# Altivar 71 Plus-LH Low Harmonic Drive Systems 75 ... 2000 kW







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The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein. This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications. It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. Neither Schneider Electric nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein. If you have any suggestions for improvements or amendments or have found errors in this publication, please notify us.

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Drive Systems

## Altivar 71 Plus-LH Configuration guide for 75...2000 kW

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| Type of drive     | Pumps and fans (industrial environment)   | Complex machines   |
|-------------------|---|--|
|                   |   |  |
| Туре              | Altivar 61  | Altivar 71   |
| Power range       | 0.37800 kW  | 0.37630 kW   |
| Voltage ranges    | 1 AC 200240 V (0.375.5 kW)<br>3 AC 200240 V (0.7590 kW)<br>3 AC 380480 V (0.75630 kW)<br>3 AC 500690 V (2.2800 kW)  | 1 AC 200240 V (0.375.5 kW)<br>3 AC 200240 V (0.3775 kW)<br>3 AC 380480 V (0.75500 kW)<br>3 AC 500690 V (1.5630 kW)   |
| Output frequency  | 0.1500 Hz for the whole power range 0.11000 Hz up to 37 kW  | 0.1500 Hz for the whole power range<br>0.11000 Hz up to 37 kW  |
| Control method    | V/f characteristic (2 or 5 points),<br>vector-oriented flux control without feedback,<br>energy saving system   | V/f characteristic (2 or 5 points),<br>vector-oriented flux control with/without encoder,<br>ENA system  |
| Interfaces        | Removable operating panel, extensible terminals,<br>programmable card "Drive-Controller", multi-<br>pump card, Profibus DP, CANopen, Ethernet<br>TCP/IP, Fipio, Modbus Plus, INTERBUS,<br>Modbus/Uni-Telway, DeviceNet, LonWorks,<br>METASYS N2, APOGEE FLN, BACnet | Removable operating panel, extensible terminals,<br>programmable card "Drive-Controller", multi-<br>pump card, Profibus DP, CANopen, Ethernet<br>TCP/IP, Fipio, Modbus Plus, INTERBUS,<br>Modbus/Uni-Telway, DeviceNet |
| Protection degree | Built-in units: IP00 / IP20<br>Wall-mounting devices: IP31  | Built-in units: IP00 / IP20<br>Wall-mounting devices: IP31   |
| Further reading   | Information about project planning and order can<br>be found in the product catalogue "Variable<br>speed drives for asynchronous motors Altivar 61"<br>and on www.schneider-electric.com.   | Information about project planning and order can<br>be found in the product catalogue "Variable<br>speed drives for asynchronous motors Altivar 71"<br>and on www.schneider-electric.com                               |

Overview

## Altivar 71 Plus-LH



| Type of drive   | Pumps and fans   |  | Drives with high performance in industry, machine building and automation                                       |  |
|---|--|--|---|--|
|   |  |  |   |  |
| Туре  | ATV 61 Plus  |  | ATV 71 Plus   |  |
| Brief description   | Altivar Drive Systems wi<br>degree, alternatively in the<br>additionally installed opt<br>solution                   | th increased protection<br>he standard design, with<br>ions or as a customized   | Altivar Drive Systems w<br>degree, alternatively in<br>additionally installed op<br>solution                    | with increased protection<br>the standard design, with<br>tions or as a customized |
| Power ranges  | ATV61ES5●●N4   | 90630 kW   | ATV71ES5●●N4  | 90500 kW   |
|   | ATV61EX●●●●N4  | 901400 kW  | ATV71EX●●●●N4   | 901300 kW  |
|   | ATV61EX●●●●N   | 901800 kW  | ATV71EX●●●●N  | 901500 kW  |
|   | ATV61EX••••Y   | 1102400 kW   | ATV71EX••••Y  | 1102000 kW   |
| Voltage ranges  | ATV61ES5•••N4  | 380415 V   | ATV71ES5•••N4   | 380415 V   |
|   |  | 500 (525) V  |   | 500 (525) V  |
|   |  | 500 (525) V  |   | 500 (323) V  |
|   | Other voltages are available of  | on request   | Other voltages are available  | on request   |
| Output frequency  | 0 1 500 Hz   |  | 0 1 500 Hz  |  |
| o alpar noquency  |  |  | 0.1 000 112   |  |
| Control method  | V/f characteristic (2 or 5 points),<br>vector-oriented flux control without feedback,<br>energy saving system        |  | V/f characteristic (2 or 5 vector-oriented flux cor ENA system  | 5 points),<br>htrol with/without encoder,  |
| Interfaces Operating panel in the enclosure door with a transparent cover, control terminals alternatively directly in the inverter or in the enclosure, control terminals can be extended, fieldbus connection via Modbus or CANopen |  | Operating panel in the e<br>transparent cover, cont<br>directly in the inverter o<br>control terminals can be<br>fieldbus connection via | enclosure door with a<br>rol terminals alternatively<br>r in the enclosure,<br>e extended,<br>Modbus or CANopen |  |
| Protection degree   | IP23 design of the enclosure<br>IP54 design of the enclosure<br>IP54 design of the enclosure with separated air flow |  | IP23 design of the enclu<br>IP54 design of the enclu<br>IP54 design of the enclo                                | osure<br>osure<br>sure with separated air flow                                     |
| Further reading   | Information about project<br>be found in the "Configu<br>Plus" and on www.schn                                       | ct planning and order can<br>Iration guide Altivar 61<br>eider-electric.com.   | Information about proje<br>be found in the "Config<br>Plus" and on www.schr                                     | ect planning and order can<br>uration guide Altivar 71<br>neider-electric.com.     |

Overview

## Altivar 71 Plus-LH

| Type of drive     | Low Harmonic Drive for pumps and fans  | Low Harmonic Drive for drives with high performance in industry, machine building and automation   |
|-------------------|--|--|
|                   |  |  |
| Туре              | ATV 61 Plus-LH   | ATV 71 Plus-LH   |
| Brief description | Altivar Low Harmonic Drive Systems with<br>increased protection degree, alternatively in the<br>standard design, with additionally installed<br>options or as a customized solution  | Altivar Low Harmonic Drive Systems for power<br>regeneration to the supplying mains, alternatively<br>in the standard design, with additionally installed<br>options or as a customized solution                                       |
| Power ranges      | ATV61EXC•••N4H 55630 kW  | ATV71EXC•••N4H 75500 kW  |
|                   | ATV61EXA•••YH 8002400 kW   | ATV71EXA•••YH 6302000 kW   |
| Voltage ranges    | ATV61EXC•••N4H 400 (380, 415) V  | ATV71EXC•••N4H 400 (380, 415) V  |
|                   | ATV61EXA•••YH 690 V  | ATV71EXA•••YH 690 V  |
| Output frequency  | 0.1 500 Hz   | 0.1 500 Hz   |
| Control method    | V/f characteristic (2 or 5 points),<br>vector-oriented flux control without feedback,<br>energy saving system  | V/f characteristic (2 or 5 points),<br>vector-oriented flux control with/without encoder,<br>ENA system  |
| Interfaces        | Operating panel in the enclosure door with a<br>transparent cover, control terminals alternatively<br>directly in the inverter or in the enclosure,<br>control terminals can be extended,<br>fieldbus connection via Modbus or CANopen | Operating panel in the enclosure door with a<br>transparent cover, control terminals alternatively<br>directly in the inverter or in the enclosure,<br>control terminals can be extended,<br>fieldbus connection via Modbus or CANopen |
| Protection degree | IP23 design of the enclosure<br>IP54 design of the enclosure   | IP23 design of the enclosure<br>IP54 design of the enclosure   |
| Further reading   | Information about project planning and order can be found in this document.  | Information about project planning and order can be found in this document.  |

### Drive Systems

Altivar Low Harmonic Drive Systems



The Altivar 71 Plus Low Harmonic Drive is used when drives should contain mains harmonics particularly low.

State-of-the-art components, a new control concept as well as a top-quality filter module reduce the total current distortion factor THD(i) to a value less than 5 %.

During the development of the enclosure system special attention was paid to the "simpleness" of installation and during operation. The result is an enclosure ready to connect which fulfils the high requirements for the total current distortion factor THD(i). Consequently, the Altivar 71 Plus-LH is a topical response to energy dissipation and mains pollution.

The modular construction makes it possible to adapt the Altivar 71 Plus-LH to the individual requests. This makes the planning easy and helps to ensures a quick installation and commissioning of the drive.

#### Basic equipment of the Altivar 71 Plus-LH

This range includes an enclosure which is ready to connect and already pre-set. The basic equipment contains a frequency inverter, an Active Infeed Converter, a Clean Power filter (EMC filter, line contactor and charging circuit), a line filter choke, a main switch, semiconductor fuses and terminals for comfortable connection.

The design is based on the standard enclosure system Spacial SF with the operating panel built-in into the door.

The control is located on a spacious swing frame. That ensures compact dimensions, nevertheless it is enough space for additional extensions and accessibility in case of maintenance.

**Device features** 

#### Enclosure system

The Spacial SF enclosure system with additional internal reinforcement elements and slide bars for easy installation and removal of the inverter devices and other power components can be added to any existing enclosure systems.

#### Operation / parameterization

For comfortable control, clear parameterization and fast diagnosis, the operating panel is installed in the enclosure door at an ideal height. A transparent protective cover and an adjustable locking code helps to prevent the unintended parameter adjustments.

#### Displays on the enclosure

Permanently present status displays that show the actual device state at any time.

Up to 5 analog actual values can be parameterized for the display and thus provide information on the relevant drive data at any time.

#### Connection

Generous space is provided to connect the power cables. The extensibility and accessibility of the control terminals is also taken into consideration.

#### Extensibility

The Altivar 71 Plus-LH enclosures are equipped with a large, swivelling control panel which permits subsequent extensions.

| Enclosure design 400 V             |   |
|------------------------------------|---|
| General technical data             |   |
| Mains voltage                      | 400 (380 … 415) V ±10%, 50/60 Hz ±5 % for TT, TN-C, TN-S or IT networks   |
| Maximum current                    | 150 % for 60 s per 10 minutes, 165 % for 2 seconds  |
| Output voltage                     | 0 110 % of line voltage   |
| Ambient temperature                | 0 +40°C, -10°C +50°C with enclosure heating and derating possible   |
| Standards                          | CE, C-Tick, Gost, ATEX  |
| General design                     | Enclosure system Spacial SF in RAL 7035<br>Controls in the enclosure door with additional protective cover,<br>Cable entry from below, enclosure depth 605 mm (642 mm incl. door handle)  |
| Interfaces                         | Control terminals directly on the inverter or alternatively in the enclosure, control terminals can be extended, fieldbus connection via Modbus or CANopen  |
| ATV71EXC2•••N4H<br>ATV71EXC5•••N4H |   |
| IP23CV<br>Compact version          | Air flow through grid in enclosure door and mounted air guidance hood,<br>Enclosure height of 2157 mm   |
| IP54CV<br>Compact version          | Air flow through filter mats in enclosure door and a top mounted fan,<br>Enclosure height of 2237 mm  |
| Standard equipment                 | Frequency inverter ATV71, Active Infeed Converter, Clean Power Filter (EMC filter, line filter choke and charging circuit), line reactor, main switch, semiconductor fuses, control transformer 230 V, 24 V DC power supply, motor terminals, control panel and operating panel in the door |
| Options                            | Motor choke, circuit breaker, enclosure plinth, terminal extensions, fieldbus, emergency stop button, safe torque off, enclosure lighting, enclosure heating, and much more   |

|           |              |                | Dimensions in m | m                        |        |
|-----------|--------------|----------------|-----------------|--------------------------|--------|
| Туре      | Motor output | Output current | Width           | Depth (with door handle) | Height |
| ATV71EXC2 |              |                |                 |                          |        |
| D75N4H    | 75 kW        | 160 A          | 600             | 605 (642)                | 2157   |
| D90N4H    | 90 kW        | 179 A          | 600             | 605 (642)                | 2157   |
| C11N4H    | 110 kW       | 215 A          | 800             | 605 (642)                | 2157   |
| C13N4H    | 132 kW       | 259 A          | 800             | 605 (642)                | 2157   |
| C16N4H    | 160 kW       | 314 A          | 1200            | 605 (642)                | 2157   |
| C20N4H    | 200 kW       | 427 A          | 1600            | 605 (642)                | 2157   |
| C25N4H    | 250 kW       | 481 A          | 1600            | 605 (642)                | 2157   |
| C31N4H    | 315 kW       | 616 A          | 2000            | 605 (642)                | 2157   |
| C40N4H    | 400 kW       | 759 A          | 2000            | 605 (642)                | 2157   |
| C50N4H    | 500 kW       | 941 A          | 2400            | 605 (642)                | 2157   |
| ATV71EXC5 |              |                |                 |                          |        |
| D75N4H    | 75 kW        | 160 A          | 600             | 605 (642)                | 2237   |
| D90N4H    | 90 kW        | 179 A          | 600             | 605 (642)                | 2237   |
| C11N4H    | 110 kW       | 215 A          | 800             | 605 (642)                | 2237   |
| C13N4H    | 132 kW       | 259 A          | 800             | 605 (642)                | 2237   |
| C16N4H    | 160 kW       | 314 A          | 1200            | 605 (642)                | 2237   |
| C20N4H    | 200 kW       | 427 A          | 1600            | 605 (642)                | 2237   |
| C25N4H    | 250 kW       | 481 A          | 1600            | 605 (642)                | 2237   |
| C31N4H    | 315 kW       | 616 A          | 2000            | 605 (642)                | 2237   |
| C40N4H    | 400 kW       | 759 A          | 2000            | 605 (642)                | 2237   |
| C50N4H    | 500 kW       | 941 A          | 2400            | 605 (642)                | 2237   |

| Enclosure design 690   | V  |
|------------------------|--|
| General technical data |  |
| Mains voltage          | 690 V $\pm$ 10%, 50/60 Hz $\pm$ 5 % for TT, TN-C, TN-S or IT networks  |
| Maximum current        | 150 % for 60 s per 10 minutes, 165 % for 2 seconds   |
| Output voltage         | 3 AC 0110% mains voltage   |
| Ambient temperature    | 0 +40°C, -10°C +50°C with enclosure heating and derating possible  |
| Standards              | CE, C-Tick, Gost, ATEX   |
| General design         | Enclosure system Spacial SF in RAL 7035<br>Controls in the enclosure door with additional protective cover,<br>Cable entry from below, enclosure depth 605 mm (642 mm incl. door handle) |
| Interfaces             | Control terminals directly on the inverter or alternatively in the enclosure, control terminals can be extended, fieldbus connection via Modbus or CANopen                               |

| ATV71EXA5•••YH                        |   |
|---------------------------------------|---|
| IP23<br>with internal cooling circuit | Air flow through a grille in the enclosure door and a top mounted fan,<br>Enclosure height of 2237 mm   |
| IP54 with internal cooling circuit    | Air flow through filter mats in enclosure door and a top mounted fan,<br>Enclosure height of 2237 mm  |
| Standard equipment                    | Frequency inverter ATV71, Active Infeed Converter, Clean Power Filter (EMC filter, line filter choke and charging circuit), line reactor, main switch, semiconductor fuses, control transformer 230 V, 24 V DC power supply, motor terminals, control panel and operating panel in the door |
| Options                               | Motor choke, circuit breaker, enclosure plinth, terminal extensions, fieldbus, emergency stop button, safe torque off, enclosure lighting, enclosure heating, and much more   |

|           |              |                | Dimensions in m | m                        |        |
|-----------|--------------|----------------|-----------------|--------------------------|--------|
| Туре      | Motor output | Output current | Width           | Depth (with door handle) | Height |
| ATV71EXA2 |              |                |                 |                          |        |
| C63YH     | 630 kW       | 675 A          | 3800            | 605 (642)                | 2237   |
| C80YH     | 800 kW       | 840 A          | 3800            | 605 (642)                | 2237   |
| M10YH     | 1000 kW      | 1010 A         | 3800            | 605 (642)                | 2237   |
| M12YH     | 1200 kW      | 1260 A         | 7400            | 605 (642)                | 2237   |
| M15YH     | 1500 kW      | 1580 A         | 7400            | 605 (642)                | 2237   |
| M18YH     | 1800 kW      | 1860 A         | 7400            | 605 (642)                | 2237   |
| M20YH     | 2000 kW      | 2020 A         | 7400            | 605 (642)                | 2237   |
| ATV71EXA5 | ATV71EXA5    |                |                 |                          |        |
| C63YH     | 630 kW       | 675 A          | 3800            | 605 (642)                | 2237   |
| C80YH     | 800 kW       | 840 A          | 3800            | 605 (642)                | 2237   |
| M10YH     | 1000 kW      | 1010 A         | 3800            | 605 (642)                | 2237   |
| M12YH     | 1200 kW      | 1260 A         | 7400            | 605 (642)                | 2237   |
| M15YH     | 1500 kW      | 1580 A         | 7400            | 605 (642)                | 2237   |
| M18YH     | 1800 kW      | 1860 A         | 7400            | 605 (642)                | 2237   |
| M20YH     | 2000 kW      | 2020 A         | 7400            | 605 (642)                | 2237   |

**Drive Systems** 

The product designation of the Altivar frequency inverters consists of several points of reference (characters and figures). The meaning of each point is illustrated in the following example.



**Drive Systems** 



| - | 1x VW3 AE 0104 | Isolating handle for switch |
|---|----------------|-----------------------------|
| - | 1x VW3 AE 1601 | Enclosure lighting          |

Some options affect the dimensions of the enclosure. Please observe chapter "Width of the cubicle", page 94 for this purpose.

3. List the enclosure unit including the respective options in the order:

| - | 1x ATV71EXC5C31N4H | Standard enclosure in protection degree IP54 compact |
|---|--------------------|--|
| - | 1x VW3 AE 0104     | Isolating handle for switch                          |
| - | 1x VW3 AE 1601     | Enclosure lighting                                   |

Specify only one standard enclosure including the respective options per order! Otherwise the assignment of the options to be installed is not possible!

Enclosure options cannot be ordered on its own! This is only possible in combination with a standard enclosure!

4. When you want to order the same enclosure configuration several times, you can simply multiply the individual positions.

| _ | 3x ATV71EXC5C31N4H | Standard enclosure in protection degree IP54 compact |
|---|--------------------|--|
| _ | 3x VW3 AE 0104     | Isolating handle for switch                          |
| - | 3x VW3 AE 1601     | Enclosure lighting                                   |

Purchase order

## Altivar 71 Plus-LH

**Drive Systems** 

### Request and order of "Flexible drive systems" enclosures

For orders which contain "Options on request" or special options, proceed as follows.

1. Choose the standard enclosure on the basis of the voltage, the power and the protection degree first. e.g. mains voltage: 400 V; motor power: 400 kW; protection degree IP23

```
- 1x ATV71EXC2C40N4H Standard enclosure in protection degree IP23
```

2. Now you can select the desired options, which should be installed into the enclosure afterwards, by means of the option lists. Additionally specify your requests.

| - | 1x VW3 AE 1601 | Enclosure lighting                    |
|---|----------------|---------------------------------------|
| _ | 1x VW3 AE 0608 | Motor choke                           |
| _ | 1x on request  | Special colour RAL6018 "yellow green" |

Some options affect the dimensions of the enclosure. Please observe chapter "Width of the cubicle", page 94 for this purpose.

3. List the enclosure unit including the respective options for the request. Send this request to Schneider Electric Power Drives.

| - | 1x ATV71EXC2C40N4H | Standard enclosure in protection degree IP23 |
|---|--------------------|--|
| - | 1x VW3 AE 1601     | Enclosure lighting                           |
| - | 1x VW3 AE 0608     | Motor choke                                  |
| - | 1x on request      | Special colour RAL6018 "yellow green"        |

Specify additionally the requirements for the special design in the request!

- 4. You will receive a quotation with a quotation number (e.g. VA-1002-09A-AL) including transfer price (net price), delivery time, terms of delivery and technical descriptions to the individual positions.
- 5. Please quote in the order "ATVCBL" as reference. Add the quotation number and the position in the description.

1x ATVCBL

as per quotation number VA-1002-09A-AL (position 1)

### NOTICE

It is absolutely necessary to quote the position in addition to the quotation number so that the amount of the order is well-defined!

## Important information

## Altivar 71 Plus-LH

### Safety informations

Read these instructions carefully, and look at the equipment to become familiar with the device before trying to install, operate, or maintain it. The following special messages may appear throughout this documentation or on the equipment to warn of potential hazards or to call attention to information that clarifies or simplifies a procedure.



The addition of this symbol to a Danger or Warning safety label indicates that an electrical hazard exists, which will result in personal injury if the instructions are not followed.



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

## DANGER

DANGER indicates an imminently hazardous situation, which, if not avoided, will result in death or serious injury.



WARNING indicates a potentially hazardous situation, which, if not avoided, can result in death, serious injury or equipment damage.



CAUTION indicates a potentially hazardous situation, which, if not avoided, can result in injury or equipment damage.

### CAUTION

CAUTION, used without the safety alert symbol, indicates a potentially hazardous situation which, if not avoided, can result in equipment damage.

### NOTICE

REMARK explains a proceeding without any potentially hazardous situation.

The word "drive" as used in this manual refers to the control part of the adjustable speed drive as defined by NEC.

Electrical equipment should be installed, operated, serviced, and maintained only by qualified personnel. No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this product. © 2013 Schneider Electric. All rights reserved.

Safety informations

### General specification

The Altivar 71 Plus Low Harmonic Drive includes an active input bridge and leads an sinusoidal mains current. So it is an alternative to active and passive filters.

State-of-the-art components, a new control concept as well as a top-quality filter module reduce the total current distortion factor THD(i) of the frequency inverter to a value less than 5 % and by this way it fulfills the requirements according to the recommendations in IEEE 519 to reduce the current harmonics in the mains.

Also in case of operation with partial load (30...120%) the Altivar 71 Plus Low Harmonic leads a sinusoidal mains current with a power factor "cos Phi"  $\approx$  1.

A new control concept enables operation without damping resistors, whereby reliability is given also in case of distorted mains voltages and also the losses are significantly reduced.

Our high degree of quality awareness ranges from the basic requests in the product specification over the development of the cooling system, of the mechanical design, of the electrical circuit diagram and the individual functions up to the production of the device. This quality level is also long-term guaranteed by means of the corresponding quality assurance systems in the individual business processes and is certified every year by independent authorities according to DIN EN ISO 9001.

The range of Altivar Low Harmonic Drive Systems has been developed especially for applications in the area of industrial and commercial buildings (ventilation, air conditioning and pump technology) where the drive should contain particularly low mains harmonics. It is equipped with several motor control methods and numerous integrated functions. Thus it meets the highest demands in industry, machine building and automation.



The modular construction makes it possible to adapt it to the individual requests. This makes the planning easy and helps to ensure a quick installation and commissioning of the drive.

### General specification

### **CE Marking**

All devices and drives of the electric drive engineering may cause electromagnetic interferences and otherwise they may be influenced by such interferences. Therefore, they are subject to the EMC directive 2004/108/EEC since 1.1.1996.

The frequency inverters have an operating voltage which is clearly in the range of 50...1000 V AC or 75...1500 V DC. Therefore, they are also subject to the Low-voltage directive 2006/95/EEC since 1.1.1997.

Because of the EMC filters which are built into the frequency inverters they are in conformity with EN 61800-3 and EN 61800-5-1.

Frequency inverters are not considered as machines with at least one mechanically moving part. Therefore, they are not subject to the Machine directive 2006/42/EC.

### NOTICE

Frequency inverters are a product of the restricted sales according to IEC 61800-3. In a residential environment this product can cause radio frequency interferences whereupon the user can be called on to take suitable measures.

The frequency inverters have a CE marking on the rating plate. However, it is necessary to observe the installation regulations to achieve the corresponding limits.

### Installation regulations

- The Altivar 71 Plus-LH includes an EMC filter for industrial environments which is built-in as standard.
- Use of screened (shielded) motor cables, proper connection of the motor cables on both ends or proper laying in a metallic, closed and interconnected cable conduit
- Use of a motor choke in case of high motor cable lengths
- Use and proper connection of screened (shielded) control cables
- Grounding of the frequency inverter for human protection
- Consider the protective separation when preparing control lines and coupling relays
- Separate laying of the motor cables from other cables, especially from the control wiring

General specification

### Machine safety

The power removal safety function "Safe Torque Off STO" (page 78) is available as selectable option in various safety and stop categories. So an optimal adaptation of the drive to the required safety category for the machine is possible.

Following variants of the option "Safe Torque Off" are selectable:

- Safety category 1 with stop category 0 with safety input at the inverter
- Safety category 3 with stop category 0 with Preventa safety relay
- Safety category 3 with stop category 1 with Preventa safety relay and monitored deceleration of the drive

## NOTICE

For all selectable safety options the implementation of external safety-relevant contacts is provided. So the Altivar 71 Plus does not act as a closed safety system in terms of the Machine directive and safety standards EN/IEC 61508, ISO 13849-1 and NF EN 62061. It has to be accounted as component in any case. The safety-relevant components which are installed in the Altivar 71 Plus and their safety-relevant functionality have to be included in the whole machine safety by the engine builder.

### Human protection PELV

The device fulfills the requirements for protective separation between power and electronic connections according to EN 61800-5-1.



HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

Ensure that all connected external equipments fulfil the requirements for protective separation.

Failure to follow this instruction will result in death or serious injury.

## Mains conditions

## Altivar 71 Plus-LH

General specification

### Mains voltage

The Altivar 71 Plus-LH devices are designed for the following mains voltages:

- ATV71EXC●●●●N4H: 3 AC 400 (380, 415) V ± 10 %, 50/60 Hz ± 5 %
- ATV71EXA●●●YH: 3 AC 690 V ± 10 %, 50/60 Hz ± 5 %

The nominal mains voltage must be set at the Active Infeed Converter and the inverter by means of a parameter. Thereby an optimal adjustment of the undervoltage protective function takes place.

## 

INCOMPATIBLE LINE VOLTAGE

Ensure that the line voltage corresponds with the supply voltage of the frequency inverter before you switch the inverter on to configure it. An incompatible line voltage may cause damage of the inverter.

Failure to follow this instruction can result in injury or equipment damage.

### Nongrounded mains

With the option "Design for IT networks" (page 79) the frequency inverter is prepared for connection to non-grounded networks.

In case of nongrounded mains a single ground (earth) fault in the supplying mains has no effect to the function of the inverter. If the ground (earth) fault occurs in the motor or the motor cables, the inverter is switched off. But the recognition heavily depends on the ground (earth) capacitance of the mains.

#### 

HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

Install in IT networks only special EMC filters with very low leakage current (increase of ground (earth) capacitance,...)

Failure to follow these instructions will result in death or serious injury.

### Radio frequency interferences

The frequency inverters include an EMC filter built-in as standard. This filter complies with the requirements for category "C3 – Industrial environments" according EN/IEC 61800-3 (in the past: EN 55011 class A group 2).

## NOTICE

Frequency inverters are a product of the restricted sales according to IEC 61800-3. In a residential environment this product can cause radio frequency interferences whereupon the user can be called on to take suitable measures.

General specification

### Mains impedance / Short-circuit current

The frequency inverters are designed considering a maximal permitted mains short-circuit current of the supply (values see technical data of the respective frequency inverter).

Optionally the devices can be also designed for higher mains short-circuit currents.

### Switching rate

The Altivar 71 Plus-LH includes a line contactor which is activated in case of a start command. A stop command disconnects the power part of the Altivar 71 Plus-LH from the mains.

### NOTICE

By means of the certificated control input "PWR" a "Safe Torque Off STO" of the drive is considering the safety category according to ISO 13849-1 (and IEC/EN 61800-5-2).

| Inverter control  | Switching rate  |
|---|---|
| The Altivar 71 Plus-LH is controlled via a start/stop command.                            | max. 60 switching operations per hour<br>(safety category 1, stop category 0) |
| Electronic lock of the inverter by<br>means of the control input PWR<br>"Safe Torque Off" | arbitrary<br>(safety category 3, stop category 0 or 1)                        |

## Protection of the plant

## Altivar 71 Plus-LH

General specification

### Responsibility

All stated connection recommendations and planning remarks are to be taken merely as suggestions which must be adapted to the local conditions and regulations concerning installation and usage.

This applies especially to the safety regulations for machines, the EMC regulations and the general regulations for human protection.



### HUMAN PROTECTION AND MACHINE SAFETY

Integrate the frequency inverter into the protection and safety concept of the plant or machine.

Failure to follow this instruction can result in death, serious injury and/or equipment damage.

### Frequencies > 60 Hz



#### **OPERATION AT FREQUENCIES > 60 Hz**

Check whether the used components are qualified for operation at frequencies higher than 60 Hz. Ask the manufacturer of the motor and the machine if necessary.

Failure to follow this instruction can result in injury or equipment damage.

### Overvoltage protective circuit

A free-wheeling diode is provided for DC control circuits.

For AC control circuits the R/C wiring is preferable compared to a wiring with varistors because as a result not only the peak overvoltage is reduced but also the rise-time.

### CAUTION

#### RISK OF MALFUNCTIONS IN THE CONTROL CIRCUITS

All inductances like relays, contactors, magnetic brakes, etc. have to be equipped with an overvoltage protective circuit. It helps to prevent malfunctions of the conventional device control as well as of the fieldbus.

The protective circuit must be qualified for inverter operation !

Failure to follow this instruction can result in equipment damage.

General specification

### Residual current circuit breaker

Frequency inverters, especially those with additional EMC filters and screened (shielded) motor cables, lead an increased leakage current against ground (earth).

The leakage current depends on:

- the length of the motor cable
- the type of laying and whether the motor cable is screened (shielded) or not
- the set pulse frequency
- the use of an additional radio frequency interference filter
- the grounding of the motor at its installation place (grounded or nongrounded)

Depending on the conditions, the leakage current of plants with high cable lengths can be absolutely higher than 100 mA !

The built-in residual current detection has no current-limiting effect. It only helps to protect the drive and is no human protection.

### CAUTION

INCORRECT TRIGGERING OF THE RESIDUAL CURRENT CIRCUIT BREAKER

Particularly because of the capacitors of the radio frequency interference filter, an unintentional triggering of a ground (earth) leakage circuit breaker may occur at the moment of switching on. As well, the ground (earth) capacitances may cause an incorrect triggering during operation. On the other hand, it is possible that the triggering is blocked by means of DC components which are caused by the mains rectification at the input of the inverter.

Therefrom, you should observe following:

- Only use short-time delayed and pulse current sensitive residual current circuit breakers with considerably higher tripping current.
- Protect the other loads by means of a separate residual current circuit breaker.
- Residual current circuit breakers in front of an inverter do not provide absolutely reliable protection in case of direct contact !! So they should be always used in combination with other protective measures.
- The frequency inverters have no current-limiting effect (in case of residual currents) and therefore they do not violate the protective multiple grounding.

Failure to follow these instructions can result in equipment damage.

### Automatic restarting

In case of line fault the Altivar 71 Plus-LH changes to drive state "USA" and shows the message USA [Undervoltage alarm] at the display. When the mains voltage returns within 15 seconds and a start command is given, the drive automatically restarts.

If the mains voltage does not return within 15 seconds, the Altivar 71 Plus-LH changes to drive state "External fault" and signalizes it via the status relay.

When an automatic restart is not permitted, the following functions of the inverter can be adjusted:

- Trip state after each mains disconnection or line fault Menu: [1.8 FAULT MANAGEMENT] (FLt-) Parameter: U5b [UNDERVOLTAGE MGT] Setting [Std fault] (0)
- Selection of the start command 2-wire control edge rated or 3-wire control

## Protection of the plant

## Altivar 71 Plus-LH

General specification

### Operation without energy return

The Altivar 71 Plus-LH supplies energy back into the mains during generator operation. When this function is not desired (e.g. in case of operation at diesel generators), the following functions have to be adapted.

#### Active Infeed Converter AIC (LCD operating panel in the enclosure):

| Menu:      | [4.1 Process protection]   |  |
|------------|----------------------------|--|
| Parameter: | 4.1.01 [I max 1 generator] |  |
| Setting:   | 10%                        |  |

#### Inverter Altivar 71 (LCD operating panel in the enclosure door):

| Menu:      | [1.7 APPLICATION FUNCT.] (FUn-)        |
|------------|--|
| Parameter: | <i>L</i> - <i>R</i> [Dec. ramp adapt.] |
| Setting:   | [Yes] (YES)                            |

### Locking of the frequency inverter

The Altivar 71 Plus-LH devices include the standard protective function "Safe Torque Off STO" (Power Removal), which helps to prevent any unintended start-up of the motor. This function fulfills, when correctly wired, the machine standard ISO 13849-1, the IEC/EN 61508 standard for functional safety and the power drive system standard IEC/EN 61800-5-2.

Altivar 71EX●●●●N4H

Line supply voltage 400 V

### Altivar 71 Plus-LH in standard enclosures for 400 V mains

The basic equipment contains:



- Frequency inverter Altivar 71
- Active Infeed Converter
- Clean Power Filter with integrated EMC filter
- Line filter choke
- Mains connection on main switch
- Main switch (without door handle)
- Superfast semiconductor fuses for inverter protection
- Control transformer for 230 V AC
- 24 V DC power supply
- LCD operating panel for the inverter (mounted into the enclosure door)
- Terminals/bars for motor connection
- Protection degree IP23: air inlet through air inlet grill in the enclosure door, air outlet through the enclosure roof.
- Protection degree IP54: air inlet through air inlet grill in the enclosure door, air outlet through filter fans at the enclosure roof.
- Enclosure Spacial SF, color RAL 7035
- Multilingual operating instructions
- Documentation-CD-ROM with parameterization instructions, fieldbus instructions, operating and parameterizing software,...
- Enclosure layout plans consisting of circuit diagram, terminal connection table, list of materials and design drawing

Altivar 71EX●●●●N4H

Line supply voltage 400 V

Specification

## Altivar 71 Plus-LH

Altivar 71EX●●●●N4H

Line supply voltage 400 V

| Input     Collage     400 (380 415) V ±10% for TT, TN-C, TN-S or IT networks       Frequency     50 / 60 Hz ±5 %     Total current distortion factor THD()     ±5 % (at nominal load on sinusoidal mains voltage)       Power factor cos phi     >0.9 (at 30 120% load)     Overvoltage class     Output       Overvoltage class     Class III according to EN 5078     Output     Overvoltage class     Overvoltage class     Overvoltage class     Overvoltage class     S 6 to 2 seconds per 10 minutes, 65 % for 2 seconds     Pulse frequency     2.5 kHz, adjustable from 2.8 kHz     Prequency / East frequency     D minutes, 65 % for 2 seconds     Pulse frequency     D minutes, 65 % for 2 seconds     Pulse frequency     D minutes, 65 % for 2 seconds     Pulse frequency     D minutes, 65 % for 2 seconds     Pulse frequency     D minutes, 65 % for 2 seconds     Pulse frequency     D minutes, 65 % for 2 seconds     Pulse frequency     D minutes, 65 % for 2 seconds     Pulse for 2 seconds   | General technical data                 |  |  |  |
|--|--|--|--|--|
| Voltage     400 (380 415) V ±10% for TT, TN-C, TN-S or IT networks       Frequency     50 / 60 k± 15 %       Total current distortion factor THD(i)     55 % (at nominal load on sinusoidal mains voltage)       Power factor cos phi     >0.99 (at 30120% load)       Operating mode     4-quadran-operation (100 % motor operation, 100 % generator operation)       Overtolage class     Class III according to EN 50178       Output     Environmental environment       Protection     Short environmental environment  | Input                                  |  |  |  |
| Frequency   50 / 60 Hz: 5 %     Total current distortion factor TH00   55 % (at nominal load on sinusoidal mains voltage)     Power factor cos phi   >0.99 (at 30120% load)     Operating mode   4-quadrant-operation (100 % motor operation, 100 % generator operation)     Overvoltage class   Class III according to EN 60178     Output   Executive control without feedback, V/f characteristic, energy saving system     Voltage   3 AC 0110% mains voltage, dynamic voltage stabilization     Overload   50 % for 0 seconds per 10 minutes, 65 % for 2 seconds     Pulse frequency   2.5 kHz, adjustable from 28 kHz     Frequency / Base frequency   0.1500 Hz; 2.5500 Hz, adjustable     Short circuit protection   Short circuits and ground (earth) faults are handeled by overcurrent function and switch-off the output     Design   Floor-standing enclosure     Cooling   Foread     Speed accuracy   Vf mode:   slip frequency     VG without feedback   0.3 x slip frequency     Mechanical strength   According to IEC/EN 60088-2-6     Mechanical strength   According to IEC/EN 60088-2-7     4 g for 11 ms   (3M according to IEC/EN 60721-3-3)     Shock   According to IEC/EN 60021-3-3 <td< td=""><td>Voltage</td><td>400 (380 <math>\dots</math> 415) V ±10% for TT, TN-C, TN-S or IT networks</td></td<>   | Voltage                                | 400 (380 $\dots$ 415) V ±10% for TT, TN-C, TN-S or IT networks   |  |  |
| Total current distortion factor THDQ   55 % (at nominal load on sinusoidal mains voltage)     Power factor cos phi   -0.90 § dt 30120% load)     Operating mode   4-quadrant-operation (100 % motor operation, 100 % generator operation)     Overtodage class   Class III according to EN 50178     Output   Control method     Vector-oriented flux control without feedback, V/r characteristic, energy saving system     Voltage   3 A.O110% mains voltage, dynamic voltage stabilization     Overload   50 % for 60 seconds per 10 minutes, 65 % for 2 seconds     Pulse frequency   2.1 kHz, adjustable form 2 8 kHz     Frequency / Base frequency   0.1500 Hz / 25500 Hz, adjustable form 28 kHz     Short circuits and ground (earth) faults are handeled by overcurrent function and switch-<br>off the output     Design   Floor-standing anclosure     Cooling   Forced     Speed accuracy   V/f mode:     Sub or circuits on the codition   According to IEC/EN 60088-2-6     1.5 mm at 310 Hz, 0.6 g at 10200 Hz     (BM3 according to IEC/EN 60721-3-3)     Shock   According to IEC/EN 60721-3-3)     Ambient temperature  40°C (with enclosure heating)     3K3 according to IEC/EN 60721-3-3   Up to +50°C with dearting   | Frequency                              | 50 / 60 Hz ±5 %  |  |  |
| Power factor cos phi     > 20.99 (at 30120% (bad)       Operating mode     4-quadrant-operation (100 % motor operation, 100 % generator operation)       Overvoltage class     Class III according to EN 50178       Output     Control method       Vector-oriented flux control without feedback. V/I characteristic, energy saving system       Overload     50 % for 60 seconds per 10 minutes, 65 % for 2 seconds       Pulse frequency     2.5 kHz, adjustable from 28 kHz       Frequency / Base frequency     0.1500 Hz, 25500 Hz, adjustable       Short circuits and ground (earth) faults are handeled by overcurrent function and switch-off rthe output       Design     Floor-standing enclosure       Cooling     Forcead       Speed accuracy     V/I mode:     slip frequency       Ve without feedback     0.3 x slip frequency       Mechanical vibration     According to IEC/EN 60088-2-6       1.5 mm at 310 Hz, 0.6 g at 10200 Hz       (BM according to IEC/EN 60021-3-3)       Shock     According to IEC/EN 60021-3-3       Motient conditions       Ambient temperature     040°C with enclosure heating)       SK3 cacording to IEC/EN 60721-3-3       Storage / Transport temperature     -26170°C  | Total current distortion factor THD(i) | ≤5 % (at nominal load on sinusoidal mains voltage)   |  |  |
| Operating mode     4-quadrant-operation (100 % motor operation, 100 % generator operation)       Overvoltage class     Class III according to EN 50178       Output     Vector-oriented flux control without feedback, V/f characteristic, energy saving system       Voltage     3 AC 0110% mains voltage, dynamic voltage stabilization       Overload     50 % for 60 seconds per 10 minutes, 65 % for 2 seconds       Pulse frequency     2.5. KHz, adjustable from 2 8 KHz       Frequency / Base frequency     0.1500 Hz / 25500 Hz, adjustable       Short circuits and ground (earth) faults are handeled by overcurrent function and switch-<br>off the output     Short circuits and ground (earth) faults are handeled by overcurrent function and switch-<br>off the output       Design     Floor-standing enclosure     Cooling       Cooling     Forced     Sip frequency       We chanical strength     Net as 310 Hz, 0.6 g at 10200 Hz<br>(BM3 according to IEC/EN 60068-2-27       Mechanical vibration     According to IEC/EN 600721-3-3)       Ambient conditions     040°C (-1040°C with enclosure heating)<br>3K3 according to IEC/EN 60721-3-3       Ambient temperature     040°C with derating       Storage / Transport temperature     040°C with derating       Storage / Transport temperature     S% relative hurulidity <td>Power factor cos phi</td> <td>&gt;0.99 (at 30120% load)</td>  | Power factor cos phi                   | >0.99 (at 30120% load)   |  |  |
| Overvoltage class     Class III according to EN 50178       Output     Control method     Vector-oriented flux control without feedback, V/f characteristic, energy saving system       Voltage     3 A C D110% mains voltage, dynamic voltage stabilization       Overload     50 % for 60 seconds per 10 minutes, 65 % for 2 seconds       Pulse frequency     2.5 kHz, adjustable from 28 kHz       Frequency / Base frequency     0.1500 Hz / 25500 Hz, adjustable       Short circuit protection     Short circuits and ground (earth) faults are handeled by overcurrent function and switch-<br>off the output       Design     Floor-standing enclosure       Cooling     Forced       Speed accuracy     V/f mode:     slip frequency       Wechanical vibration     According to IEC/EN 60068-2-6     1.5 mm at 310 Hz, 0.6 g at 10200 Hz      600 Mice according to IEC/EN 60068-2-27     4 g for 11 ms     6(M2 according to IEC/EN 60721-3-3)       Shock     According to IEC/EN 60721-3-30     Ambient temperature     040°C (10+40°C with enclosure heating)       3K3 according to IEC/EN 60721-3-30     Up to +50°C with derating     3K3 according to IEC/EN 60721-3-3       Storage / Transport temperature     -25+70°C     Freduenclex     FO/C FEN 60721-3-3  | Operating mode                         | 4-quadrant-operation (100 % motor operation, 100 % generator operation)  |  |  |
| Output     Control method     Vector-oriented flux control without feedback, V/f characteristic, energy saving system       Yoltage     3 AC 0110% mains voltage, dynamic voltage stabilization       Overload     50 % for 60 seconds per 10 minutes, 65 % for 2 seconds       Pulse frequency     2.5.1K4, adjustable form 28 kHz       Frequency / Base frequency     0.1500 Hz, 25500 Hz, adjustable       Short circuit protection     Short circuits and ground (earth) faults are handeled by overcurrent function and switch-<br>off the output       Design     Floor-standing enclosure       Cooling     Forced       Speed accuracy     V/f mode:     slip frequency       Wechanical strength     According to IEC/EN 60088-2-8       Mechanical vibration     According to IEC/EN 60088-2-8       Shock     According to IEC/EN 60082-27       4 g for 11 ms     (3M3 according to IEC/EN 600721-3-3)       Ambient temperature     040°C (1040°C with enclosure heating)       3K3 according to IEC/EN 60721-3-3     Up to +50°C with derating       Storage / Transport temperature    40°C with derating       Storage / Transport temperature    40°C with derating       Altivide     Up to 500°C with derating       Altivide  | Overvoltage class                      | Class III according to EN 50178  |  |  |
| Control method     Vector-oriented flux control without feedback, Vf characteristic, energy saving system       Overload     50 % for 60 seconds per 10 minutes, 65 % for 2 seconds       Pulse frequency     2.5 kHz, adjustable from 28 kHz       Frequency 12 Base frequency     0.1.00 Hz / 258 kHz       Frequency 12 Base frequency     0.1.00 Hz / 258 kHz       Preguency 12 Base frequency     0.1.00 Hz / 258 kHz       Design     Floor-standing enclosure       Cooling     Forced       Speed accuracy     Vf mode:     slip frequency       Mechanical strength     Mechanical strength       Mechanical vibration     According to IEC/EN 60068-2-6       1.5 mm at 310 Hz, 0.6 g at 10200 Hz     (3M3 according to IEC/EN 600721-3-3)       Shock     According to IEC/EN 60088-2-27       4 g for 11 ms     (3M2 according to IEC/EN 600721-3-3)       Ambient temperature     0+40°C (-10+40°C with enclosure heating)       3K3 according to IEC/EN 60721-3-3     Up to +50°C wH4 derating       Storage / Transport temperature     -25+70°C       Protection degree     selctive:       Allowed pollution     Pollution degree:       Allowed pollution     Pollution degree:   | Output                                 |  |  |  |
| Voltage     3 AC 0119% mains voltage, dynamic voltage stabilization       Overload     50 % for 60 seconds per 10 minutes, 65 % for 2 seconds       Pulse frequency     2.5 kHz, adjustable from 28 kHz       Frequency / Base frequency     0.1500 Hz / 25500 Hz, adjustable       Short circuits and ground (earth) faults are handeled by overcurrent function and switch-<br>off the output     Short circuits and ground (earth) faults are handeled by overcurrent function and switch-<br>off the output       Design     Floor-standing enclosure     Cooling       Cooling     Forced     Sip frequency       Speed accuracy     Vf mode:     slip frequency       We chanical vibration     According to IEC/EN 60068-2-6     1.5 mm at 310 Hz, 0.6 g at 10200 Hz       (3M3 according to IEC/EN 60721-3-3)     Shock     According to IEC/EN 60721-3-3)       Shock     According to IEC/EN 60721-3-3     GM2 according to IEC/EN 60721-3-3       Mabient temperature     0440°C (~10+40°C with enclosure heating)     GX3 according to IEC/EN 60721-3-3       Storage / Transport temperature     0440°C W with air intake through filter mats     TV7/1EXC5000000000000000000000000000000000000   | Control method                         | Vector-oriented flux control without feedback, V/f characteristic, energy saving system                                    |  |  |
| Overload     50 % for 60 seconds per 10 minutes, 65 % for 2 seconds       Prilse frequency     2.5 kHz, adjustable from 28 kHz       Frequency / Base frequency     0.1500 Hz / 25500 Hz, adjustable       Short circuits and ground (earth) faults are handeled by overcurrent function and switch-<br>off the output       Design     Floor-standing enclosure       Cooling     Forced       Speed accuracy     V/f mode:     slip frequency       Mechanical strength     Mechanical vibration     According to IEC/EN 60068-2-6       1.5 mm at 310 Hz, 0.6 g at 10200 Hz     (3M3 according to IEC/EN 60068-2-27)       4 g for 11 ms     (3M2 according to IEC/EN 60068-2-27)       4 g for 11 ms     (3M2 according to IEC/EN 600721-3-3)       Ambient conditions     (3M2 according to IEC/EN 60721-3-3)       Ambient temperature     040°C (+1040°C with enclosure heating)       3K3 according to IEC/EN 60721-3-3     Up to -50°C with derating       Storage / Transport temperature     -25+70°C       Protection degree     selective:       ATV71EXC5•••NAH IP24 with air intake through filter mats       Environmental class / Humidity     Class 3K3 in accordance with IEC/EN 60721-3-3 / no condensation, max. 95 % relative humidity       Altivde<  | Voltage                                | 3 AC 0110% mains voltage, dynamic voltage stabilization  |  |  |
| Pulse frequency   2.5 kHz, adjustable from 28 kHz     Frequency   0.1500 Hz / 25500 Hz, adjustable     Short circuit protection   Short circuits and ground (earth) faults are handeled by overcurrent function and switch-<br>off the output     Design   Floor-standing enclosure     Cooling   Forced     Speed accuracy   V/f mode:   slip frequency     WC without feedback   0.3 x slip frequency     Mechanical strength   According to IEC/EN 60068-2-6     Mechanical vibration   According to IEC/EN 60068-2-6     (3M3 according to IEC/EN 60068-2-27   4 g for 11 ms     (3M4 according to IEC/EN 60068-2-27   4 g for 11 ms     (3M4 according to IEC/EN 60721-3-3)   Ambient conditions     Ambient conditions   0+40°C (-10+40°C with enclosure heating)     3K3 according to IEC/EN 60721-3-3   Up to +50°C with derating     Storage / Transport temperature   -2+70°C     Protection degree   selective:     ATV71 EXC2e+N4H IP23   ATV71 EXC2e+N4H IP23     ATV71 EXC2e+N4H IP43 with air intake through filter mats     Environmental class / Humidity   Class 3K3 in according to EN 61800-5-1     for IP54 design: pollution degree 2 according to EN 61800-5-1  | Overload                               | 50 % for 60 seconds per 10 minutes, 65 % for 2 seconds   |  |  |
| Frequency / Base frequency   0.1500 Hz / 25500 Hz, zdjustable     Short circuit and ground (earth) faults are handeled by overcurrent function and switch-<br>off the output   Design     Design   Floor-standing enclosure     Cooling   Forced     Speed accuracy   V/f mode:   slip frequency     Mechanical strength   According to IEC/EN 60068-2-6   1.5 mm at 310 Hz, 0.6 g at 10200 Hz     (3M3 according to IEC/EN 60068-2-7   4 g for 11 ms   (3M3 according to IEC/EN 60721-3-3)     Shock   According to IEC/EN 60721-3-3)   Ambient temperature   0+40°C (-10+40°C with enclosure heating)     3K3 according to IEC/EN 60721-3-3   Up to +50°C with derating   Storage / Transport temperature   -25+70°C     Protection degree   selective:   ATV71EXC2+•••N4H IP23   ATV71EXC2+••N4H IP23     ATV71EXC2+••N4H   IP23 design: pollution degree 2   according to EN 61800-5-1   for IP24 design: pollution degree 2 according to EN 61800-5-1     Altitude   Up to 1000 m, beyond power decrease of 1 % per 100 m up to 3000 m   Pollution degree 3 according to EN 61800-5-1     Chrenical / mechanical classification:   3C2 and 3S2 according to EN 61800-5-1   Chrenical / mechanical classification:     3C2 and 3S2 according to EN 61800-5.1   Chr IP24 design: pollution de   | Pulse frequency                        | 2.5 kHz, adjustable from 28 kHz  |  |  |
| Short circuit protection     Short circuits and ground (earth) faults are handeled by overcurrent function and switch-<br>off the output       Design     Floor-standing enclosure       Cooling     Forced       Speed accuracy     V/f mode:     slip frequency       Wc without feedback     0.3 x slip frequency       Mechanical strength     Mcchanical vibration       According to IEC/EN 60068-2-6     (3M3 according to IEC/EN 600721-3-3)       Shock     According to IEC/EN 600721-3-3)       Shock     According to IEC/EN 60721-3-3)       Ambient conditions     (3M3 according to IEC/EN 60721-3-3)       Ambient temperature     0+40°C (-10+40°C with enclosure heating)       3K3 according to IEC/EN 60721-3-3     Up to +50°C with derating       Storage / Transport temperature     -2+70°C       Protection degree     selective:<br>ATV71EXC5•••N4H IP23<br>ATV71EXC5•••N4H IP23<br>ATV71EXC5•••N4H IP23       Antitude     Up to 1000 m, beyond power decrease of 1 % per 100 m up to 3000 m       Allowed pollution     Pollution degree 3 according to EN 61800-5-1<br>for IP54 design: pollution degree 3 according to EN 61800-5-1<br>for IP54 design: pollution degree 3 according to EN 61800-5-1<br>for IP54 design: pollution degree 3 according to EN 61800-2, EN 61800-3,<br>3C2 and 3S2 according to EN 6178       Standards   | Frequency / Base frequency             | 0.1500 Hz / 25500 Hz, adjustable   |  |  |
| Design   Floor-standing enclosure     Cooling   Forced     Speed accuracy   Vf mode:   slip frequency     Mechanical strength   Mechanical vibration   According to IEC/EN 60068-2-6     Mechanical vibration   According to IEC/EN 60068-2-6     (3M3 according to IEC/EN 60068-2-3)   (3M3 according to IEC/EN 600721-3-3)     Shock   According to IEC/EN 600721-3-3)     Ambient conditions   (3M2 according to IEC/EN 60721-3-3)     Ambient temperature   0+40°C (-10+40°C with enclosure heating)     3K3 according to IEC/EN 60721-3-3   Up to +50°C with derating     Storage / Transport temperature   -25+70°C     Protection degree   selective:     ATV/1 EXC2•••N4H   IP34 with air intake through filter mats     Environmental class / Humidity   Class 3K3 in accordance with IEC/EN 60721-3-3 / no condensation, max. 95 % relative humidity     Allowed pollution   Pollution degree:   for IP23 design: pollution degree 2 according to EN 61800-5-1 for IP24 design: pollution degree 3 according to EN 61800-5-1 for IP24 design: pollution degree 3 according to EN 61800-5-1 for IP24 design: pollution degree 3 according to EN 61800-5-1 for IP24 design: pollution degree 3 according to EN 61800-5-1 for IP24 design: pollution degree 3 according to EN 61800-5-1 for IP24 design: pollution degree 3 according to EN 61800-5-1 for IP24 design: pollution degree 3 accordi   | Short circuit protection               | Short circuits and ground (earth) faults are handeled by overcurrent function and switch-<br>off the output                |  |  |
| Cooling   Forced     Speed accuracy   V/f mode:   slip frequency     Wechanical strength   Mechanical vibration   According to IEC/EN 60068-2-6     1.5 mm at 310 Hz, 0.6 g at 10200 Hz   (3M3 according to IEC/EN 60068-2-7     4 g for 11 ms   (3M2 according to IEC/EN 60721-3-3)     Ambient conditions   (3M2 according to IEC/EN 60721-3-3)     Ambient temperature   0+40°C (+10+40°C with enclosure heating)     3K3 according to IEC/EN 60721-3-3   Up to +50°C with derating     Storage / Transport temperature   -25+70°C     Protection degree   selective:     ATV71EXC2•••N4H IP23   ATV71EXC5•••N4H IP24     AtV71EXC5•••N4H IP54 with air intake through filter mats     Environmental class / Humidity   Class 3K3 in accordance with IEC/EN 60721-3-3 / no condensation, max. 95 % relative humidity     Allowed pollution   Pollution degree:   for IP54 design: pollution degree 2 according to EN 61800-5-1     for IP54 design: pollution degree 3 according to EN 60721-3-3   Protection class     Class 3K3 in accordance with IEC/EN 60721-3-3   Pollution degree:     for IP54 design: pollution degree 3 according to EN 61800-5-1   for IP54 design: pollution degree 3 according to EN 61800-5-1     For IP54 design: pollution degree 3 accordin  | Design                                 | Floor-standing enclosure   |  |  |
| Speed accuracy     V/f mode:     slip frequency       We without feedback     0.3 x slip frequency       Mechanical strength       Mechanical vibration     According to IEC/EN 60068-2-6       1.5 mm at 310 Hz, 0.6 g at 10200 Hz       (3M3 according to IEC/EN 60068-2-27       4 g for 11 ms       (3M2 according to IEC/EN 60068-2-27       4 g for 11 ms       (3M2 according to IEC/EN 60721-3-3)       Ambient conditions       Ambient temperature       0+40°C (-10+40°C with enclosure heating)       3K3 according to IEC/EN 60721-3-3       Up to +50°C with derating       Storage / Transport temperature       25+70°C       Protection degree       selective:       ATV71EXC2•••N4H IP23       ATV71EXC2•••N4H IP54 with air intake through filter mats       Environmental class / Humidity       Class 3K3 in accordance with IEC/EN 60721-3-3 / no condensation, max. 95 % relative humidity       Altitude     Up to 1000 m, beyond power decrease of 1 % per 100 m up to 3000 m       Allowed pollution     Pollution degree:       for IP54 design: pollution degree 2 according to EN 61800-5-1       for IP54 design: pollution degree 3 according to EN 61   | Cooling                                | Forced   |  |  |
| We without feedback   0.3 x slip frequency     Mechanical vibration   According to IEC/EN 60068-2-6     1.5 mm at 310 Hz, 0.6 g at 10200 Hz   (3M3 according to IEC/EN 60068-2-6     (3M3 according to IEC/EN 60068-2-27   4 g for 11 ms     (3M2 according to IEC/EN 600721-3-3)   According to IEC/EN 60721-3-3)     Ambient conditions   0+40°C (-10+40°C with enclosure heating)     Arbient temperature   0+40°C with enclosure heating)     Storage / Transport temperature   -25+70°C     Protection degree   selective:     ATV71EXC2•••N4H IP23   ATV71EXC3••N4H IP23     ATV71EXC5•••N4H IP54 with air intake through filter mats   Environmental class / Humidity     Class 3R3 in accordance with IEC/EN 60721-3-3 / no condensation,   max. 95 % relative humidity     Altivude   Up to 1000 m, beyond power decrease of 1 % per 100 m up to 3000 m     Allowed pollution   Pollution degree:   for IP23 design: pollution degree 2 according to EN 61800-5-1     for IP23 design: pollution degree 3 according to EN 61800-5-1   for IP23 design: pollution degree 3 according to EN 61800-5-1     Chemical / mechanical classification:   3C2 and 3S2 according to EN 60721-3-3     Protection class   Class 1 according to EN 50178     Standards   The devi   | Speed accuracy                         | V/f mode: slip frequency   |  |  |
| Mechanical strength   According to IEC/EN 60068-2-6     1.5 mm at 310 Hz, 0.6 g at 10200 Hz   (3M3 according to IEC/EN 60721-3-3)     Shock   According to IEC/EN 60068-2-27     4 g for 11 ms   (3M2 according to IEC/EN 60721-3-3)     Ambient conditions   (3M3 according to IEC/EN 60721-3-3)     Ambient temperature   0+40°C (-10+40°C with enclosure heating)     3K3 according to IEC/EN 60721-3-3   Up to +50°C with derating     Storage / Transport temperature   -25+70°C     Protection degree   selective:     ATV71EXC2•••N4H  IP54 with air intake through filter mats     Environmental class / Humidity   Class 3K3 in accordance with IEC/EN 60721-3-3 / no condensation,<br>max. 95 % relative humidity     Altitude   Up to 1000 m, beyond power decrease of 1 % per 100 m up to 3000 m     Allowed pollution   Pollution degree:<br>for IP54 design: pollution degree 3 according to EN 61800-5-1<br>for IP54 design: pollution degree 3 according to EN 61800-5-1<br>Chemical / mechanical classification:<br>3C2 and 3S2 according to EN 60721-3-3     Protection class   Class 1 according to EN 50178     Standards   The devices are designed, built and tested on the basis of EN 61800-2, EN 61800-3,<br>EN 61800-5-1 and EN 60204-1.     EMC immunity   According to EN 61800-3, 1st and 2nd environment<br>(IEC 1000-4-2; IEC 1000-4-4; IEC 1000-4-5; IEC 1000-4-6; <td></td> <td>VC without feedback 0.3 x slip frequency</td>   |  | VC without feedback 0.3 x slip frequency   |  |  |
| Mechanical Vibration   According to IEC/EN 60068-2-3     1.5 mm at 310 Hz, 0.6 g at 10200 Hz     (3M3 according to IEC/EN 60068-2-27     4 g for 11 ms     (3M2 according to IEC/EN 60068-2-27     4 g for 11 ms     (3M2 according to IEC/EN 60721-3-3)     Ambient conditions     Ambient temperature     0+40°C (-10+40°C with enclosure heating)     3K3 according to IEC/EN 60721-3-3     Up to +50°C with derating     Storage / Transport temperature     -25+70°C     Protection degree     selective:     ATV71EXC2•••N4H IP23     ATV71EXC5•••N4H IP54 with air intake through filter mats     Environmental class / Humidity     Class 3K3 in accordance with IEC/EN 60721-3-3 / no condensation, max. 95 % relative humidity     Altitude   Up to 1000 m, beyond power decrease of 1 % per 100 m up to 3000 m     Allowed pollution   Pollution degree 2 according to EN 61800-5-1 for IP54 design: pollution degree 3 according to EN 61800-5-1 Chemical / mechanical classification:     3C2 and 3S2 according to EN 50178   Standards     Basic standard   The devices are designed, built and tested on the basis of EN 61800-3, EN 61800-3, EN 61800-4; IEC 1000-4-4; IEC 1000-4-4; IEC 1000-4-5; IEC 1000-4-5]     EMC immunity  | Mechanical strength                    |  |  |  |
| 1.5 mm at 3 10 H2, 0.6 g at 10200 H2     (3M3 according to IEC/EN 60021-3-3)     Shock   According to IEC/EN 60068-2-27     4 g for 11 ms   (3M2 according to IEC/EN 60721-3-3)     Ambient conditions   0+40°C (-10+40°C with enclosure heating)     3K3 according to IEC/EN 60721-3-3   Up to +50°C with derating     Storage / Transport temperature   -25+70°C     Protection degree   selective:     ATV71EXC5•••N4H IP23     ATV71EXC5••N4H IP24     Altitude   Up to 150°C with derating     Altitude   Up to 1000 m, beyond power decrease of 1 % per 100 m up to 3000 m     Allowed pollution   Pollution degree:     for IP23 design: pollution degree 2 according to EN 61800-5-1     for IP24 design: pollution degree 3 according to EN 61800-5-1     for IP24 design: pollution degree 3 according to EN 61800-5-1     for IP24 design: pollution degree 3 according to EN 61800-5-1     for IP24 design: pollution degree 3 according to EN 61800-5-1     for IP24 design: pollution degree 3 according to EN 61800-5-1     for IP34 design: pollution degree 3 according to EN 61800-5-1     for IP34 design: pollution degree 4 according to EN 61800-5-1     for IP54 design: pollution degree 5 according to EN 61800-5-1     for IP54 desig  | Mechanical vibration                   | According to IEC/EN 60068-2-6  |  |  |
| Shock   According to IEC/EN 60068-2-27     4 g for 11 ms<br>(3M2 according to IEC/EN 60721-3-3)     Ambient conditions     Ambient temperature   0+40°C (-10+40°C with enclosure heating)<br>3K3 according to IEC/EN 60721-3-3<br>Up to +50°C with derating     Storage / Transport temperature   -25+70°C     Protection degree   selective:<br>ATV71EXC2•••N4H IP23<br>ATV71EXC2•••N4H IP54 with air intake through filter mats     Environmental class / Humidity   Class 3K3 in accordance with IEC/EN 60721-3-3 / no condensation,<br>max. 95 % relative humidity     Altitude   Up to 1000 m, beyond power decrease of 1 % per 100 m up to 3000 m     Allowed pollution   Pollution degree:<br>for IP23 design: pollution degree 2 according to EN 61800-5-1<br>for IP54 design: pollution degree 2 according to EN 61800-5-1<br>Chemical / mechanical classification:<br>3C2 and 3S2 according to EN 60721-3-3     Protection class   Class 1 according to EN 60721-3-3     Basic standard   The devices are designed, built and tested on the basis of EN 61800-2, EN 61800-3,<br>EN 61800-5-1 and EN 60204-1.     EMC immunity   According to EN 61800-3, 1st and 2nd environment<br>(IEC 1000-4-2; IEC 1000-4-4; IEC 1000-4-4; IEC 1000-4-4; IEC 1000-4-6)     EMC emission   In accordance with product standard EN 61800-5, 1PELV<br>(Protective Extra Low Voltage)     Standards   C.=trick, Gost, ATEX   |  | 1.5 mm at 310 Hz, 0.6 g at 10200 Hz<br>(3M3 according to IEC/EN 60721-3-3)   |  |  |
| A g for 11 ms<br>(3M2 according to IEC/EN 60721-3-3)     Ambient conditions     Ambient temperature   0+40°C (-10+40°C with enclosure heating)<br>3K3 according to IEC/EN 60721-3-3<br>Up to +50°C with derating     Storage / Transport temperature   -25+70°C     Protection degree   selective:<br>ATV71EXC2•••N4H IP23<br>ATV71EXC5•••N4H IP24 with air intake through filter mats     Environmental class / Humidity   Class 3K3 in accordance with IEC/EN 60721-3-3 / no condensation,<br>max. 95 % relative humidity     Altitude   Up to 1000 m, beyond power decrease of 1 % per 100 m up to 3000 m     Allowed pollution   Pollution degree:<br>for IP23 design: pollution degree 3 according to EN 61800-5-1<br>for IP54 design: pollution degree 3 according to EN 61800-5-1<br>Chemical / mechanical classification:<br>3C2 and 3S2 according to EN 60721-3-3     Protection class   Class 1 according to EN 60721-3-3     Standards   The devices are designed, built and tested on the basis of EN 61800-2, EN 61800-3,<br>EN 61800-5-1 and EN 60204-1.     EMC immunity   According to EN 60024-1.<br>(EC 1000-4-2; IEC 1000-4-3; IEC 1000-4-4; IEC 1000-4-5; IEC 1000-4-6)     EMC emission   In accordance with product standard EN 61800-3, 2 <sup>rd</sup> environment, category C3<br>Insulation     Galvanic insulation in accordance with Poduct standard EN 61800-5-1 PELV<br>(Protective Extra Low Voltage)     Standards   C-F. C-Ki, Gost, ATEX   | Shock                                  | According to IEC/EN 60068-2-27   |  |  |
| Ambient conditions   (3M2 according to IEC/EN 60/21-3-3)     Ambient temperature   0+40°C (-10+40°C with enclosure heating)     3K3 according to IEC/EN 60721-3-3   Up to +50°C with derating     Storage / Transport temperature   -25+70°C     Protection degree   selective:     ATV71EXC2•••N4H IP23   ATV71EXC2•••N4H IP24     Attitude   Up to 1000 m, beyond power decrease of 1% per 100 m up to 3000 m     Allowed pollution   Pollution degree:     for IP23 design: pollution degree 2 according to EN 61800-5-1     for IP24 design: pollution degree 3 according to EN 61800-5-1     for IP24 design: pollution degree 3 according to EN 61800-5-1     Chemical / mechanical classification:     3C2 and 3S2 according to EN 60721-3-3     Protection class     Class 1 according to EN 61800-5-1     for IP23 design: pollution degree 3 according to EN 61800-5-1     for IP34 design: pollution degree 3 according to EN 61800-5-1     Chemical / mechanical classification:     3C2 and 3S2 according to EN 60721-3-3     Protection class     Class 1 according to EN 61800-3, 1st and 2nd environment     (IEC 1000-4-2; IEC 1000-4-3; IEC 1000-4-4; IEC 1000-4-5; IEC 1000-4-6)     EMC immunity   According to EN 61800-3, 1st and 2nd environme  |  | 4 g for 11 ms  |  |  |
| Ambient condutors     Ambient temperature   0+40°C (-10+40°C with enclosure heating)<br>3K3 according to IEC/EN 60721-3-3<br>Up to +50°C with derating     Storage / Transport temperature   -25+70°C     Protection degree   selective:<br>ATV71EXC2•••N4H IP23<br>ATV71EXC5•••N4H IP24 with air intake through filter mats     Environmental class / Humidity   Class 3K3 in accordance with IEC/EN 60721-3-3 / no condensation,<br>max. 95 % relative humidity     Altitude   Up to 1000 m, beyond power decrease of 1 % per 100 m up to 3000 m     Allowed pollution   Pollution degree:<br>for IP23 design: pollution degree 3 according to EN 61800-5-1<br>for IP54 design: pollution degree 3 according to EN 61800-5-1<br>Chemical / mechanical classification:<br>3C2 and 3S2 according to EN 60721-3-3     Protection class   Class 1 according to EN 60721-3-3     Basic standard   The devices are designed, built and tested on the basis of EN 61800-2, EN 61800-3,<br>EN 61800-5-1 and EN 60204-1.     EMC immunity   (IEC 1000-4-2; IEC 1000-4-3; IEC 1000-4-4; IEC 1000-4-5; IEC 1000-4-6)     EMC emission   In accordance with product standard EN 61800-3, 2 <sup>rd</sup> environment, category C3<br>Galvanic insulation in accordance with EN 61800-5-1 PELV<br>(Protective Extra Low Voltage)     Standards   CE, C-Tick, Gost, ATEX   | Ambient conditions                     | (3M2 according to IEC/EN 60/21-3-3)  |  |  |
| Aniblein temperature   0+v6 of with enclosule realing)     Skra coording to IEC/FN 60721-3-3   Up to +50°C with derating     Storage / Transport temperature   -25+70°C     Protection degree   selective:     ATV71EXC5•••N4H IP23     ATV71EXC5•••N4H IP54 with air intake through filter mats     Environmental class / Humidity   Class 3K3 in accordance with IEC/EN 60721-3-3 / no condensation,<br>max. 95 % relative humidity     Altitude   Up to 1000 m, beyond power decrease of 1 % per 100 m up to 3000 m     Allowed pollution   Pollution degree:<br>for IP23 design: pollution degree 2 according to EN 61800-5-1<br>for IP54 design: pollution degree 3 according to EN 61800-5-1<br>Chemical / mechanical classification:<br>3C2 and 3S2 according to EN 60721-3-3     Protection class   Class 1 according to EN 60178     Standards   The devices are designed, built and tested on the basis of EN 61800-2, EN 61800-3,<br>EN 61800-5-1 and EN 60204-1.     EMC immunity   According to EN 61800-3, 1st and 2nd environment<br>(IEC 1000-4-2; IEC 1000-4-3; IEC 1000-4-5; IEC 1000-4-6)     EMC emission   In accordance with product standard EN 61800-5-1 PELV<br>(Protective Extra Low Voltage)     Standards   CE, C-Tick, Gost, ATEX   | Ambient conditions                     | $0 = 140^{\circ}$ C (10 = 140^{\circ}C with analogue boating)  |  |  |
| Storage / Transport temperature   -25+70°C     Protection degree   selective:<br>ATV71EXC2•••N4H IP23<br>ATV71EXC2•••N4H IP54 with air intake through filter mats     Environmental class / Humidity   Class 3K3 in accordance with IEC/EN 60721-3-3 / no condensation,<br>max. 95 % relative humidity     Altitude   Up to 1000 m, beyond power decrease of 1 % per 100 m up to 3000 m     Allowed pollution   Pollution degree:<br>for IP23 design: pollution degree 2 according to EN 61800-5-1<br>for IP24 design: pollution degree 3 according to EN 61800-5-1<br>Chemical / mechanical classification:<br>3C2 and 3S2 according to EN 60721-3-3     Protection class   Class 1 according to EN 50178     Standards   The devices are designed, built and tested on the basis of EN 61800-2, EN 61800-3,<br>EN 61800-5-1 and EN 60204-1.     Basic standard   In eckordance with product standard EN 61800-3, 2rd environment<br>(IEC 1000-4-2; IEC 1000-4-3; IEC 1000-4-5; IEC 1000-4-6)     EMC emission   In accordance with product standard EN 61800-5.1 PELV<br>(Protective Extra Low Voltage)     Standards   CE, C-Tick, Gost, ATEX   |  | 3K3 according to IEC/EN 60721-3-3  |  |  |
| Storage / Transport temperature   -25+70°C     Protection degree   selective:<br>ATV71EXC5•••N4H IP23<br>ATV71EXC5•••N4H IP24<br>MTV71EXC5•••N4H IP25<br>MTV71EXC5••N4H IP25<br>MTV71EXC5••N4H IP23<br>ATV71EXC5••N4H IP23<br>ATV71EXCF<br>ATV71EXCF<br>ATV71EXCF<br>ATV71EXCF<br>ATV71EXCF<br>ATV71EXCF<br>ATV71EXCF<br>ATV71EXCF<br>ATV71EXCF<br>ATV71EXCF<br>ATV71EXCF<br>ATV71EXCF<br>ATV71EXCF<br>ATV71EXCF<br>ATV71EX  |  | Un to $\pm 50^{\circ}$ C with derating   |  |  |
| Protection degree   selective:<br>ATV71EXC2•••N4H IP23<br>ATV71EXC5•••N4H IP54 with air intake through filter mats     Environmental class / Humidity   Class 3K3 in accordance with IEC/EN 60721-3-3 / no condensation,<br>max. 95 % relative humidity     Altitude   Up to 1000 m, beyond power decrease of 1 % per 100 m up to 3000 m     Allowed pollution   Pollution degree:<br>for IP23 design: pollution degree 2 according to EN 61800-5-1<br>for IP54 design: pollution degree 3 according to EN 61800-5-1<br>Chemical / mechanical classification:<br>3C2 and 3S2 according to EN 60721-3-3     Protection class   Class 1 according to EN 60721-3-3     Protection class   Class 1 according to EN 60721-3-3     Basic standards   The devices are designed, built and tested on the basis of EN 61800-2, EN 61800-3,<br>EN 61800-5-1 and EN 60204-1.     EMC immunity   According to EN 61800-3, 1st and 2nd environment<br>(IEC 1000-4-2; IEC 1000-4-5; IEC 1000-4-5; IEC 1000-4-6)     EMC emission   In accordance with product standard EN 61800-3, 2 <sup>nd</sup> environment, category C3     Insulation   Galvanic insulation in accordance with EN 61800-3, 1PELV<br>(Protective Extra Low Voltage)     Standards   Class 1, ACCORD  | Storage / Transport temperature        | -25+70°C   |  |  |
| ATV71EXC2•••N4H IP23     ATV71EXC5•••N4H IP54 with air intake through filter mats     Environmental class / Humidity     Class 3K3 in accordance with IEC/EN 60721-3-3 / no condensation, max. 95 % relative humidity     Altitude   Up to 1000 m, beyond power decrease of 1 % per 100 m up to 3000 m     Allowed pollution   Pollution degree: for IP23 design: pollution degree 2 according to EN 61800-5-1 for IP54 design: pollution degree 3 according to EN 61800-5-1 Chemical / mechanical classification: 3C2 and 3S2 according to EN 60721-3-3     Protection class   Class 1 according to EN 50178     Standards   The devices are designed, built and tested on the basis of EN 61800-2, EN 61800-3, EN 61800-5.1 EN 61800-5.1 EN 61800-5.1 Chemical / mechanical classification: 3C2 and 3S2 according to EN 60721-3-3     Protection class   Class 1 according to EN 50178     Standards   The devices are designed, built and tested on the basis of EN 61800-2, EN 61800-3, EN 61800-5.1 EN 61800-2, EN 61800-3, EN 61800-3, EN 61800-3, EN 61800-3, EN 61800-3, EN 61800-4.1.     EMC immunity   According to EN 61800-3, 11EC 1000-4-4; IEC 1000-4-5; IEC 1000-4-6)     EMC emission   In accordance with product standard EN 61800-3, 2 <sup>nd</sup> environment, category C3     Insulation   Galvanic insulation in accordance with EN 61800-5.1 PELV     (Protective Extra Low Voltage)   Standards   | Protection degree                      | selective:   |  |  |
| ATV71EXC5•••N4H IP54 with air intake through filter mats     Environmental class / Humidity   Class 3K3 in accordance with IEC/EN 60721-3-3 / no condensation,<br>max. 95 % relative humidity     Altitude   Up to 1000 m, beyond power decrease of 1 % per 100 m up to 3000 m     Allowed pollution   Pollution degree:<br>for IP23 design: pollution degree 2 according to EN 61800-5-1<br>for IP54 design: pollution degree 3 according to EN 61800-5-1<br>Chemical / mechanical classification:<br>3C2 and 3S2 according to EN 60721-3-3     Protection class   Class 1 according to EN 50178     Standards   The devices are designed, built and tested on the basis of EN 61800-2, EN 61800-3,<br>EN 61800-5-1 and EN 60204-1.     EMC immunity   According to EN 61800-3, 1st and 2nd environment<br>(IEC 1000-4-2; IEC 1000-4-4; IEC 1000-4-5; IEC 1000-4-6)     EMC emission   In accordance with product standard EN 61800-3, 2 <sup>nd</sup> environment, category C3     Insulation   Galvanic insulation in accordance with EN 61800-5-1 PELV<br>(Protective Extra Low Voltage)     Standards   CE, C-Tick, Gost, ATEX  |  | ATV71EXC2•••N4H IP23   |  |  |
| Environmental class / Humidity   Class 3K3 in accordance with IEC/EN 60721-3-3 / no condensation,<br>max. 95 % relative humidity     Altitude   Up to 1000 m, beyond power decrease of 1 % per 100 m up to 3000 m     Allowed pollution   Pollution degree:<br>for IP23 design: pollution degree 2 according to EN 61800-5-1<br>for IP54 design: pollution degree 3 according to EN 61800-5-1<br>Chemical / mechanical classification:<br>3C2 and 3S2 according to EN 60721-3-3     Protection class   Class 1 according to EN 50178     Standards   The devices are designed, built and tested on the basis of EN 61800-2, EN 61800-3,<br>EN 61800-5-1 and EN 60204-1.     EMC immunity   According to EN 61800-3, 1st and 2nd environment<br>(IEC 1000-4-2; IEC 1000-4-3; IEC 1000-4-4; IEC 1000-4-5;<br>In accordance with product standard EN 61800-3, 2 <sup>nd</sup> environment, category C3     Insulation   Galvanic insulation in accordance with EN 61800-5-1 PELV<br>(Protective Extra Low Voltage)     Standards   Cle, C-Tick, Gost, ATEX  |  | ATV71EXC5•••N4H IP54 with air intake through filter mats   |  |  |
| max. 95 % relative humidityAltitudeUp to 1000 m, beyond power decrease of 1 % per 100 m up to 3000 mAllowed pollutionPollution degree:<br>for IP23 design: pollution degree 2 according to EN 61800-5-1<br>for IP54 design: pollution degree 3 according to EN 61800-5-1<br>Chemical / mechanical classification:<br>3C2 and 3S2 according to EN 60721-3-3Protection classClass 1 according to EN 50178StandardsThe devices are designed, built and tested on the basis of EN 61800-2, EN 61800-3,<br>EN 61800-5-1 and EN 60204-1.EMC immunityAccording to EN 61800-3, 1st and 2nd environment<br>(IEC 1000-4-2; IEC 1000-4-3; IEC 1000-4-5; IEC 1000-4-6)EMC emissionIn accordance with product standard EN 61800-5, 2nd<br>environment, category C3InsulationGalvanic insulation in accordance with EN 61800-5-1 PELV<br>(Protective Extra Low Voltage)StandardsCE, C-Tick, Gost, ATEX   | Environmental class / Humidity         | Class 3K3 in accordance with IEC/EN 60721-3-3 / no condensation,   |  |  |
| AltitudeUp to 1000 m, beyond power decrease of 1 % per 100 m up to 3000 mAllowed pollutionPollution degree:<br>for IP23 design: pollution degree 2 according to EN 61800-5-1<br>for IP54 design: pollution degree 3 according to EN 61800-5-1<br>Chemical / mechanical classification:<br>3C2 and 3S2 according to EN 60721-3-3Protection classClass 1 according to EN 50178StandardsInterview designed, built and tested on the basis of EN 61800-2, EN 61800-3,<br>EN 61800-5-1 and EN 60204-1.EMC immunityAccording to EN 61800-3, 1st and 2nd environment<br>(IEC 1000-4-2; IEC 1000-4-3; IEC 1000-4-4; IEC 1000-4-6)EMC emissionIn accordance with product standard EN 61800-3, 2 <sup>nd</sup> environment, category C3InsulationGalvanic insulation in accordance with EN 61800-5-1 PELV<br>(Protective Extra Low Voltage)StandardsCE, C-Tick, Gost, ATEX   |  | max. 95 % relative humidity  |  |  |
| Allowed pollutionPollution degree:<br>for IP23 design: pollution degree 2 according to EN 61800-5-1<br>for IP54 design: pollution degree 3 according to EN 61800-5-1<br>Chemical / mechanical classification:<br>3C2 and 3S2 according to EN 60721-3-3Protection classClass 1 according to EN 50178StandardsThe devices are designed, built and tested on the basis of EN 61800-2, EN 61800-3,<br>EN 61800-5-1 and EN 60204-1.Basic standardAccording to EN 61800-3, 1st and 2nd environment<br>(IEC 1000-4-2; IEC 1000-4-3; IEC 1000-4-5; IEC 1000-4-6)EMC emissionIn accordance with product standard EN 61800-3, 2nd<br>Galvanic insulation in accordance with EN 61800-5-1 PELV<br>(Protective Extra Low Voltage)StandardsCE, C-Tick, Gost, ATEX   | Altitude                               | Up to 1000 m, beyond power decrease of 1 % per 100 m up to 3000 m  |  |  |
| for IP23 design: pollution degree 2 according to EN 61800-5-1<br>for IP54 design: pollution degree 3 according to EN 61800-5-1<br>Chemical / mechanical classification:<br>3C2 and 3S2 according to EN 60721-3-3Protection classClass 1 according to EN 50178StandardsImage: Standard Sta                              | Allowed pollution                      | Pollution degree:  |  |  |
| for IP54 design: pollution degree 3 according to EN 61800-5-1     Chemical / mechanical classification:     3C2 and 3S2 according to EN 60721-3-3     Protection class   Class 1 according to EN 50178     Standards     Basic standard   The devices are designed, built and tested on the basis of EN 61800-2, EN 61800-3, EN 61800-5-1 and EN 60204-1.     EMC immunity   According to EN 61800-3, 1st and 2nd environment (IEC 1000-4-2; IEC 1000-4-3; IEC 1000-4-4; IEC 1000-4-5; IEC 1000-4-6)     EMC emission   In accordance with product standard EN 61800-3, 2 <sup>nd</sup> environment, category C3     Insulation   Galvanic insulation in accordance with EN 61800-5-1 PELV (Protective Extra Low Voltage)     Standards   CE, C-Tick, Gost, ATEX   |  | for IP23 design: pollution degree 2 according to EN 61800-5-1  |  |  |
| Chemical / mechanical classification:<br>3C2 and 3S2 according to EN 60721-3-3     Protection class   Class 1 according to EN 50178     Standards   Interview of the devices are designed, built and tested on the basis of EN 61800-2, EN 61800-3, EN 61800-5-1 and EN 60204-1.     EMC immunity   According to EN 61800-3, 1st and 2nd environment<br>(IEC 1000-4-2; IEC 1000-4-3; IEC 1000-4-5; IEC 1000-4-6)     EMC emission   In accordance with product standard EN 61800-3, 2 <sup>nd</sup> environment, category C3     Insulation   Galvanic insulation in accordance with EN 61800-5-1 PELV<br>(Protective Extra Low Voltage)     Standards   CE, C-Tick, Gost, ATEX  |  | for IP54 design: pollution degree 3 according to EN 61800-5-1  |  |  |
| 3C2 and 3S2 according to EN 60721-3-3     Protection class   Class 1 according to EN 50178     Standards   The devices are designed, built and tested on the basis of EN 61800-2, EN 61800-3, EN 61800-5-1 and EN 60204-1.     EMC immunity   According to EN 61800-3, 1st and 2nd environment (IEC 1000-4-2; IEC 1000-4-3; IEC 1000-4-4; IEC 1000-4-5; IEC 1000-4-6)     EMC emission   In accordance with product standard EN 61800-3, 2 <sup>nd</sup> environment, category C3     Insulation   Galvanic insulation in accordance with EN 61800-5-1 PELV (Protective Extra Low Voltage)     Standards   CE, C-Tick, Gost, ATEX  |  | Chemical / mechanical classification:  |  |  |
| Protection class   Class 1 according to EN 50178     Standards   The devices are designed, built and tested on the basis of EN 61800-2, EN 61800-3, EN 61800-5-1 and EN 60204-1.     EMC immunity   According to EN 61800-3, 1st and 2nd environment (IEC 1000-4-2; IEC 1000-4-3; IEC 1000-4-4; IEC 1000-4-5; IEC 1000-4-6)     EMC emission   In accordance with product standard EN 61800-3, 2 <sup>nd</sup> environment, category C3     Insulation   Galvanic insulation in accordance with EN 61800-5-1 PELV (Protective Extra Low Voltage)     Standards   CE, C-Tick, Gost, ATEX  | Ducto stice also                       | 3C2 and 3S2 according to EN 60/21-3-3  |  |  |
| Basic standard   The devices are designed, built and tested on the basis of EN 61800-2, EN 61800-3,<br>EN 61800-5-1 and EN 60204-1.     EMC immunity   According to EN 61800-3, 1st and 2nd environment<br>(IEC 1000-4-2; IEC 1000-4-3; IEC 1000-4-4; IEC 1000-4-5; IEC 1000-4-6)     EMC emission   In accordance with product standard EN 61800-3, 2 <sup>nd</sup> environment, category C3     Insulation   Galvanic insulation in accordance with EN 61800-5-1 PELV<br>(Protective Extra Low Voltage)     Standards   CE, C-Tick, Gost, ATEX   | Protection class                       | Class T according to EN 50178  |  |  |
| Basic standard   File devices are designed, built and tested on the basis of EN 01000-2, EN 01000-2, EN 01000-2, EN 01000-3, EN 01000-2, EN 01000-2, EN 01000-3, EN 01000-2, EN 01000-2, EN 01000-3, EN 01000-2, EN 01000-2, EN 01000-2, EN 01000-3, EN 01000-2, EN 01000-2, EN 01000-4, EN 01000-2, EN 01000-4, EN 010000, EN 0100000, EN 0100000, EN 0100000, EN 010000, EN 010000, EN 010000, EN 0 | Standards                              | The devices are designed, built and tested on the basis of EN 61800-2. EN 61800-3  |  |  |
| EMC immunity   According to EN 61800-3, 1st and 2nd environment<br>(IEC 1000-4-2; IEC 1000-4-3; IEC 1000-4-5; IEC 1000-4-6)     EMC emission   In accordance with product standard EN 61800-3, 2 <sup>nd</sup> environment, category C3     Insulation   Galvanic insulation in accordance with EN 61800-5-1 PELV<br>(Protective Extra Low Voltage)     Standards   CE, C-Tick, Gost, ATEX   | Basic standard                         | EN 61800-5-1 and EN 60204-1.   |  |  |
| EMC emission     In accordance with product standard EN 61800-3, 2 <sup>nd</sup> environment, category C3       Insulation     Galvanic insulation in accordance with EN 61800-5-1 PELV<br>(Protective Extra Low Voltage)       Standards     CE, C-Tick, Gost, ATEX   | EMC immunity                           | According to EN 61800-3, 1st and 2nd environment<br>(IEC 1000-4-2; IEC 1000-4-3; IEC 1000-4-4; IEC 1000-4-5; IEC 1000-4-6) |  |  |
| Insulation     Galvanic insulation in accordance with EN 61800-5-1 PELV<br>(Protective Extra Low Voltage)       Standards     CE, C-Tick, Gost, ATEX   | EMC emission                           | In accordance with product standard EN 61800-3, 2 <sup>nd</sup> environment, category C3                                   |  |  |
| Standards CE, C-Tick, Gost, ATEX   | Insulation                             | Galvanic insulation in accordance with EN 61800-5-1 PELV<br>(Protective Extra Low Voltage)                                 |  |  |
|  | Standards                              | CE, C-Tick, Gost, ATEX   |  |  |

### NOTICE

Frequency inverters are a product of the restricted sales according to IEC 61800-3. In a residential environment this product can cause radio frequency interferences whereupon the user can be called on to take suitable measures.

Altivar 71EX••••N4H

Line supply voltage 400 V

### Protection degree ATV71EXC•

In order to adapt the utmost robust Altivar product line with enclosure design optimal to the individual requests of the system, these enclosure units are available in two different designs. Each solution contains a clearly specified and tested cooling system.

The standard design of the Altivar 71 Plus-LH enclosure units complies with protection degree IP23. If a higher protection degree is desired or required, there is an IP54 solution available.

### Overview of standardised protection degrees

#### ATV71EXC2 - Standard enclosure design IP23



In this case the input of the cooling air takes place by the enclosure door and the output through the top of the enclosure. The fan of the power part, which is inside the device, provides the exhaust of the enclosure.

- 1 Frequency inverter ATV71 and Active Infeed Converter
- 2 Clean Power Filter components
- 3 Air inlet grid (without filter mat) for control part and power part
- 4 Metal cover with splash water protection
- 5 Guided air flow to avoid internal air short-cuts

#### Protection degree: IP23

Air inlet temperature: 0...+40°C (-10...+40°C with enclosure heating)

### ATV71EXC5 - Enclosure design IP54



At protection degree IP54 with filter mats the input of the cooling air takes place through the filter mats in the enclosure door and the output through the fan at the top of the enclosure.

- 1 Frequency inverter ATV71 and Active Infeed Converter
- 2 Clean Power Filter components
- 3 Air inlet grid (with filter mat)
- 4 Fan (with filter mat)

Protection degree: IP54

Air inflow temperature: 0...+40°C (-10...+40°C with enclosure heating)

Altivar 71EX••••N4H Line supply voltage 400 V

Altivar 71EX●●●●N4H

Line supply voltage 400 V

| Technical data                                  |                   |                   |  |  |
|---|-------------------|-------------------|--|--|
| Туре  | ATV71EXC•         |                   |  |  |
|   | D75N4H            | D90N4H            |  |  |
| Built-in standard device                        | ATV71HD75N4       | ATV71HD90N4D      |  |  |
| Nominal data                                    |                   |                   |  |  |
| Motor rating                                    |                   |                   |  |  |
| $P_{N} [kW] \qquad \qquad V_{N} = 400 V$        | 75                | 90                |  |  |
| Continuous output current                       |                   |                   |  |  |
| I <sub>N</sub> [A] V <sub>N</sub> = 400 V       | 160               | 179               |  |  |
| Maximum current for 60 s per 10 minutes         |                   |                   |  |  |
| $I_{MAX} [A] \qquad \qquad V_N = 400 \text{ V}$ | 240               | 269               |  |  |
| Input   |                   |                   |  |  |
| Input current                                   |                   |                   |  |  |
| $I_{IN}$ [A] $V_N = 400 V$                      | 126               | 150               |  |  |
| $I_{Harm}$ [A] <sup>1)</sup> $V_N = 400 V$      | 6                 | 7.1               |  |  |
| Continuous apparent power                       |                   |                   |  |  |
| $S_{N}$ [kVA] $V_{N} = 400 V$                   | 87                | 104               |  |  |
| Characteristics                                 |                   |                   |  |  |
| Losses [W] at I <sub>N</sub>                    | 4820              | 4890              |  |  |
| Weight net/gross [kg]                           |                   |                   |  |  |
| ATV71EXC2●●●N4H                                 | 420 / 465         | 435 / 480         |  |  |
| ATV71EXC5●●N4H                                  | 420 / 465         | 435 / 480         |  |  |
| Ambient conditions                              |                   |                   |  |  |
| Air flow [m <sup>3</sup> /h]                    | 880               | 880               |  |  |
| Sound pressure level [dB(A)] EXC2 / EXC5        | 77 / 76           | 77 / 76           |  |  |
| Mains short circuit current [kA] <sup>2)</sup>  | 100 <sup>3)</sup> | 100 <sup>3)</sup> |  |  |

 $^{\rm 1)}\ldots$  Value valid at sinusoidal mains voltage.

 $^{\rm 2)}\ldots$  Value valid for 200ms.

<sup>3)</sup> ... Value valid in combination with option circuit breaker or with pre-fuses, see chapter "Fuses and cable cross sections".

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#### Dimensions: IP23CV Compact version



### ATV71EXC2D75N4H, D90N4H

Altivar 71EX●●●●N4H

Line supply voltage 400 V



The total dimensions of the enclosure including options are given in chapter "Width of the cubicle", page 94.

Specification

## Altivar 71 Plus-LH

Altivar 71EX●●●●N4H

Line supply voltage 400 V

| Гуре   |                   |                   |  |
|--|-------------------|-------------------|--|
|  | C11N4H            | C13N4H            |  |
| Built-in standard device                       | ATV71HC11N4D      | ATV71HC13N4D      |  |
| Nominal data                                   |                   |                   |  |
| Motor rating                                   |                   |                   |  |
| $P_{N} [kW] \qquad \qquad V_{N} = 400 V$       | 110               | 132               |  |
| Continuous output current                      |                   |                   |  |
| I <sub>N</sub> [A] V <sub>N</sub> = 400 V      | 215               | 259               |  |
| Maximum current for 60 s per 10 minutes        |                   |                   |  |
| I <sub>MAX</sub> [A] V <sub>N</sub> = 400 V    | 323               | 388               |  |
| Input  |                   |                   |  |
| Input current                                  |                   |                   |  |
| $I_{IN}$ [A] $V_N = 400 V$                     | 177               | 212               |  |
| $I_{Harm} [A]^{1}$ $V_N = 400 V$               | 8.4               | 10.1              |  |
| Continuous apparent power                      |                   |                   |  |
| $S_{N}$ [kVA] $V_{N} = 400 V$                  | 123               | 147               |  |
| Characteristics                                |                   |                   |  |
| Losses [W] at I <sub>N</sub>                   | 5730              | 6490              |  |
| Weight net/gross [kg]                          |                   |                   |  |
| ATV71EXC2●●●N4H                                | 555 / 605         | 560 / 610         |  |
| ATV71EXC5●●●N4H                                | 550 / 600         | 555 / 605         |  |
| Ambient conditions                             |                   |                   |  |
| Air flow [m <sup>3</sup> /h]                   | 1200              | 1200              |  |
| Sound pressure level [dB(A)] EXC2 / EXC5       | 69 / 76           | 69 / 76           |  |
| Mains short circuit current [kA] <sup>2)</sup> | 100 <sup>3)</sup> | 100 <sup>3)</sup> |  |

<sup>1)</sup> ... Value valid at sinusoidal mains voltage.

 $^{\rm 2)}\ldots$  Value valid for 200ms.

<sup>3)</sup> ... Value valid in combination with option circuit breaker or with pre-fuses, see chapter "Fuses and cable cross sections".

### Dimensions: IP23CV Compact version



ATV71EXC2C11N4H, C13N4H

Altivar 71EX••••N4H

Line supply voltage 400 V



**NOTICE** The total dimensions of the enclosure including options are given in chapter "Width of the cubicle", page 94. Specification

## Altivar 71 Plus-LH

Altivar 71EX●●●●N4H

Line supply voltage 400 V

| Туре   | ATV71EXC•<br>C16N4H |
|--|---------------------|
| Built-in standard device                       | ATV71HC16N4D        |
| Nominal data                                   |                     |
| Motor rating                                   |                     |
| $P_{N} [kW] \qquad \qquad V_{N} = 400 V$       | 160                 |
| Continuous output current                      |                     |
| $I_{\rm N}$ [A] $V_{\rm N} = 400 {\rm V}$      | 314                 |
| Maximum current for 60 s per 10 minutes        |                     |
| I <sub>MAX</sub> [A] V <sub>N</sub> = 400 V    | 471                 |
| Input  |                     |
| Input current                                  |                     |
| $I_{IN}$ [A] $V_N = 400 V$                     | 255                 |
| $I_{Harm}$ [A] <sup>1)</sup> $V_N = 400 V$     | 12.1                |
| Continuous apparent power                      |                     |
| $S_{N}$ [kVA] $V_{N} = 400 V$                  | 177                 |
| Characteristics                                |                     |
| Losses [W] at I <sub>N</sub>                   | 7450                |
| Weight net/gross [kg]                          |                     |
| ATV71EXC2●●N4H                                 | 755 / 820           |
| ATV71EXC5●●N4H                                 | 745 / 810           |
| Ambient conditions                             |                     |
| Air flow [m <sup>3</sup> /h]                   | 1600                |
| Sound pressure level [dB(A)] EXC2 / EXC5       | 70 / 77             |
| Mains short circuit current [kA] <sup>2)</sup> | 100 <sup>3)</sup>   |

 $^{\rm 1)}\ldots$  Value valid at sinusoidal mains voltage.

 $^{\rm 2)}\ldots$  Value valid for 200ms.

<sup>3)</sup> ... Value valid in combination with option circuit breaker or with pre-fuses, see chapter "Fuses and cable cross sections".

### Dimensions: IP23CV Compact version







Altivar 71EX••••N4H

Line supply voltage 400 V



NOTICE

The total dimensions of the enclosure including options are given in chapter "Width of the cubicle", page 94.

Specification

## Altivar 71 Plus-LH

Altivar 71EX●●●●N4H

Line supply voltage 400 V

| туре   |           | C25N/4H           |  |
|--|-----------|-------------------|--|
| Ruilt-in standard dovico                                 |           |                   |  |
| Nominal data   |           |                   |  |
| Notininal data<br>Motor rating                           |           |                   |  |
|  | 000       | 050               |  |
| $\frac{P_{\rm N} [\rm KVV]}{\rm O} = 400  \rm V$         | 200       | 230               |  |
|  |           | 1                 |  |
| $I_{N} [A] \qquad \qquad V_{N} = 400 V$                  | 387       | 481               |  |
| Maximum current for 60 s per 10 minutes                  | r         | 1                 |  |
| $I_{MAX} [A] 	V_N = 400 V$                               | 580       | 721               |  |
| Input  |           |                   |  |
| Input current  |           |                   |  |
| $I_{\rm IN} [A] \qquad \qquad V_{\rm N} = 400 \ {\rm V}$ | 320       | 395               |  |
| $I_{Harm}$ [A] <sup>1)</sup> $V_N = 400 V$               | 15.2      | 18.8              |  |
| Continuous apparent power                                |           |                   |  |
| $S_N[kVA]$ $V_N = 400 V$                                 | 222       | 274               |  |
| Characteristics  |           |                   |  |
| Losses [W] at I <sub>N</sub>                             | 9130      | 11270             |  |
| Weight net/gross [kg]                                    |           |                   |  |
| ATV71EXC2●●●N4H  | 900 / 980 | 900 / 980         |  |
| ATV71EXC5●●●N4H  | 915 / 995 | 915 / 995         |  |
| Ambient conditions                                       |           |                   |  |
| Air flow [m <sup>3</sup> /h]                             | 2400      | 2400              |  |
| Sound pressure level [dB(A)] EXC2 / EXC5                 | 70 / 78   | 70 / 78           |  |
| Mains short circuit current [kA] <sup>2)</sup>           | 100 3)    | 100 <sup>3)</sup> |  |

<sup>1)</sup> ... Value valid at sinusoidal mains voltage.

 $^{\rm 2)}\ldots$  Value valid for 200ms.

<sup>3)</sup> ... Value valid in combination with option circuit breaker or with pre-fuses, see chapter "Fuses and cable cross sections".

### Dimensions: IP23CV Compact version






Altivar 71EX••••N4H

Line supply voltage 400 V



The total dimensions of the enclosure including options are given in chapter "Width of the cubicle", page 94.

Specification

# Altivar 71 Plus-LH

Altivar 71EX●●●●N4H

Line supply voltage 400 V

| Tuno   |                                      |                                      |
|--|--------------------------------------|--------------------------------------|
| туре   | C31N4H                               | C40N4H                               |
| Built-in standard device                       | ATV71HC31N4D                         | ATV71HC40N4D                         |
| Nominal data                                   |                                      |                                      |
| Motor rating                                   |                                      |                                      |
| $P_{N} [kW] \qquad \qquad V_{N} = 400 V$       | 315                                  | 400                                  |
| Continuous output current                      |                                      |                                      |
| I <sub>N</sub> [A] V <sub>N</sub> = 400 V      | 616                                  | 759                                  |
| Maximum current for 60 s per 10 minutes        |                                      |                                      |
| $I_{MAX} [A] 	V_N = 400 V$                     | 924                                  | 1138                                 |
| Input  |                                      |                                      |
| Input current                                  |                                      |                                      |
| $I_{IN}$ [A] $V_N = 400 V$                     | 495                                  | 628                                  |
| $I_{Harm} [A]^{1}$ $V_N = 400 V$               | 23.6                                 | 29.9                                 |
| Continuous apparent power                      |                                      |                                      |
| $S_{N}$ [kVA] $V_{N} = 400 V$                  | 343                                  | 435                                  |
| Characteristics                                |                                      |                                      |
| Losses [W] at I <sub>N</sub>                   | 13900                                | 17370                                |
| Weight net/gross [kg]                          |                                      |                                      |
| ATV71EXC2●●●N4H                                | 1360 / 1455                          | 1370 / 1465                          |
| ATV71EXC5●●●N4H                                | 1375 / 1470                          | 1385 / 1480                          |
| Ambient conditions                             |                                      | •                                    |
| Air flow [m <sup>3</sup> /h]                   | 3600                                 | 3600                                 |
| Sound pressure level [dB(A)] EXC2 / EXC5       | 71 / 79                              | 71 / 79                              |
| Mains short circuit current [kA] <sup>2)</sup> | 70 <sup>3)</sup> , 100 <sup>4)</sup> | 70 <sup>3)</sup> , 100 <sup>4)</sup> |

 $^{\rm 1)}\ldots$  Value valid at sinusoidal mains voltage.

 $^{\rm 2)}\ldots$  Value valid for 200ms.

 $^{\rm 3)}\ldots$  Value valid with option circuit breaker.

 $^{\rm 4)}\ldots$  Value valid in combination with pre-fuses, see chapter "Fuses and cable cross sections".

### Dimensions: IP23CV Compact version





### ATV71EXC2C31N4H, C40N4H



Altivar 71EX●●●●N4H

Line supply voltage 400 V



NOTICE

The total dimensions of the enclosure including options are given in chapter "Width of the cubicle", page 94.

Specification

# Altivar 71 Plus-LH

Altivar 71EX●●●●N4H

Line supply voltage 400 V

| Туре   | ATV71EXC•<br>C50N4H                  |
|--|--------------------------------------|
| Built-in standard device                               | ATV71HC50N4D                         |
| Nominal data   |                                      |
| Motor rating   |                                      |
| $P_{N}$ [kW] $V_{N} = 400$ V                           | 500                                  |
| Continuous output current                              |                                      |
| $I_N$ [A] $V_N = 400$ V                                | 941                                  |
| Maximum current for 60 s per 10 minutes                |                                      |
| $I_{MAX} [A] \qquad \qquad V_N = 400 V$                | 1411                                 |
| Input  |                                      |
| Input current  |                                      |
| $I_{IN}$ [A] $V_N = 400 V$                             | 780                                  |
| $I_{Harm} [A]^{1}$ $V_N = 400 V$                       | 37.1                                 |
| Continuous apparent power                              |                                      |
| $S_{N}$ [kVA] $V_{N} = 400 V$                          | 540                                  |
| Characteristics  |                                      |
| Losses [W] at I <sub>N</sub>                           | 21310                                |
| Weight net/gross [kg]                                  |                                      |
| ATV71EXC2●●●N4H  | 1650 / 1755                          |
| ATV71EXC5●●●N4H  | 1665 / 1770                          |
| Ambient conditions                                     |                                      |
| Air flow [m <sup>3</sup> /h]                           | 4800                                 |
| Sound pressure level [dB(A)] EXC2 / EXC5               | 72 / 79                              |
| Mains short circuit current [kA] <sup>2)</sup>         | 70 <sup>3)</sup> , 100 <sup>4)</sup> |
| <sup>1)</sup> Value valid at sinusoidal mains voltage. |                                      |

<sup>2)</sup> ... Value valid for 200ms.

<sup>3)</sup> ... Value valid with option circuit breaker.

 $^{\rm 4)}\ldots$  Value valid in combination with pre-fuses, see chapter "Fuses and cable cross sections".

### Dimensions: IP23CV Compact version

#### 155 Schneider Allerar Plat ŊQ( 2002 \* \* \* \* U V W \* \* \* 00 ☆ Control Line Motor 605 1200 1200 642 2400

ATV71EXC2C50N4H

Altivar 71EX••••N4H

Line supply voltage 400 V



NOTICE

The total dimensions of the enclosure including options are given in chapter "Width of the cubicle", page 94.

Altivar 71EX●●●●N4H

Line supply voltage 400 V

### **Power decrease**

Depending on the chosen pulse frequency and the maximum ambient temperature a power increase is possible or a power reduction is necessary. This can be determined by means of the following diagrams.

### ATV 71EXC•D75N4H ... EXC•C50N4H



Please observe the following guidelines for operation of the drive:

- At higher pulse frequencies the allowed motor cable length is reduced (see chapter "Motor cable lengths").
- Do not select a motor which is more than one power rating bigger than the drive.

## NOTICE

If the heat sink temperature is too high, the pulse frequency is automatically reduced which helps to prevent an overload of the inverter.

Altivar 71EX●●●●N4H

Line supply voltage 400 V

#### Fuses and cable cross sections

The Altivar enclosure designs have input fuses built-in as standard. These fuses are for the case that the electronic protective mechanism of the inverter did not work. So they are a secondary protection of the inverter.

The below-mentioned diameters for 3-wire cables are recommended values for laying the cable in air at max. 40°C ambient temperature, based on the regulations ÖVN EN 1 and VDE 0100.

The motor cables are dimensioned for the maximum continuous current. They apply to 0...100 Hz (up to 300 Hz the cable losses increase about 25 % because of the Skin-effect).

An alternative to screened (shielded) motor cables is the use of NYCY or NYCWY cables (power cables with concentric protective conductor).

#### 

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- In case of other ambient conditions and different regulations the cable diameters must be adjusted.
- The dimensioning of the pre-fuses, mains cable cross sections and mains cable length has to be done in observance to the available mains short circuit current to ensure a safe switch-off in case of a fault!

If required increase the power of the transformer to reach the necessary short circuit capability.

If the mains fuses blow the inverter already has a primary defect. Therefore, exchanging the blown fuses and switching the inverter on again without any check is not effective.

Failure to follow these instructions will result in death or serious injury.

| Cable cross sections |        |                  |                            |                                      |                                    |                              |  |   |                                      |
|----------------------|--------|------------------|----------------------------|--------------------------------------|------------------------------------|------------------------------|--|---|--------------------------------------|
|                      |        | Mains su         | lpply                      |                                      |                                    |                              | Motor output   |   |                                      |
|                      |        | No. of<br>phases | Pre-fuse<br>(per<br>phase) | Recommended cable [mm <sup>2</sup> ] | Max. cable<br>[mm²]<br>(per phase) | Internal fuse<br>(per phase) | Max. cable<br>(without motor<br>choke) [mm <sup>2</sup> ]<br>(per phase) | Max. cable<br>(with motor<br>choke) [mm <sup>2</sup> ]<br>(per phase) | Recommended cable [mm <sup>2</sup> ] |
| ATV71EX●●            | D75N4H | 3                | 200A                       | 1x (3x 95)                           | 2x 185 (M12)                       | 200 A aR                     | 2x 150 (M10)   | 2x 150 (M10)  | 1x (3x 70)                           |
|                      | D90N4H | 3                | 200A                       | 1x (3x 95)                           | 2x 185 (M12)                       | 200 A aR                     | 2x 150 (M10)   | 2x 150 (M10)  | 1x (3x 95)                           |
|                      | C11N4H | 3                | 250A                       | 1x (3x 120)                          | 2x 150 (M10)                       | 250 A aR                     | 2x 240 (M12)   | 2x 240 (M12)  | 1x (3x 120)                          |
|                      | C13N4H | 3                | 315A                       | 2x (3x 95)                           | 2x 150 (M10)                       | 315 A aR                     | 2x 240 (M12)   | 2x 240 (M12)  | 1x (3x 150)                          |
|                      | C16N4H | 3                | 400A                       | 2x (3x 120)                          | 2x 150 (M10)                       | 350 A aR                     | 2x 240 (M12)   | 2x 240 (M12)  | 2x (3x 95)                           |
|                      | C20N4H | 3                | 500A                       | 2x (3x 150)                          | 2x 300 (M10) <sup>1)</sup>         | 450 A aR                     | 4x 240 (M12)   | 4x 240 (M12)  | 2x (3x 120)                          |
|                      | C25N4H | 3                | 630A                       | 2x (3x 185)                          | 3x 185 (M12)                       | 550 A aR                     | 4x 240 (M12)   | 4x 240 (M12)  | 2x (3x 150)                          |
|                      | C31N4H | 3                | 800A                       | 3x (3x 185)                          | 4x 300 (M12) <sup>1)</sup>         | 2x 350 A aR                  | 4x 240 (M12)   | 4x 240 (M12)  | 3x (3x 150)                          |
|                      | C40N4H | 3                | 1000A                      | 4x (3x 185)                          | 4x 300 (M12) 1)                    | 2x 450 A aR                  | 4x 240 (M12)   | 4x 240 (M12)  | 3x (3x 185)                          |
|                      | C50N4H | 3                | 1250A                      | 4x (3x 240)                          | 6x 300 (M12) <sup>1)</sup>         | 2x 550 A aR                  | 6x 240 (M12)   | 6x 240 (M12)  | 4x (3x 185)                          |

1)...... Connection only with special cable lugs for switching devices possible



Altivar 71EX●●●●N4H

Line supply voltage 400 V

| Cable cross sections at cable entry via the top |        |               |                            |                                      |                                    |                              |  |   |                                      |
|---|--------|---------------|----------------------------|--------------------------------------|------------------------------------|------------------------------|--|---|--------------------------------------|
|   |        | Mains su      | pply                       |                                      |                                    |                              | Motor output   |   |                                      |
|   |        | No. of phases | Pre-fuse<br>(per<br>phase) | Recommended cable [mm <sup>2</sup> ] | Max. cable<br>[mm²]<br>(per phase) | Internal fuse<br>(per phase) | Max. cable<br>(without motor<br>choke) [mm <sup>2</sup> ]<br>(per phase) | Max. cable<br>(with motor<br>choke) [mm <sup>2</sup> ]<br>(per phase) | Recommended cable [mm <sup>2</sup> ] |
| ATV71EX●●                                       | D75N4H | 3             | 200A                       | 1x (3x 95)                           | 2x 150 (M10)                       | 200 A aR                     | 2x 150 (M10)   | 2x 150 (M10)  | 1x (3x 70)                           |
|   | D90N4H | 3             | 200A                       | 1x (3x 95)                           | 2x 150 (M10)                       | 200 A aR                     | 2x 150 (M10)   | 2x 150 (M10)  | 1x (3x 95)                           |
|   | C11N4H | 3             | 250A                       | 1x (3x 120)                          | 2x 185 (M12)                       | 250 A aR                     | 2x 185 (M12)   | 2x 185 (M12)  | 1x (3x 120)                          |
|   | C13N4H | 3             | 315A                       | 1x (3x 185)                          | 2x 185 (M12)                       | 315 A aR                     | 2x 185 (M12)   | 2x 185 (M12)  | 1x (3x 150)                          |
|   | C16N4H | 3             | 400A                       | 2x (3x 120)                          | 2x 185 (M12)                       | 350 A aR                     | 2x 185 (M12)   | 2x 185 (M12)  | 2x (3x 95)                           |
|   | C20N4H | 3             | 500A                       | 2x (3x 150)                          | 4x 240 (M12)                       | 450 A aR                     | 4x 240 (M12)   | 4x 240 (M12)  | 2x (3x 120)                          |
|   | C25N4H | 3             | 630A                       | 2x (3x 185)                          | 4x 240 (M12)                       | 550 A aR                     | 4x 240 (M12)   | 4x 240 (M12)  | 2x (3x 150)                          |
|   | C31N4H | 3             | 800A                       | 3x (3x 185)                          | 4x 240 (M12)                       | 2x 350A A aR                 | 4x 240 (M12)   | 4x 240 (M12)  | 3x (3x 150)                          |
|   | C40N4H | 3             | 1000A                      | 4x (3x 185)                          | 4x 240 (M12)                       | 2x 450A A aR                 | 4x 240 (M12)   | 4x 240 (M12)  | 3x (3x 185)                          |
|   | C50N4H | 3             | 1250A                      | 4x (3x 240)                          | 6x 240 (M12)                       | 2x 550A A aR                 | 6x 240 (M12)   | 6x 240 (M12)  | 4x (3x 185)                          |

## NOTICE

Differing cable cross sections on request.

Altivar 71EX●●●●N4H

Line supply voltage 400 V

### Motor cable lengths

Because of the permitted mains disturbances, the allowed overvoltages at the motor, the occurring bearing currents and the permitted heat losses the distance between inverter and motor(s) is limited. The maximum distance heavily depends on the type of motor cable (screened/unscreened) as well as from the used options.

#### Overvoltages at the motor

Overvoltages at the motor terminals result from reflection in the motor cable. Basically the motors are stressed with measurable higher voltage peaks from a motor cable length of 50 m. Thereby the motor load is nearly independent from the used inverter !

Line supply voltage 400 V Motor insulation for 1300 V phase-to-phase peak voltage and dv/dt resistance > 8 kV/µs

In order to use standard motors in this voltage range, the Altivar frequency inverters have a function to inhibit short output voltage pulses. With this function the reflection conditional overvoltages are attenuated. The slew rate as well as the EMC load are not influenced by changing this parameter.

At even longer motor cables the use of a "dv/dt filter" is required. Combined with the cable capacitance the option motor choke affects like a filter and limits the voltage peaks at the motor as well as the slew rate of the output pulses.

When the specified motor cable lengths are observed the motor life time can be significantly extended.

Line supply voltage 400 V max. 1000 V phase-to-phase peak voltage and dv/dt < 500 V/µs

## CAUTION

### RISK OF OVERVOLTAGE AT THE MOTOR

Observe the specified length of motor cables in order to protect the motor !

Failure to follow these instructions can result in equipment damage.

#### EMC interferences

The Altivar 71 Plus-LH causes high-frequent interferences which drain off more and more stronger to the ground (earth) potential with increasing motor cable length. As a result the line-conducted interferences to the mains increase. The attenuation of the line reactors is not longer sufficient and the permitted interference limits are exceeded.

## NOTICE

Observing the specified length of motor cables is also necessary for compliance with the EMC limits.

#### Bearing currents

Common mode bearing currents are significantly reduced by use of the option motor choke.

Especially in case of big motors with middle up to high motor cable lengths the option motor choke is considerable to increase the availability of the motor.

Connection

## Altivar 71 Plus-LH

Altivar 71EX●●●●N4H

Line supply voltage 400 V

#### Multiplication factors

In case of different conditions the recommended cable lengths have to be converted by means of the following factors. If several factors apply, please multiply them.

| The pulse frequency does not correspond to factory default:                |   |                         |  |  |  |  |
|--|---|-------------------------|--|--|--|--|
| at 4 kHz<br>at 8 kHz   | multiply values by 0.7<br>multiply values by 0.4                                  |                         |  |  |  |  |
| <ul> <li>In case of output fr<br/>up to 200 Hz<br/>up to 300 Hz</li> </ul> | equencies higher than 100 Hz:<br>multiply values by 0.8<br>multiply values by 0.5 |                         |  |  |  |  |
| Instead of two para  | Ilel cables one thicker cable is used:  | multiply values by 1.5  |  |  |  |  |
| ■ In case of 6-pole m  | notor cabling (e.g. for star/delta starting circuit):                             | multiply values by 0.75 |  |  |  |  |

In case of parallel motors with a dedicated cable to each motor the inverter values have to be converted in compliance with the number of motors. When a motor choke is used for each motor, the following values in brackets apply.

| at 2 motors | multiply values by 0.40 (0.80) |
|-------------|--------------------------------|
| at 3 motors | multiply values by 0.25 (0.60) |
| at 4 motors | multiply values by 0.15 (0.40) |
| at 5 motors | multiply values by 0.10 (0.25) |

In case of parallel motors with a common cable to all motors the inverter values have to be converted in compliance with the number of motors:

| at 2 motors | multiply values by 0.80 |
|-------------|-------------------------|
| at 3 motors | multiply values by 0.60 |
| at 4 motors | multiply values by 0.40 |
| at 5 motors | multiply values by 0.25 |

Recommended maximum lengths of motor cables in 2<sup>nd</sup> environment (industrial environment)

| C3 (EN 55011 - class A group 2) |       |                               |  |  |
|---------------------------------|-------|-------------------------------|--|--|
| no option *)                    | 50 m  | screened (shielded) cable     |  |  |
| with motor choke                | 80 m  | screened (shielded) cable     |  |  |
| C4 (EMC concept)                |       |                               |  |  |
| no option *)                    | 100 m | screened (shielded) cable     |  |  |
| with motor choke                | 300 m | screened (shielded) cable     |  |  |
| no option *)                    | 150 m | unscreened (unshielded) cable |  |  |
| with motor choke                | 300 m | unscreened (unshielded) cable |  |  |
|                                 |       |                               |  |  |

\*) By means of a software function to inhibit short output voltage pulses the overvoltage at the motor terminals is limited to the double DC voltage. Before you can use this function you have to check that the motor is suitable!

## NOTICE

The specified lengths of motor cables are recommended limits based on typical motor cables, laying in cable channels, default pulse frequency and maximal output frequency of 100 Hz.

Altivar 71EX●●●●N4H

Line supply voltage 400 V

### Available options

To enlarge the field of applications, various options are available concerning control and operation, extensions referring to the electric arrangement and to increase the protection degree.

| General enclosure opt<br>Allocation table for op | tions<br>otions   |              |                |                          |
|--|---|--------------|----------------|--------------------------|
| Option   | Brief description   | Order number | Weight<br>[kg] | Reference                |
| Inputs/outputs                                   |   |              |                |                          |
| Basic I/O extension card                         | Terminal extension for additional digital inputs and outputs  | VW3 A3E 201  | 0.320          | See product<br>catalogue |
| Extended I/O extension<br>card                   | Terminal extension for additional analog and digital inputs and<br>outputs                                    | VW3 A3E 202  | 0.300          | See product<br>catalogue |
| Control terminals X12                            | Control terminals for the basic inverter  | VW3 AE 1201  | 0.700          | page 69                  |
| Control terminals X12,<br>X13                    | Control terminals for the basic device and the I/O option cards VW3 A3E 201 and 202.                          | VW3 AE 1202  | 0.900          | page 69                  |
| Adapter for 115 V logic<br>inputs                | Enables the use of 115 V logic signals.   | VW3 A3E 101  | 0.200          | See product<br>catalogue |
| Relay output OC                                  | Relay for digital output (Open collector)   | VW3 AE 2201  | 0.100          | page 70                  |
| "Controller inside" card                         | Programmable card for integration of control system functions.  | VW3 A3E 501  | 0.300          | See product<br>catalogue |
| Additional electrical input isolation            | Isolated amplifier with optoelectronic potential separation<br>connected to the analog input of the inverter  | VW3 AE 1901  | 0.100          | page 71                  |
| Additional electrical<br>output isolation        | Isolated amplifier with optoelectronic potential separation<br>connected to the analog output of the inverter | VW3 AE 1902  | 0.100          | page 72                  |
| Encoder feedback                                 |   |              |                |                          |
| Encoder interface card<br>5 V / RS422            | Extension card for encoder feedback.<br>Supply voltage 5 V / RS422  | VW3 A3E 401  | 0.200          |                          |
| Encoder interface card<br>12 V OC                | Extension card for encoder feedback.<br>Supply voltage 12 V / open collector output                           | VW3 A3E 403  | 0.200          |                          |
| Encoder interface card<br>15 V OC                | Extension card for encoder feedback.<br>Supply voltage 15 V / open collector output                           | VW3 A3E 404  | 0.200          |                          |
| Encoder interface card<br>12 V (push-pull)       | Extension card for encoder feedback.<br>Supply voltage 12 V / push-pull                                       | VW3 A3E 405  | 0.200          | ot                       |
| Encoder interface card<br>15 V (push-pull)       | Extension card for encoder feedback.<br>Supply voltage 15 V / push-pull                                       | VW3 A3E 406  | 0.200          | produ                    |
| Encoder interface card<br>24 V (push-pull)       | Extension card for encoder feedback.<br>Supply voltage 24 V / push-pull                                       | VW3 A3E 407  | 0.200          | See<br>cata              |

Options

# Altivar 71 Plus-LH

Altivar 71EX●●●●N4H

Line supply voltage 400 V

| Allocation table for op                      | tions  |                  |                |                |
|--|--|------------------|----------------|----------------|
| Option                                       | Brief description  | Order number     | Weight<br>[kg] | Reference      |
| Fieldbuses (industry)                        |  |                  |                |                |
| Modbus TCP Daisy Chain<br>communication card | Option card for control of the inverter via Modbus TCP Daisy Chain.                                      | VW3 A3E 310D     | 0.300          |                |
| Ethernet/IP<br>communication card            | Option card for control of the inverter via Ethernet/IP.   | VW3 A3E 316      | 0.300          |                |
| Fipio communication card                     | Option card for control of the inverter via Fipio.   | VW3 A3E 311      | 0.300          |                |
| Modbus Plus<br>communication card            | Option card for control of the inverter via Modbus plus.   | VW3 A3E 302      | 0.300          |                |
| DeviceNet communication card                 | Option card for control of the inverter via DeviceNet.   | VW3 A3E 309      | 0.300          |                |
| Interbus communication card                  | Option card for control of the inverter via Interbus.  | VW3 A3E 304      | 0.300          |                |
| CC-Link communication card                   | Option card for control of the inverter via CC-Link.   | VW3 A3E 317      | 0.300          |                |
| Modbus/Uni-Telway communication card         | Option card for control of the inverter via Modbus/Uni-Telway.   | VW3 A3E 303      | 0.300          | t              |
| Profibus DP communication card               | Option card for control of the inverter via Profibus DP.   | VW3 A3E 307      | 0.300          | produ          |
| Profibus DPv1 communication card             | Option card for control of the inverter via Profibus DPv1.   | VW3 A3E 307 S371 | 0.300          | See  <br>catal |
| Safety - monitoring of the                   | notor  |                  |                |                |
| STO with button                              |  | VW3 AE 1501      | 0.100          | page 76        |
| "Preventa type AC"<br>safety relay           | This function helps to prevent any unintended start-up of the  | VW3 AE 1502      | 0.100          | page 77        |
| "Preventa type ATE"<br>safety relay          |  | VW3 AE 1503      | 0.100          | page 78        |
| PTC relay                                    | PTC thermistor relay to monitor the PTC thermistors in the motor   | VW3 AE 2001      | 0.100          | page 73        |
| PTC relay with PTB<br>(ATEX) certification   | PTC thermistor relay with PTB certificate to monitor the PTC thermistors in the motor in EX-environments | VW3 AE 2002      | 0.100          | page 74        |
| Pt100 relay<br>for motor winding             | Pt100 relay to monitor the Pt100 sensors in the motor winding  | VW3 AE 2003      | 0.300          | page 74        |
| Pt100 relay<br>for motor bearings            | Pt100 relay to monitor the Pt100 sensors in the motor bearings   | VW3 AE 2004      | 0.300          | page 75        |
| Pt100 relay for<br>transformer               | Pt100 relay to monitor the Pt100 sensors in the transformer  | VW3 AE 2005      | 0.300          | page 75        |
| Further enclosure options                    |  |                  |                |                |
| Insulation monitoring                        | Monitors each phase to ground (earth) fault (only for IT networks)                                       | VW3 AE 2601      | 5.000          | page 79        |
| Design for IT networks                       | The frequency inverter will be prepared for the connection to non-<br>grounded networks (IT networks).   | VW3 AE 2701      | -              | page 79        |
| External 230V AC supply terminals            | Provides the terminals and the protection for an external 230 V supply voltage.                          | VW3 AE 1301      | 0.100          | page 80        |
| External 24 V DC supply terminals            | Provides the terminals and the protection for an external 24 V buffer voltage.                           | VW3 AE 1402      | 0.100          | page 80        |
| Enclosure lighting                           | Fluorescent lamp and a power socket 230V AC  | VW3 AE 1601      | 1.500          | page 81        |
| Key switch<br>(Local / Remote)               | Key switch in the enclosure door for switching between terminals/bus and local operation                 | VW3 AE 1801      | 0.200          | page 82        |
| Motor heating                                | Includes a motor circuit breaker, a contactor and the terminals to connect a motor heating               | VW3 AE 2101      | 0.200          | page 81        |
| External motor fan                           | Includes a motor circuit breaker, a contactor and the terminals to connect an external motor fan         | VW3 AE 2102      | 0.200          | page 82        |
| Voltmeter 400 V                              | Measuring instrument built-in in the enclosure door, which<br>indicates the line voltage.                | VW3 AE 2301      | 0.400          | page 83        |
| Voltmeter 690 V                              | Measuring instrument built-in in the enclosure door, which indicates the line voltage.                   | VW3 AE 2303      | 0.400          | page 83        |
| Fan interruption                             | Effects an interruption of the fans.   | VW3 AE 2901      | 0.100          | page 82        |
| Modified wiring colors for Australia         | Modified wiring colors at the power cables   | VW3 AE 3001      | 0.100          | page 83        |

Options

# Altivar 71 Plus-LH

Altivar 71EX••••N4H

Line supply voltage 400 V

| Enclosure options depending or  | the power  |           |
|---------------------------------|--|-----------|
| Option                          | Brief description  | Reference |
| Isolating handle for switch     | Enables handling without opening the enclosure door  | Page 85   |
| Circuit breaker                 | Provides a switching-off at overload   | Page 85   |
| Door handle for circuit breaker | Enables handling without opening the enclosure door  | Page 86   |
| Undervoltage coil 230 V         | When there is no voltage at the undervoltage coil, the circuit breaker switches off.                 | Page 86   |
| Undervoltage coil 110 V         | When there is no voltage at the undervoltage coil, the circuit breaker switches off.                 | Page 87   |
| 230 V motor for circuit breaker | Remote control of the circuit breaker via control commands is possible by means of this motor drive. | Page 87   |
| 110 V motor for circuit breaker | Remote control of the circuit breaker via control commands is possible by means of this motor drive. | Page 87   |
| Ammeter                         | Measuring instrument built-in in the enclosure door, which indicates the line current.               | Page 88   |
| Enclosure heater                | Heats the enclosure to avoid frost and condensation up to an ambient temperature of -10°C            | Page 89   |
| Motor choke                     | Reduces the slew rate on the output of the inverter which helps to protect the motor                 | Page 90   |
| Cable entry via the top         | Allows connection of the line and the motor cables from above  | Page 91   |
| Enclosure plinth                | 200 mm plinth  | Page 92   |

| Allocation table for options depending | ) on the power         |              |             |
|--|------------------------|--------------|-------------|
| Description                            | ATV71                  | Order number | Weight [kg] |
| Isolating handle for switch            | EXC•D75N4H, D90N4H     | VW3 AE 0103  | 1.000       |
|  | EXC•C11N4HC25N4H       | VW3 AE 0104  | 2.000       |
|  | EXC•C31N4HC50N4H       | VW3 AE 0105  | 2.000       |
| Circuit breaker                        | EXC•D75N4H, D90N4H     | VW3 AE 0142  | -           |
|  | EXC•C11N4H, C13N4H     | VW3 AE 0146  | 1.400       |
|  | EXC•C16N4H, C20N4H     | VW3 AE 0147  | 1.400       |
|  | EXC•C25N4H             | VW3 AE 0148  | 1.400       |
|  | EXC•C31N4H, C40N4H     | VW3 AE 0151  | -           |
|  | EXC•C50N4H             | VW3 AE 0169  | -           |
| Door handle for circuit breaker        | EXC•D75N4H, D90N4H     | VW3 AE 0114  | 1.000       |
|  | EXC•C11N4HC25N4H       | VW3 AE 0115  | 2.000       |
|  | EXC+C31N4HC50N4H       | VW3 AE 0116  | 2.000       |
| Undervoltage coil 230 V                | EXC•D75N4HC25N4H       | VW3 AE 0117  | 0.500       |
|  | EXC+C31N4HC50N4H       | VW3 AE 0118  | 0.500       |
| Undervoltage coil 110 V                | EXC•D75N4HC25N4H       | VW3 AE 0119  | 0.500       |
|  | EXC•C31N4HC50N4H       | VW3 AE 0120  | 0.500       |
| 230 V motor for circuit breaker        | EXC•D75N4H, EXC•D90N4H | VW3 AE 0155  | 1.000       |
|  | EXC•C11N4H, C13N4H     | VW3 AE 0156  | 1.000       |
|  | EXC•C16N4HC25N4H       | VW3 AE 0157  | 3.000       |
|  | EXC•C31N4H, C40N4H     | VW3 AE 0159  | 7.000       |
|  | EXC•C50N4H             | VW3 AE 0176  | 7.000       |
| 110 V motor for circuit breaker        | EXC•D75N4H, EXC•D90N4H | VW3 AE 0161  | 1.000       |
|  | EXC•C11N4H, C13N4H     | VW3 AE 0162  | 3.000       |
|  | EXC•C16N4HC25N4H       | VW3 AE 0163  | 3.000       |
|  | EXC•C31N4H, C40N4H     | VW3 AE 0165  | 7.000       |
|  | EXC•C50N4H             | VW3 AE 0179  | 7.000       |
| Ammeter                                | EXC•D75N4H             | VW3 AE 0404  | 0.200       |
|  | EXC•D90N4HC13N4H       | VW3 AE 0406  | 0.200       |
|  | EXC•C16N4HC25N4H       | VW3 AE 0426  | 0.200       |
|  | EXC•C31N4H, C40N4H     | VW3 AE 0409  | 0.200       |
|  | EXC•C50N4H             | VW3 AE 0427  | 0.200       |
| Enclosure heater                       | EXC•D75N4HC25N4H       | VW3 AE 0501  | 0.500       |
|  | EXC•C31N4HC50N4H       | VW3 AE 0502  | 1.000       |

Altivar 71EX●●●●N4H

Line supply voltage 400 V

| Allocation table for options depending on the power |                     |                        |              |             |  |  |
|---|---------------------|------------------------|--------------|-------------|--|--|
| Description   |                     | ATV71                  | Order number | Weight [kg] |  |  |
| Motor choke   |                     | EXC•D75N4H, D90N4H     | VW3 AE 0603  | 17.000      |  |  |
|   |                     | EXC•C11N4H, C13N4H     | VW3 AE 0604  | 35.000      |  |  |
|   |                     | EXC•C16N4H, C20N4H     | VW3 AE 0605  | 64.000      |  |  |
|   |                     | EXC•C25N4H             | VW3 AE 0606  | 102.000     |  |  |
|   |                     | EXC•C31N4H             | VW3 AE 0607  | 192.000     |  |  |
|   |                     | EXC•C40N4H             | VW3 AE 0609  | 228.000     |  |  |
|   |                     | EXC●C50N4H             | VW3 AE 0610  | 234.000     |  |  |
| Cable entry via the top                             | Without motor choke | EXC•D75N4H, EXC•D90N4H | VW3 AE 0744  | 108.000     |  |  |
|   |                     | EXC•C11N4H, EXC•C13N4H | VW3 AE 0706  | 108.000     |  |  |
|   |                     | EXC•C16N4H             | VW3 AE 0707  | 108.000     |  |  |
|   |                     | EXC•C20N4H, EXC•C25N4H | VW3 AE 0708  | 126.000     |  |  |
|   |                     | EXC•C31N4H             | VW3 AE 0709  | 216.000     |  |  |
|   |                     | EXC•C40N4H             | VW3 AE 0710  | 252.000     |  |  |
|   |                     | EXC•C50N4H             | VW3 AE 0711  | 252.000     |  |  |
|   | With motor choke    | EXC•D75N4H, EXC•D90N4H | VW3 AE 0744  | 108.000     |  |  |
|   |                     | EXC•C11N4H, EXC•C13N4H | VW3 AE 0706  | 108.000     |  |  |
|   |                     | EXC•C16N4H             | VW3 AE 0707  | 108.000     |  |  |
|   |                     | EXC•C20N4H, EXC•C25N4H | VW3 AE 0708  | 126.000     |  |  |
|   |                     | EXC•C31N4H             | VW3 AE 0712  | 108.000     |  |  |
|   |                     | EXC•C40N4H             | VW3 AE 0713  | 126.000     |  |  |
|   |                     | EXC●C50N4H             | VW3 AE 0714  | 126.000     |  |  |
| Enclosure plinth 200 mm                             | Without motor choke | EXC•D75N4H, D90N4H     | VW3 AE 0801  | 11.000      |  |  |
|   |                     | EXC•C11N4H, C13N4H     | VW3 AE 0802  | 13.000      |  |  |
|   |                     | EXC•C16N4H             | VW3 AE 0827  | 22.000      |  |  |
|   |                     | EXC•C20N4H, C25N4H     | VW3 AE 0828  | 26.000      |  |  |
|   |                     | EXC•C31N4H, C40N4H     | VW3 AE 0829  | 30.000      |  |  |
|   |                     | EXC•C50N4H             | VW3 AE 0830  | 34.000      |  |  |
|   | With motor choke    | EXC•D75N4H, D90N4H     | VW3 AE 0801  | 11.000      |  |  |
|   |                     | EXC•C11N4H, C13N4H     | VW3 AE 0802  | 13.000      |  |  |
|   |                     | EXC•C16N4H             | VW3 AE 0827  | 22.000      |  |  |
|   |                     | EXC•C20N4H, C25N4H     | VW3 AE 0828  | 26.000      |  |  |
|   |                     | EXC•C31N4H, C40N4H     | VW3 AE 0831  | 39.000      |  |  |
|   |                     | EXC•C50N4H             | VW3 AE 0832  | 43.000      |  |  |
| Additional enclosure plinth                         | Without motor choke | EXC•D75N4HC25N4H       | VW3 AE 0807  | 9.000       |  |  |
| for cable entry via the top                         |                     | EXC•C31N4HC50N4H       | VW3 AE 0808  | 18.000      |  |  |
|   | With motor choke    | EXC•D75N4HC25N4H       | VW3 AE 0807  | 9.000       |  |  |
|   |                     | EXC•C31N4HC50N4H       | VW3 AE 0809  | 9.000       |  |  |

## ATV71EX••••YH

Line supply voltage 690 V

| tivar 71 Plus-LH in standard enclosures for 690 V mains   |
|---|
| e basic equipment contains:   |
| Frequency inverter ATV71  |
| <ul> <li>Active Infeed Converter</li> </ul>   |
| Clean Power Filter with integrated EMC filter   |
| ■ Line filter choke   |
| Mains connection on main switch   |
| Main switch (without door handle)   |
| Superfast semiconductor fuses for inverter protection   |
| LCD operating panel for the inverter (mounted into the enclosure door)  |
| <ul> <li>Terminals/bars for motor connection</li> </ul>   |
| Protection degree IP23:<br>The power part is cooled by the internal cooling circuit, the control<br>part is cooled by fans in the enclosure door and on the roof. Air flow<br>through grid in the enclosure door.             |
| Protection degree IP54:<br>The power part is cooled by the internal cooling circuit, the control<br>part is cooled by fans in the enclosure door and on the roof. Air flow<br>through grid with filter in the enclosure door. |
| Enclosure Spacial SF, color RAL 7035  |
| <ul> <li>Multilingual operating instructions</li> </ul>   |
| Documentation-CD-ROM with parameterization instructions, fieldbus instructions, operating and parameterizing software,  |
| Enclosure layout plans consisting of circuit diagram, terminal  |
| connection table, list of materials and design drawing  |
|   |

Description

# Altivar 71 Plus-LH

ATV71EX••••YH

Line supply voltage 690 V

Specification

## Altivar 71 Plus-LH

ATV71EX●●●●YH

Line supply voltage 690 V

| General technical data                 |   |   |
|--|---|---|
| Input                                  |   |   |
| Voltage                                | 690 V $\pm$ 10% for TT, TN-C, TN-S                                | S or IT networks  |
| Frequency                              | 50 / 60 Hz ±5 %   |   |
| Total current distortion factor THD(i) | ≤5 % (at nominal load on sinus                                    | oidal mains voltage)  |
| Power factor cos phi                   | >0.99 (at 30120% load)  |   |
| Overvoltage class                      | Class III according to EN 50178                                   | 3   |
| Output                                 |   |   |
| Control method                         | Vector-oriented flux control wit                                  | hout feedback, V/f characteristic, energy saving system         |
| Voltage                                | 3 AC 0110% mains voltage, o                                       | dynamic voltage stabilization                                   |
| Overload                               | 50 % for 60 seconds per 10 mi                                     | nutes, 65 % for 2 seconds                                       |
| Pulse frequency                        | 2.5 kHz, adjustable from 24.9                                     | ) kHz   |
| Frequency / Base frequency             | 0.1500 Hz / 25500 Hz, adju  | stable  |
| Short circuit protection               | Short circuits and ground (earth off the output                   | h) faults are handeled by overcurrent function and switch-      |
| Design                                 | Floor-standing enclosure  |   |
| Cooling                                | Forced  |   |
| Speed accuracy                         | V/f mode: slip  | frequency   |
|  | VC without feedback 0.3 x   | x slip frequency  |
| Machanical strongth                    | VC with feedback: 0.01  | % of maximum frequency  |
| Mechanical vibration                   | According to IEC/EN 60068-2-                                      | 6   |
|  | 1.5 mm at 3 10 Hz 0.6 g at 10                                     | 0<br>) 200 Hz   |
|  | (3M3 according to IEC/EN 6072                                     | 21-3-3)   |
| Shock                                  | According to IEC/EN 60068-2-2                                     | 27  |
|  | 4 g for 11 ms   |   |
|  | (3M2 according to IEC/EN 6072                                     | 21-3-3)   |
| Ambient conditions                     |   |   |
| Ambient temperature                    | 0+40°C (-10+40°C with end   | closure heating)  |
|  | 3K3 according to IEC/EN 6072                                      | 1-3-3   |
|  | Up to +50°C with derating   |   |
| Storage / Transport temperature        | -25+70°C  |   |
| Protection degree                      | SELECTIVE:  | a internal appling aircuit and fana                             |
|  | ATV71EXA2000TH IP23 With<br>ATV71EXA5000YH IP54 with              | ninternal cooling circuit and filter fans                       |
| Environmental class / Humidity         | Class 3K3 in accordance with I                                    | FC/EN 60721-3-3 / no condensation.                              |
|  | max. 95 % relative humidity                                       |   |
| Altitude                               | Up to 1000 m, beyond power d                                      | lecrease of 1 % per 100 m up to 2400 m                          |
| Allowed pollution                      | Pollution degree:   |   |
|  | for IP23 design: pollution degre                                  | ee 2 according to EN 61800-5-1                                  |
|  | for IP54 design: pollution degre                                  | ee 3 according to EN 61800-5-1                                  |
|  | Chemical / mechanical classific                                   | cation:   |
|  | 3C2 and 3S2 according to EN 6                                     | 60721-3-3   |
| Protection class                       | Class 1 according to EN 61800                                     | 9-5-1   |
| Standards                              | The devices are designed built                                    | t and tootad on the basis of EN 61800. 9. EN 61800. 9           |
| Basic standard                         | EN 61800-5-1 and EN 60204-1                                       |   |
| EMC immunity                           | According to EN 61800-3, 1st a<br>(IEC 1000-4-2; IEC 1000-4-3; IE | and 2nd environment<br>EC 1000-4-4; IEC 1000-4-5; IEC 1000-4-6) |
| EMC emission                           | In accordance with product sta                                    | ndard EN 61800-3, 2 <sup>nd</sup> environment, category C3      |
| Insulation                             | Galvanic insulation in accordan<br>(Protective Extra Low Voltage) | nce with EN 61800-5-1 PELV                                      |
| Standards                              | CE, C-Tick, Gost, ATEX  |   |

## NOTICE

Frequency inverters are a product of the restricted sales according to IEC 61800-3. In a residential environment this product can cause radio frequency interferences whereupon the user can be called on to take suitable measures.

ATV71EX●●●●YH

Line supply voltage 690 V

### Protection degree ATV71EXA•

In order to adapt the utmost robust Altivar product line with enclosure design optimal to the individual requests of the system, these enclosure units are available in two different designs. Each solution contains a clearly specified and tested cooling system.

The standard design of the Altivar 71 Plus-LH enclosure units complies with protection degree IP23. If a higher protection degree is desired or required, there is an IP54 solution available.

#### Overview of standardised protection degrees ATV71EXA2 - Standard enclosure design IP23



In case of this enclosure design the cooling of the power part takes place in an own enclosure. Here the cooling air is sucked in by the fans in the enclosure door and the air outlet takes place through the enclosure roof. The control part is cooled by fans in the enclosure door. At the Clean Power Filter the input of the cooling air takes place through the filters in the enclosure door and the output through the fans at the top of the enclosure.

- 1 Air inlet grid
- 2 Air outlet with fans
- 3 Air inlet grid with fans for power part
- 4 Air outlet grid for power part

Protection degree: IP23 Air inlet temperature: 0...+40°C (-10...+40°C with enclosure heating)

ATV71EX●●●●YH

Line supply voltage 690 V

ATV71EXA5 - Enclosure design IP54



In case of this enclosure design the cooling of the power part takes place in an own enclosure. Here the cooling air is sucked in by the fans in the enclosure door and the air outlet takes place through the enclosure roof. The control part is cooled by fans in the enclosure door. At the Clean Power Filter the input of the cooling air takes place through the filters in the enclosure door and the output through the filter fans at the top of the enclosure.

- 1 Air inlet grid with filter mats
- 2 Air outlet with filter fans
- 3 Air inlet grid with fans for power part
- 4 Air outlet grid for power part

Protection degree: IP54 Air inflow temperature: 0...+40°C (-10...+40°C with enclosure heating)

ATV71EX●●●●YH

Line supply voltage 690 V

| Technical data                                 |                |                |                |
|--|----------------|----------------|----------------|
| Туре   | ATV71EXA•      |                |                |
|  | C63YH          | C80YH          | M10YH          |
| Built-in AFE                                   | 1 x AIC-6C1260 | 1 x AIC-6C1260 | 1 x AIC-6C1260 |
| Built-in inverter                              | ATV71EC63YE7D  | ATV71EC80YE7D  | ATV71EM10YE7D  |
| Nominal data                                   |                |                |                |
| Motor rating                                   |                | -              |                |
| $P_{N} [kW] \qquad \qquad V_{N} = 690 V$       | 630            | 800            | 1000           |
| Continuous output current                      |                |                |                |
| I <sub>N</sub> [A] V <sub>N</sub> = 690 V      | 675            | 840            | 1010           |
| Maximum current for 60 s per 10 minutes        |                |                |                |
| I <sub>MAX</sub> [A] V <sub>N</sub> = 690 V    | 1012           | 1260           | 1515           |
| Input  |                |                |                |
| Input current                                  |                |                |                |
| $I_{IN}$ [A] $V_N = 690 V$                     | 565            | 715            | 895            |
| $I_{Harm}$ [A] <sup>1)</sup> $V_N = 690 V$     | 26.9           | 34             | 42.6           |
| Continuous apparent power                      |                |                |                |
| $S_{N}[kVA]$ $V_{N} = 690 V$                   | 675            | 855            | 1070           |
| Characteristics                                |                |                |                |
| Losses [W] at I <sub>N</sub>                   | 24400          | 30200          | 37000          |
| Weight net/gross [kg]                          |                |                |                |
| ATV71EXA5●●YH                                  | 2840/2940      | 2840/2940      | 2840/2940      |
| Ambient conditions                             |                |                |                |
| Air flow [m <sup>3</sup> /h]                   | 12500          | 12500          | 12500          |
| Sound pressure level [dB(A)]                   | 77             | 77             | 77             |
| Mains short circuit current [kA] <sup>2)</sup> | 100            | 100            | 100            |

 $^{\rm 1)}\ldots$  Value valid at sinusoidal mains voltage.

 $^{2)}\ldots$  Value valid for 200ms with pre-fuses, see chapter "Fuses and cable cross sections".

### Dimensions: IP23CV Compact version



Specification

## Altivar 71 Plus-LH

ATV71EX••••YH

Line supply voltage 690 V



ATV71EX••••YH

Line supply voltage 690 V

| Туре                                |                       |                |                |                |                |
|-------------------------------------|-----------------------|----------------|----------------|----------------|----------------|
| Type                                |                       | M12YH          | M15YH          | M18YH          | M20YH          |
| Built-in AFE                        |                       | 2 x AIC-6C1260 | 2 x AIC-6C1260 | 2 x AIC-6C1260 | 2 x AIC-6C1260 |
| Built-in inverter                   |                       | ATV71EM12YE7D  | ATV71EM15YE7D  | ATV71EM18YE7D  | ATV71EM20YE7D  |
| Nominal data                        |                       |                |                |                |                |
| Motor rating                        |                       |                |                |                |                |
| P <sub>N</sub> [kW]                 | $V_{\rm N} = 690 \ V$ | 1200           | 1500           | 1800           | 2000           |
| Continuous output current           |                       |                |                |                |                |
| I <sub>N</sub> [A]                  | $V_{N} = 690 V$       | 1260           | 1580           | 1860           | 2020           |
| Maximum current for 60 s            | per 10 minut          | es             |                |                |                |
| I <sub>MAX</sub> [A]                | $V_{N} = 690 V$       | 1890           | 2370           | 2790           | 3030           |
| Input                               |                       |                |                |                |                |
| Input current                       |                       |                |                |                |                |
| I <sub>IN</sub> [A]                 | $V_{N} = 690 V$       | 1075           | 1343           | 1611           | 1791           |
| I <sub>Harm</sub> [A] <sup>1)</sup> | $V_{N} = 690 V$       | 51.2           | 64             | 76.7           | 85.3           |
| Continuous apparent powe            | er                    |                |                | _              |                |
| S <sub>N</sub> [kVA]                | $V_{N} = 690 V$       | 1285           | 1605           | 1925           | 2140           |
| Characteristics                     |                       |                |                |                |                |
| Losses [W]                          | at I <sub>N</sub>     | 47200          | 58700          | 70000          | 77000          |
| Weight net/gross [kg]               |                       |                |                |                |                |
| ATV71EXA●●●YH                       |                       | 5860/6060      | 5860/6060      | 5860/6060      | 5860/6060      |
| Ambient conditions                  |                       | •              |                | •              |                |
| Air flow [m <sup>3</sup> /h]        |                       | 25000          | 25000          | 25000          | 25000          |
| Sound pressure level [dB(A          |                       | 79             | 79             | 79             | 79             |
| Mains short circuit current [4      | (A) 2)                | 100            | 100            | 100            | 100            |

 $\stackrel{\rm 1)}{\ldots}$  ... Value valid at sinusoidal mains voltage.

<sup>2)</sup> ... Value valid for 200ms with pre-fuses, see chapter "Fuses and cable cross sections".



### Dimensions: IP54CV Compact version

#### ATV71EXA5M12YH...M20YH



#### Schneider Electric

ATV71EX●●●●YH

Line supply voltage 690 V

### Power decrease

Depending on the chosen pulse frequency and the maximum ambient temperature a power increase is possible or a power reduction is necessary. This can be determined by means of the following diagrams.

### ATV 71EXA•C63YH ... EXA•M20YH



Please observe the following guidelines for operation of the drive:

- At higher pulse frequencies the allowed motor cable length is reduced (see chapter "Motor cable lengths").
- Do not select a motor which is more than one power rating bigger than the drive.

## NOTICE

If the heat sink temperature is too high, the pulse frequency is automatically reduced which helps to prevent an overload of the inverter.

Connection

## Altivar 71 Plus-LH

ATV71EX●●●●YH

Line supply voltage 690 V

#### Fuses and cable cross sections

The Altivar enclosure designs have input fuses built-in as standard. These fuses are for the case that the electronic protective mechanism of the inverter did not work. So they are a secondary protection of the inverter.

The below-mentioned diameters for 3-wire cables are recommended values for laying the cable in air at max. 40°C ambient temperature, based on the regulations ÖVN EN 1 and VDE 0100.

The motor cables are dimensioned for the maximum continuous current. They apply to 0...100 Hz (up to 300 Hz the cable losses increase about 25 % because of the Skin-effect).

An alternative to screened (shielded) motor cables is the use of NYCY or NYCWY cables (power cables with concentric protective conductor).

#### 

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

In case of other ambient conditions and different regulations the cable diameters must be adjusted.

• The dimensioning of the pre-fuses, mains cable cross sections and mains cable length has to be done in observance to the available mains short circuit current to ensure a safe switch-off in case of a fault!

If required increase the power of the transformer to reach the necessary short circuit capability.

If the mains fuses blow the inverter already has a primary defect. Therefore, exchanging the blown fuses and switching the inverter on again without any check is not effective.

Failure to follow these instructions will result in death or serious injury.

| Cable cros             | s sectio | ns at sta        | ndard de                   | sign                                     |                                    |                              |  |  |                                      |
|------------------------|----------|------------------|----------------------------|--|------------------------------------|------------------------------|--|--|--------------------------------------|
|                        |          | Mains su         | upply                      |  |                                    |                              | Motor output   |  |                                      |
|                        |          | No. of<br>phases | Pre-fuse<br>(per<br>phase) | Recommende<br>d cable [mm <sup>2</sup> ] | Max. cable<br>[mm²]<br>(per phase) | Internal fuse<br>(per phase) | Max. cable<br>(without motor<br>choke) [mm <sup>2</sup> ]<br>(per phase) | Max. cable<br>(with motor<br>choke) [mm²]<br>(per phase) | Recommended cable [mm <sup>2</sup> ] |
| ATV71EXA●<br>(6-pulse) | C63YH    | 3                | 1000A                      | 5x (3x 150)<br>or<br>4x (3x 185)         | 10x 240 (M12)                      | 3x 500 A aR                  | 16x 240 (M12)  | 16x 240 (M12)  | 3x (3x 150)                          |
|                        | C80YH    | 3                | 1250A                      | 6x (3x 150)<br>or<br>4x (3x 240)         | 10x 240 (M12)                      | 3x 500 A aR                  | 16x 240 (M12)  | 16x 240 (M12)  | 4x (3x 150)                          |
|                        | M10YH    | 3                | 1600A                      | 8x (3x 150)<br>or<br>6x (3x 240)         | 10x 240 (M12)                      | 3x 500 A aR                  | 16x 240 (M12)  | 16x 240 (M12)  | 5x (3x 150)                          |
|                        | M12YH    | 3                | 2000A                      | 8x (3x 185)                              | 16x 240 (M12)                      | 6x 500 A aR                  | 24x 240 (M12)  | 24x 240 (M12)  | 6x (3x 185) or<br>5x (3x 240)        |
|                        | M15YH    | 3                | 2500A                      | 12x (3x 150)<br>or<br>8x (3x 240)        | 16x 240 (M12)                      | 6x 500 A aR                  | 24x 240 (M12)  | 24x 240 (M12)  | 7x (3x 185) or<br>6x (3x 240)        |
|                        | M18YH    | 3                | 2500A                      | 12x (3x 150)<br>or<br>8x (3x 240)        | 16x 240 (M12)                      | 6x 500 A aR                  | 24x 240 (M12)  | 24x 240 (M12)  | 7x (3x 240)                          |
|                        | M20YH    | 3                | 3200A                      | 16x (3x 150)<br>or<br>12x (3x 240)       | 16x 240 (M12)                      | 6x 500 A aR                  | 24x 240 (M12)  | 24x 240 (M12)  | 9x (3x 185) or<br>8x (3x 240)        |

NOTICE

Differing cable cross sections on request.

# ATV71EX••••YH

Line supply voltage 690 V

| Cable cro              | ss sectio | ons at ca        | able entry                 | via the top                        |                                    |                              |  |  |                                      |
|------------------------|-----------|------------------|----------------------------|------------------------------------|------------------------------------|------------------------------|--|--|--------------------------------------|
|                        |           | Mains su         | upply                      |                                    |                                    |                              | Motor output   |  |                                      |
|                        |           | No. of<br>phases | Pre-fuse<br>(per<br>phase) | Recommende<br>d cable [mm²]        | Max. cable<br>[mm²]<br>(per phase) | Internal fuse<br>(per phase) | Max. cable<br>(without motor<br>choke) [mm <sup>2</sup> ]<br>(per phase) | Max. cable<br>(with motor<br>choke) [mm²]<br>(per phase) | Recommended cable [mm <sup>2</sup> ] |
| ATV71EXA•<br>(6-pulse) | C63YH     | 3                | 1000A                      | 5x (3x 150)<br>or<br>4x (3x 185)   | 10x 240 (M12)                      | 3x 500 A aR                  | 16x 240 (M12)  | 16x 240 (M12)  | 3x (3x 150)                          |
|                        | C80YH     | 3                | 1250A                      | 6x (3x 150)<br>or<br>4x (3x 240)   | 10x 240 (M12)                      | 3x 500 A aR                  | 16x 240 (M12)  | 16x 240 (M12)  | 4x (3x 150)                          |
|                        | M10YH     | 3                | 1600A                      | 8x (3x 150)<br>or<br>6x (3x 240)   | 10x 240 (M12)                      | 3x 500 A aR                  | 16x 240 (M12)  | 16x 240 (M12)  | 5x (3x 150)                          |
|                        | M12YH     | 3                | 2000A                      | 8x (3x 185)                        | 16x 240 (M12)                      | 6x 500 A aR                  | 24x 240 (M12)  | 24x 240 (M12)  | 6x (3x 185) or<br>5x (3x 240)        |
|                        | M15YH     | 3                | 2500A                      | 12x (3x 150)<br>or<br>8x (3x 240)  | 16x 240 (M12)                      | 6x 500 A aR                  | 24x 240 (M12)  | 24x 240 (M12)  | 7x (3x 185) or<br>6x (3x 240)        |
|                        | M18YH     | 3                | 2500A                      | 12x (3x 150)<br>or<br>8x (3x 240)  | 16x 240 (M12)                      | 6x 500 A aR                  | 24x 240 (M12)  | 24x 240 (M12)  | 7x (3x 240)                          |
|                        | M20YH     | 3                | 3200A                      | 16x (3x 150)<br>or<br>12x (3x 240) | 16x 240 (M12)                      | 6x 500 A aR                  | 24x 240 (M12)  | 24x 240 (M12)  | 9x (3x 185) or<br>8x (3x 240)        |

## NOTICE

Differing cable cross sections on request.

ATV71EX●●●●YH

Line supply voltage 690 V

### Motor cable lengths

Because of the permitted mains disturbances, the allowed overvoltages at the motor, the occurring bearing currents and the permitted losses the distance between inverter and motor(s) is limited. The maximum distance heavily depends on the type of motor cable (screened (shielded) / unscreened (unshielded)) as well as from the used options.

#### Overvoltages at the motor

Overvoltages at the motor terminals result from reflection in the motor cable. Basically the motors are stressed with measurable higher voltage peaks from a motor cable length of 50 m. Thereby the motor load is nearly independent from the used inverter !

Line supply voltage 690 V Motor insulation for 2000 V phase-to-phase peak voltage and dv/dt resistance > 8 kV/µs

In order to use standard motors in this voltage range, the Altivar frequency inverters have a function to inhibit short output voltage pulses. With this function the reflection conditional overvoltages are attenuated. The slew rate as well as the EMC load are not influenced by changing this parameter.

At even longer motor cables the use of a "dv/dt filter" is required. Combined with the cable capacitance the option motor choke affects like a filter and limits the voltage peaks at the motor as well as the slew rate of the output pulses.

When the specified motor cable lengths are observed the motor life time can be significantly extended:

Line supply voltage 690 V max. 1800 V phase-to-phase peak voltage and dv/dt < 1000 V/µs

## CAUTION

#### RISK OF OVERVOLTAGE AT THE MOTOR

Observe the specified length of motor cables in order to protect the motor !

Failure to follow these instructions can result in equipment damage.

#### **EMC** interferences

The mains rectifier as well as the IGBT inverter cause high-frequent interferences which drain off more and more stronger to the ground (earth) potential with increasing motor cable length. As a result the line-conducted interferences to the mains increase. The attenuation of the line reactors is not longer sufficient and the permitted interference limits are exceeded.

## NOTICE

Observing the specified length of motor cables is also necessary for compliance with the EMC limits.

#### **Bearing currents**

Common mode bearing currents are significantly reduced by use of the option motor choke.

Especially in case of big motors with middle up to high motor cable lengths the option motor choke is considerable to increase the availability of the motor.

Connection

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Line supply voltage 690 V

#### **Multiplication factors**

In case of different conditions the recommended cable lengths have to be converted by means of the following factors. If several factors apply, please multiply them.

The pulse frequency does not correspond to factory default:

at 4 kHz multiply values by 0.7

- In case of output frequencies higher than 100 Hz: up to 200 Hz multiply values by 0.8 up to 300 Hz multiply values by 0.5
- Instead of two parallel cables one thicker cable is used:

multiply values by 1.5

- In case of 6-pole motor cabling (e.g. for star/delta starting circuit): multiply values by 0.75
- In case of parallel motors with a dedicated cable to each motor the inverter values have to be converted in compliance with the number of motors. When a motor choke is used for each motor, the following values in brackets apply.
  - at 2 motorsmultiply values by 0.40 (0.80)at 3 motorsmultiply values by 0.25 (0.60)at 4 motorsmultiply values by 0.15 (0.40)at 5 motorsmultiply values by 0.10 (0.25)
- In case of parallel motors with a common cable to all motors the inverter values have to be converted in compliance with the number of motors:

| at 2 motors | multiply values by 0.80 |
|-------------|-------------------------|
| at 3 motors | multiply values by 0.60 |
| at 4 motors | multiply values by 0.40 |
| at 5 motors | multiply values by 0.25 |

Recommended maximum lengths of motor cables in 2<sup>nd</sup> environment (industrial environment)

| C3 (EN 55011 - class A group 2) |       |                               |  |  |
|---------------------------------|-------|-------------------------------|--|--|
| no option                       | 15 m  | screened (shielded) cable     |  |  |
| with motor choke                | 50 m  | screened (shielded) cable     |  |  |
| C4 (EMC concept)                |       |                               |  |  |
| with motor choke                | 150 m | screened (shielded) cable     |  |  |
| no option                       | 30 m  | unscreened (unshielded) cable |  |  |
| with motor choke                | 250 m | unscreened (unshielded) cable |  |  |

## NOTICE

The specified lengths of motor cables are recommended limits based on typical motor cables, laying in cable channels, default pulse frequency and maximal output frequency of 100 Hz.

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Line supply voltage 690 V

### Available options

To enlarge the field of applications, various options are available concerning control and operation, extensions referring to the electric arrangement and to increase the protection degree.

| General enclosure op                       | tions   |              |                |                          |
|--|---|--------------|----------------|--------------------------|
| Allocation table for op                    | otions  |              |                |                          |
| Option                                     | Brief description   | Order number | Weight<br>[kg] | Reference                |
| Inputs/outputs                             |   |              |                |                          |
| Basic I/O extension card                   | Terminal extension for additional digital inputs and outputs  | VW3 A3E 201  | 0.320          | See product<br>catalogue |
| Extended I/O extension<br>card             | Terminal extension for additional analog and digital inputs and<br>outputs                                    | VW3 A3E 202  | 0.300          | See product<br>catalogue |
| Control terminals X12                      | Control terminals for the basic inverter  | VW3 AE 1201  | 0.700          | page 69                  |
| Control terminals X12,<br>X13              | Control terminals for the basic device and the I/O option cards VW3 A3E 201 and 202.                          | VW3 AE 1202  | 0.900          | page 69                  |
| Adapter for 115 V logic inputs             | Enables the use of 115 V logic signals.   | VW3 A3E 101  | 0.200          | See product catalogue    |
| Relay output OC                            | Relay for digital output (Open collector)   | VW3 AE 2201  | 0.100          | page 70                  |
| "Controller inside" card                   | Programmable card for integration of control system functions.  | VW3 A3E 501  | 0.300          | See product catalogue    |
| Additional electrical input isolation      | Isolated amplifier with optoelectronic potential separation<br>connected to the analog input of the inverter  | VW3 AE 1901  | 0.100          | page 71                  |
| Additional electrical<br>output isolation  | Isolated amplifier with optoelectronic potential separation<br>connected to the analog output of the inverter | VW3 AE 1902  | 0.100          | page 72                  |
| Encoder feedback                           |   |              |                |                          |
| Encoder interface card<br>5 V / RS422      | Extension card for encoder feedback.<br>Supply voltage 5 V / RS422  | VW3 A3E 401  | 0.200          |                          |
| Encoder interface card<br>12 V OC          | Extension card for encoder feedback.<br>Supply voltage 12 V / open collector output                           | VW3 A3E 403  | 0.200          |                          |
| Encoder interface card<br>15 V OC          | Extension card for encoder feedback.<br>Supply voltage 15 V / open collector output                           | VW3 A3E 404  | 0.200          |                          |
| Encoder interface card<br>12 V (push-pull) | Extension card for encoder feedback.<br>Supply voltage 12 V / push-pull                                       | VW3 A3E 405  | 0.200          | ct                       |
| Encoder interface card<br>15 V (push-pull) | Extension card for encoder feedback.<br>Supply voltage 15 V / push-pull                                       | VW3 A3E 406  | 0.200          | produ<br>Ilogue          |
| Encoder interface card<br>24 V (push-pull) | Extension card for encoder feedback.<br>Supply voltage 24 V / push-pull                                       | VW3 A3E 407  | 0.200          | See<br>cata              |

Options

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| Allocation table for op                      | Allocation table for options   |                  |                |              |  |  |  |
|--|--|------------------|----------------|--------------|--|--|--|
| Option                                       | Brief description  | Order number     | Weight<br>[kg] | Reference    |  |  |  |
| Fieldbuses (industry)                        |  |                  |                |              |  |  |  |
| Modbus TCP Daisy Chain<br>communication card | Option card for control of the inverter via Modbus TCP Daisy Chain.                                      | VW3 A3E 310D     | 0.300          |              |  |  |  |
| Ethernet/IP<br>communication card            | Option card for control of the inverter via Ethernet/IP.   | VW3 A3E 316      | 0.300          |              |  |  |  |
| Fipio communication card                     | Option card for control of the inverter via Fipio.   | VW3 A3E 311      | 0.300          |              |  |  |  |
| Modbus Plus communication card               | Option card for control of the inverter via Modbus plus.   | VW3 A3E 302      | 0.300          |              |  |  |  |
| DeviceNet communication card                 | Option card for control of the inverter via DeviceNet.   | VW3 A3E 309      | 0.300          |              |  |  |  |
| Interbus communication card                  | Option card for control of the inverter via Interbus.  | VW3 A3E 304      | 0.300          |              |  |  |  |
| CC-Link communication card                   | Option card for control of the inverter via CC-Link.   | VW3 A3E 317      | 0.300          |              |  |  |  |
| Modbus/Uni-Telway communication card         | Option card for control of the inverter via Modbus/Uni-Telway.   | VW3 A3E 303      | 0.300          | t            |  |  |  |
| Profibus DP communication card               | Option card for control of the inverter via Profibus DP.   | VW3 A3E 307      | 0.300          | produiogue   |  |  |  |
| Profibus DPv1<br>communication card          | Option card for control of the inverter via Profibus DPv1.   | VW3 A3E 307 S371 | 0.300          | See<br>catal |  |  |  |
| Safety - monitoring of the                   | notor  |                  |                |              |  |  |  |
| STO with button                              |  | VW3 AE 1501      | 0.100          | page 76      |  |  |  |
| "Preventa type AC"<br>safety relay           | This function helps to prevent any unintended start-up of the  | VW3 AE 1502      | 0.100          | page 77      |  |  |  |
| "Preventa type ATE"<br>safety relay          |  | VW3 AE 1503      | 0.100          | page 78      |  |  |  |
| PTC relay                                    | PTC thermistor relay to monitor the PTC thermistors in the motor   | VW3 AE 2001      | 0.100          | page 73      |  |  |  |
| PTC relay with PTB<br>(ATEX) certification   | PTC thermistor relay with PTB certificate to monitor the PTC thermistors in the motor in EX-environments | VW3 AE 2002      | 0.100          | page 74      |  |  |  |
| Pt100 relay<br>for motor winding             | Pt100 relay to monitor the Pt100 sensors in the motor winding  | VW3 AE 2003      | 0.300          | page 74      |  |  |  |
| Pt100 relay<br>for motor bearings            | Pt100 relay to monitor the Pt100 sensors in the motor bearings   | VW3 AE 2004      | 0.300          | page 75      |  |  |  |
| Pt100 relay for<br>transformer               | Pt100 relay to monitor the Pt100 sensors in the transformer  | VW3 AE 2005      | 0.300          | page 75      |  |  |  |
| Further enclosure options                    |  |                  |                |              |  |  |  |
| Insulation monitoring                        | Monitors each phase to ground (earth) fault (only for IT networks)                                       | VW3 AE 2601      | 5.000          | page 79      |  |  |  |
| Design for IT networks                       | The frequency inverter will be prepared for the connection to non-<br>grounded networks (IT networks).   | VW3 AE 2701      | -              | page 79      |  |  |  |
| External 230V AC supply terminals            | Provides the terminals and the protection for an external 230 V supply voltage.                          | VW3 AE 1301      | 0.100          | page 80      |  |  |  |
| External 24 V DC supply terminals            | Provides the terminals and the protection for an external 24 V buffer voltage.                           | VW3 AE 1402      | 0.100          | page 80      |  |  |  |
| Enclosure lighting                           | Fluorescent lamp and a power socket 230V AC  | VW3 AE 1601      | 1.500          | page 81      |  |  |  |
| Key switch<br>(Local / Remote)               | Key switch in the enclosure door for switching between terminals/bus and local operation                 | VW3 AE 1801      | 0.200          | page 82      |  |  |  |
| Motor heating                                | Includes a motor circuit breaker, a contactor and the terminals to connect a motor heating               | VW3 AE 2101      | 0.200          | page 81      |  |  |  |
| External motor fan                           | Includes a motor circuit breaker, a contactor and the terminals to connect an external motor fan         | VW3 AE 2102      | 0.200          | page 82      |  |  |  |
| Voltmeter 400 V                              | Measuring instrument built-in in the enclosure door, which<br>indicates the line voltage.                | VW3 AE 2301      | 0.400          | page 83      |  |  |  |
| Voltmeter 690 V                              | Measuring instrument built-in in the enclosure door, which indicates the line voltage.                   | VW3 AE 2303      | 0.400          | page 83      |  |  |  |
| Fan interruption                             | Effects an interruption of the fans.   | VW3 AE 2901      | 0.100          | page 82      |  |  |  |
| Modified wiring colors for<br>Australia      | Modified wiring colors at the power cables   | VW3 AE 3001      | 0.100          | page 83      |  |  |  |

Options

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Line supply voltage 690 V

| Enclosure options depending on the power |  |           |  |  |  |
|--|--|-----------|--|--|--|
| Option                                   | Brief description  | Reference |  |  |  |
| Isolating handle for switch              | Enables handling without opening the enclosure door  | Page 85   |  |  |  |
| Circuit breaker                          | Provides a switching-off at overload   | Page 85   |  |  |  |
| Door handle for circuit breaker          | Enables handling without opening the enclosure door  | Page 86   |  |  |  |
| Undervoltage coil 230 V                  | When there is no voltage at the undervoltage coil, the circuit breaker switches off.                 | Page 86   |  |  |  |
| Undervoltage coil 110 V                  | When there is no voltage at the undervoltage coil, the circuit breaker switches off.                 | Page 87   |  |  |  |
| 230 V motor for circuit breaker          | Remote control of the circuit breaker via control commands is possible by means of this motor drive. | Page 87   |  |  |  |
| 110 V motor for circuit breaker          | Remote control of the circuit breaker via control commands is possible by means of this motor drive. | Page 87   |  |  |  |
| Ammeter                                  | Measuring instrument built-in in the enclosure door, which indicates the line current.               | Page 88   |  |  |  |
| Enclosure heater                         | Heats the enclosure to avoid frost and condensation up to an ambient temperature of -10°C            | Page 89   |  |  |  |
| Motor choke                              | Reduces the slew rate on the output of the inverter which helps to protect the motor                 | Page 90   |  |  |  |
| Cable entry via the top                  | Allows connection of the line and the motor cables from above  | Page 91   |  |  |  |
| Enclosure plinth                         | 200 mm plinth  | Page 92   |  |  |  |

| Allocation table for options depending on the power |                      |              |             |  |
|---|----------------------|--------------|-------------|--|
| Description   | ATV71                | Order number | Weight [kg] |  |
| Isolating handle for switch                         | EXA•C63YHM20YH       | VW3 AE 0105  | 2.000       |  |
| Circuit breaker                                     | EXA•C63YH            | VW3 AE 0151  | -           |  |
|   | EXA•C80YH            | VW3 AE 0169  | -           |  |
|   | EXA•M10YH            | VW3 AE 0170  | -           |  |
|   | EXA•M12YH            | VW3 AE 0175  | -           |  |
|   | EXA•M15YH            | VW3 AE 0171  | -           |  |
|   | EXA•M18YH            | VW3 AE 0172  | -           |  |
|   | EXA•M20YH            | VW3 AE 0173  | -           |  |
| Door handle for circuit breaker                     | EXA•C63YHM10YH       | VW3 AE 0116  | 2.000       |  |
|   | EXA•M12YHM20YH       | -            | -           |  |
| Undervoltage coil 230 V                             | EXA•C63YHM20YH       | VW3 AE 0118  | 0.500       |  |
| Undervoltage coil 110 V                             | EXA•C63YHM20YH       | VW3 AE 0120  | 0.500       |  |
| 230 V motor for circuit breaker                     | EXA•C63YH            | VW3 AE 0159  | 7.000       |  |
|   | EXA•C80YH            | VW3 AE 0176  | 7.000       |  |
|   | EXA•M10YH            | VW3 AE 0177  | 7.000       |  |
|   | EXA•M12YHM20YH       | -            | -           |  |
| 110 V motor for circuit breaker                     | EXA•C63YH            | VW3 AE 0165  | 7.000       |  |
|   | EXA•C80YH            | VW3 AE 0179  | 7.000       |  |
|   | EXA•M10YH            | VW3 AE 0180  | 7.000       |  |
|   | EXA•M12YHM20YH       | -            | -           |  |
| Ammeter   | EXA•C63YH            | VW3 AE 0409  | 0.200       |  |
|   | EXA•C80YH            | VW3 AE 0427  | 0.200       |  |
|   | EXA•M10YH            | VW3 AE 0411  | 0.200       |  |
|   | EXA•M12YH            | VW3 AE 0413  | 0.200       |  |
|   | EXA•M15YH, EXA•M18YH | VW3 AE 0414  | 0.200       |  |
|   | EXA•M20YH            | VW3 AE 0415  | 0.200       |  |
| Enclosure heater                                    | EXA•C63YHM10YH       | VW3 AE 0503  | 1.500       |  |
|   | EXA•M12YHM20YH       | VW3 AE 0504  | 2.000       |  |
| Motor choke   | EXA•C63YHM10YH       | VW3 AE 0635  | 132.000     |  |
|   | EXA•M12YHM20YH       | VW3 AE 0636  | 264.000     |  |
| Cable entry via the top                             | EXA•C63YHM10YH       | VW3 AE 0745  | 126.000     |  |
|   | EXA•M12YHM20YH       | VW3 AE 0746  | 150.000     |  |
| Enclosure plinth 200 mm                             | EXA•C63YHM10YH       | VW3 AE 0835  | 83.000      |  |
|   | EXA•M12YHM20YH       | VW3 AE 0836  | 159.000     |  |
| Additional enclosure plinth                         | EXA•C63YHM10YH       | VW3 AE 0825  | 9.000       |  |
| for cable entry via the top                         | EXA•M12YHM20YH       | VW3 AE 0826  | 11.000      |  |

Wiring and connection

### Wiring diagram



## Wiring and connection

Standard control terminals of the Altivar 71 Plus-LH **Basic device** Power Suite Graphic terminal **RJ45 Modbus** CANopen Modbus network RJ45 Modbus / CANopen network +10 +10 V reference 10kOhm ±10 V 0...+10 V AI1+ Analog input ±10 V (differential amplifier) 0 V AI1-COM Ground Al2 Analog input +10 V / +20 mA 0...+10 Vdc 0(4)...20 mA COM Ground ٦. AO1 Analog output +10 V / +20 mA 0(4)...20 mA 0...+10 Vdc P24 24 V DC supply \*) Buffer voltage 0V 0 V LI1 Forward Potential-LI2 Reverse free LI3 Not assigned LI4 X11 o Reset \*) signal LI5 External fault \*) contacts LI6 Not assigned +24 +24 V DC (max. 100 mA) 4 **PWR** "Safe Torque Off" 1 (Power Removal) PTC SW2 SW1 Source SW2 LI Ext. PTC Sink Int. LI R1A Relay 1 (N/O) Potential-free R1B Relay 1 (N/C) signal outputs R1C Relay 1 (Common) R2A Relay 2 (N/O) \*) Supply AIC Ready AIC Reset AIC R2C Start AIC Relay 2 (Common) \*)

\*) used for internal control

The use of the individual inputs and outputs as well as their limits can be adjusted by means of the device software. Only the alternative use of the logic input LI6 for motor thermistor monitoring and the selection of the switching method for the logic inputs has to be adjusted by means of the sliding switch.

The inverter is equipped with a built-in interface for control via Modbus. In addition to the external wiring (connection to the T-pieces in the bus line) only the adjustment of few parameters is necessary.

Alternatively, this interface can be also used for the CANopen bus. Therefore, an adapter (VW3 CAN A71) is required for conversion of the RJ45 plug to SUB-D (CANopen standard CiA DRP 303-1). The bus wiring is taken by connection to the next device.

Wiring and connection

| Lemma         Designation         Specification           +10         Voltage supply for<br>potentiometer 110 kΩ         in V DC (10.5 V+0.5 V)           Al1+         paraleginput Al1<br>(Usage and limits can be<br>parameterized)         -0+10 VDC (differential amplifier, floating up to max. 24 V.")           Al1-         parameterized<br>(usage and limits can be<br>parameterized)         -0+10 VDC (floating up to max. 24 V.), impedance 30 kΩ") or<br>-0+10 VDC (floating up to max. 24 V.), impedance 30 kΩ") or<br>-0+10 VDC (floating up to max. 24 V.), impedance 30 kΩ") or<br>-0+10 VDC (floating up to max. 24 V.), impedance 30 kΩ") or<br>-0+10 VDC (floating up to max. 24 V.), impedance 30 kΩ") or<br>-0+10 VDC (floating up to max. 24 V.), impedance 30 kΩ") or<br>-0+10 VDC (floating up to max. 24 V.), impedance 30 kΩ") or<br>-0+10 VDC (floating up to max. 24 V.), impedance 30 kΩ") or<br>-0+10 VDC (floating up to max. 24 V.), impedance 30 kΩ") or<br>-0+10 VDC, floating up to max. 24 V.], impedance 30 kΩ") or<br>-0+10 VDC, floating up to max. 24 V.], impedance 30 kΩ") or<br>-0+10 VDC, floating up to max. 24 V.], impedance 30 kΩ") or<br>-0+10 VDC, load impedance 500 Ω           Analog output AO1<br>(Selection, usage and limits can be<br>parameterized)         -0+10 VDC, load impedance 500 Ω           P24         Supply buffer voltage         -0+10 VDC, load impedance 500 Ω           P24         Supply buffer voltage         -0+10 VDC, load impedance 500 Ω           90 V         Ground         -0+10 VDC, load impedance 3.6 kΩ, reaction time 2 ms ±0.5 ms.<br>Positive logic (Source) or ingutive logic (Source) or ingutive logic (Source) or ingutive logic (Source) or ingutive logic (Source)   |          |   |   |
|---|----------|---|---|
| +10         Voltage supply for<br>parameterized         +10 V DC (10.5 V ±0.5 V)<br>max. 10 mA; short-circuit proof           Al1+         Analog input Al1<br>(bage and limits can be<br>parameterized)         -10+10 V DC, differential amplifer, floating up to max. 24 V · ?)<br>(Reaction time 2 ms +0.5 ms; resolution 11 Bits, +1 sign bit, accuracy +0.6 % at<br>As ± 60 °C (140 °F), linearity ±0.15 %           COM         Ground         0 V reference potential for analog in-/outputs           Al2         Analog input Al2<br>(Section, usage and limits can be<br>parameterized)         -0+10 V DC, (loading up to max. 24 V), impedance 30 kΩ °) or<br>-0+10 V DC, (loading up to max. 24 V), impedance 30 kΩ °) or<br>-0+10 V DC, load impedance 250 Ω<br>Reaction time 2 ms :0.5 ms, resolution 11 Bits,<br>Accuracy :0.6 % at As ± 60 °C (140 °F), linearity ±0.15 %           COM         Ground         0 V reference potential for analog in-/outputs           A01         Analog output AO1<br>(Securacy :0.46 % at As ± 60 °C (140 °F), linearity ±0.25 %           P24         Supply buffer voltage         -0+10 V DC, load impedance 500 Ω °)<br>Resolution 10 Bits, reaction time 2 ms ±0.5 ms<br>accuracy ±1 % at As ± 60 °C (140 °F), linearity ±0.2 %           L11         L0gic inputs L11L15         Efference potential of the logic inputs and<br>0 V of the external voltage supply P24           L12         L0gic input L16<br>or<br>Input for PTC probe<br>(Bage can be parameterized,<br>Switch SW9)         -Selector switch SW2 at L1 (factory setting):<br>L0gic input L16<br>or<br>Input for PTC probe<br>(Bage can be parameterized,<br>Switch SW9         -Selector switch SW2 at L1 (factory setting):<br>L0gic input L16<  | Terminal | Designation                                     | Specification   |
| 110       potentiometer 110 kΩ       max. 10 mA; short-circuit proof         Al1+       Analog input A1<br>(Usage and limits can be<br>parameterized)       1010 VDC, differential amplifier, floating up to max. 24 V 1         Al2       Analog input A12<br>(Selection, usage and limits can be<br>parameterized)       0 V reference potential for analog in-/outputs         Al2       Analog output A12<br>(Selection, usage and limits can be<br>parameterized)       010 VDC (floating up to max. 24 V), impedance 30 kΩ 1 or<br>0 (4)20 mA, impedance 250 Ω         COM       Ground       0 V reference potential for analog in-/outputs       -<br>010 VDC (floating up to max. 24 V), impedance 30 kΩ 1 or<br>0 (4)20 mA, impedance 250 Ω         COM       Ground       0 V reference potential for analog in-/outputs       -<br>010 VDC, load impedance 500 Ω         Analog output A01<br>(Selection, usage and limits can be<br>parameterized)       -<br>010 VDC, load impedance 500 Ω       -<br>Resolution 10 Bits, reaction time 2 ms ± 0.5 ms,<br>accuracy ±1 % at Δ9 = 60 °C (140 °F), linearity ±0.2 %         P24       Supply buffer voltage       +24 VDC (min. 19 V, max. 30V) external supply of the control part, power demand<br>30 W         0 V       Ground       0 V of the external voltage supply P24         L11       L0       L0       L0       Selector switch SW1         L12       Logic input L16       Selector switch SW2       Selector switch SW2       SW1 at Source (Souroe) or negative logic (Sink)       SW1 at Sou  | ±10      | Voltage supply for                              | +10 V DC (10.5 V ±0.5 V)  |
| Al1+       Analog input A1       -1010 V DC, (fiderential amplifier, floating up to max, 24 V <sup>-</sup> )         Al1-       Usage and limits can be parameterized)       Peaction time 2 ms 10.5 ms, resolution 11 Bits + 1 sign bit, accuracy ±0.6 % at A3 = 60 °C (140 °P), linearity ±0.15 %         Al2       Analog input A2       010 V DC (fidering up to max. 24 V), impedance 30 k0 °) or -0(4)20 mA, impedance 250 Ω         Al2       Analog output A2       -010 V DC (fidering up to max. 24 V), impedance 30 k0 °) or -0(4)20 mA, impedance 50 Ω         COM       Ground       0 V reference potential for analog in-/outputs         AO1       Analog output AO1       -010 V DC (load impedance 500 Ω         Generation       0 V reference potential for analog in-/outputs         AO1       Analog output AO1       -0(4)20 mA, max. load impedance 500 Ω         generative:org/linearity ±0.15 %       -010 V DC, load impedance 500 Ω         generative:org/linearity ±0.15 %       -010 V DC, load impedance 500 Ω         generative:org/linearity ±0.15 %       -010 V DC, load impedance 500 Ω         generative:org/linearity ±0.15 %       -010 V DC, load impedance 500 Ω         generative:org/linearity ±0.15 %       -010 V DC, load impedance 500 Ω         generative:org/linearity ±0.15 %       -010 V DC, load impedance 500 Ω         generative:org/linearity ±0.15 %       -010 V DC, load impedance 53 KΩ, reaction time 2  | - 10     | potentiometer 110 kΩ                            | max. 10 mA; short-circuit proof   |
| All-instruction         Please intrinst can be parameterized.         All = 60 °C (140 °F), linearity ±0.5 %         Please intrinst ±0.5 ms, resolution 11 Bits + 1 sign bit, accuracy ±0.6 % at All = 60 °C (140 °F), linearity ±0.15 %           COM         Ground         0 V reference potential for analog in-/outputs         -   | Al1+     | Analog input Al1                                | -10+10 V DC, differential amplifier, floating up to max. 24 V *)  |
| A3 = 60 °C (140 °F), linearity ±0.15 %         COM       Ground       0 V reference potential for analog in-/outputs         A12       Analog input AI2<br>(Selection, usage and limits can be<br>parameterized)       - 0+10 V DC (floating up to max. 24 V), impedance 30 kΩ °) or<br>- 0(4)20 mA, impedance 250 Ω         COM       Ground       0 V reference potential for analog in-/outputs         COM       Ground       0 V reference potential for analog in-/outputs         COM       Ground       0 V reference potential for analog in-/outputs         COM       Ground       0 V reference potential for analog in-/outputs         A01       Male go utput AO1<br>(Selection, usage and limits can be<br>parameterized)       - 0+10 V DC, load impedance 500 Ω         A01       Ground       0 V reference potential of the logic inputs and<br>0 V d for external supply of the control part, power demand<br>30 W         P24       Supply buffer voltage       +24 V DC (max. 30 V), impedance 3.5 kΩ, reaction time 2 ms ±0.5 ms<br>positive logic (Source) or negative logic (Sink)         I12       Logic input L16<br>or<br>Input for PTC probe<br>(Idage can be parameterized,<br>Sink/Source-switching with selector<br>witch SW1)       - Selector switch SW2 at L1 (factory setting):<br>Logic input L16<br>or<br>Input for PTC probe<br>(Sink/Source-switching with selector<br>witch SW1)       - Selector switch SW2 at L1 (factory setting):<br>Logic input 24 V DC (max. 30 V) ?)<br>Thermistor nomial value < 1.5 kΩ, fittreehold value & kΩ,<br>strict SW1 in position Source or Sink int:<br>+24 V DC (min. 21 V, max. 27 V), short-circuit mo  | Al1-     | (Usage and limits can be                        | Reaction time 2 ms $\pm$ 0.5 ms, resolution 11 Bits + 1 sign bit, accuracy $\pm$ 0.6 % at   |
| COM         Ground         0 V reference potential for analog in-/outputs           Al2         Analog input Al2<br>(Belection, usage and limits can be<br>parameterized)         - 0+10 V DC (floating up to max. 24 V), impedance 30 kΩ ') or<br>- 0(4)20 mA, impedance 250 Ω           COM         Ground         0 V reference potential for analog in-/outputs           Analog output AO1<br>(Belection, usage and limits can be<br>parameterized)         - 0+10 V DC, load impedance 500 Ω           A01         Analog output AO1<br>(Belection, usage and limits can be<br>parameterized)         - 0+10 V DC, load impedance 500 Ω           P24         Supply buffer voltage         - 0+10 V DC, load impedance 500 Ω           Resolution 10 Bits, reaction time 2 ms ± 0.5 ms,<br>accuracy ±1.9 & at Δ9 ± 60 °C (140 °F), linearity ±0.2 %           V         Ground         0 V of the external voltage supply particle and the logic inputs and<br>0 V of the external voltage supply P24           L11         Logic inputs L11L15<br>(Lagg can be parameterized,<br>sink/Source-switching with selector<br>sink/Source-switching with selector         +24 V DC (max. 30 V), impedance 3.5 kΩ, reaction time 2 ms ±0.5 ms<br>Positive logic (Source) or negative logic (Sink)           L14         Logic input L16<br>or<br>Input for PTC probe<br>(Insection switch SW2)         - Selector switch SW2 at <i>L11</i> (Cory setting):<br>Logic input L16, same data as with L11 up to L5           L16         Sampling voltage for logic<br>inputs<br>(Sink/Source-switching with selector<br>switch SW2)         - Selector switch SW1 in position Source or Sink int.:<br>+24 V  |          | parameterized)                                  | $\Delta \vartheta = 60 \ ^{\circ}C \ (140 \ ^{\circ}F), \text{ linearity } \pm 0.15 \ \%$   |
| Aratog input Al2       - 0+10 V DC (floating up to max. 24 V), impedance 30 kΩ °) or         Al2       Anatog input Al2         gelection, usage and limits can be parameterized)       Reaction time 2 ms ±0.5 ms, resolution 11 Bits, Accuracy ±0.6 % at Δ8 = 60 °C (140 °F), linearity ±0.15 %         COM       Ground       0 V reference potential for anatog in-/outputs         AO1       Belection, usage and limits can be parameterized)       - 0+10 V DC, load impedance 500 Ω         Resolution 10 Bits, reaction time 2 ms ±0.5 ms, accuracy ±10 & 4t Δ8 = 60 °C (140 °F), linearity ±0.15 %       - 0+10 V DC, load impedance 500 Ω         P24       Supply buffer voltage       - 0+10 V DC, load impedance 500 Ω         Resolution 10 Bits, reaction time 2 ms ±0.5 ms, accuracy ±10 & 4t Δ8 = 60 °C (140 °F), linearity ±0.2 %         P24       Supply buffer voltage       - 04(20 mA, max. load impedance 500 Ω         Resolution 10 Bits, reaction time 2 ms ±0.5 ms       - 04(20 mA, max. 30V) external supply of the control part, power demand 30 W         0 V       Ground       Reference potential of the logic inputs and 0 V of the external voltage supply P24         L11       Logic input L16.       - Selector switch SW2 at L1 (factory setting): Logic (Sink) coms of the SW1 at Sink Int. or Sink Ext: High < 11 V DC, Low < 5 V DC  | COM      | Ground  | 0 V reference potential for analog in-/outputs  |
| Al2       Preductor, usage and limits can be parameterized;       - 0(4)20 mA, impedance 250 Ω         A01       Ground       0 V reference potential for analog in-/outputs         A01       Analog output A01 (Selection, usage and limits can be parameterized)       - 0+10 V DC, load impedance 500 Ω ') or - 0(4)20 mA, max. load impedance 500 Ω         A01       Analog output A01 (Selection, usage and limits can be parameterized)       - 0+10 V DC, load impedance 500 Ω (140 °F), linearity ±0.2 %         P24       Supply buffer voltage       - 0+10 V DC, load impedance 300 Ω (140 °F), linearity ±0.2 %         P24       Supply buffer voltage       - 0+10 V DC, load impedance 3.5 kΩ, reaction time 2 ms ±0.5 ms, accuracy ±1 % at Δ8 = 60 °C (140 °F), linearity ±0.2 %         P24       Supply buffer voltage       +24 V DC (min. 19 V, max. 30V) external supply of the control part, power demand 30 W         0 V       Ground       0 V of the external voltage supply P24         L11       Logic inputs L11L15       H24 V DC (max. 30 V), impedance 3.5 kΩ, reaction time 2 ms ±0.5 ms         L13       Sink/Source-switching with selector switch SW1       - Selector switch SW2 at D1 (actory setting): H1gh > 11 V DC, Low < 5 V DC   |          | Apolog ipput AI2                                | $-$ 0+10 V DC (floating up to max. 24 V), impedance 30 k $\!\Omega$ *) $$ or  |
| parameterized)         Reaction time 2 ms ±0.5 ms, resolution 11 Bits,<br>Accuracy ±0.6 % at Δ9 = 60 °C (140 °F), linearity ±0.15 %           COM         Ground         0 V reference potential for analog in-/outputs           AO1         Analog output AO1<br>(Betection, usage and limits can be<br>parameterized)         - 0+10 V DC, load impedance 500 Ω °) or<br>- 0(4)20 mA, max. load impedance 500 Ω           P24         Supply buffer voltage         +24 V DC (min. 19 V, max. 30V) external supply of the control part, power demand<br>30 W           0 V         Ground         Reference potential of the logic inputs and<br>0 V of the external voltage supply P24           L11         Logic inputs L11L15<br>(Usage can be parameterized,<br>Sint/Source-switching with selector<br>witch SW1)         +24 V DC (max. 30 V), impedance 3.5 kΩ, reaction time 2 ms ±0.5 ms<br>Positive logic (Source) or negative logic (Sink)<br>compatible with Level 1 PLC Standard IEC 65A-68<br>SW1 at Source (factory setting):<br>High > 11 V DC, Low < 5 V DC<br>SW1 at Source factory setting):<br>Logic input LI6<br>or<br>Input for PTC probe<br>(PTC)         - Selector switch SW2 at L1 (lactory setting):<br>Logic input LI6, same data as with L11 up to L15           16<br>(PTC)         Sampling voltage for logic<br>inputs         - Selector switch SW2 at PTC:<br>PTC probe, for max. 6 PTC termistors in series °)<br>Thermistor nominal value < 1.5 kΩ, threshold value 3 kΩ,<br>bisengaging value 1.8 kΩ, short-circuit monitoring at < 50 Ω  | AI2      | Selection usage and limits can be               | – 0(4)20 mA, impedance 250 $\Omega$   |
| Accuracy ±0.6 % at Δ8 = 60 °C (140 °F), linearity ±0.15 %           COM         Ground         0 V reference potential for analog in-/outputs           AO1         Analog output AO1<br>(selection, usage and limits can be<br>parameterized)         - 0+10 V DC, load impedance 500 Ω         • or<br>- 0(4)20 mA, max. load impedance 500 Ω           P24         Supply buffer voltage         +24 V DC (min. 19 V, max. 30V) external supply of the control part, power demand<br>30 W           0 V         Ground         Reference potential of the logic inputs and<br>0 V of the external voltage supply P24           L11         Logic inputs L11L5<br>(Uage can be parameterized,<br>Switch SWT)         +24 V DC (max. 30 V), impedance 3.5 kΩ, reaction time 2 ms ±0.5 ms<br>Positive logic (Source) or negative logic (Sink)<br>(compatible with Level 1P LC Standard IEC 65A-68<br>SWT at Source (factory setting): High > 11 V DC, Low > 5 V DC<br>SW1 at Source (factory setting):<br>Logic input L16<br>or<br>Input for PTC probe<br>(Uage can be parameterized,<br>Sink/Source-switching with selector<br>witch SW2)         - Selector switch SW2 at PTC:<br>PTC probe, for max. 6 PTC thermistors in series ")<br>Thermistor nominal value < 1.6 kQ, threshold value 3 kΩ,<br>Disengaging value 1.8 kQ, short-circuit monitoring at < 50 Ω           4:24 W         Sampling voltage for logic<br>(Sink/Source-switching with selector<br>witch SW2)         - Selector switch SW1 in position Source or Sink int:<br>+24 V DC (min. 21 V, max. 27 V), short-circuit monitoring at < 50 Ω           4:24         Sampling voltage for logic<br>(Sink/Source-switching with selector<br>witch SW2)         - Selector switch SW1 in position Source or Sink int:<br>+24 V DC (min. 21 V, max. 30 V) ")<br>Inpedan  |          | parameterized)                                  | Reaction time 2 ms $\pm$ 0.5 ms, resolution 11 Bits,  |
| COM         Ground         0 V reference potential for analog in-/outputs           AO1         Analog output AO1<br>(Selection, usage and limits can be<br>parameterized)         - 0+10 V DC, load impedance 500 Ω <sup>+</sup> ) or<br>-0(4)20 mA, max. load impedance 500 Ω <sup>+</sup> ) or           P24         Supply buffer voltage         ±24 V DC (min. 19 V, max. 30V) external supply of the control part, power demand<br>30 W           0 V         Ground         Reference potential of the logic inputs and<br>0 V of the external voltage supply P24           L11         Logic inputs L11LI5         Reference potential of the logic inputs and<br>0 V of the external voltage supply P24           L12         Logic inputs L11LI5         to (max. 30 V), impedance 3.5 kΩ, reaction time 2 ms ±0.5 ms<br>Positive logic (Source) or negative logic (Sink)<br>compatible with Level 1 PLC Standard IEC 68A-68           L14         switch SW1)         stource factory setting: High > 11 V DC, Low < 5 V DC<br>SW1 at Sink Int. or Sink Ext.: High < 10 V DC, Low > 16 V DC           L16         Cogic input L16<br>or<br>Input for PTC probe<br>(Wage can be parameterized,<br>Sink/Source-switching with selector<br>switch SW2)         - Selector switch SW2 at <i>L1</i> (factory setting):<br>Logic input L16, same data as with L11 up to L15           +24 V DC (min. 21 V, max. 27 V), short-circuit proof<br>max. 100 mA (incl. all options)         - Selector switch SW1 in position Sink Ext.:<br>Input for external voltage supply +24 V DC of the logic inputs           t/24 V DC (min. 21 V, max. 27 V), short-circuit proof<br>max. 100 mA (incl. all options)         - Selector switch SW1 in positin Sink Ext   |          |   | Accuracy ±0.6 % at $\Delta \vartheta$ = 60 °C (140 °F), linearity ±0.15 %   |
| A01       Analog output A01<br>(Selection, usage and limits can be<br>parameterized)       - 0+10 V DC, load impedance 500 Ω <sup>+</sup> ) or<br>- 0(4)20 mA, max. load impedance 500 Ω         P24       Supply buffer voltage       +24 V DC (min. 19 V, max. 30V) external supply of the control part, power demand<br>30 W         0 V       Ground       Reference potential of the logic inputs and<br>0 V of the external voltage supply P24         L11       Logic inputs L11L15<br>(Usage can be parameterized,<br>Sink/Source-switching with selector<br>witch SW1)       +24 V DC (max. 30 V), impedance 3.5 kΩ, reaction time 2 ms ±0.5 ms<br>Positive logic (Source) or negative logic (Sink)<br>compatible with Level 1 PLC Standard IEC 65A-68<br>SW1 at Source (source) or negative logic (Sink)<br>compatible with Level 1 PLC Standard IEC 65A-68<br>SW1 at Source (factory setting): High > 11 V DC, Low < 5 V DC<br>SW1 at Sink for setting):<br>Logic input L16<br>or<br>Input for PTC probe<br>(Usage can be parameterized,<br>Sink/Source-switching with selector<br>switch SW2)       - Selector switch SW2 at <i>I</i> (factory setting):<br>Logic input L16, same data as with L11 up to L15<br>- Selector switch SW2 at <i>PTC</i> :<br>PTC probe, for max. 6 PTC thermistors in series *)<br>Thermistor nominal value < 1.5 kΩ, threshold value 3 kΩ,<br>Disengaging value 1.8 kΩ, short-circuit monitoring at < 50 Ω   | COM      | Ground  | 0 V reference potential for analog in-/outputs  |
| AO1       Analog output AO1<br>parameterized       - 0(4)20 mA, max. load impedance 500 Ω<br>Resolution 10 Bits, reaction time 2 ms ± 0.5 ms,<br>accuracy ±1 % at Δ3 = 60 °C (140 °F), linearity ±0.2 %         P24       Supply buffer voltage       +24 V DC (min. 19 V, max. 30V) external supply of the control part, power demand<br>30 W         0 V       Ground       Reference potential of the logic inputs and<br>0 V of the external voltage supply P24         L11       Li2       Logic inputs L11L15<br>(Usage can be parameterized,<br>SinkSource-switching with selector       +24 V DC (max. 30 V), impedance 3.5 kΩ, reaction time 2 ms ±0.5 ms<br>Positive logic (Source) or negative logic (Sink)         L13       Logic input L16<br>or       +24 V DC (max. 30 V), impedance 3.5 kΩ, reaction time 2 ms ±0.5 ms<br>Positive logic (Source) or negative logic (Sink)         L14       *vitch SW1)       *24 V DC (max. 30 V), impedance 3.5 kΩ, reaction time 2 ms ±0.5 ms<br>Positive logic (Source) or negative logic (Sink)         L15       Logic input L16<br>or       - Selector switch SW2 at D1 (Eactory setting):<br>Logic input L16, same data as with 11 up to L15         L16       PTC probe<br>(PTC)       - Selector switch SW2 at DTC:<br>PTC probe, for max. 6 PTC thermistors in series ")<br>Thermistor nominal value < 1.5 kΩ, threshold value 3 kΩ,<br>Disengaging value 1.8 kΩ, short-circuit montoring at < 50 Ω  |          |   | – 0+10 V DC, load impedance 500 $\Omega$ *) or  |
| No.1(Selection), base and minis can be<br>parameterized,<br>marmeterized,<br>marmeterized,<br>marmeterized,<br>marmeterized,<br>SinKSource-switching with selector<br>switch SW1)Resolution 10 Bits, reaction time 2 ms $\pm$ 0.5 ms,<br>accuracy $\pm$ 1 % at $\Delta B = 60^{\circ} \mathbb{C}$ (140 °F), linearity $\pm$ 0.2 %<br>$\pm$ 24 V DC (min. 19 V, max. 30V) external supply of the control part, power demand<br>30 W0 VGroundReference potential of the logic inputs and<br>0 V of the external voltage supply P24L11<br>L12<br>L13Logic inputs L11L15<br>(Usage can be parameterized,<br>smic/Source-switching with selector<br>switch SW1) $\pm$ 24 V DC (max. 30 V), impedance 3.5 kΩ, reaction time 2 ms $\pm$ 0.5 ms<br>Positive logic (Source) or negative logic (Sink)<br>compatible with Level 1 PLC Standard IEC 65A-68<br>SW1 at Source (factory setting): High > 11 V DC, Low < 5 V DC<br>SW1 at Sink Int. or Sink Ext: High < 10 V DC, Low > 16 V DCL16<br>L16<br>or<br>r<br>(PTC)Logic input L16<br>or<br>Input for PTC probe<br>(Usage can be parameterized,<br>SmicSource-switching with selector<br>switch SW2)- Selector switch SW2 at D1 (factory setting):<br>Logic input L16, same data as with L11 up to L15<br>- Selector switch SW2 at PTC:<br>PTC probe, for max. 6 PTC thermistors in series ")<br>Thermistor nominal value < 1.5 kΩ, threshold value 3 kΩ,<br>Disengaging value 1.8 kΩ, short-circuit monitoring at < 50 Ω  | AO1      | Analog output AO1                               | $-$ 0(4)20 mA, max. load impedance 500 $\Omega$   |
| accuracy ±1 % at Δ9 = 60 °C (140 °F), linearity ±0.2 %         P24       Supply buffer voltage         0 V       Ground         11       Logic inputs L11L15         L12       Logic inputs L11L15         L13       (Usage can be parameterized, Sink/Source-switching with selector switch SW1)         L16       Contact, RTD probe         L16       Logic input L16         L16       Contact, SW2)         L16       Logic input L16         L16       Sink/Source-switching with selector switch SW2 at L1 (factory setting): High > 11 V DC, Low < 5 V DC   | AUT      | parameterized)                                  | Resolution 10 Bits, reaction time 2 ms $\pm$ 0.5 ms.  |
| P24         Supply buffer voltage         +24 V DC (min. 19 V, max. 30V) external supply of the control part, power demand<br>30 W           0 V         Ground         Peterence potential of the logic inputs and<br>0 V of the external voltage supply P24           L11         Logic inputs L11L15         +24 V DC (max. 30 V), impedance 3.5 kΩ, reaction time 2 ms ±0.5 ms<br>Positive logic (Source) or negative logic (Sink)           L3         (Usage can be parameterized,<br>Sink/Source-switching with selector<br>switch SW1)         +24 V DC (max. 30 V), impedance 3.5 kΩ, reaction time 2 ms ±0.5 ms<br>Positive logic (Source) or negative logic (Sink)           L15         Logic input L16<br>or<br>Input for PTC probe<br>(Usage can be parameterized,<br>Sink/Source-switching with selector<br>switch SW2)         - Selector switch SW2 at L1 (factory setting):<br>Logic input L16, same data as with L11 up to L15           L16         - Selector switch SW2 at L1 (factory setting):<br>Logic input L16, same data as with L11 up to L15           - Selector switch SW2 at DTC:<br>miputs<br>(Sink/Source-switching with selector<br>switch SW2)         - Selector switch SW2 at DTC:<br>Thermistor nominal value < 1.5 kΩ, threshold value 3 kΩ,<br>max. 100 mA (incl. all options)           +24         DX (fink)         - Selector switch SW1 in position Source or Sink int.:<br>+24 V DC (min. 21 V, max. 27 V), shon-circuit proof<br>max. 100 mA (incl. all options)           PWR         Input of the safety function<br>"Safe Torque Off" (Power<br>Removal)         Logic input 24 V DC (max. 30 V) ")<br>Impedance 1.5 kΩ, filter time 10 ms, High > 17 V, Low < 2 V<br>If PWR is not connected to 24 V, the starting of the motor is not possible<br>(accor  |          | 1   | accuracy $\pm 1$ % at $\Delta \vartheta$ = 60 °C (140 °F), linearity $\pm 0.2$ %  |
| P24     Supply buffer voltage     30 W       0 V     Ground     Reference potential of the logic inputs and<br>0 V of the external voltage supply P24       L1     Logic inputs L11L15       L2     Logic inputs L11L15       U3     Sink/Source-switching with selector<br>switch SW1)       L16     Logic input L16<br>or<br>Input for PTC probe<br>(Usage can be parameterized,<br>Sink/Source-switching with selector<br>switch SW2)     - Selector switch SW2 at L1 (factory setting):<br>Logic input L16, same data as with L11 up to L15       L16     - Selector switch SW2 at L1 (factory setting):<br>Logic input L16, same data as with L11 up to L15       L16     - Selector switch SW2 at PTC:<br>PTC probe, for max. 6 PTC thermistors in series ")<br>Thermistor nominal value < 1.5 kΩ, threshold value 3 kΩ,<br>Disengaging value 1.8 kΩ, short-circuit monitoring at < 50 Ω  |          |   | +24 V DC (min. 19 V. max. 30V) external supply of the control part, power demand  |
| 0 V       Ground       Reference potential of the logic inputs and<br>0 V of the external voltage supply P24         L11       Logic inputs L11L15       Logic inputs L11L15         L3       Sink/Source-switching with selector<br>switch SW1)       +24 V DC (max. 30 V), impedance 3.5 kΩ, reaction time 2 ms ±0.5 ms<br>Positive logic (Source) or negative logic (Sink)<br>compatible with Level 1 PLC Standard IEC 65A-68         L4       switch SW1)       SW1 at Source (factory setting): High > 11 V DC, Low < 5 V DC<br>SW1 at Sink Isource (factory setting): High > 11 V DC, Low < 5 V DC  | P24      | Supply buffer voltage                           | 30 W  |
| V       O V of the external voltage supply P24         L11       Logic inputs L11L15         L2       Logic inputs L11L15         L3       (Usage can be parameterized, Sink/Source-switching with selector switch SW1)         L4       switch SW1)         L5       Logic input L16 or Input to for PTC probe (Usage can be parameterized, Sink/Source-switching with selector switch SW2)         L16       Logic input L16 or Input for PTC probe (Usage can be parameterized, Sink/Source-switching with selector switch SW2)         L16       Sampling voltage for logic input to for PTC probe (Usage can be parameterized, Sink/Source-switching with selector switch SW2)         Sampling voltage for logic inputs       - Selector switch SW2 at L1 (factory setting): Logic input L16, same data as with L11 up to L15         +24       Sampling voltage for logic inputs       - Selector switch SW2 at PTC: PTC probe, for max. 6 PTC thermistors in series ") Thermistor rominal value < 1.5 kΩ, threshold value 3 kΩ, Disengaging value 1.8 kΩ, short-circuit monitoring at < 50 Ω  | 0 V      | Ground  | Reference potential of the logic inputs and   |
| L11       L0gic inputs L11L15       Logic inputs L11L15       +24 V DC (max. 30 V), impedance 3.5 kΩ, reaction time 2 ms ±0.5 ms         L13       Sink/Source-switching with selector switch SW1)       +24 V DC (max. 30 V), impedance 3.5 kΩ, reaction time 2 ms ±0.5 ms         L14       Sink/Source-switching with selector switch SW1)       +24 V DC (max. 30 V), impedance 3.5 kΩ, reaction time 2 ms ±0.5 ms         L15       Logic input L16 or Input for PTC probe (Usage can be parameterized, Sink/Source-switching with selector switch SW2 at L1 (factory setting): Logic input L16, same data as with L11 up to L15         L16       Sampling voltage for logic inputs (Sink/Source-switching with selector switch SW2 at PTC: PTC probe, for max. 6 PTC thermistors in series *) Thermistor nominal value < 1.5 kΩ, threshold value 3 kΩ, bisengaging value 1.8 kΩ, short-circuit monitoring at < 50 Ω  | 0 0      |   | 0 V of the external voltage supply P24  |
| L12       Logic inputs L11L15         L13       (Usage can be parameterized, Sink/Source-switching with selector witch SW2)       Positive logic (Source) or negative logic (Sink)         L14       compatible with Level 1 PLC Standard IEC 65A-68         SW1 at Source (factory setting): High > 11 V DC, Low < 5 V DC  | LI1      |   | $_{124}$ V DC (max 30 V) impedance 3.5 kO, reaction time 2 ms $\pm$ 0.5 ms  |
| L13       (Usage can be parameterized,<br>Sink/Source-switching with selector<br>switch SW1)       In Out of Syl (Course) 1 PLC Standard IEC 65A-68<br>SW1 at Source (factory setting): High > 11 V DC, Low < 5 V DC<br>SW1 at Sink Int. or Sink Ext.: High < 10 V DC, Low > 16 V DC         L15       Logic input L16<br>or<br>Input for PTC probe<br>(Usage can be parameterized,<br>Sink/Source-switching with selector<br>switch SW2)       - Selector switch SW2 at L1 (factory setting):<br>Logic input L16, same data as with L11 up to L15         L16       Sink/Source-switching with selector<br>switch SW2)       - Selector switch SW2 at PTC:<br>PTC probe, for max. 6 PTC thermistors in series *)<br>Thermistor nominal value < 1.5 kΩ, threshold value 3 kΩ,<br>Disengaging value 1.8 kΩ, short-circuit monitoring at < 50 Ω   | LI2      | Logic inputs LI1LI5                             | Positive logic (Source) or pegative logic (Sink)  |
| Sink/Source-switching with selector       Sink/Source-switching with selector         W14       Switch SW1)         W15       SW1 at Source (factory setting): High > 11 V DC, Low < 5 V DC   | 1.13     | (Usage can be parameterized,                    | compatible with Level 1 PLC Standard IEC 65A-68   |
| L14       smitch Sh (f)       SWI1 at Sink Int. or Sink Ext.: High < 10 V DC, Low > 16 V DC         L15       SWI1 at Sink Int. or Sink Ext.: High < 10 V DC, Low > 16 V DC         L16       Logic input L16<br>or<br>Input for PTC probe<br>(Usage can be parameterized,<br>Sink/Source-switching with selector<br>switch SW2)       - Selector switch SW2 at L1 (factory setting):<br>Logic input L16, same data as with L11 up to L15         +24       Sampling voltage for logic<br>inputs<br>(Sink/Source-switching with selector<br>switch SW1)       - Selector switch SW1 in position Source or Sink int.:<br>+24 V DC (min. 21 V, max. 27 V), short-circuit monitoring at < 50 Ω   | 1.14     | Sink/Source-switching with selector             | SW1 at Source (factory setting): High $> 11 \text{ V DC}$ . Low $< 5 \text{ V DC}$  |
| L15       Logic input Ll6         VPTC)       Logic input Ll6         Input for PTC probe       - Selector switch SW2 at Ll (factory setting):         Logic input Ll6, same data as with Ll1 up to Ll5         Sink/Source-switching with selector         switch SW2)         PTC probe, for max. 6 PTC thermistors in series ")         Thermistor nominal value < 1.5 kΩ, threshold value 3 kΩ,   |          | Switch Owly                                     | SW1 at Sink Int. or Sink Ext.: High < 10 V DC, Low > 16 V DC  |
| Ll6<br>(PTC)Logic input Ll6<br>or<br>Input for PTC probe<br>(Wage can be parameterized,<br>Sink/Source-switching with selector- Selector switch SW2 at Ll (factory setting):<br>Logic input Ll6, same data as with Ll1 up to Ll5+24Sampling voltage for logic<br>inputs<br>(Sink/Source-switching with selector<br>switch SW2)- Selector switch SW1 in position Source or Sink int.:<br>+24 V DC (min. 21 V, max. 27 V), short-circuit proof<br>max. 100 mA (incl. all options)+24Sampling voltage for logic<br>inputs<br>(Sink/Source-switching with selector<br>switch SW1)- Selector switch SW1 in position Source or Sink int.:<br>+24 V DC (min. 21 V, max. 27 V), short-circuit proof<br>max. 100 mA (incl. all options)<br>- Selector switch SW1 in position Sink Ext.:<br>Input for external voltage supply +24 V DC of the logic inputsPWRInput of the safety function<br>"Safe Torque Off" (Power<br>Removal)Logic input 24 V DC (max. 30 V) *)<br>Impedance 1.5 kΩ, filter time 10 ms, High > 17 V, Low < 2 V<br>If PWR is not connected to 24 V, the starting of the motor is not possible<br>(according to the standard for functional safety EN 954-1 / ISO 13849-1, IEC / EN<br>61508) and IEC/EN 61800-5-2R1A<br>R1B<br>R1CRelay output 1<br>(R1A N.O. contact, R1B N.C.<br>R1CSwitching capacity max. 5 A at 250 V AC (cos φ = 1) or 30 V DC,<br>max. 2 A at 250 V AC (cos φ = 0.4) or 30 V DC (L/R = 7 ms)<br>Beaction time 7 ms ±0.5 ms life evice 100 000 switching curcles at may switching  | LI5      |   |   |
| Li6<br>or<br>Input for PTC probe<br>(PTC)Logic input Ll6, same data as with Ll1 up to Ll5Li6<br>(PTC)Input for PTC probe<br>(Usage can be parameterized,<br>Sink/Source-switching with selector<br>switch SW2)Selector switch SW2 at PTC:<br>PTC probe, for max. 6 PTC thermistors in series *)<br>Thermistor nominal value < 1.5 kΩ, threshold value 3 kΩ,<br>Disengaging value 1.8 kΩ, short-circuit monitoring at < 50 Ω   |          | Logic input LI6                                 | <ul> <li>Selector switch SW2 at LI (factory setting):</li> </ul>  |
| L16<br>(PTC)       Input for PTC probe<br>(Usage can be parameterized,<br>Sink/Source-switching with selector<br>switch SW2)       - Selector switch SW2 at PTC:<br>PTC probe, for max. 6 PTC thermistors in series ")<br>Thermistor nominal value < 1.5 kΩ, threshold value 3 kΩ,<br>Disengaging value 1.8 kΩ, short-circuit monitoring at < 50 Ω  |          | or  | Logic input LI6, same data as with LI1 up to LI5  |
| <ul> <li>(PTC) (Usage can be parameterized,<br/>Sink/Source-switching with selector<br/>switch SW2)</li> <li>+24</li> <li>Sampling voltage for logic<br/>inputs<br/>(Sink/Source-switching with selector<br/>switch SW1)</li> <li>Selector switch SW1 in position Source or Sink int.:<br/>+24 V DC (min. 21 V, max. 27 V), short-circuit proof<br/>max. 100 mA (incl. all options)</li> <li>Selector switch SW1 in position Sink Ext.:<br/>Input for external voltage supply +24 V DC of the logic inputs</li> <li>Selector switch SW1 in position Sink Ext.:<br/>Input for external voltage supply +24 V DC of the logic inputs</li> <li>Logic input 24 V DC (max. 30 V) *)<br/>Impedance 1.5 kΩ, filter time 10 ms, High &gt; 17 V, Low &lt; 2 V<br/>If PWR is not connected to 24 V, the starting of the motor is not possible<br/>(according to the standard for functional safety EN 954-1 / ISO 13849-1, IEC / EN<br/>61508) and IEC/EN 61800-5-2</li> <li>R1A<br/>R1B<br/>R1B<br/>R1A<br/>R1B<br/>R1B<br/>R1A<br/>R1B<br/>R1A<br/>R1B<br/>R1A<br/>R1B<br/>R1A<br/>R1B<br/>R1A<br/>R1B<br/>R1A<br/>R1B<br/>R1A<br/>R1B<br/>R1A<br/>R1B<br/>R1A<br/>R1A<br/>R1B<br/>R1A<br/>R1B<br/>R1A<br/>R1B<br/>R1A<br/>R1B<br/>R1A<br/>R1B<br/>R1A<br/>R1A<br/>R1B<br/>R1A<br/>R1A<br/>R1B<br/>R1A<br/>R1A<br/>R1B<br/>R1A<br/>R1A<br/>R1B<br/>R1A<br/>R1A<br/>R1B<br/>R1A<br/>R1A<br/>R1B<br/>R1A<br/>R1A<br/>R1B<br/>R1A<br/>R1A<br/>R1B<br/>R1A<br/>R1A<br/>R1B<br/>R1A<br/>R1A<br/>R1A<br/>R1A<br/>R1A<br/>R1B<br/>R1A<br/>R1A<br/>R1A<br/>R1A<br/>R1A<br/>R1A<br/>R1A<br/>R1A<br/>R1A<br/>R1A</li></ul>   | LI6      | Input for PTC probe                             | <ul> <li>Selector switch SW2 at PTC:</li> </ul>   |
| Sink/Source-switching with selector<br>switch SW2)Thermistor nominal value < 1.5 kΩ, threshold value 3 kΩ,<br>Disengaging value 1.8 kΩ, short-circuit monitoring at < 50 Ω+24Sampling voltage for logic<br>inputs<br>(Sink/Source-switching with selector<br>switch SW1)- Selector switch SW1 in position Source or Sink int.:<br>+24 V DC (min. 21 V, max. 27 V), short-circuit proof<br>max. 100 mA (incl. all options)PWRInput of the safety function<br>"Safe Torque Off" (Power<br>Removal)- Selector switch SW1 in position Sink Ext.:<br>Input for external voltage supply +24 V DC of the logic inputsPWRRelay output 1<br>(R1A N.O. contact, R1B N.C.<br>contact)Logic input 24 V DC (max. 30 V) *)<br>Impedance 1.5 kΩ, filter time 10 ms, High > 17 V, Low < 2 V<br>If PWR is not connected to 24 V, the starting of the motor is not possible<br>(according to the standard for functional safety EN 954-1 / ISO 13849-1, IEC / EN<br>61508) and IEC/EN 61800-5-2R1A<br>R1B<br>R1CRelay output 1<br>(R1A N.O. contact, R1B N.C.<br>contact)Switching capacity min. 3 mA at 24 V DC (relay as good as new)<br>Switching capacity max. 5 A at 250 V AC (cos $\varphi = 1$ ) or 30 V DC,<br>max. 2 A at 250 V AC (cos $\varphi = 0.4$ ) or 30 V DC (L/R = 7 ms)<br>Beaction time 7 ms +0.5 ms. If a cycle 100 000 switching cycles at max, switching<br>A at 250 V AC (cos $\varphi = 0.4$ ) or 30 V DC (L/R = 7 ms)   | (PTC)    | (Usage can be parameterized,                    | PTC probe, for max. 6 PTC thermistors in series *)  |
| Harmonic of the state of                                 |          | Sink/Source-switching with selector switch SW2) | Thermistor nominal value < 1.5 k $\Omega$ , threshold value 3 k $\Omega$ ,  |
| +24Sampling voltage for logic<br>inputs<br>(Sink/Source-switching with selector<br>switch SW1)- Selector switch SW1 in position Source or Sink int.:<br>+24 V DC (min. 21 V, max. 27 V), short-circuit proof<br>max. 100 mA (incl. all options)<br>- Selector switch SW1 in position Sink Ext.:<br>Input for external voltage supply +24 V DC of the logic inputsPWRInput of the safety function<br>"Safe Torque Off" (Power<br>Removal)Logic input 24 V DC (max. 30 V) *)<br>Impedance 1.5 kΩ, filter time 10 ms, High > 17 V, Low < 2 V<br>If PWR is not connected to 24 V, the starting of the motor is not possible<br>(according to the standard for functional safety EN 954-1 / ISO 13849-1, IEC / EN<br>61508) and IEC/EN 61800-5-2R1A<br>R1B<br>R1CRelay output 1<br>(R1A N.O. contact, R1B N.C.<br>contact)Switching capacity max. 5 A at 250 V AC (cos φ = 1) or 30 V DC,<br>max. 2 A at 250 V AC (cos φ = 0.4) or 30 V DC (L/R = 7 ms)<br>Beaction time 7 ms +0 5 ms. life cycle 100.000 switching cycles at max, switching   |          |   | Disengaging value 1.8 k $\Omega$ , short-circuit monitoring at < 50 $\Omega$  |
| Sampling voltage for logic<br>inputs<br>(Sink/Source-switching with selector<br>switch SW1)Collection switch in position Source of Sink Int.<br>+24 V DC (min. 21 V, max. 27 V), short-circuit proof<br>max. 100 mA (incl. all options)<br>- Selector switch SW1 in position Sink Ext.:<br>Input for external voltage supply +24 V DC of the logic inputsPWRInput of the safety function<br>"Safe Torque Off" (Power<br>Removal)Logic input 24 V DC (max. 30 V) *)<br>Impedance 1.5 kΩ, filter time 10 ms, High > 17 V, Low < 2 V<br>If PWR is not connected to 24 V, the starting of the motor is not possible<br>(according to the standard for functional safety EN 954-1 / ISO 13849-1, IEC / EN<br>61508) and IEC/EN 61800-5-2R1A<br>R1B<br>R1CRelay output 1<br>(R1A N.O. contact, R1B N.C.<br>contact)Switching capacity min. 3 mA at 24 V DC (relay as good as new)<br>Switching capacity max. 5 A at 250 V AC (cos φ = 1) or 30 V DC,<br>max. 2 A at 250 V AC (cos φ = 0.4) or 30 V DC (L/R = 7 ms)<br>Beaction time 7 ms ±0.5 ms life cycle 100 000 switching cycles at max, switching  |          |   | - Selector switch SW1 in position Source or Sink int :  |
| +24inputs<br>(Sink/Source-switching with selector<br>switch SW1)max. 100 mA (incl. all options)<br>- Selector switch SW1 in position Sink Ext.:<br>Input for external voltage supply +24 V DC of the logic inputsPWRInput of the safety function<br>"Safe Torque Off" (Power<br>Removal)Logic input 24 V DC (max. 30 V) *)<br>Impedance 1.5 kQ, filter time 10 ms, High > 17 V, Low < 2 V<br>If PWR is not connected to 24 V, the starting of the motor is not possible<br>(according to the standard for functional safety EN 954-1 / ISO 13849-1, IEC / EN<br>61508) and IEC/EN 61800-5-2R1A<br>R1B<br>R1C<br>R1CRelay output 1<br>(R1A N.O. contact, R1B N.C.<br>contact)Switching capacity max. 5 A at 250 V AC (cos $\varphi = 1$ ) or 30 V DC,<br>max. 2 A at 250 V AC (cos $\varphi = 0.4$ ) or 30 V DC (L/R = 7 ms)<br>Beaction time 7 ms ±0.5 ms. life cycle 100 000 switching cycles at may, switching  |          | Sampling voltage for logic                      | +24 V DC (min. 21 V. max. 27 V), short-circuit proof  |
| PWR       (Sink/Source-switching with selector switch SW1)       - Selector switch SW1 in position Sink Ext.:<br>Input for external voltage supply +24 V DC of the logic inputs         PWR       Input of the safety function "Safe Torque Off" (Power Removal)       Logic input 24 V DC (max. 30 V) *)<br>Impedance 1.5 kΩ, filter time 10 ms, High > 17 V, Low < 2 V  | +24      | inputs  | max. 100 mA (incl. all options)   |
| Switch SW1)Description SW1 in position on N Ext.Input for external voltage supply +24 V DC of the logic inputsInput of the safety function<br>"Safe Torque Off" (Power<br>Removal)Logic input 24 V DC (max. 30 V) *)<br>Impedance 1.5 k $\Omega$ , filter time 10 ms, High > 17 V, Low < 2 V<br>If PWR is not connected to 24 V, the starting of the motor is not possible<br>(according to the standard for functional safety EN 954-1 / ISO 13849-1, IEC / EN<br>61508) and IEC/EN 61800-5-2R1A<br>R1B<br>R1CRelay output 1<br>(R1A N.O. contact, R1B N.C.<br>contact)R1A<br>R1CRelay output 1<br>(R1A N.O. contact, R1B N.C.<br>contact)Switching capacity max. 5 A at 250 V AC (cos $\varphi = 1$ ) or 30 V DC,<br>max. 2 A at 250 V AC (cos $\varphi = 0.4$ ) or 30 V DC (L/R = 7 ms)<br>Beaction time 7 ms ±0.5 ms. life civile 100 000 switching civiles at max, switching   | 724      | (Sink/Source-switching with selector            | - Selector switch SW1 in position Sink Ext  |
| PWRInput of the safety function<br>"Safe Torque Off" (Power<br>Removal)Logic input 24 V DC (max. 30 V) *)<br>Impedance 1.5 k $\Omega$ , filter time 10 ms, High > 17 V, Low < 2 V<br>If PWR is not connected to 24 V, the starting of the motor is not possible<br>(according to the standard for functional safety EN 954-1 / ISO 13849-1, IEC / EN<br>61508) and IEC/EN 61800-5-2R1A<br>R1B<br>R1CRelay output 1<br>(R1A N.O. contact, R1B N.C.<br>contact)Switching capacity min. 3 mA at 24 V DC (relay as good as new)<br>Switching capacity max. 5 A at 250 V AC (cos $\varphi = 1$ ) or 30 V DC,<br>max. 2 A at 250 V AC (cos $\varphi = 0.4$ ) or 30 V DC (L/R = 7 ms)<br>Beaction time 7 ms ±0.5 ms. life civile 100 000 switching civiles at max, switching   |          | switch SWT)                                     | Input for external voltage supply +24 V DC of the logic inputs  |
| PWRInput of the safety function<br>"Safe Torque Off" (Power<br>Removal)Logic input 24 V DC (max. 30 V) *)<br>Impedance 1.5 k $\Omega$ , filter time 10 ms, High > 17 V, Low < 2 V<br>If PWR is not connected to 24 V, the starting of the motor is not possible<br>(according to the standard for functional safety EN 954-1 / ISO 13849-1, IEC / EN<br>61508) and IEC/EN 61800-5-2R1A<br>R1B<br>R1CRelay output 1<br>(R1A N.O. contact, R1B N.C.<br>contact)Switching capacity min. 3 mA at 24 V DC (relay as good as new)<br>Switching capacity max. 5 A at 250 V AC (cos $\varphi = 1$ ) or 30 V DC,<br>max. 2 A at 250 V AC (cos $\varphi = 0.4$ ) or 30 V DC (L/R = 7 ms)<br>Beaction time 7 ms +0.5 ms. life cycle 100 000 switching cycles at max, switching   |          |   | ······································  |
| PWRInput of the safety function<br>"Safe Torque Off" (Power<br>Removal)Impedance 1.5 k $\Omega$ , filter time 10 ms, High > 17 V, Low < 2 V<br>If PWR is not connected to 24 V, the starting of the motor is not possible<br>(according to the standard for functional safety EN 954-1 / ISO 13849-1, IEC / EN<br>61508) and IEC/EN 61800-5-2R1A<br>R1B<br>R1CRelay output 1<br>(R1A N.O. contact, R1B N.C.<br>contact)Switching capacity min. 3 mA at 24 V DC (relay as good as new)<br>Switching capacity max. 5 A at 250 V AC (cos $\varphi = 1$ ) or 30 V DC,<br>max. 2 A at 250 V AC (cos $\varphi = 0.4$ ) or 30 V DC (L/R = 7 ms)<br>Beaction time 7 ms ±0.5 ms. life cycle 100 000 switching cycles at max, switching   |          |   | Logic input 24 V DC (max. 30 V) *)  |
| PWR       "Safe Torque Off" (Power<br>Removal)       If PWR is not connected to 24 V, the starting of the motor is not possible<br>(according to the standard for functional safety EN 954-1 / ISO 13849-1, IEC / EN<br>61508) and IEC/EN 61800-5-2         R1A       Relay output 1<br>(R1A N.O. contact, R1B N.C.<br>R1C       Switching capacity min. 3 mA at 24 V DC (relay as good as new)<br>Switching capacity max. 5 A at 250 V AC (cos φ = 1) or 30 V DC,<br>max. 2 A at 250 V AC (cos φ = 0.4) or 30 V DC (L/R = 7 ms)<br>Beaction time 7 ms ±0.5 ms. life cycle 100 000 switching cycles at max, switching   |          | Input of the safety function                    | Impedance 1.5 k $\Omega$ , filter time 10 ms, High > 17 V, Low < 2 V  |
| Removal)(according to the standard for functional safety EN 954-1 / ISO 13849-1, IEC / EN<br>61508) and IEC/EN 61800-5-2R1ARelay output 1<br>(R1A N.O. contact, R1B N.C.<br>contact)Switching capacity min. 3 mA at 24 V DC (relay as good as new)<br>Switching capacity max. 5 A at 250 V AC (cos $\varphi = 1$ ) or 30 V DC,<br>max. 2 A at 250 V AC (cos $\varphi = 0.4$ ) or 30 V DC (L/R = 7 ms)<br>Beaction time 7 ms ±0.5 ms. life cycle 100 000 switching cycles at max, switching  | PWR      | "Safe Torque Off" (Power                        | If PWR is not connected to 24 V, the starting of the motor is not possible  |
| R1ARelay output 1<br>(R1A N.O. contact, R1B N.C.<br>R1CSwitching capacity min. 3 mA at 24 V DC (relay as good as new)<br>Switching capacity max. 5 A at 250 V AC ( $\cos \varphi = 1$ ) or 30 V DC,<br>max. 2 A at 250 V AC ( $\cos \varphi = 0.4$ ) or 30 V DC (L/R = 7 ms)<br>Beaction time 7 ms ±0.5 ms. life cycle 100 000 switching cycles at max, switching   |          | Removal)  | (according to the standard for functional safety EN 954-1 / ISO 13849-1, IEC / EN   |
| R1ARelay output 1Switching capacity min. 3 mA at 24 V DC (relay as good as new)R1B(R1A N.O. contact, R1B N.C.<br>contact)Switching capacity max. 5 A at 250 V AC ( $\cos \varphi = 1$ ) or 30 V DC,<br>max. 2 A at 250 V AC ( $\cos \varphi = 0.4$ ) or 30 V DC (L/R = 7 ms)Beaction time 7 ms ±0.5 ms. life cycle 100 000 switching cycles at max. switching   |          |   |   |
| R1B (R1A N.O. contact, R1B N.C. contact) (R1A N.O. contact, R1B N.C. contact, R1B N.C. contact) (R1A N.O. contact) (R1A N.O. contact, R1B N.C. contact) (R1A N.O. cont | R1A      | Relay output 1                                  | Switching capacity min. 3 mA at 24 V DC (relay as good as new)  |
| R1C contact)<br>Reaction time 7 ms +0.5 ms life cycle 100 000 switching cycles at max switching   | R1B      | (R1A N.O. contact, R1B N.C.                     | Switching capacity max. 5 A at 250 V AC ( $\cos \varphi = 1$ ) of 30 V DC,<br>max. 2 A at 250 V AC ( $\cos \varphi = 0.4$ ) or 30 V DC (1/P = 7 ms) |
|   | R1C      | contact)  | Reaction time 7 ms +0.5 ms, life cycle 100.000 switching cycles at max, switching   |
| capacity  |          |   | capacity  |
| R2A Relay output 2 Sampling voltage has to correspond to overvoltage category II so that the PELV   | R2A      | Relay output 2                                  | Sampling voltage has to correspond to overvoltage category II so that the PELV  |
| H2C (H2A N.O. contact) conditions for the remaining control terminals are fulfilled.  | H2C      | (R2A N.O. contact)                              | conditions for the remaining control terminals are fulfilled.   |

#### Specifications of the standard control terminals in the inverter

Maximum connection cross-section: 1.5 mm<sup>2</sup> (AWG16), 0.25 Nm (2.5 mm<sup>2</sup> (AWG14), 0.6 Nm for relay terminals)

\*) Screen the wiring and lay the cables separate from the motor cable !

The maximum cable length for the PTC probe is 20 m and 15 m for the safety input PWR "Safe Torque Off".

Wiring and connection

Options

### Control terminals X12 for the basic device

The signal inputs and outputs of the frequency inverter are wired to the customer terminals X12 with plug connection (max. cable cross section: 2.5 mm<sup>2</sup>).



Order number: VW3 AE 1201

A1 ..... Frequency inverter ATV71 A2 ..... Enclosure

### Control terminals X12 and X13 for the basic device and I/O extension cards

The signal inputs and outputs of the frequency inverter and of the option cards are wired to the customer terminals X12 and X13 with plug connection (max. cable cross section:  $2.5 \text{ mm}^2$ ).



| X12.20<br>X12.19<br>X12.19<br>X12.18 | X12.16<br>X12.15<br>X12.14<br>X12.13<br>X12.13<br>X12.12 | X12.11<br>X12.10<br>X12.9<br>X12.9<br>X12.8<br>X12.6<br>X12.5<br>X12.5<br>X12.5  | X12.4                         |
|--------------------------------------|--|--|-------------------------------|
|                                      | R12000000000000000000000000000000000000                  | Al1+0-<br>+10 V 0-<br>+10 V 0-<br>+24 V 0-<br>LI6 0-<br>LI5 0-<br>LI5 0-<br>LI3 0- | LI2<br>LI10<br>0 V 0<br>P24 0 |

Order number: VW3 AE 1202

A1 ..... Frequency inverter ATV71

- A2 ..... Enclosure
- A3 ..... Basic I/O extension card
- A4 ..... Extended I/O extension card

## Cubicle options

# Altivar 71 Plus-LH

Options

### Relay output OC







This option contains a 24 V DC relay with a switching capacity of max. 6 A at 250 V AC or 30 V DC. The potential-free signal outputs are directly connected to the customer control terminals X14 (max. cable cross section: 4 mm<sup>2</sup>). The inductor is wired to the logic output of the frequency inverter. With this option each logic status information of the inverter or the process can be issued as a message by means of a logic output.

### Relay output LO1

Order number: VW3 AE 2201

A2 .....Enclosure A3 .....Relay

This option requires a basic I/O extension card!

#### Relay output LO2

Order number: VW3 AE 2201

| A2 | Enclosure |
|----|-----------|
| A3 | Relay     |

This option requires a basic I/O extension card!

#### Relay output LO3

Order number: VW3 AE 2201

| A2 | <br>Enclosure |
|----|---------------|
| A3 | <br>Relay     |

This option requires an extended I/O extension card!

### Relay output LO4

Order number: VW3 AE 2201

A2 .....Enclosure A3 .....Relay This option requires an extended I/O extension card!
Options

#### Additional electrical input isolation

This option contains an isolated amplifier configured for an analog input. The signal inputs of the amplifier are directly connected to the customer control terminals X14 (max. cable cross section: 4 mm<sup>2</sup>). The output is wired to the analog input of the frequency inverter. It operates according to the principle of optoelectronic potential separation and has three-way separation between input, output and supply.

Analog input Al2

Order number: VW3 AE 1901

A2 .....Enclosure A3 .....Isolated amplifier



0-20 mA 4-20 mA

X14.14 X14.13

%

A2

A3

OPC

# Altivar 71 Plus-LH

Options

#### Additional electrical output isolation

This option contains an isolated amplifier configured for an analog output. The signal outputs of the amplifier are directly connected to the customer control terminals X14 (max. cable cross section: 4 mm<sup>2</sup>). The input is wired to the analog output of the frequency inverter. It operates according to the principle of optoelectronic potential separation and has three-way separation between input, output and supply.

Analog output AO1

Order number: VW3 AE 1902

A2 .....Enclosure A3 .....Isolated amplifier



COM AO1

PG

0 V + 24 V

A

A

#### Analog output AO2

Order number: VW3 AE 1902

A2 .....Enclosure A3 .....Isolated amplifier

This option requires an extended I/O extension card!

# Analog output AO3

Order number: VW3 AE 1902

A2 .....Enclosure A3 .....Isolated amplifier

This option requires an extended I/O extension card!



# Cubicle options

# Altivar 71 Plus-LH

Options

PTC relay

This option consists of a PTC thermistor relay to monitor the PTC thermistors of the motor. Up to three PTC sensors can be connected to this option. The output of the PTC thermistor relay is assigned to the inverter terminals which can be parameterized for different trip messages. The thermistor input is wired to the customer terminals X03 (max. cable cross section: 4 mm<sup>2</sup>).



| A2 | <br>Enclosure |
|----|---------------|
| A3 | <br>PTC relay |

Options

#### PTC relay with PTB (ATEX) certification

This option consists of a PTC thermistor relay with PTB certificate for operation in EX-environments to monitor the PTC thermistors of the motor. Up to three PTC sensors can be connected to this option. The output of the PTC thermistor relay is assigned to the inverter terminals (PWR). The thermistor input is wired to the customer terminals X03 (max. cable cross section: 4 mm<sup>2</sup>).



Order number: VW3 AE 2002

| A2 | <br> | <br> | <br>••••• | <br>Er | nclo | osure | ) |
|----|------|------|-----------|--------|------|-------|---|
| AЗ | <br> | <br> | <br>      | <br>P  | ГС   | relay | 1 |

#### Pt100 relay

#### Pt100 sensors in motor winding

This option contains a Pt100 relay to monitor the Pt100 sensors of the motor. As standard it is prepared for three sensors for the windings. The alarm message is assigned to the terminals and the trip will cause a trip shut-down at the inverter. The input for the sensors, the alarm relay and the analog output are wired to the customer terminals X03 (max. cable cross section:  $4 \text{ mm}^2$ ).



| A2 | Enclosure   |
|----|-------------|
| A3 | Pt100 relay |

# Altivar 71 Plus-LH Options

# Pt100 sensors in bearings

This option contains a Pt100 relay to monitor the Pt100 sensors of the motor. As standard it is prepared for two sensors for the bearings. The alarm message is assigned to the terminals and the trip will cause a trip shut-down at the inverter. The input for the sensors, the alarm relay and the analog output are wired to the customer terminals X03 (max. cable cross section: 4 mm<sup>2</sup>).



A2 .....Enclosure A3 .....Pt100 relay

#### Pt100 sensors in the transformer

This option contains a Pt100 relay to monitor the Pt100 sensors in the transformer. As standard it is prepared for three sensors for the windings. The alarm message is assigned to the terminals and the trip will cause a trip shut-down at the inverter. The input for the sensors, the alarm relay and the analog output are wired to the customer terminals X03 (max. cable cross section: 4 mm<sup>2</sup>).



| A2 | Enclosure   |
|----|-------------|
| A3 | Pt100 relay |

Options

#### Safe Torque Off (STO)

The ATV71 devices include the standard protective function "Safe Torque Off STO" (Power Removal), which helps to prevent any unintended start-up of the motor. This function is wired to the customer terminals X11 (max. cable cross section:  $4 \text{ mm}^2$ ).

| Standard        | Input             | ATV71EXC•<br>D75N4H | ATV71EXC•<br>D90N4HC11N4H | ATV71EXC•<br>C13N4HC50N4H | ATV71EXC•<br>C63YHM20YH |
|-----------------|-------------------|---------------------|---------------------------|---------------------------|-------------------------|
| IEC 61508 Ed.2  | SFF               | 91%                 | 91%                       | 91%                       | 92%                     |
|                 | PFH               | 1 E-8 h⁻¹           | 1 E-8 h⁻¹                 | 1 E-8 h⁻¹                 | 1 E-8 h <sup>-1</sup>   |
|                 | Туре              | В                   | В                         | В                         | В                       |
|                 | HFT               | 1                   | 1                         | 1                         | 1                       |
|                 | DC avg            | 68.30 %             | 71.20 %                   | 69.70 %                   | 69.70 %                 |
|                 | SIL capability    | 2                   | 2                         | 2                         | 2                       |
| IEC 62061 (1)   | SIL CL capability | 2                   | 2                         | 2                         | 2                       |
| ISO 13849-1 (3) | PL                | d                   | d                         | d                         | d                       |
|                 | Category          | 3                   | 3                         | 3                         | 3                       |
|                 | MTTFd in years    | 1900                | 1750                      | 1850                      | 1850                    |

| Standard        | Input          | Emergency stop button    | Preventa<br>XPS-AC5121 | Preventa<br>XPS-ATE5110 |
|-----------------|----------------|--------------------------|------------------------|-------------------------|
| IEC 61508 Ed.2  | PFH            | 2.47 E-8 h <sup>-1</sup> | 3.56 E-8 h⁻¹           | 1.96 E-8 h⁻¹            |
|                 | DC avg         | 99 %                     | -                      | -                       |
| ISO 13849-1 (3) | PL             | е                        | е                      | d                       |
|                 | Category       | 4                        | 4                      | 3                       |
|                 | MTTFd in years | 236742                   | 6336                   | 6336                    |

Performance level PL c Safety integrity level SIL 1 Stop category 0 according to ISO 13849-1 according to IEC/EN 61508 according to IEC/EN 60204-1

Emergency stop button



Order number: VW3 AE 1501

A1 .....Frequency inverter ATV71

A2 .....Enclosure

- A3 .....Emergency stop wiring
- S1 .....Emergency stop button consisting of Mushroom head pushbutton (Harmony style 4: ZB4 BS54) Auxiliary contact (Harmony style 4: ZB4 BZ102)

Options



Order number: VW3 AE 1502

- A1 ..... Frequency inverter ATV71
- A2..... Enclosure
- A3...... Safety relay for monitoring emergency stop circuits "Preventa XPS-AC5121"
- A4..... Emergency stop button (VW3 AE 1501)
- S3..... Emergency stop button consisting of

Mushroom head pushbutton (Harmony style 4: ZB4 BS54) Auxiliary contact (Harmony style 4: ZB4 BZ102)

Options



| A1 | Frequency inverter ATV71 |
|----|--------------------------|
|----|--------------------------|

- A2 ..... Enclosure
- A3...... Safety relay for monitoring emergency stop circuits "Preventa XPS-AT5110"
- A4 ..... Emergency stop button (VW3 AE 1501)
- S3..... Emergency stop button consisting of
  - Mushroom head pushbutton (Harmony style 4: ZB4 BS54) Auxiliary contact (Harmony style 4: ZB4 BZ102)

Options

#### Insulation monitoring for IT networks

This option monitors each phase to ground (earth) fault. This option is only qualified for IT networks.



A1.....Frequency inverter ATV71 A2....Enclosure A3....Isolation monitoring device

Order number: VW3 AE 2601

The trigger R<< is connected to the inverter as standard. The alarm message R< is wired to the terminals (X3.33 to X3.35).

#### Design for IT networks

The frequency inverter is prepared for connection to nongrounded networks (IT networks). Order number: VW3 AE 2701

Options

#### Supply voltage 230 V AC

The ATV71 Plus-LH already includes a control transformer for 230 V as standard.

When the control voltage is provided external, the option "external supply voltage" has to be selected.

#### Option external supply terminals

This option includes customer terminals X11 (max. cable cross section:  $4 \text{ mm}^2$ ) for the connection of an external supply voltage and a circuit breaker with 6 A for protection. The external supply voltage has to be dimensioned for a load from 225 up to 800 VA, depending on the used 230 V options.



Order number: VW3 AE 1301

| A2  | Enclosure          |
|-----|--------------------|
| Q1  | Circuit breaker 6A |
| X11 | Customer terminals |

#### External 24 V DC supply terminals

The ATV71 Plus-LH already includes a 24 V DC power supply as standard.

When the 24 V DC voltage is provided external, the option "external 24 V DC supply terminals" has to be selected.

This option includes customer terminals X14 (max. cable cross section:  $4 \text{ mm}^2$ ) for the connection of an external buffer voltage (min. 2 A) and a circuit breaker with 2 A for protection.



| A2  | Enclosure          |
|-----|--------------------|
| Q1  | Circuit breaker 2A |
| X14 | Customer terminals |

Options

#### Enclosure lighting

This option contains a fluorescent lamp and a power socket according to VDE standard (230 V / 50 Hz), a door contact switch and a circuit breaker. The option is wired to the customer terminals X04 (max. cable cross section:  $4 \text{ mm}^2$ ).

#### NOTICE

This option requires an additional external 230 V supply (min. 1500 VA)! This supply has to fulfill the personal safety requirements!



Order number: VW3 AE 1601

| A2 | Enclosure          |
|----|--------------------|
| A3 | Enclosure lamp     |
| K1 | Door contact       |
| Q1 | Circuit breaker 2A |

#### Motor heating

This option includes the terminals and a contactor for an external motor heating. It allows to connect a motor heater up to 200 W. The output is wired to the customer terminals X03 (max. cable cross section:  $4 \text{ mm}^2$ ). The activation takes place by the line contactor or by the inverter. The motor heating is active when the inverter is in off-state.



| A2 | Enclosure             |
|----|-----------------------|
| A3 | Motor heater          |
| K1 | Contactor             |
| Q1 | Motor circuit breaker |

Options

#### External motor fan

This option includes the terminals, a contactor and a circuit breaker for an external motor fan. It allows to connect an external motor fan up to 1000 W. The output is wired to the customer terminals X03 (max. cable cross section:  $4 \text{ mm}^2$ ). The activation takes place by the line contactor or by the inverter. The external motor fan is active when the inverter is in operation.



For this option the mains voltage and the voltage of the external fan has to be identical. Different voltages on request.



Order number: VW3 AE 2102

| A2 | .Enclosure                 |
|----|----------------------------|
| A3 | .Option external motor fan |
| K1 | .Contactor                 |
| Q1 | .Motor circuit breaker     |

#### Fan interruption

This function effects an interruption of the fans. This shutdown takes place after a preset time (T = 1min) as soon as the inverter is not in operation. So the life cycle of the fans is significantly increased and the pollution of the filter mats is reduced.

Order number: VW3 AE 2901

#### NOTICE

This option requires a 230 V AC supply. See chapter "Supply voltage 230 V AC", page 80 for further information.

#### Key switch "local / remote"

Ì

- Cont

This option includes a key switch built-in the enclosure door, which switches between remote mode (terminals or bus) and panel mode. The panel control of the device occurs by means of the keys on the built-in LED-keypad or the removable operation panel, which is also built-in the enclosure door.

Options

#### Voltmeter "Line voltage"



This option indicates the line voltage. It includes a measuring instrument built-in into the enclosure door and a phase selection switch.

#### **HINWEIS**

Also in case of 12-pulse supply only one voltmeter is built-in. If two instruments are desired, you have to order two instruments.

Order number:

- Supply voltage 400 V .....VW3 AE 2301
- Supply voltage 690 V .....VW3 AE 2303

#### Modified wiring colors for Australia

This option contains modified wiring colors and red, white and blue heat shrink tubes at the power cables.

Cubicle options

# Altivar 71 Plus-LH

Options

# Altivar 71 Plus-LH

Options

| Isolating handle for switch |   |
|-----------------------------|---|
|                             | The main switch is able to switch the supply voltage of the frequency inverter. The external door handle enables handling of the switch without opening the enclosure door. |
| 8                           | The main switch is built-in as standard. This option contains only an extended spindle for the door handle.   |
|                             |   |
| ~ <u></u> *                 |   |

| Allocation table            |       |                    |              |                |
|-----------------------------|-------|--------------------|--------------|----------------|
| Description                 |       | ATV71              | Order number | Weight<br>[kg] |
| Isolating handle for switch | 400 V | EXC•D75N4H, D90N4H | VW3 AE 0103  | 1.000          |
|                             |       | EXC•C11N4HC25N4H   | VW3 AE 0104  | 2.000          |
|                             |       | EXC•C31N4HC50N4H   | VW3 AE 0105  | 2.000          |
|                             | 690 V | EXA•C63YHM20YH     | VW3 AE 0105  | 2.000          |

#### Circuit breaker



The circuit breaker is built-in instead of the main switch. It provides a switching-off at overload.

NOTICE

With a circuit breaker mains short circuit currents up to 100 kA are possible.

| Allocation table |       |                    |              |                |
|------------------|-------|--------------------|--------------|----------------|
| Description      |       | ATV71              | Order number | Weight<br>[kg] |
| Circuit breaker  | 400 V | EXC•D75N4H, D90N4H | VW3 AE 0142  | -              |
|                  |       | EXC•C11N4H, C13N4H | VW3 AE 0146  | 1.400          |
|                  |       | EXC•C16N4H, C20N4H | VW3 AE 0147  | 1.400          |
|                  |       | EXC•C25N4H         | VW3 AE 0148  | 1.400          |
|                  |       | EXC•C31N4H, C40N4H | VW3 AE 0151  | -              |
|                  |       | EXC●C50N4H         | VW3 AE 0169  | _              |
|                  | 690 V | EXA•C63YH          | VW3 AE 0151  | -              |
|                  |       | EXA•C80YH          | VW3 AE 0169  | -              |
|                  |       | EXA•M10YH          | VW3 AE 0170  | -              |
|                  |       | EXA•M12YH          | VW3 AE 0175  | _              |
|                  |       | EXA•M15YH          | VW3 AE 0171  | _              |
|                  |       | EXA•M18YH          | VW3 AE 0172  | -              |
|                  |       | EXA•M20YH          | VW3 AE 0173  | -              |

Options

# Door handle for circuit breaker The external door handle enables handling of the switch without opening the enclosure door.

| Allocation table                |       |                    |              |                |
|---------------------------------|-------|--------------------|--------------|----------------|
| Description                     |       | ATV71              | Order number | Weight<br>[kg] |
| Door handle for circuit breaker | 400 V | EXC•D75N4H, D90N4H | VW3 AE 0114  | 1.000          |
|                                 |       | EXC•C11N4HC25N4H   | VW3 AE 0115  | 2.000          |
|                                 |       | EXC•C31N4HC50N4H   | VW3 AE 0116  | 2.000          |
|                                 | 690 V | EXA•C63YHM10YH     | VW3 AE 0116  | 2.000          |
|                                 |       | EXA•M12YHM20YH     | -            | -              |

#### Undervoltage coil 230V

When there is no voltage at the undervoltage coil, the circuit breaker switches off.

| Allocation table       |       |                  |              |                |
|------------------------|-------|------------------|--------------|----------------|
| Description            |       | ATV71            | Order number | Weight<br>[kg] |
| Undervoltage coil 230V | 400 V | EXC•D75N4HC25N4H | VW3 AE 0117  | 0.500          |
|                        |       | EXC•C31N4HC50N4H | VW3 AE 0118  | 0.500          |
|                        | 690 V | EXA•C63YHM20YH   | VW3 AE 0118  | 0.500          |

Options

#### Undervoltage coil 110V

When there is no voltage at the undervoltage coil, the circuit breaker switches off.

| Allocation table       |       |                    |              |                |
|------------------------|-------|--------------------|--------------|----------------|
| Description            |       | ATV71              | Order number | Weight<br>[kg] |
| Undervoltage coil 110V | 400 V | EXC • D75N4HC25N4H | VW3 AE 0119  | 0.500          |
|                        |       | EXC•C31N4HC50N4H   | VW3 AE 0120  | 0.500          |
|                        | 690 V | EXA•C63YHM20YH     | VW3 AE 0120  | 0.500          |

#### 230V motor for circuit breaker

Remote control of the circuit breaker via control commands is possible by means of this motor drive.

| Allocation table                |       |                        |              |                |
|---------------------------------|-------|------------------------|--------------|----------------|
| Description                     |       | ATV71                  | Order number | Weight<br>[kg] |
| 230 V motor for circuit breaker | 400 V | EXC•D75N4H, EXC•D90N4H | VW3 AE 0155  | 1.000          |
|                                 |       | EXC•C11N4H, C13N4H     | VW3 AE 0156  | 1.000          |
|                                 |       | EXC • C16N4HC25N4H     | VW3 AE 0157  | 3.000          |
|                                 |       | EXC•C31N4H, C40N4H     | VW3 AE 0159  | 7.000          |
|                                 |       | EXC•C50N4H             | VW3 AE 0176  | 7.000          |
|                                 | 690 V | EXA•C63YH              | VW3 AE 0159  | 7.000          |
|                                 |       | EXA•C80YH              | VW3 AE 0176  | 7.000          |
|                                 |       | EXA•M10YH              | VW3 AE 0177  | 7.000          |
|                                 |       | EXA•M12YHM20YH         | -            | -              |

#### 110V motor for circuit breaker

Remote control of the circuit breaker via control commands is possible by means of this motor drive.

| Allocation table                |       |                        |              |                |
|---------------------------------|-------|------------------------|--------------|----------------|
| Description                     |       | ATV71                  | Order number | Weight<br>[kg] |
| 110 V motor for circuit breaker | 400 V | EXC•D75N4H, EXC•D90N4H | VW3 AE 0161  | 1.000          |
|                                 |       | EXC•C11N4H, C13N4H     | VW3 AE 0162  | 3.000          |
|                                 |       | EXC•C16N4HC25N4H       | VW3 AE 0163  | 3.000          |
|                                 |       | EXC•C31N4H, C40N4H     | VW3 AE 0165  | 7.000          |
|                                 |       | EXC•C50N4H             | VW3 AE 0179  | 7.000          |
|                                 | 690 V | EXA•C63YH              | VW3 AE 0165  | 7.000          |
|                                 |       | EXA•C80YH              | VW3 AE 0179  | 7.000          |
|                                 |       | EXA•M10YH              | VW3 AE 0180  | 7.000          |
|                                 |       | EXA•M12YHEXA•M20YH     | _            | -              |

# Altivar 71 Plus-LH

Options

# Amperemeter "Line current" This option indicates the line current. It includes a measuring instrument built-in into the enclosure door and a current transformer.

| Allocation table |       |                      |              |                |
|------------------|-------|----------------------|--------------|----------------|
| Description      |       | ATV71                | Order number | Weight<br>[kg] |
| Ammeter          | 400 V | EXC•D75N4H           | VW3 AE 0404  | 0.200          |
|                  |       | EXC•D90N4HC13N4H     | VW3 AE 0406  | 0.200          |
|                  |       | EXC•C16N4HC25N4H     | VW3 AE 0426  | 0.200          |
|                  |       | EXC•C31N4H, C40N4H   | VW3 AE 0409  | 0.200          |
|                  |       | EXC•C50N4H           | VW3 AE 0427  | 0.200          |
|                  | 690 V | EXA•C63YH            | VW3 AE 0409  | 0.200          |
|                  |       | EXA•C80YH            | VW3 AE 0427  | 0.200          |
|                  |       | EXA•M10YH            | VW3 AE 0411  | 0.200          |
|                  |       | EXA•M12YH            | VW3 AE 0413  | 0.200          |
|                  |       | EXA•M15YH, EXA•M18YH | VW3 AE 0414  | 0.200          |
|                  |       | EXA•M20YH            | VW3 AE 0415  | 0.200          |

# Altivar 71 Plus-LH

Options

#### Cubicle heating



This option is used to heat the enclosure in order to avoid frost and condensation up to an ambient temperature of -10°C. It includes the enclosure heating, a thermostat and a circuit breaker. The option is wired to the customer terminals X04 (max. cable cross section: 4 mm<sup>2</sup>).

#### NOTICE

This option requires an additional external 230 V supply (500...1500 VA, depending on the option)! This supply has to fulfill personal safety requirements.



Allocation table Description ATV71 Order number Weight [kg] 400 V EXC•D75N4H...C25N4H Enclosure heater VW3 AE 0501 0.500 EXC+C31N4H...C50N4H VW3 AE 0502 1.000 690 V EXA•C63YH...M10YH VW3 AE 0503 1.500 EXA•M12YH...M20YH VW3 AE 0504 2.000

# Altivar 71 Plus-LH

Options

#### Motor choke



At the output of a voltage source frequency inverter there is a pulsed voltage with a pulse frequency of 2...16 kHz (ATV71EX•••••N, Y: 2...6 kHz) and a slew rate of more than 10 kV/ $\mu$ s.

The use of the option motor choke has significant advantages concerning the operation of the drive:

- Decrease of the voltage load of the motor –recommended from 50 m, necessary from 100 m for 400 V mains supply
- Prevention of common mode bearing currents in the motor especially important at high power
- Great reduction of the influences to other cables important if the separate laying of motor cables cannot be done

By means of the especially developed system the voltage drop at the motor choke is negligible small.

| Allocation table |       |                    |              |                |
|------------------|-------|--------------------|--------------|----------------|
| Description      |       | ATV71              | Order number | Weight<br>[kg] |
| Motor choke      | 400 V | EXC•D75N4H, D90N4H | VW3 AE 0603  | 17.000         |
|                  |       | EXC•C11N4H, C13N4H | VW3 AE 0604  | 35.000         |
|                  |       | EXC•C16N4H, C20N4H | VW3 AE 0605  | 64.000         |
|                  |       | EXC•C25N4H         | VW3 AE 0606  | 102.000        |
|                  |       | EXC•C31N4H         | VW3 AE 0607  | 192.000        |
|                  |       | EXC•C40N4H         | VW3 AE 0609  | 228.000        |
|                  |       | EXC•C50N4H         | VW3 AE 0610  | 234.000        |
|                  | 690 V | EXA•C63YHM10YH     | VW3 AE 0635  | 132.000        |
|                  |       | EXA•M12YHM20YH     | VW3 AE 0636  | 264.000        |

# Altivar 71 Plus-LH

Options

| Cable entry above |  |
|-------------------|--|
|                   | This option allows the connection of the mains and motor cables from the top of the enclosure.   |
|                   | NOTICE   |
|                   | For the width of the enclosure in combination with the cable entry via top check out the table in chapter "Width of the cubicle", page 94. |
|                   |  |

| Allocation table        |       |                     |                        |              |                |
|-------------------------|-------|---------------------|------------------------|--------------|----------------|
| Description             |       |                     | ATV71                  | Order number | Weight<br>[kg] |
| Cable entry via the top | 400 V | Without motor choke | EXC•D75N4H, EXC•D90N4H | VW3 AE 0744  | 108.000        |
|                         |       |                     | EXC•C11N4H, EXC•C13N4H | VW3 AE 0706  | 108.000        |
|                         |       |                     | EXC•C16N4H             | VW3 AE 0707  | 108.000        |
|                         |       |                     | EXC•C20N4H, EXC•C25N4H | VW3 AE 0708  | 126.000        |
|                         |       |                     | EXC•C31N4H             | VW3 AE 0709  | 216.000        |
|                         |       |                     | EXC•C40N4H             | VW3 AE 0710  | 252.000        |
|                         |       |                     | EXC•C50N4H             | VW3 AE 0711  | 252.000        |
|                         |       | With motor choke    | EXC•D75N4H, EXC•D90N4H | VW3 AE 0744  | 108.000        |
|                         |       |                     | EXC•C11N4H, EXC•C13N4H | VW3 AE 0706  | 108.000        |
|                         |       |                     | EXC•C16N4H             | VW3 AE 0707  | 108.000        |
|                         |       |                     | EXC•C20N4H, EXC•C25N4H | VW3 AE 0708  | 126.000        |
|                         |       |                     | EXC•C31N4H             | VW3 AE 0712  | 108.000        |
|                         |       |                     | EXC•C40N4H             | VW3 AE 0713  | 126.000        |
|                         |       |                     | EXC•C50N4H             | VW3 AE 0714  | 126.000        |
|                         | 690 V |                     | EXA•C63YHM10YH         | VW3 AE 0745  | 126.000        |
|                         |       |                     | EXA•M12YHM20YH         | VW3 AE 0746  | 150.000        |

# Altivar 71 Plus-LH

Options

#### Cubicle plinth 200 mm



There are different additional plinths for the Altivar in IP23 or IP54 design available. Which plinth is necessary depends on the built-in options. Check out the allocation table below. The height of the enclosure will increase of 200 mm.

| Allocation table            |       |                     |                    |              |                |
|-----------------------------|-------|---------------------|--------------------|--------------|----------------|
| Description                 |       |                     | ATV71              | Order number | Weight<br>[kg] |
| Enclosure plinth            | 400 V | Without motor choke | EXC•D75N4H, D90N4H | VW3 AE 0801  | 11.000         |
|                             |       |                     | EXC•C11N4H, C13N4H | VW3 AE 0802  | 13.000         |
|                             |       |                     | EXC•C16N4H         | VW3 AE 0827  | 22.000         |
|                             |       |                     | EXC•C20N4H, C25N4H | VW3 AE 0828  | 26.000         |
|                             |       |                     | EXC•C31N4H, C40N4H | VW3 AE 0829  | 30.000         |
|                             |       |                     | EXC•C50N4H         | VW3 AE 0830  | 34.000         |
|                             |       | With motor choke    | EXC•D75N4H, D90N4H | VW3 AE 0801  | 11.000         |
|                             |       |                     | EXC•C11N4H, C13N4H | VW3 AE 0802  | 13.000         |
|                             |       |                     | EXC•C16N4H         | VW3 AE 0827  | 22.000         |
|                             |       |                     | EXC•C20N4H, C25N4H | VW3 AE 0828  | 26.000         |
|                             |       |                     | EXC•C31N4H, C40N4H | VW3 AE 0831  | 39.000         |
|                             |       |                     | EXC•C50N4H         | VW3 AE 0832  | 43.000         |
|                             | 690 V |                     | EXA•C63YHM10YH     | VW3 AE 0835  | 83.000         |
|                             |       |                     | EXA•M12YHM20YH     | VW3 AE 0836  | 159.000        |
| Additional enclosure plinth | 400 V | Without motor choke | EXC•D75N4HC25N4H   | VW3 AE 0807  | 9.000          |
| for cable entry via the top |       |                     | EXC•C31N4HC50N4H   | VW3 AE 0808  | 18.000         |
|                             |       | With motor choke    | EXC•D75N4HC25N4H   | VW3 AE 0807  | 9.000          |
|                             |       |                     | EXC•C31N4HC50N4H   | VW3 AE 0809  | 9.000          |
|                             | 690 V |                     | EXA•C63YHM10YH     | VW3 AE 0825  | 9.000          |
|                             |       |                     | EXA•M12YHM20YH     | VW3 AE 0826  | 11.000         |

# Altivar 71 Plus-LH

Options

# Width of the cubicle

## Altivar 71 Plus-LH

Options

The following tables specify the width of the enclosure that depends on the protection degree and the options used.



| ATV71  | Option  | а   | a1  | a2   |
|--|---|-----|-----|------|
| EXC•D75N4H, EXC•D90N4H With or without general options or options depending on the power |   | 600 | -   | 600  |
|  | Cable entry via the top   | 600 | 400 | 1000 |
| EXC•C11N4H, EXC•C13N4H   | With or without general options or options depending on the power | 800 | -   | 800  |
|  | Cable entry via the top   | 800 | 400 | 1200 |

Options



| ATV71                  | Option  | а    | a1  | a2  | a3   |
|------------------------|---|------|-----|-----|------|
| EXC•C16N4H             | With or without general options or options depending on the power | 1200 | -   | -   | 1200 |
|                        | Cable entry via the top   | 1200 | 400 | -   | 1600 |
| EXC•C20N4H, EXC•C25N4H | With or without general options or options depending on the power | 1600 | _   | -   | 1600 |
|                        | Cable entry via the top   | 1600 | 400 | -   | 2000 |
| EXC•C31N4H, EXC•C40N4H | With or without general options or options depending on the power | 2000 | -   | _   | 2000 |
|                        | Motor choke   | 2000 | -   | 400 | 2400 |
|                        | Cable entry via the top   | 2000 | 400 | 400 | 2800 |
|                        | Cable entry via the top + motor choke                             | 2000 | 400 | 400 | 2800 |
| EXC•C50N4H             | With or without general options or options depending on the power | 2400 | -   | -   | 2400 |
|                        | Motor choke   | 2400 | -   | 400 | 3200 |
|                        | Cable entry via the top   | 2400 | 400 | 400 | 2800 |
|                        | Cable entry via the top + motor choke                             | 2400 | 400 | 400 | 3200 |

Options



#### Basic device incl. options



| ATV71              | Option  | а    | a1  | a2  | a3   | a4   |
|--------------------|---|------|-----|-----|------|------|
| EXA•C63YHEXA•M10YH | Without general options or with/without options depending on the<br>power | 3800 | -   | -   | -    | -    |
|                    | Cable entry via the top   | -    | 400 | 400 | 3400 | 4200 |

a2

EXA•M12YH...EXA•M20YH

a1

ATV71

# Altivar 71 Plus-LH

Options



a3

Without general options or with/without options depending on the

a4

Option

power

Cable entry via the top

a2

\_

400

a1

800

а

\_

7400

a3

6600

\_

a4

7800

Options



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