of electromagnetic interferences are expected. In general, a professional installation ensures safe and smooth operation. If any difficulties arise nonetheless, the following guidelines may prove useful. In particular, grounding the system reference potential (0V) to the control system, as described below, may prove to be effective.



#### NOTE!

- The complete lift control system has been checked at Böhnke + Partner GmbH. The delivery status is documented in the circuit diagrams and the record of the basic and service menu.
- Circuit diagrams uniquely marked with a controlling number and technical documents are part of every control system.
- The control system must be connected according to the circuit diagram.
- The control lines and the bus lines must be laid spatially separated from the load lines.
- When connecting the control system, comply with the technical data, according to which the control system has been manufactured according to your order.
- Always follow the EMC instructions of the inverter manufacturers.
- If you have any questions regarding the EMC Directive, our service team are happy to help.
- Also follow the instructions on cable shields (chapter 7.3).

You must keep these measures in mind:

- The control system bp308 exclusively helps for information processing in lift control system. All control signals are processed with positive switching logic or via the CAN bus. The safety guidelines of DIN EN 81 are not restricted by electronic information processing.
- The control system is designed, built and checked according to DIN EN 81 and VDE regulations. You must follow the relevant regulations for commissioning electric control devices and equipment. The local lightening protection measures are a prerequisite for operation. Circuit diagrams uniquely marked with a controlling number and technical documents are part of every control system.
- For all third-party devices, the manufacturer's assembly and installation instructions must be followed exactly.

- To ensure compliance with the EMC guidelines, a suitable single-phase mains filter must be connected to the 230 V AC control circuit with the connected signal circuit.
- The control lines should be routed away from the load lines as far as possible using separate cable ducts. When intersecting, an angle of 90° should be maintained wherever possible.
- Control units are always connected using choke, filter and shielded cables according to the assembly and installation instructions of the manufacturer.
- Make sure that all devices in the cabinet are well grounded using short grounding wires with a large cross-section, which are connected to a common grounding point or ground rail. It is particularly important that each control unit (e.g. a speedometer) connected to a inverter is connected to the same grounding point as the inverter itself via a short cable with a large cross-section. Flat leads (e.g. metal holders) are preferred because they have lower impedance at high frequencies.
- Use shielded or armoured cables for the load connections between the drive and inverter or control system and ground the shield / armour at both ends.
- Data connections (group, DFÜ, printer port etc.) are generally established using shielded lines. The shield of the data lines should be earthed on one side.
- Mounting plates consist of galvanised steel plates in order to be able to produce large-area ground connections to all control components.
- Use of fail-safe components causes increased insensitivity to environmental influences.
- The car must be grounded by means of the green / yellow cable, which also leads through the travelling cable.
- The free travelling cable cores should be earthed on one side of the control cabinet.
- The components used in the control systems comply with the regulations of DIN EN 81 as well as VDE 0100 / 0101 / 0551 / 0660 and BGV A2. The control cabinets comply with the installation standard VDE 0660 / part 500.
- The main and auxiliary contactors used in the control system comply with DIN EN 81-20, 5.10.3 and VDE 0660, but at least device class D3.
- Voltage fluctuations that are within the tolerance range (+10%; -20%) of energy supply companies (RUs) are permissible.
- Malfunctions caused by an impermissible increase in voltage cannot lead to claims for damages against the manufacturer.
- If the user attaches additional coils (inductors) on his own initiative, it is of utmost importance that these are also suppressed.
- For DC-powered inductors such as contactors, relays, brake magnets, bolt magnets and hydraulic valves, always place a diode (1000 V / 1 A) anti-parallel and as close as possible to the coil. (Free-wheeling diode at Böhnke + Partner GmbH)
- For AC-powered contactors, relays, brake magnets, bolt magnets and hydraulic valves, it is always necessary to install an RC combination, matched to the coil type, parallel and as close as possible to the coil. (RC combination of Böhnke + Partner GmbH can be used universally.)



- In the case of three-phase powered door drives, brake and bolt motors, an RC combination matched to the motor type must always be installed parallel and as close as possible to the motor winding. The RC combinations are connected to the motor windings in star formation (RC combinations of Böhnke + Partner GmbH can be used universally.)
- Interference suppression measures must be installed practically.

# particular assembly of the componenets in the controller cabinet e.g. with electrical wiring

please regard different wiring for 230V~ and 24V



#### Figure 38:

Circuit diagrams for interference suppression measures



#### 7.3 Connections for Cable Shields

In order to achieve a good electromagnetic compatibility (EMC) of the lift system, all shielded cables must be connected as shown in the figures below, unless they have been assembled as EMC-compliant plug connections.



#### NOTE!

It is not enough just to twist the cable shielding und and to clamp this "shielding braid" (see also "Pigtail") to PE potential. With regard to good EMC, it is important that the shields are <u>always connected to the entire surface</u>.

If the user is installing other shielded cables on his own initiative, it is of utmost importance that these shields are also connected as specified in the figures!

Always follow the EMC instructions of the inverter manufacturers.

If you have any questions regarding the EMC Directive, our service team are pleased to help with advice and assistance.



Figure 39: Connection example for shielded cables

The shields must always be connected to the entire surface of PE potential by means of cable or pipe clamp.

#### 7.4 Designation of Circuit Diagrams

Böhnke + Partner GmbH defines the different components in terms of functional groups. We decided not to apply a fixed system when naming the components. By preparing the circuit diagrams with a CAD system, we achieve a high flexibility in designating the circuit diagrams and parts lists. Each component is designated directly in the circuit diagram with reference to function as well as project, i.e. in a specific way for each customer.

### 7.5 Safety Circuit



#### NOTE!

Once the safety devices are activated, they prevent the lift from starting when called and/or stop a travelling car immediately.

The safety circuit is designed, for example, for monitoring the following external signals:

- Closed position of maintenance door and emergency exits,
- Locked status of car doors,
- Locked status of landing doors,
- Closed position of landing doors,
- Closed position of car doors,
- Emergency stop switch on top of car, in car and in machine room,
- Speed governor,
- Buffer contacts,
- Emergency limit switch top and bottom,
- Safety gear,
- Landing door zone with safety circuit.

Doors and locks are monitored within the landing door zone, while the car is approaching the landing with door starting to open and while it is relevelled. Every travel contactor and auxiliary contactor of the safety circuit is laid out according to VDE 0660, device class D3. The safety circuit has a signal voltage of 230 V AC.

The safety circuit works independently of the control system bp408. In case of a malfunction, the operational voltage of the output module for control elements is switched off.



Figure 41: Standard switching of the safety circuit in the example of bp308



#### 7.6 Electrical Installation

After mechanical assembly of all components, carry out the electrical installation using the circuit diagrams provided. Ensure proper connection of all terminal points and compliance with EMC wiring guidelines.



#### WARNING!

Cables and plugs may only be mounted or removed in a de-energised state.

#### 7.7 Cable Entry Control Cabinet

The control systems are installed by Böhnke + Partner in control cabinets which are qualified for use for protection class IP54 (in accordance with IEC/EN 60529).

This protection class remains unchanged if the required cables are inserted through a correctly made opening in the foam rubber seal on the bottom side of the control cabinet.

For the insertion of the travelling cable it is recommended to make a smooth cut with a suitable tool in the foam rubber seal with a length of approx. 5 cm (slightly smaller than the width of the travelling cable) and to insert the ready-made travelling cable through this.

For round cables it is recommended to drill a hole with a diameter of the cable in the foam rubber seal. This hole should then be extended by a smooth cut (possibly cross-cut for very wide plugs) in the length of the plugs of the ready-made cable.



**Figure 42:** Cable entry control cabinet

#### 7.8 Bus Connections

The bp308 control system uses the CAN bus according to the application profile CiA 417. This profile also describes the physical parameters of the bus lines and the topology. Special regulations generally apply for the wiring of bus systems.



**Figure 43:** Lift components that comply with the application profile CiA 417 must bear this logo.

#### 7.8.1 Electrical Bus Medium

The components corresponding to CiA-417 require a two-wire data communication line. Speaking in bus-terms, the components connected are denominated as nodes. Nodes are connected to the bus in parallel. It must be ascertained that the topology of the bus line always forms a line.

The CAN high-speed standard (ISO11898-2) requires that the bus be terminated at the beginning and at the end with a resistor (120 ohms). Termination can be

done in different ways. For some nodes. an internal resistor can be activated via a DIL switch or jumper, and for others, a resistor must be connected the bus to terminals. For exact termination. to the refer manuals of all connected nodes



**Figure 44:** The bus must be terminated at the beginning and end with a 120 ohms resistor.

The driver modules used restrict the maximum number of nodes per bus to 64. If more nodes are required, repeaters or gateways must be used (see further below).

Furthermore, the baud rate of all connected nodes must be equal. As network master, bp308 provides a baud rate of 250 kBit to the interfaces CAN1 and CAN2. All other components of Böhnke + Partner GmbH have an automatic baud rate detection or are preset at 250 kBit. For the baud rate used, the bus must not exceed a length of maximum 200 m. Stub lines to the nodes in total must not be longer than 3 m.

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#### 7.8.2 Cable Colours

The cable colours for bus lines are not defined in CANopen Lift. To facilitate wiring and fault-finding, we recommend using the following colours for the bus lines:

Signal	Description	Colour
CAN_L	CAN-Bus-Signal (dominant low)	blue
CAN_H	CAN-Bus-Signal (dominant high)	white
GND	External ground	black
CAN_V+	External voltage supply (+24 V)	red

#### 7.8.3 Network Topology

Bus systems dictate a topology based on the laws of physics. For the CAN-Bus used, a line structure is dictated in the specification CiA 417.

This cable routing is not always feasible in practise. Therefore, additional lines can be connected via repeaters. Note that each section behind a repeater is an independent bus and must therefore be terminated at the beginning and at the end.



#### Figure 45:

Lines can be connected using repeaters:





The wiring of all nodes must always form a line.



### 7.8.4 Examples for a Correct Topology

#### 7.8.4.1 Individual Control System

In figure 55, you can see an example for compliance with line structure and termination in an individual control system. The car bus is blue and group busred. Provided that the stub line to the inverter is shorter than 3 m, termination can be realised at the bp408 as well. Termination on the car is done by means of a connected absolute encoder or a DIP switch (DIP 2 set to "on") on the CLK-03. Termination of the group bus at the end of the shaft is normally realised by activating the termination on the DIP switch of the last CAP-01/02 (DIP 2 set to "on").



Figure 47:

Example for the topology of an individual control system.



#### 7.8.4.2 Two-part Group with one Line

Figure 56 shows the bus topology of a two-part group with one line for landing calls. Here, too, the line structure is adhered to and the bus is terminated at the ends.



#### NOTE!

Pay attention to the termination during commissioning. Usually only a single lift is put into operation and the group connection is established later. In this case, the termination must be adjusted (see individual control system).





Example of the topology of a two-part group with only one line
#### 7.8.4.3 Two-part Group with two Lines

Figure 57 shows the bus topology of a two-part group with two lines for landing calls. By terminating at the two shaft ends, the line structure is maintained.



# NOTE!

Pay attention to the termination during commissioning. Usually only a single lift is put into operation and the group connection is established later. In this case, the termination must be adjusted (see individual control system).



Figure 49: Example of topology of a two-part group with two lines



#### 7.8.4.4 Two-part Group with Three Lines

Figure 51 shows the bus topology of a two-part group with three lines for landing calls. Since a line structure can no longer be adhered to with more than two lines, gateways are used here. Thus, each cable in turn forms an independent line. The bus is terminated at each end.



#### NOTE!

Pay attention to the termination during commissioning. Usually only a single lift is put into operation and the group connection is established later. In this case, the termination must be adjusted (see individual control system).





# 7.8.5 Connector Pin Assignments

In the CANopen Lift Standard the assignments of the most common connectors are standardised. In the application profile for lifts the following connectors are recommended for lift components:

- D-Sub 9-pin
- RJ45
- Open-Style plug

Figure	Pin	Signal	Description
D. Outh asking O. min	1	-	Reserved
D-Sub plug 9-pin	2	CAN_L	CAN-BUS-Signal (dominant low)
	3	CAN_GND	CAN ground
Contraction of the	4	-	Reserved
2222 3	5	CAN_SHLD	Optional shield
Sec. 10	6	GND	Optional ground (from Pin 9)
1 5	7	CAN_H	CAN-BUS-Signal (dominant high)
$\bigcirc \bigcirc $	8	-	Reserved
	9	CAN V+	Optional external voltage supply
0 9	9		(+ 24 V DC)

Figure	Pin	Signal	Description
RJ45 socket	1	CAN_H	CAN-BUS-Signal (dominant high)
NJ4J SUCKEL	2	CAN_L	CAN-BUS-Signal (dominant low)
	3	CAN_GND	CAN ground
	4	-	Reserved
	5	-	Reserved
Znune	6	CAN_SHLD	Optional shield
	7	GND	Optional ground
1 8	8	CAN_V+	Optional external voltage supply +24 V DC

Figure	Pin	Signal	Description	
Open-Style plug	1	CAN_GND	CAN ground	
	2	CAN_L	CAN-BUS-Signal (dominant low)	
and the second sec	3	CAN_SHLD	Optional shield	
1 2 3 4 5	4	CAN_H CAN-BUS-Signal (dominant high)		
	5	CAN_V+	Optional external voltage supply (+24 V DC)	



## 7.8.6 Node Numbers of CAN Components

Each CANopen Lift component has a node number (Node-ID) for identification. It must be unique within a CANopen Lift network. If there are two components with the same ID on the bus, these components cannot be approached.

At Böhnke + Partner GmbH, the node numbers (Node-ID) are issued according to the recommendation of the SIG-Lift Control (www.CANopen-Lift.org/wiki/Node-IDs) according to the following scheme:

Node-ID	CAN1	CAN2
[decimal]	Local bus	Shaft bus
1	bp308 - lift control system	bp308 – lift control system G1
2	Drive (frequency inverter)	bp308 – lift control system G2
3	reserved	bp308 – lift control system G3
4	Transmitter/positioning 1	bp308 – lift control system G4
5	Transmitter/positioning 2	bp308 – lift control system G5
6	reserved	bp308 – lift control system G6
7	Door control system 1 (door A)	bp308 – lift control system G7
8	Door control system 2 (door B)	bp308 – lift control system G8
9	Door control system 3 (door C)	CDG-01 /CSI-01 – Bridge / Repeater
10	CDG-01 - Gateway / CSI-01 - Bridge	Bridge / Repeater 2
11	CIO-01 in control cabinet	Bridge / Repeater 3
12	Inspection box with CLK-03	Bridge / Repeater 4
13	Load measurement	Bridge / Repeater 5
14	Energy meter	Bridge / Repeater 6
15	reserved	Bridge / Repeater 7
16	CAP-02 / CBK-01 inner tableau node 1	Bridge / Repeater 8
17-20	CAP-02 / CBK-01 inner tableau nodes 2 - 5	
21-84	CAP-02 / CBK-01 / CIO-01 in shaft	
111-118	CAP-02 / CIO-01 in control cabinet	
119	CWI-01	
125	Default Node-ID (default setting of a bearing co	omponent such as wie CAP-02, CBK-01 or
125	CIO-01)	
126	Flash update of bootloader	
127	CANWizard	

If you obtain the control system from Böhnke + Partner GmbH, all node numbers (Node-IDs) are already set by default.

# 7.9 Travelling Cable to Car Terminal Box

The car terminal box is connected via a H05VEA7VH6-F travelling cable. The assignment of the wires can be found in the circuit diagrams enclosed with the control system.

# 7.10 Activation of Inverter

There are three ways to activate an inverter using bp308. Depending on the selected inverter, it can be activated via the CAN bus, the DCP interface or parallel wiring with the RVM-01.

# 7.10.1 Activation via CAN-Bus

If you have an inverter with a CANopen Lift interface according to the application profile CiA 417, the connection to the bp308 should be made via the CAN bus. This activation of the inverter requires the least installation and configuration effort, since the standardised application profile provides a certain plug-and-play capability and excellent diagnostic capabilities.

Connect the inverter to the CAN1 connection of the bp308 according to the enclosed plans. When routing and terminating bus lines, observe the instructions in section 7.9.4.

## 7.10.2 DCP-Connection to inverter

The DCP interface is used for the serial connection between the inverter and the control system. The connection is a RS-485 point-to-point connection.

The DCP interface is on the right side of the bp308 (see designation SP3, 3-pin connector). The pin assignment can be found in the following table.

Pin	Signal	Description
5	СОМ	Signal ground
6	В	Signal line RS-485 inverted
3	A	Signal line RS-485

Pin assignment of DCP plug

Connect the signal lines to the inverter using the corresponding connection terminals. The cable must be twisted and shielded. The shield must be placed on one side of the inverter. Here, it is important to ensure a large-area connection (see chapter 7.3). The maximum cable length for the DCP connection is 15 m.



#### 7.10.3 Parallel wiring with RVM-01

The controller/pre-control module "RVM-01" is used to control all known inverters that do not have the option of serial interface. The control signals for the various speeds and directions are displayed potential-free via seven relays. These have gold-plated double contacts to ensure reliable switching for all expected requirements.



Circuit of RVM-01



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#### Figure 52:

Example of an inverter control with RVM-01.

Control	inputs like in example see figure 53:
GND	Ground
UO	Control voltage of inverter
	Voltage output for controlling inputs
RF	Controller release, the input "RF" must be controlled during the travel.
V0	Speed
V1	Fine positioning speed
V2	Levelling speed
V3	Travel speed
VR	Retaining / inspection speed
VN	Levelling speed
RV1	Direction specification 1 UP
RV2	Direction specification 2 DOWN
	If the inverter is connected according to the suggested circuit, the motor in the
	factory setting rotates on the left with activated input "RV1", on the right with "RV2"
	(view of the travel end of the shaft).
ZE1	Additional speed V_ZE
ZE2	Additional speed V_ZE2
	Preferably, these speeds must be used for inspection travel and emergency
	electrical control.
ZE3	Additional speed V_ZE3
	This input can trigger various functions in the inverter.
	The setting is carried out in the menu INTERFACES. The additional speed V_ZE3 having the same name is selected ex works.
вст	Brake chopper temperature.
DCI	
	At this input, the temperature switch or the fault output of the brake chopper is monitored.



# 7.11 Connection of Absolute Encoder (AWG)

The absolute encoder is designed with a 9pin D-sub connector. The pin assignment complies with the standard of CANopen Lift. The CAN-Bus is terminated in AWG - 05 CANopen Lift. If the absolute encoder is located on the car, the connection cable can be plugged directly into the socket on the CLK. If the absolute encoder is located in the shaft head, the connection cable can be plugged into the correspondingly labeled absolute value encoder socket in the control cabinet.



**Figure 53:** The absolute encoder AWG-05 CANopen Lift can be installed in the shaft head or on the car.



#### NOTE!

The bus is generally terminated by positioning systems of different manufacturers. If the positioning system is mounted and connected to the car, in such a case the termination must be deactivated via the DIP switch 2 on CLK-03. Instructions on terminating the devices can be found in the relevant manuals or on the Internet at www.CANopen-Lift.org.

# 7.12 Group Connection

The group connection is used to communicate between the individual control systems and to transmit the shaft signals. The interface for the group connection is the "CAN2" connection.

The data lines must be twisted. They are led down from the connection terminals to the terminal block of the control system. The connection to the other group participants is done via a connector.

The lines with the shaft signals are connected as described in the chapter "Topology". If the shaft signals are conventionally laid for control system, they are replaced by components, e.g. of type CAP-01/02 or CIO-01, converted into CANopen lift data.

# 7.13 Data Lines for Remote Diagnosis

The remote diagnosis can be done via different media. There are different rules for each.

## 7.14 Analogue Telephone Line

If an analogue telephone connection is available for the remote diagnosis, the data transfer takes place with an analogue modem. An analogue modem can be connected to the USB-A port of the bp308. It must be a "real" hardware modem and not a softmodem. The USB modems supplied by Böhnke + Partner GmbH for bp308 are "real" hardware modems. Furthermore, the modem must support V.250 standard. If more than one control unit is allocated to a joint telephone outlet or if there is an emergency call system that uses this analogue telephone outlet as well, you have to use an emergency call manager (refer to the "Connection of the Emergency Call System" section).

## 7.15 Ethernet

If remote diagnostics is to be carried out via an intranet or the Internet, an Ethernetconnection is usually available in the machine room. In this case, use the LAN port of bp308.



## 7.16 Connection of the Emergency Call System

Emergency call devices ususally require a telephone connection. If a separate connection is available for the emergency call system, the wiring is as specified in the description of the emergency call system. Mostly, however, the emergency call system has to share the telephone line with the modem of the control system. In this case, it must be ensured that the emergency call system has priority. Some emergency call systems provide a switched-through connection for a remote diagnosis system as long as there is no emergency call. If such a connection to the emergency call system is not available, a so-called emergency call manager must be appointed. He immediately interrupts an existing remote diagnosis connection when an emergency call occurs and makes the telephone connection available to the emergency call system. There is no general scheme for connecting an emergency call system. Therefore, refer to this information from the enclosed circuit diagrams and the documentation of the emergency call system.

# 8 Commissioning



#### CAUTION!

The control systems of Böhnke + Partner GmbH and the drive may only be put into service if the following conditions are met:

- The control system has been installed and connected according to this description.
- Operation and setting options are known (see user manual of bp308).
- The current regulations for EMC (Electromagnetic Compatibility) are complied with!
- The connection of the power circuit, control circuit and the safety circuit has been carried out and checked in accordance with this description (see checklist).
- When commissioning the system, the instructions must continue to be followed:
  - First travel with Emergency Electrical Operation (section 8.7),
  - First travel with Inspection Controls (section 8.8),
  - First travel in Normal Operation Controls (section 8.13) and
  - Setup of Floor selector system (section 8.12).



## NOTE!

For special versions, the enclosed additions must also be observed before commissioning.

- After completion of commissioning, the current parameterisation must be recorded in the printout of the setup and service menus, or a current printout must be made on a storage medium (memory card, USB mass storage).
- Malfunctions stored during commissioning (malfunction stack memory/ malfunction list) can be deleted in the submenu "Diagnosis".
- If access by third parties (such as janitors) is possible, protect access to the menus by assigning a setup and service code number (at least 4 digits).



# WARNING!

Before each travel, the operator must ensure that neither persons nor equipment can be endangered.

During the acceptance test, the "Technical Information" (section 8.3) must be observed.



#### 8.1 **Preparations**

During commissioning on site, no measuring instruments are required except a universal measuring device.

#### 8.1.1 Before first Switch-on

According to VDE 0100 and EN 81, the control circuit must be earthed. The terminal "PE" of the control system is therefore always connected to the power supply via a green / yellow cable.

#### 8.2 Technical Information about the Control System

- 1. Smooth and safe operation of the product requires proper transport, storage, setup and assembly as well as careful operation and maintenance.
- 2. The control system is designed, built and checked according to DIN EN 81 and VDE regulations. You must follow the relevant regulations for commissioning electric control devices and equipment. The local lightening protection measures are a prerequisite for operation. Circuit diagrams uniquely marked with a controlling number and technical documents are part of every control system.
- The control system bp308 exclusively helps for information processing in a lift control system. All control signals are processed with positive switching logic. The safety guidelines of DIN EN 81 are not restricted by electronic information processing.
- 4. The control system bp308 has received an EU-type examination certificate from notified bodies. Section 3.1 lists the EU type examination certificate and chapter 3.3 the EU declaration of conformity within the meaning of EU Directive (2014/33 / EU), which shows that the assembly we use complies with the regulations.
- 5. The components used in the control systems comply with DIN EN 81 as well as VDE 0100 / 0101 / 0551 / 0660 and BGV A2. The control cabinets comply with the installation standard VDE 0660 / part 500.
- 6. The main and auxiliary contactors used in the control systems comply with DIN EN 81-20, 5.10.3 and VDE 0660, but at least device class D3.

- 7. Voltage fluctuations that are within the tolerance range (+10%; -20%) of energy supply companies (RUs) are permissible.
- 8. Damages for malfunctions caused by an impermissible voltage rise may not be claimed from the manufacturer.
- 9. Special features when using an uninterruptible power supply (UPS) must be observed. Before commissioning the connected UPS, read the operation manual. The UPS must ensure supply to all necessary control functions.

Regularly check the functioning and smooth use of UPS. The instructions of the device manufacturer must be followed.

- 10. Insulation and short circuit measurement:
  - An attenuation filter is installed in all control systems. The attenuation filter can get destroyed during insulation measurement. Before carrying out insulation measurement in the safety circuit, the control fuse must be removed.
  - 2) For all control systems in which a UPS is installed, this UPS must be completely disconnected before the insulation or short-circuit measurement and the connections must be bridged in the control system accordingly.
  - 3) Follow the usual safety regulations during insulation measurements. There is danger for man and machine.
- 11. All relays and contactors installed in the control systems must be suppressed (see section 7.2).
- 12. The motor circuit-breakers, excess current release, RCD circuit breaker, etc. installed in the control systems are supplied by default and must be checked during commissioning and, if necessary, adapted to the connected equipment.
- 13. The neutral conductor of the power supply of the safety circuit must be connected to terminal 9 of bp308; the neutral conductor of the main contactors must be connected to terminal 14 of bp308.
- 14. According to VDE regulations, the ground line (V DC) must be connected to the protective conductor (PE) of the mains supply.
  - The terminal (100) (ground) is connected to the terminal PE (protective conductor) in the control system. As a result, there is no floating network and an earth fault of the signal voltage (+24 V DC) is detected immediately.
  - Transformers are grounded on one side on the secondary side (e.g. special voltages of the brake or the valves). As a result, there is no floating network and an earth fault of the secondary voltage is detected immediately.



- 15. Terminals 20A and 20C (+24 V DC max. 2.2 A) of bp308 are monitored with regard to overload and short-circuit. Overload is signalised by the LCD
- 16. The safety circuit with the monitoring unit in bp308 is protected with max. 1 A (in exceptional cases with a maximum of 2 A).
- 17. The impulse diagram for the control system must be observed. The impulses listed there are not drawn to scale. It is a schematic representation.
- 18. The arrangement of the cut-off points in the levelling area (levelling zone) must be strictly adhered to.
- 19. The signals of the impulse generators and level switches can be checked during travel, inspection and emergence control mode in the service menu under Shaft Signals on the LCD display.
- 20. During maintenance and inspection work, it is possible to keep the car door closed on the landings. See service menu Maintenance on the LCD.
- 21. During checks, the car can be driven to the top or bottom landing by activating the »Call« switch:

Switch up: car travels to top landing,

Switch down: car travels to bottom landing,

22. During inspection control mode the terminals E1 (101), E17 (401) or (801) at bp408

or CLK-03 de-energised (see DIN EN 81-20, 5.12.1.5):

- All car and landing calls are deleted and blocked,
- Doors cannot be opened, automatic door movement is disabled,
- High travel-speed is automatically reduced at the correction switch,
- The travel is stopped at the flush-level switch of the terminal landing,,
- The re-levelling device is switched off,
- The homing function for hydraulic lifts is not effective.
- The emergency electrical operation control system is not effective.
- 23. During emergency electrical operation the terminal E2 (102) at bp408 is deenergised (see DIN EN 81-20, 5.12.1.6):
  - All car and landing calls are deleted and blocked
  - Doors cannot be opened, automatic door movement is disabled,
  - High travel-speed is automatically reduced at the correction switch
  - The flush-level switch of the terminal landing can be over-travelled in the emergency electrical operation!
  - See service menu "Maintenance" on the LCD.
  - The re-levelling device is switched off,
  - The homing function for hydraulic lifts is not effective.



- 24. If the emergency electrical operation and the inspection control are "simultaneously activated", the car cannot move.
- 25. After switching off the landing control via the menu item "External control system off", all cabin and landing calls are deleted. Landing calls are no longer accepted. Cabin calls are continued to be accepted.
- 26. If landing controls are switched off, the parking landing is also ineffective
- 27. Light voltage disruptions are monitored by the control unit. If it fails, the moving car is stopped and remains at the landing with open door.
  Further travels are blocked.
  If it is a hydraulic operated lift, it sinks down to the home landing.
  The inspection and emergency electrical operation remain operational as well as the re-levelling device (see EN 81-20,5.4.10).
- 28. The motor is protected by PTC resistor monitoring (PTC) with PTC resistor wrapped in the coil of the three-phase motor. The monitoring circuit integrated in the bp308 control system controls the motor operating temperature.
- 29. The PTC threshold values are monitored and processed by a sequential circuit.
  - a) Temperature normal value
- <2.2 kOhm = normal operation,
- b) Temperature too high value

> 2.7 kOhm = PTC resistor has tripped, See fault messages

settings in the setup menu: Traction lift

Immediate stop without switch-off

- Stop at next flush-level switch ahead without switch-off
- Immediate stop with switch-off
- Stop at next flush-level switch ahead with switch-off

Hydraulic lift

Stop with return without switch-off Stop without return without switch-off Stop with return with switch-off Stop without return with switch-off

- 30. The error message concerning excess motor temperature is stored in the batch memory and malfunction list. If the data remote monitoring system is connected, it immediately reports this malfunction to the service centre.
- 31. The homing function of hydraulically operated lifts to the bottom landing during normal operation, i.e. all safety functions, are OK ,

a) If it is automatically initiated after the preset period (max. 15 min.).

b) If it is automatically initiated as soon as the control unit is switched off. (e.g. remote switch-off).



c) If it is automatically initiated after the preset period (max. 15 min.) after switching off the landing controls.

- In all three cases [a), b), c)], the creeping correction system remains operational (see EN 81-20, 5.12.1.10)
- When the car arrives at the bottom landing, the door opens and closes in all three [a), b), c)] cases. The »door open« button remains active at all times.
- The cabin light can be switched off in idle condition and with the door closed; this function is adjustable to 1, 10 or 30 minutes.

The cabin light is switched on as soon as the lift resumes operation.

- 32. If the top emergency limit switch is actuated in hydraulic lifts, the lift will shuts down immediately. If the car is released again by subsequent creeping, all normal functions are switched off and the car is returned to the bottom landing as long as safety circuit is closed. The car door opens and closes again and the car parks at the bottom landing and does not accept any call. The »door open« button always remains active.
- 33. The creeping correction system continues to remain in operation (see EN 81-20, 5.12.1.10).
- 34. In case of hydraulic lifts, , the creeping correction system is activated as soon as the runtime monitoring is activated and the lift is immediately shut down.
- 35. In case of hydraulic lifts, the anti-creep monitor is requested as follows:
  - a) The up-creeping monitor automatically causes the car to be returned to the bottom landing and shut down there. If the runtime monitoring responds outside the landing area zone during this action, the lift is blocked at once and the creeping correction system is not activated as the first malfunction registered was »up-creeping monitor«.
  - b) The down-creeping monitor causes the lift to be shut down at once. The creeping correction system remains operational
- 36. In case of overload, the creeping correction systemin hydraulic lifts remains in operation.
- 37. The overload input is queried at standstill only.
- 38. An excess pressure switch on a hydraulic lift is connected and requested to terminal 50. In the setup menu, the corresponding parameters can be set according to the required function (»Excess pressure On«, »With lock« or »Without lock«).
- 39. A hydraulically operated lift can principally be equipped with an emergency circuitry down (similar to emergency circuitry »up only«). If an emergency circuitry down is installed, the following switches may be bridged: shortfall in pressure, pipe rupture, bottom limit switch and safety gear contact.



#### WARNING!

Combined clamp contact / slack rope switch as well as all other switches may not be bypassed.

For the emergency switch >>Down<<, the following applies:

- 1) In case of an emergency switch »Down«, the emergency limit switch may not be bypassed.
- 2) An emergency switch >>Down<< may not be used for systems 2:1 without slack rope switch!</p>



## CAUTION!

The operating instructions and the signage on the emergency control must indicate risks.

Example: If there is a defective hydraulic hose or a defective hose connection, the oil supply is pumped into the shaft.

- 40. All requirements set by the "WHG-Water Resources Act" for the hydraulic lift must be met.
- 41. The runtime monitoring is available as standard for all control systems. To check the function, you must do the following (EN 81-20, 5.9.2.7 and 5.8.3.10): Floor selector using magnet switches
  - a) Stop the car at the bottom landing,
  - b) Disconnect pulse transmitter from S75 or S77,
  - c) Enter travel command to top landing,
  - d) Car passes by the pulse transmitters without receiving the necessary signals,
  - e) After the preset time interval (max. 45 s), the electronic monitoring device of the lift control unit automatically interrupts the travel,
  - f) Afterwards, the lift control remains blocked for further travels (see information on LCD),
  - g) Connect pulse transmitter again to S75 and S77,
  - h) Operate call button (call/end) and confirm with OK to unblock the car; alternatively, switch the control unit off and on again.
  - i) The control unit is now operational again.
- 42. Floor selector using an absolute encoder
  - a) Make the car stop at the bottom landing,
  - b) Reduce the set runtime of the runtime monitoring in the control system (LC display) corresponding to the travel speed,
  - c) Enter travel command to top landing,
  - d) The car does not reach the next encoding point within the runtime period,
  - e) After the preset time, the electronic monitoring function of the lift control automatically interrupts the travel ,
  - f) Afterwards, the lift control remains blocked for further travels (see information on LCD),



- g) Set the runtime of the runtime monitoring in the control system (LC display) to a value corresponding to the travel speed,
- h) Operate call button (call/end) and confirm with OK to unblock the car; alternatively, switch the control unit off and on again.
- i) The control unit is now operational again.
- 43. When the runtime monitoring is activated, the shafting correction system remains in operation on hydraulically-driven lifts.



#### CAUTION!

The motor is damaged if the creeping correction system (readjustment) remains in operation due to failure of a phase (e.g. contact problems on the drive contactors) although the runtime monitoring has responded.



## NOTE!

- The program sequences, times etc. parameterised in the control systems have been preset by us in the setup menu and in the service menu according to the present technical data sheets. Here, the parameters must be adapted to the connected equipment and local conditions during the commissioning by you.
- 2) The due diligence of the correct parameterisation is the responsibility of the installation company. Observe the local regulations of the fire protection experts for the firemen lifts and fire lifts.
- 3) The setup menu and the service menu can each be locked by a 4-digit code number. The code numbers serve to protect against unintentional alteration of the parameters and must be kept carefully by you. Pass on your code numbers only to authorised persons.
- 44. In order to save the individual inputs of the lift system, open the menu option Save system data parameters in the setup menu under Miscellaneous
- 45. To complete the entries, please press »OK« after making the changes and return to the basic view of the display.



# 8.3 Checklist before Switching On the Control System



# WARNING!

Please note the following points after reinstallation or modifications. Continue only after you have responded to every question with a "Yes".

A weight compensation has taken place between car and counterweight.	Yes
	Yes
The mechanical brake has been adjusted.	
The car is located at a sufficient distance from the limit switches	Yes
(at least 1 m).	
The mains voltage of 3 x 400 V AC is available.	Yes
Buffers have been mounted and are functioning.	Yes □
Speed governor and safety gear have been mounted and are functioning.	Yes
Safety circuit contacts of well and car have been mounted and installed.	Yes
Have you observed and applied the safety instructions in the chapter "Safety instructions"?	Yes
A control system of Böhnke + Partner GmbH includes:	
<ul> <li>Circuit diagrams with unique allocation through a controlling number (e.g.: 25461)</li> <li>Parts lists, EU Type-examination certificate and Certificates of conformity for the system module bp308,</li> <li>Terminal diagrams,</li> <li>Basic setting,</li> <li>plans of terminal connections and general instructions regarding control system bp308.</li> <li>Are these documents completely available?</li> </ul>	
Have you followed the circuit diagrams that belong to the control system?	Yes
Have you observed and applied the interference suppression measures in the chapter "Interference suppression measures"?	Yes □
Have you checked that all terminal points are correctly and tightly connected?	Yes
Have you turned off the main switch?	Yes □
Check the power supply. Are L1, L2, L3, N and PE correctly connected (clockwise- rotating field)?	Yes □
Is the wire cross-section chosen according to the power consumption of the lift?	Yes □
If there is a load switch, have you checked whether the admissible fusible elements are installed as well?	Yes

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Is the automatic circuit breaker for the control voltage switched off?	Yes
Is the circuit breaker for the safety circuit switched off?	Yes
Have the power supply lines been correctly fused?	Yes
If there is a quick activation circuitry available for the brake, have the protection switches been turned on?	Yes
The motor protection switches, overcurrent releases, Residual Current-operated protective Device (RCD) circuit breakers , phase monitors, etc. installed in the control system can only be preset by Böhnke + Partner GmbH and must be adapted to the connected equipment during commissioning by you. Have you made the adjustments?	Yes
Have all the PE conductors been connected properly?	Yes
Have you followed all the interference suppression measures and EMC instructions of the inverter manufacturer?	Yes □
Have you followed the commissioning instructions concerning speed? and drive controls?	Yes
Has the emergency electrical operation been switched on??	Yes □

If you have responded to all questions with »Yes«, then you may switch on the mains voltage in compliance with the following chapters.

# 8.4 Connecting the Mains Voltage

If you have answered "Yes" to every question in the "Checklist before switching on the control system", you can switch on the mains voltage. Subsequently check the items in the following checklist.

Yes
Yes

If you have answered all questions with »Yes«, then you can proceed with checking the parameters of the control system and of the drive.



## 8.5 Checking the Parameters of Control System and Drive

After the mains voltage has been switched on correctly and no clear errors can be detected, the set parameters of the control system and the drive are checked.

To check the drive, refer to its commissioning documentation.

The control documentation includes a printout of all parameters set by Böhnke + Partner GmbH. Check if they match the local conditions. If necessary, the parameters must be adjusted accordingly on the display of the bp308 (see User Manual bp308).

# 8.5.1 Checking the Bus Lines

A first indication of the function of the CAN bus is provided by the diagnostic LEDs, which are located to the left of the display next to the corresponding connector. Each bus connection has an Error LED flashing in red and a Run LED flashing in green on the board. These LEDs indicate current malfunctions and operating states of the respective bus. The following table shows the status of the LEDs and their meaning. During the system start-up, both LEDs are active for a short time.

CAN-ERROR-LED	State	Meaning
	off	CAN-Bus: no errors or interface deactivated
	1 impulse	CAN-Bus: Warning
	2 impulses	CAN-Bus: Malfunction
	on	CAN-Bus: Bus-Off (out of operation, Auto-Reset after
	OII	approx. 10 s)
	Flashing	Node-ID error: double Node-ID in the network

CAN-RUN-LED	State	Meaning
	off	CAN-Bus: Interface deactivated
	2 impulses	CAN-Bus: Monitor active
	Flashing	CAN-Bus: Setup menu active
	on	Normal operation

# 8.5.2 Checking the Termination

As described in chapter "Bus connections", the bus must be terminated at both ends. Verify that the car bus and the group bus are terminated at both ends.



#### NOTE!

The bus is always terminated by positioning systems of different manufacturers. In such a case, termination on the CLK-03 must be deactivated via the DIP switch. Instructions on terminating the devices can be found in the relevant manuals or on the Internet at <u>www.CANopen-Lift.org</u>.

## 8.5.3 Checking the CAN Parameters

To check the CAN parameters in the control system, go to the setup info or the setup menu of the control system. Under

Check if the devices used in your system are activated. Since the CAN devices are preconfigured when you receive the control system from us, no further parameterisation is necessary at this point.

If you are assembling a control system made up of OEM components, you can optionally receive a USB-CAN adapter for the PC and the »CANwizard®« software for the parameterisation of the CAN devices. However, configuration of the input/output terminals is also possible via the control display. Information about the CANwizard® and the configuration of the devices can be found in the CANwizard<sup>®</sup>manual or on the website <u>www.CANwizard.de</u>. If all devices are correctly reported, you can carry out the first travel using the emergency electrical operation.

Node 12 (CiA-417) I-0
Node Name:
CLK-02 Lift I/O Car Unit
0/110
Operating State
Operational

#### Figure 54:

An example of a CLK that has been registered correctly.





#### 8.5.4 Checking the DCPconnection

If the inverter is activated via a DCP connection, the following points must be checked.

- Does the wiring comply with the circuit diagrams,
- Has bp308 been set to the correct drive/inverter type,
- Has the DCP interface been activated in bp308 and in the inverter,
- Have both units (control and drive) been set to the same protocol (DCP3/DCP4+)
- Are there no malfunctions at present.

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# 8.6 First Travel with the Emergency Electrical Operation

The emergency electrical operation is used to move the lift for assembly and maintenance purposes.

#### WARNING!

Follow the safety information in the chapter "Safety instructions". For your personal safety it is important that the switches of emergency electrical operation, inspection control and emergency stop as well as buttons up and down have been wired into the safety circuit as stipulated in the wiring diagram.

The bypass switch must be reset before normal operation is possible again. The emergency stop contacts must not be bypassed.

If the emergency electrical operation is on, terminals 11 and (102) must be deenergised and terminal 101 must be live.

If the correction switches S71 and S72 are present, they must be installed at the terminal landing at the right deceleration point and must switch safely.

The contacts of the safety circuit must be closed Up or Down by pressing the emergence control mode key or must be bypassed through the emergency electrical operation On switch.

The travel commands are managed and controlled by the bp308 control system. If there is an existing safety light barrier, terminal X7.53 (door B: X7.56) must carry voltage. The command key (emergency electrical operation switch) is located in the door of the control cabinet in the machine room or on the external control unit.



## NOTE!

During the first travel with the emergency electrical operation, check whether the displayed speed matches the speed displayed on the inverter under DIAGNOSE > SIGNALS > SHAFT SIGNALS

. If not, the conversion factors in both systems must be checked.



#### NOTE!

Turning on the inspection control will cancel the emergency electrical operation. In case of control systems from Böhnke + Partner GmbH, the priority of the inspection control is given even if movements of the lift car and the door drives are no longer possible with the inspection control switched on and the emergency electrical operation activated. To counteract the possible lock up of persons, an emergency call system according to EN 81-28 is required.

The emergency electrical operation essentially works like the inspection control. However, the following safety devices are bypassed:

- Speed governor
- Buffer contacts,
- Emergency limit switch,
- Safety gear and

Minimum pressure switch of hydraulic lifts.

The car can be moved out of the limit switches if the inspection control is switched off and the emergency electrical operation is switched on.

Switching on the emergency electrical operation deletes all calls and the command transmitters for car calls, landing calls and for higher-level control systems are switched off.

If the control system is not equipped with an absolute encoder, a correction travel is necessary after it has been switched back to normal operation. Enter a call for that purpose

# 8.7 First Travel with Inspection

The inspection control is used to move the lift for assembly and maintenance purposes.



#### WARNING!

Follow the safety information in chapter 2. For your own safety, the emergency electrical operation, inspection and emergency stop buttons and the Up and Down buttons must be wired into the safety circuit as specified in the circuit diagram.

The bypass switch must be reset before normal operation is possible again. The emergency stop contacts must not be bypassed.

In case of activated inspection control switch, terminals 11, (101) or (401) must be de-energised. The correction switches S71 and S72 must be installed at the end stop at the right deceleration point and must switch safely.

All contacts of the safety circuit must be closed when the Inspection »Up« or »Down« buttons are pressed.

The travel commands are managed and controlled by the bp308 control system. All devices of the safety circuit remain effective. A contact interruption in the safety circuit leads to the immediate standstill of the lift. If there is an existing safety light barrier, the contact X97.53 (door B: X97.56) must carry voltage.

The inspection control is located on the roof of the car. By switching on the inspection control, automatic door movements are prevented and at the same time, the lift is locked for automatic operation. A movement of the car and the door drive is only possible when both buttons of the inspection control are pressed simultaneously (dead man's control) and, in addition, the emergency electrical operationn is switched off or not available. Additionally, by pressing an emergency braking switch, which only goes back to the starting position by means of rotary release, an emergency stop can be triggered. Overrunning the end stops is prevented by the limit switches.





#### NOTE!

Turning on the inspection control will cancel the emergency electrical operation. In case of control systems from Böhnke + Partner GmbH, the priority of the inspection control is given even if movements of the lift car and the door drives are no longer possible with the inspection control switched on and the emergency electrical operation activated. To counteract the possible lock up of persons, an emergency call system according to EN 81-28 is required.

Switching on the inspection control deletes all calls and the command transmitters for car calls, landing calls and superior control functions. All devices of the safety circuit remain effective.

If the lift is switched back to normal operation, a correction run for the landing counter can be triggered after a call. For control systems with an absolute encoder, no correction run is necessary.

## 8.8 Inspection Control Shaft Pit

The inspection control in the shaft pit serves for testing and maintenance purposes. The return to normal operation of the lift may only take place after resetting the inspection switch to its normal position and must call for the intervention of a competent person responsible for the maintenance.

In addition, a return to normal operation effected in the shaft pit by the inspection control may only take place under the following conditions:

- Shaft doors, which allow access to the shaft pit, are closed and locked
- all emergency brake switches in the shaft pit are not actuated
- an electric reset device outside the shaft is actuated

The lift control system supports two different electrical reset devices:

- Reset by means of Key Switch
- Reset by means of landing call

#### 8.8.1 Reset by Means of Key switch

The return to normal operation is carried out by operating the key switch "Reset Shaft Pit Inspection (805)" and in compliance with the above-mentioned conditions by the control system.

The reset by means of key switch is allowed for individual and group control systems.

## 8.8.2 Reset by Means of Landing call

The reset by means of the landing call is only applicable for individual control systems and not allowed for group control systems.

In the lift control system, at least one access of the lowest landing must be set, from which an electrical reset is accepted.

This setting can be made in the setup menu under

Features > Control system > Special functions > Floor/door for return to normal operation.

<u>Version 86X2902</u> ψę. Special functions Floor/door for return to normal operation: >1 A

Figure 56: Setting the access for leaving the shaft pit

When entering the shaft pit, it is mandatory to follow the steps below in the specified order:

- 1. Open shaft door of the access to the shaft pit
- 2. Actuate emergency brake switches in the shaft pit
- 3. Enter shaft pit
- 4. Close shaft door of the access to the shaft pit
- 5. Activate Inspection mode Switch setting
- 6. Switch off emergency brake switches in the shaft pit

When leaving the shaft pit, it is mandatory to follow the steps below in the specified order:

- 1. Actuate emergency brake switches in the shaft pit
- 2. Bring the inspection switch to the normal position
- 3. Open shaft door of the access to the shaft pit
- 4. Leave shaft pit
- 5. Switch off emergency brake switches in the shaft pit
- 6. Acknowledgment of the landing call starts to flash for a maximum of 30 seconds
- 7. Close shaft door of the access to the shaft pit
- 8. Activate the landing call in the phase in which the movement command acknowledgment is switched off
- 9. Press landing call for at least 3 seconds and maximum 6 seconds



After valid operation of the landing call, the flashing acknowledgment disappears, and the doors are locked. The lift is available for normal operation.



Valid actuation of the landing call

If the required sequence has not been complied with or if a valid actuation of the landing call has not been carried out within 30 seconds, the lift is not available for normal operation. The required work steps can be repeated at any time in the specified order.

Alternatively, returning to the normal operation can be carried out by activating and deactivating the emergency electrical operation, the inspection control on the car, or unlocking on the lift control with multi-level security question.



Figure 58: Invalid actuation of the landing call button

The reset by means of the landing call button has been confirmed by an independent inspection body as conforming to the requirements of EN 81-20, 5.12.1.5.2.2. The certificate of the type examination certificate can be requested by Böhnke + Partner GmbH Steuerungssysteme.





#### 8.9 Sequence of a Regulated Two-Speed drive



After switching on the main contactors and release of RF through the control system, the convertor receives the signal for start-up with the activation of the direction and speed V2. The inverter keeps the drive with speed n=0 at standstill and sends the signal MB to open the electromagnetic brake via terminal 31 to the control system (1 to 2). After switching on the brake via the relay on the control system, the drive accelerates until the specified speed is reached (2 to 3). Subsequently, a drive at constant speed (3 to 4) takes place until the activation of the speed V2=0 is stopped. The drive decelerates to the positioning speed V0 (4 to 5). After a short distance, the speed is no longer controlled (5 to 6), the drive continues to decelerate (6 to 7). When the drive has come to a standstill, the inverter applies the electromagnetic holding brake MB (7 to 8). The main contactors are switched off with the signal RF with a time delay.





# NOTE!

- The electromagnetic holding brake must be switched on and off immediately via the relay MB. This is the only way to ensure that the inverter can start and stop smoothly.
- The main contactors to the motor must be switched on and off instantaneously with the relay RB. This is the only way to ensure that smooth start and stop are possible.
- If, in the event of a malfunction, the collective fault relay is triggers on the inverter, the control system must ensure that the mechanical brake and the main contactors to the motor are switched off immediately. The collective fault signal output of the inverter is connected to terminal 34 of the control system.
- With the mains contactor of the inverter, the mains contactor in the control system must be closed or opened immediately. Only then is it possible to monitor the brake chopper for overtemperature and to disconnect the inverter from the mains, if necessary.

# 8.9.1 Disconnection Points for the High Travelling Speed

The deceleration distance can be taken from the diagram. The values shown are only valid if the factory set rounding remains unchanged. Moreover, it is assumed that the control unit gives the disconnection points to the inverter without delay.

The values shown here are guidelines and should be adapted to personal on-site preferences.

#### NOTE!

8

The disconnection point should – if possible – be set to a greater value than the determined braking distance in order to have a free space for optimising the driving behaviour.



Figure 60: Braking distance diagram and table

# 8.10 Sequence of a Direct Travel with DCP

In case of the DCP3 protocol, only the signals that occur via terminals when the inverter is controlled are exchanged serially between the control system and the inverter. The travel behaviour corresponds to a normal travel as described in the previous chapter.

In case of the DCP4 or CANopen Lift protocols, in addition to a few control signals, the remaining distance to the next landing is transferred cyclically from the control system to the inverter. This allows the inverter to calculate an ideal travel curve and to carry out a travel with direct travel-in into the stop.



# 8.11 Setting up the Floor selector system

As soon as it possible to travel with inspection control, the transmitters of the Floor selector system can be mounted and installed. It can be either magnet switches, absolute rotary shaft encoders (AWG-05) or linear encoder systems such as USP or laser positioning systems.

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# 8.11.1 Installing the delay switch Deceleration Switches



#### WARNING!

For your personal safety, make sure that the inspection switch ONOFF as well as the buttons UP-DOWN and EMERGENCY STOP have been wired into the safety circuit according to the circuit diagram.

To decelerate the first travels even when the absolute encoder has not yet been installed, first install the deceleration switches S81 and S82 for inspection and emergency control at the terminal landings putting them at their correct deceleration points in the well, and ascertain that they switch properly.



Figure 62: Impulse diagram of the deceleration switches

Deceleration is initiated when the switches in the direction of travel open accordingly. Deceleration switch S81 opens and starts deceleration for the top landing. Deceleration switch S82 opens and starts deceleration for the bottom landing. The deceleration of inspection and emergency travels has to be carried out at these deceleration points as well. The flush-level position of the terminal landings must not be over-travelled.

Make the following settings in the service menu:

> MAINTENANCE

> MAINTENANCE FUNCTIONS

Scroll down to the function in this category

> ACTIVATE ASSEMBLY DRIVE

and select ON. Now, continue to scroll to

> ASSEMBLY DRIVE WITH PRE-LIMIT SWITCHES

(S81/S82) and select ON.

Now you can perform the first travel via inspection control or emergency electrical operation to install the absolute encoder system as described in chapter 6.6.



Figure 63: Activation of the assembly drive in order to be able to move the car without encoder system.



Figure 64: Note regarding the activated assembly drive in the default image.

#### 8.11.2 **Basic Settings**

After installing the absolute encoder system (see attached installation description), the following default settings must be carried out on the bp308 in the setup menu:

Setup menu: > PARAMETERS > LIFT DATA > COPYING TOOL > ABSOLUTE ENCODER (CAN) next: > PARAMETERS > COPYING TOOL > AWG1 PARAMETERS > ENCODER SYSTEM or

> USER-DEFINED

Deceleration points and flush-level positions can be comfortably changed via setup menus.

In the service menu, the following basic settings must be carried out:

Service menu:	> SETTING
	> FUNCTIONS
	> DRIVE
	> DRIVE SPEED
	> BRAKING DISTANCE
	> MINIMUM DRIVE DISTANCES

intermediate speeds of the Here. enter the nominal and system.

Further in the menu:

> SETTING > DISTANCE MEASUREMENT > PARAMETERS > GENERAL DISTANCES SHAFT PIT SHAFT HEAD CAR HEIGHT

The approximate shaft pit depth must be specified. This is the distance between the threshold of the lowest landing and the shaft bottom. This value is set to 1 m by default and serves for receiving the image of the shaft as accurately as possible.

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# 8.11.3 Read-in Travel with Absolute Encoder

After these settings have been carried out, the setting travel can be begun, taking into consideration the following instructions. In the setting travel, the exact levelling positions of all landings are determined and stored in the programming memory.

Please proceed as follows:

- 1. Switch the system to Emergency electrical operation.
- 2. Using the emergency electrical operation take the lift to the bottom landing (Landing 1) as close as possible to the flush-level position. For a traction lift, you reach this precise position by releasing the brakes and turning the hand wheel.
- 3. For a hydraulically operated lift, approach the precise flush-level position of the bottom landing by operating the emergency valve or the hand pump..
- If the lift stands levelled on landing 1, either press the >>OK<< key on the LC display or the car call key of Landing 1.</li>
   For checking purposes, the correct reading of the levelling position is signalled by 1 through the acknowledgement lamp.
- 5. Proceed similarly for the remaining landings.
- 6. Switch off the emergency electrical operation.
- 7. Subsequently, drive to every landing and check the levelling positions. Make a note of the deviations.
- 8. Enter the corrections on the control system using the control panel.
- 9. Once all levelling positions are checked and corrected, the normal operation can be switched back again.



Now, travel to every landing from both directions of travel and check whether the lift does a levelled travel-in. For this, use the levelling test under *DIAGNOSIS* > *SHAFT SIGNALS* > *LEVELLING TEST*.

If the lift does not stop at the previously set position, the *BRAKING DISTANCE V0 (STOPPING DISTANCE)* can be adjusted under *FUNCTIONS > DRIVE*.

The sensitivity of the readjustment range can be set independent of the levelling range. Refer to service menu:

TIMES > DRIVE / READJUST DECELERATION TIME

🗉 🖽	_i =\$02
Level-Check:	
Act. pos. At level Level diff. Speed	4500 4500 0 0.00

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Figure 66: Levelling test

# 8.11.4 Travel speeds

The travel speeds are set in the service menu in the menu option

SETTING> FUNCTIONS > DRIVE.

Abbreviation for the name of the speed:

VN = Readjusted speed

VI = Inspection speed

- VR = Return speed
- V0 = Travel-in speed

V1..V7 Intermediate speeds and fast speed, depending on the set travel type.

In case of a change in the travel speeds, a calculation of the braking and minimum travel distances will be offered. These must be adjusted, if necessary.



NOTE!

V0 < V1 < V2 < V3 < V4 < V5 < V6 < V7!





Drive curve in the example of a DCP3 connection with V4 as nominal speed





#### NOTE!

For regulated lift systems, the instruction of the inverter manufacturer must be observed.

Deceleration distance V17 Deceleration distance VI Deceleration distance VR	= =	Deceleration distance to the landing Deceleration distance in case of inspection Deceleration distance in case of emergency electrical operation (If separately supported by the drive)
Deceleration distance V0	=	(If separately supported by the drive.) Disconnection point (Stopping distance)
Re-levelling flush down = Re-levelling flush up	Re-lev =	velling to the flush landing level Re-levelling to the flush landing level
Landing area down Landing area up	= =	Level control when car stops Level control when car stops
Zone area down	=	Switching threshold for door starting to open while car is slowing down to approach the landing
Zone area up	=	Switching threshold for door starting to open while car is slowing down to approach the landing

- Shaft pit (limit down travel)
   Standard is set to 1 m. It can be adapted to the actual value in order to calibrate the well with effective values. It also defines the operating range of the transmitter.
- Shaft head (limit up travel)
   Standard is set to 1.5 m. It can be adapted to the actual value in order to calibrate the well with effective values. It also defines the operating range of the transmitter.
- Car position
   This value is required for travelling to the maintenance position. It should be selected so that the field engineer can easily access the car roof.

# 8.11.5 Deceleration through S81/S82 at the Terminal Landings in Case of Normal Operation

Additional safety equipment for the terminal landings may be necessary due to the structural condition of the system. It should ensure that the lift is safely switched to the travel-in speed (V0) before reaching the terminal landings. This possibility offers the use of the deceleration switches S81 and S82.



#### WARNING!

What is essential for the function of the correction switches S81 and S82 is that they must be installed at the end stop at the right deceleration point and must switch safely.
Deceleration of a travel at maximum speed must set on at these deceleration points and the flush-level position of the terminal landings must not be over-travelled. Deceleration is initiated when the switches in the direction of travel open accordingly.

Deceleration switch S81 is related to upward travel and opens to switch the lift to low speed (V0) before reaching the top landing. Deceleration switch S82 is related to downward travel and opens to switch the lift to low speed (V0) before reaching the bottom landing.

Setting in the setup menu:

> FUNCTIONS > COPYING TOOL

> PRE-LIMIT SWITCH (S81/82) ON



#### Figure 68:

Impulse diagram with magnetic switches and AWG-05

#### 8.12 First travel in the Normal Operation



#### WARNING!

All points must be checked for your own safety. Also follow the safety information in chapter 2.

Have you followed all points of the previous checklists (see chapter 8.4 and 8.5)?	Yes 🗆
No current malfunctions are displayed on the LCD display of the bp308 and of the drive?	Yes 🗆
The emergency electrical operation and the inspection control are functional, as described in chapter 8.7 and 8.8.	Yes 🗆
The emergency limit switches are installed, configured and tested for functioning.	Yes 🗆
The safety switches are installed, configured and tested for functioning.	Yes 🗆

Touchdown buffers have been mounted and their functions checked.	Yes 🗆
The required switching magnets in the shaft are installed according to the impulse diagram.	Yes 🗆
The correction switches are installed, configured and tested for functioning according to the deceleration distance.	Yes 🗆
Read-in travel with the absolute encoder AWG-05 is carried out as described. (chapter 8.12.3)	Yes 🗆
Read-in travel with the drive is carried out as described by the manufacturer.	Yes 🗆
If there is a DCP connection to the inverter, the read-in travel with the DCP parameters is carried out as described. (chapter 8.6.4)	Yes 🗆
The deceleration onset points have been adjusted in order to enable correct deceleration down to standstill.	Yes 🗆
The car door blade passes through the outer door rollers at a sufficient clearance.	Yes 🗆

If you have answered all questions with »Yes«, then you can proceed as follows.

Keep the doors closed, see maintenance menu. Switch off the landing control.	Yes 🗆
Before the first start, place the car levelled in top or bottom landing with the inspection control or with emergency electrical operation.	Yes 🗆
After switching back to normal operation (inspection and emergency control off), the LC display shows the status for the top or bottom landing.	Yes 🗆
Now start the lift from the machine room, with the »Up« or »Down« buttons to control the free travel through the shaft.	Yes 🗆
In the menu <i>DIAGNOSIS &gt; SHAFT SIGNALS</i> , you can control the incoming impulses for the shaft copying.	Yes 🗆
In the menu <i>DIAGNOSIS</i> > <i>SIGNALS</i> , you can control the input and output signals.	Yes 🗆
After the first travel, you can control the flush-level position, the brake application points and, in the case of speed controlled systems, the control parameters and optimise them as required.	Yes 🗆
Now check the course of the travel via the car control panel at all upward and downward stops.	Yes 🗆
Switch on the landing control and now monitor the course of the travel via the landing units at all stops upwards and downwards.	Yes 🗆
Check landing signals, out-of-operation signals and direction indicator	Yes 🗆
Check photocell, closing force limiter, emergency alarm etc	Yes 🗆

You can now continue with the optimisation of the travel behaviour.

#### 8.13 Setting up the Emergency Call Device

According to EN 81-28, every lift must be equipped with an emergency call device at a permanently manned location. After wiring the emergency call device, set up the emergency call device according to the attached description. The function of the emergency call system must be verified through test emergency calls.

#### 8.14 Setting up the Group Connection

If it is a lift group and all lifts are running correctly as individual control systems, then establish the group connection with the pluggable cross connections. Check the correct setting of the group parameters and, in case of an activated landing control, pay attention to incoming landing calls in parallel for all group participants.

Switch off the landing control for all group participants. Landing calls may now no longer be accepted. Switch on the landing control one by one for only one group participant at a time and check the function of the landing calls.

#### 8.15 Setting up the Remote Diagnosis

The remote diagnosis can be done via different networks. If the wiring is done according to the available circuit diagrams, you can set up the connection.



#### NOTE!

For trouble-free commissioning of our WinMOS<sup>®</sup>300 software, the specifications and instructions from the WinMOS<sup>®</sup>300 manual must be complied with.

Please note that you can shut down the lift on site or via remote data transmission (DFÜ) unintentionally by entering incorrect parameters (e.g. runtime monitoring set too low). If switching devices for the parallel operation of a modem and an emergency call device are used on a common telephone connection, these must be approved by Böhnke + Partner GmbH.

The options provided by WinMOS<sup>®</sup>300 with regard to the lift attendant function do not relieve the user of the obligation to ensure, for any system on site, that the safety equipment (e.g. emergency stop and emergency call) is not put out of operation by any wilful damage.

A software update of the control system or components necessary for the function of the lift may only be carried out if it is checked on site by qualified personnel.



#### 8.16 Setting up the Modem

If an analogue modem, which must correspond to the V 250 standard, is used for remote diagnostics, the parameters for the communication can be entered after the wiring has been completed. These include, in particular, the interface used, the DFÜ300 protocol, the telephone numbers to be called in case of malfunctions and emergencies. Furthermore, you should set when a callback to the control centre should be made, for every malfunction, only in case of lock, or never.

#### 8.17 Setting up a NetworkConnection

If the remote diagnosis is carried out via a network connection, the following parameters must be entered:

- IP address: e.g. 192.168.0.119
- Subnet mask: e.g. 255.255.255.0
- Gateway: e.g. 192.168.0.2
- Port: e.g. 8000 (default setting)



#### NOTE!

The IP address, subnet mask and the gateway are provided by the administrators of the network. The port 8000 must be available on the network. The protocol used is TCP/IP. Further information about the remote diagnosis can be found in the current WinMOS<sup>®</sup>300manual.

#### 8.18 Completion of Commissioning

After completion of the commissioning, it is advisable to store the current parameterisation of the system in the documents. To do this, read the parameters with WinMOS<sup>®</sup>300 from the system and attach the printout to the documents. If WinMOS<sup>®</sup>300 is not available for you, note down the settings in the attached printout of the setup and service menu.

The malfunctions stored in the stack memory and the malfunction list during commissioning as well as the entries in the maintenance stack can be deleted.

If access by third parties (such as janitors) is possible, you should protect access to the menus by assigning a setup and service code.

# 9 Troubleshooting

Thanks to the digital structure of the control systems, many possible reasons for malfunctions can be displayed concisely. Normally the reason can be found with the help of these messages/malfunctions in the event log or malfunction list. If the lift has been shut down due to a malfunction, the background of the LC display flashes and the abbreviation »BLK« (blocked) is displayed. To find out the exact reason of



Representation of an entry in the stack memory with lock.

the malfunction, please refer to the event log or the

malfunction list. After eliminating the reason for the malfunction, remove the block by pressing the Call/End button and answer the information with the OK button or by quickly switching off the operational voltage.

#### 9.1 Monitoring Routines

The bp308 software monitors a lot of signals for correct behaviour and time characteristics. If any discrepancy arises, a corresponding error message is stored in the event log and time stamped. You can read how often this error occurred from the malfunction list.

If a control time or monitoring time (e.g. start monitoring, runtime monitoring, deceleration monitoring) is exceeded, the lift is stopped, and all travel commands cancelled. If any warning devices respond, the lift is shut down at the next landing ahead and blocked. Warning devices are, for example, motor overload switch, pressure switch and over-temperature switch of the hydraulic system.

If the safety circuit responds, the travel is interrupted and all travelcommands deleted.

The door lock monitoring, if responding, also results in the travel commands being deleted. The door lock monitoring responds after three attempts.

The flush-level position of the car is monitored through the absolute encoder or flush-level switches. If the motionless car leaves the flush-level position, it is relevelled, if necessary, with open doors because the door and bolt contacts within the door zone area are bypassed by the safety circuit accordingly.

- PTC thermistor Terminals PTC / PTC, all current PTC resistors are monitored.
- Travel time The start, fast and slow travel phases are monitored. See menu *»Control* times«.

- Contactor release (33)
  The drive contactors are checked for release before the start.
- Brake released (35)
  The release of the brake shoes is checked by contacts before the start.
- Door and lock control The closing of the safety circuit is monitored before the start. See menu »monitoring times«.
- Safety circuit
  The input and output signal of the integrated safety circuit is monitored.
- Speed controls / LRV (34)
  Monitors the malfunction output of the frequency inverter.
- Brake release / activation (31)
  The »mechanical brake« output of the inverter is monitored.
- Pulses/ flush-level position/ correction (71-78)
  The signals from the shaft are checked for plausibility if no absolut encoder is used..
- Re-levelling (without absolute encoder: 73-74 / 77-78) The monitoring takes place 20 times and 20 seconds per travel direction and landing.
- Safety circuit (Terminals SSZ, 9, 10, 11, 12, 12A, 12B, 13, 14) The monitoring is carried out during standstill and during travels.
- Correction signals /absolute encoder
  The signals from the shaft are checked for plausibility.
- Block

Some monitoring functions may have been parametrized using the blocking option (lift will get blocked if fault message is thrown).



# MONITORING NOTE!

Monitoring functions are directly displayed in the DIAGNOSTICS  $\rightarrow$  MALFUNCTIONS menu. They are registered and stored in the event log and the malfunction list.

#### 9.2 Malfunction information

Malfunctions impact the lift control functions so that proper operation is no longer possible. All current events that have resulted in a malfunction of the lift are displayed, e.g. :

- Speed governor has been activated
- PTC thermistor in the drive motor, PTC thermistor in the hydraulic unit,
- Start time check, travel check, deceleration check,
- Brake monitoring, contactor monitoring,
- Malfunction of the floor selector,
- Malfunction of the frequency inverter,
- Door open/close control,
- Safety circuit.

If a malfunction occurs, it is registered in the event log and the malfunction list. Provided that the system is connected to a WinMOS®300 Remote Diagnostics System, a callback can be initiated if a malfunction has occurred. All fault information can also be transmitted with Lift2CLOUD.

A critical fault can result in a shut-down of the system. After eliminating the fault, you can unblock the system again. Remove the block by pressing the Call/End button and answer the information with the OK button or by quickly switching off the operational voltage.

Serious malfunctions cannot be reset by switching off the operational voltage.

Smaller malfunctions, such as for example door locking faults, can be reset by entering a new call.

#### 9.3 Reporting of Malfunctions

All bp308 are prepared for the remote diagnosis. To connect the control system to an intranet or the Internet, the bp308 control system is equipped with a LAN connection. If the connection is made via the telephone network, a modem can be connected to the USB-A interface. Gateways for the LONmark standard, OPC server, Profibus, Modbus and BACnet are available for the connection to the building automation.

Provided that the malfunction reports callback function has been activated in the setup menu, a malfunction will be reported to the service centre by stating the kind of malfunction, date and time

More detailed information on the remote diagnosis can be found in the WinOS®300 manual or under <u>www.WinMOS.de</u>.

#### 9.4 Malfunction Stack

The last 128 malfunctions are stored with the timestamp in the malfunction stack. The malfunctions are stored in chronological order. A display routine makes it possible to display the malfunction messages on the LC display in plain text. The following is displayed:

- Date,
- Time,
- Malfunction
- And the landing and recorded landing name in the case of landing related malfunctions.

You can open a malfunction entry with the »Right« button. This shows you the position, speed and a selection of important signals that occurred at the time of the event. This enables you to reconstruct the history of the latest malfunctions.



**Figure 70:** Representation of an entry in the malfunction stack memory.

00 00 †	=\$04
Malfunction Phy. floor	stack: 4
Log. floor	4
Act. pos. Level.	11499 mm -1 mm
Speed	0 mm/s

Figure 71: Additional details of an entry in the malfunction stack memory.

Press »OK« to delete the stack and also answer the security question by pressing »OK«. In order to create a stringent protocol, we recommend deleting the event log only after having transmitted the entries to the WinMOS®300 centre or to the cloud.

#### 9.5 Malfunction list

The malfunction list stores the frequency of occurrence of all malfunctions registered, stating:

- Malfunction,
- Frequency,
- Landing, if the malfunction is related to it.

A display routine enables you to display the error messages in plain text on the LC display.

Press »OK« to delete the stack and also answer the security question by pressing »OK«. In order to create a stringent protocol, we recommend deleting the event log only after having transmitted the entries to the WinMOS®300 centre.

#### 9.6 Messages

Messages indicate special states of the system and that the operation of the lift is currently only possible to a limited extent. All information that has led to a message at that point is displayed.

Examples:

- Landing control is switched off.
- Emergency stop actuated in the car
- Inspection switched on
- Emergency electrical operation switched on.
- Internal draw unit is switched on.
- Priority calls are available.
- Full load or overload contact has been activated.
- Fire evacuation travel/fire brigade travel is switched on.
- Backup power supply active
- Lift from the group
- Car travels to the parking landing.
- Car is on the parking landing.

#### 9.7 Repair

If is a malfunction in the control electronics is verifiable, it is not recommended to carry out an on-site repair for economic reasons.

In order to save costs and time in case of questions, you should have the controlling number and circuit diagrams ready when you call us.

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# 10 Maintenance

Before beginning a maintenance, we recommend registering this on bp308 in the service menu under

MAINTENANCE > MAINTENANCE FUNCTIONS > MAINTENANCE ON

From that point, the system no longer sends error messages via remote data transfer and the system is displayed as "undergoing maintenance".

As part of the usual maintenance work, the following checks must be carried out on the control systems bp308:

- General visual inspection for possible dust deposits, moisture or corrosion. If they are present, they must be removed.
- Are the connections of the control system mounted correctly?
- Do batch memory and/or malfunction list display any malfunction? Check the malfunctions registered and delete them, if necessary.
- Check messages and the message stack (recorded messages) for anomalies.
- For the emergency lighting unit, it must be ensured that the capacity of the battery is sufficient for one hour of emergency lighting in the car.
- During the use of uninterruptible power supply systems (UPSs), the maintenance instructions in the attached manuals must be complied with.



Figure 72: The bp308 control system is a very maintenancefriendly system. In case maintenance is required, it can automatically inform you of the same

🖸 🗖 🛛 BLK i =\$	02
Malfunction stack:	
12	$^{\prime 1}$
Generic monitoring	1
(30)	
25/01/2013 12:29:4	ł5 –

Figure 73: Entry in the malfunction stack memory



Figure 74: Entry in the message stack memory

 The toothed belts of an absolute encoder system are maintenance-free under normal conditions.



#### Warning!

Cables and plugs may only be mounted or removed in a deenergised state



# Appendix

#### A) Menu Navigation bp308



OK

INFO

SET

CALL

END

## B) Update of the Firmware via USB Stick

 To access the monitor program where you can save and update the operating software, press and hold the two outermost keys for about 3 seconds



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