Altivar Process

ATV660 Compact Drive Systems

Handbook

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Altivar Process ATV660 Compact Drive Systems



The customized solution for your drive

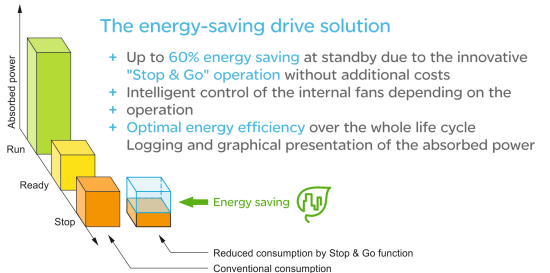
"Ready-to-use" Drive Systems:

- + Developed on highest quality level
- + Manufactured according to your needs
- + Tested at full-load operating conditions
- + Pre-set appropriate to the design

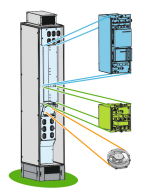
Compact dimensions

- + Low space required in the control room
- + Generous connecting area for the power cables
- + Easy accessibility of all components
- + Control panel for numerous options









Sophisticated service concept with QR code

- + Modular design allows easy logistics of spare parts
- + Optimized costs of maintenance due to dynamic maintenance schedule with integrated monitoring of the individual components
- + Simple exchange of power modules and fans
- + Quick assistance with dynamic QR codes and Customer Care App

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About the document

What's in This Part

Validity Note

Original instructions and information given in the present document have been written in English (before optional translation).

This documentation is valid for the Altivar Process Drive Systems.

The characteristics of the products described in this document are intended to match the characteristics that are available on www.se.com. As part of our corporate strategy for constant improvement, we may revise the content over time to enhance clarity and accuracy. If you see a difference between the characteristics in this document and the characteristics on www.se.com, consider www.se.com to contain the latest information.

Document Scope

This document gives you an overview of the available Altivar Process Drive Systems. Additionally, you can choose from the detailed options to customize the Altivar Process Drive System to meet your system's specific needs.

Safety Information

What's in This Chapter

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NOTICE

Read these instructions carefully, and look at the equipment to become familiar with the device before trying to install, operate, service, 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 a hazardous situation which, if not avoided, **will result in** death or serious injury.

WARNING indicates a hazardous situation which, if not avoided, **could result in** death or serious injury.



CAUTION indicates a hazardous situation which, if not avoided, **could result** in minor or moderate injury.

NOTICE

NOTICE is used to address practices not related to physical injury.

PLEASE NOTE

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 material.

A qualified person is one who has skills and knowledge related to the construction and operation of electrical equipment and its installation, and has received safety training to recognize and avoid the hazards involved.

Qualification of Personnel

Only appropriately trained persons who are familiar with and understand the contents of this manual and all other pertinent product documentation are authorized to work on and with this product. In addition, these persons must have received safety training to recognize and avoid hazards involved. These persons must have sufficient technical training, knowledge and experience and be able to foresee and detect potential hazards that may be caused by using the product, by changing the settings and by the mechanical, electrical and electronic equipment of the entire system in which the product is used. All persons working on and with the product must be fully familiar with all applicable standards, directives, and accident prevention regulations when performing such work.

Intended Use

This product is intended for industrial use according to this manual.

The product may only be used in compliance with all applicable safety standard and local regulations and directives, the specified requirements and the technical data. The product must be installed outside the hazardous ATEX zone. Prior to using the product, you must perform a risk assessment in view of the planned application. Based on the results, the appropriate safety measures must be implemented. Since the product is used as a component in an entire system, you must ensure the safety of persons by means of the design of this entire system (for example, machine design). Any use other than the use explicitly permitted is prohibited and can result in hazards.

Product Related Information

Read and understand these instructions before performing any procedure with this device.

HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

- Only appropriately trained persons who are familiar with and fully understand the contents of the present manual and all other pertinent product documentation and who have received all necessary training to recognize and avoid hazards involved are authorized to work on and with this device system.
- Installation, adjustment, repair and maintenance must be performed by qualified personnel.
- Verify compliance with all local and national electrical code requirements as well as all other applicable regulations with respect to grounding of all equipment.
- Only use properly rated, electrically insulated tools and measuring equipment.
- Do not touch unshielded components or terminals with voltage present.
- Prior to performing any type of work on the device system, block the motor shaft to prevent rotation.
- · Insulate both ends of unused conductors of the motor cable.
- Do not short across the DC bus terminals or the DC bus capacitors or the braking resistor terminals.

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

AADANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

Before performing work on the device system:

- Disconnect all power, including external control power that may be present. Take into account that the circuit breaker or main switch does not deenergize all circuits.
- Place a "Do Not Turn On" label on all power switches related to the device system.
- Lock all power switches in the open position.
- Wait 15 minutes to allow the DC bus capacitors to discharge.
- Verify the absence of voltage. (1)

Before applying voltage to the device system:

- Verify that the work has been completed and that the entire installation cannot cause hazards.
- If the mains input terminals and the motor output terminals have been grounded and short-circuited, remove the ground and the short circuits on the mains input terminals and the motor output terminals.
- Verify proper grounding of all equipment.
- Verify that all protective equipment such as covers, doors, grids is installed and/or closed.

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

(1) Refer to the Verify the Absence of Voltage section in the installation manual of the product.

Damaged products or accessories may cause electric shock or unanticipated equipment operation.

A A D A N G E R

ELECTRIC SHOCK OR UNANTICIPATED EQUIPMENT OPERATION

Do not use damaged products or accessories.

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

Contact your local Schneider Electric sales office if you detect any damage whatsoever.

This equipment has been designed to operate outside of any hazardous location. Only install this equipment in zones known to be free of a hazardous atmosphere.

POTENTIAL FOR EXPLOSION

Install and use this equipment in non-hazardous locations only.

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

Your application consists of a whole range of different interrelated mechanical, electrical, and electronic components, the device being just one part of the application. The device by itself is neither intended to nor capable of providing the entire functionality to meet all safety-related requirements that apply to your application. Depending on the application and the corresponding risk assessment to be conducted by you, a whole variety of additional equipment is required such as, but not limited to, external encoders, external brakes, external monitoring devices, guards, etc.As a designer/manufacturer of machines, you must be familiar with and observe all standards that apply to your machine. You must conduct a risk assessment and determine the appropriate Performance Level (PL) and/or Safety Integrity Level (SIL) and design and build your machine in compliance with all applicable standards. In doing so, you must consider the interrelation of all components of the machine. In addition, you must provide instructions for use that enable the user of your machine to perform any type of work on and with the machine such as operation and maintenance in a safe manner. The present document assumes that you are fully aware of all normative standards and requirements that apply to your application. Since the device cannot provide all safety-related functionality for your entire application, you must ensure that the required Performance Level and/or Safety Integrity Level is reached by installing all necessary additional equipment.

INSUFFICIENT PERFORMANCE LEVEL/SAFETY INTEGRITY LEVEL AND/ OR UNINTENDED EQUIPMENT OPERATION

- Conduct a risk assessment according to EN ISO 12100 and all other standards that apply to your application.
- Use redundant components and/or control paths for all critical control functions identified in your risk assessment.
- Verify that the service life of all individual components used in your application is sufficient for the intended service life of your overall application.
- Perform extensive commissioning tests for all potential error situations to verify the effectiveness of the safety-related functions and monitoring functions implemented, for example, but not limited to, speed monitoring by means of encoders, short circuit monitoring for all connected equipment, correct operation of brakes and guards.
- Perform extensive commissioning tests for all potential error situations to verify that the load can be brought to a safe stop under all conditions.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Product may perform unexpected movements because of incorrect wiring, incorrect settings, incorrect data or other errors.

UNANTICIPATED EQUIPMENT OPERATION

- Carefully install the wiring in accordance with the EMC requirements.
- Do not operate the product with unknown or unsuitable settings or data.
- Perform a comprehensive commissioning test.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

AWARNING

LOSS OF CONTROL

- The designer of any control scheme must consider the potential failure modes of control paths and, for critical control functions, provide a means to achieve a safe state during and after a path failure. Examples of critical control functions are emergency stop, overtravel stop, power outage and restart.
- Separate or redundant control paths must be provided for critical control functions.
- System control paths may include communication links. Consideration must be given to the implications of unanticipated transmission delays or failures of the link.
- Observe all accident prevention regulations and local safety guidelines (1).
- Each implementation of the product must be individually and thoroughly tested for proper operation before being placed into service.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

(1) For USA: Additional information, refer to NEMA ICS 1.1 (latest edition), Safety Guidelines for the Application, Installation, and Maintenance of Solid State Control and to NEMA ICS 7.1 (latest edition), Safety Standards for Construction and Guide for Selection, Installation and Operation of Adjustable-Speed Drive Systems.

The temperature of the products described in this manual may exceed 80 $^\circ\text{C}$ (176 $^\circ\text{F})$ during operation.

AWARNING

HOT SURFACES

- Ensure that any contact with hot surfaces is avoided.
- Do not allow flammable or heat-sensitive parts in the immediate vicinity of hot surfaces.
- Verify that the product has sufficiently cooled down before handling it.
- Verify that the heat dissipation is sufficient by performing a test run under maximum load conditions.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

NOTICE

DESTRUCTION DUE TO INCORRECT MAINS VOLTAGE

Before switching on and configuring the product, verify that it is approved for the mains voltage.

Failure to follow these instructions can result in equipment damage.

Related Documents

Use your tablet or your PC to quickly access detailed and comprehensive information on all our products on www.se.com.

The internet site provides the information you need for products and solutions:

- The whole catalog for detailed characteristics and selection guides,
- The CAD files to help design your installation, available in over 20 different file formats,
- · All software and firmware to maintain your installation up to date,
- A large quantity of White Papers, Environment documents, Application solutions, Specifications... to gain a better understanding of our electrical systems and equipment or automation,
- And finally all the User Guides related to your drive, listed below:

| Title of Documentation | Reference Number |
|--|--|
| Leaflet: Altivar Process customized drive solutions | 998-19696726 (English) |
| Catalog: Altivar Process ATV600 variable speed drives | DIA2ED2140502EN (English), DIA2ED2140502FR (French) |
| ATV660 Handbook | NHA37110 (German), NHA37111 (English) |
| ATV680 Handbook | NHA37112 (German), NHA37113 (English) |
| Drive Systems – Installation manual | NHA37118 (German), NHA37119 (English), NHA37121 (French), NHA37122 (Spanish), NHA37123 (Italian), NHA37124 (Dutch), NHA37126 (Polish), NHA37127 (Portuguese), NHA37129 (Turkish), NHA37130 (Chinese) |
| ATV6●● Programming manual | EAV64318 (English), EAV64320 (French), EAV64321 (German), EAV64318PT (Portuguese), EAV64318RU (Russian), EAV64322 (Spanish), EAV64323 (Italian), EAV64324 (Chinese) |
| ATV6•• Modbus serial link manual (embedded) | EAV64325 (English) |
| ATV6•• Ethernet manual (embedded) | EAV64327 (English) |
| ATV6•• Ethernet IP - Modbus TCP manual (VW3A3720, 721) | EAV64328 (English) |
| ATV6•• BACnet MS/TP manual (VW3A3725) | QGH66984 (English) |
| ATV6•• PROFIBUS DP Manual (VW3A3607) | EAV64329 (English) |
| ATV6•• DeviceNet manual (VW3A3609) | EAV64330 (English) |
| ATV6•• PROFINET manual (VW3A3627) | EAV64331 (English) |
| ATV6•• CANopen manual (VW3A3608, 618, 628) | EAV64333 (English) |
| ATV6•• POWERLINK Manual (VW3A3619) | PHA99690 (English) |
| ATV6•• Communication parameters | EAV64332 (English) |
| ATV6•• Embedded safety function manual | EAV64334 (English) |
| ATV6•• & ATV9•• ATEX manual | NVE42416 (English) |
| SoMove: FDT | SoMove_FDT (English, French, German, Spanish, Italian, Chinese) |
| Altivar Process ATV6•• DTM | ATV6xx_DTM_Library_EN (English), ATV6xx_DTM_Library_FR (French), ATV6xx_DTM_Library_DE (German), ATV6xx_DTM_ Library_SP (Spanish), ATV6xx_DTM_Library_IT (Italian), ATV6xx_ DTM_Library_CN (Chinese), |
| Application note: ATV600 Multi-drives booster control optimized | QGH36060 (English) |
| Application note: ATV600 Multi-masters booster control pressure feedback with cervice continuity | QGH36061 (English) |
| Application Note: ATV600 Multi-Drives Standard Level Control | QGH36059 (English) |
| Application note: ATV600 Multi-masters with optimized level control | EAV64367 (English) |
| Recommended Cybersecurity Best Practices | CS-Best-Practices-2019-340 (English) |
| | |

You can download these technical publications and other technical information from our website at www.se. com.

Environmental Data Program





${\small Carbon \ footprint \ (kg\ CO2\ eq)} \quad 91745$

One methodology is used to calculate the carbon footprint of all our products to enable simple comparison.





Learn more about the Environmental Data Program

Next-level transparency for better-informed product choices

The **Environmental Data Program** is a framework for how we measure, categorize, and compare the environmental attributes and footprint of our products.

Using a rigorous, fact-based methodology, the program provides environmental data from across the product lifecycle.

With this transparent, verified data, customers and partners are empowered to make conscious environmental choices and accurately evaluate and report on sustainability performance.

All our hardware offers have an associated environmental data available on se.com product pages.

Use Better: How sustainable a product is, including environmental footprint, materials and substances, packaging, and energy efficiency.

| Recycled Cardboard Packaging | Yes |
|------------------------------|-----|
| REACH and RoHS compliant | Yes |
| | |
| | |
| | |

Use Longer: How a product's life time can be effectively extended in terms of repairability and updatability.

| Firmware updatable | Yes |
|---------------------|------------|
| Repairability Index | Rating "A" |
| | |

Use Again: How a product can be reused, from dismantling and remanufacturing to recyclability and manufacturer take back.

| Recyclable potential | 77% |
|----------------------|-----|
| Take-back | Yes |

Terminology

The technical terms, terminology, and the corresponding descriptions in this manual normally use the terms or definitions in the relevant standards.

In the area of drive systems this includes, but is not limited to, terms such as **error**, **error message, failure, fault, fault reset, protection, safe state, safety function, warning, warning message**, and so on.

Among others, these standards include:

- · IEC 61800 series: Adjustable speed electrical power drive systems
- IEC 61508 Ed.2 series: Functional safety of electrical/electronic/ programmable electronic safety-related
- · EN 954-1 Safety of machinery safety-related parts of control systems
- EN 61439 series: Low-voltage switchgear and controlgear assemblies
- · ISO 13849-1 & 2 Safety of machinery safety related parts of control systems
- IEC 61158 series: Industrial communication networks Fieldbus specifications
- IEC 61784 series: Industrial communication networks Profiles
- IEC 60204-1: Safety of machinery Electrical equipment of machines Part 1: General requirements

In addition, the term **zone of operation** is used in conjunction with the description of specific hazards, and is defined as it is for a **hazard zone** or **danger zone** in the EC Machinery Directive (2006/42/EC) and in ISO 12100-1.

Contact us

Select your country on www.se.com/contact. Schneider Electric Industries SAS Head Office 35, rue Joseph Monier 92500 Rueil-Malmaison France

Drive Systems

What's in This Part

| Overview | |
|--------------------------------|--|
| ATV660 - Compact Drive Systems | |
| Expandability | |

Overview

Market Segment

Water and waste water Oil & gas Mining, minerals & metals Food & beverage





| Drive Systems | Frequency inverter as enclosure unit for speed control of | asynchronous and synchronous motors. |
|--------------------|---|---|
| Brief description | Enclosure unit, alternatively in the standard design, with additional adaptations or as a customized solution | Low Harmonic, alternatively in the standard design, with additional adaptations or as a customized solution |
| Special features | Compact Drive Systems with integrated line reactor to reduce the current harmonics THDi 3248 $\%$ | Low Harmonic Drive Systems with active mains rectifier to reduce the current harmonics THDi < 5 % |
| Protection degree | IP23 standard design of the enclosure IP54 optional design of the enclosure | |
| Power range | 110 / 90 up to 800 / 630 kW | |
| Voltage ranges | 3 AC 380 V -10 % 415 V +6 % 3 AC 400 V -10 % 415 V +10 % | 3 AC 440 V ±10 % 3 AC 480 V ±10 % |
| Mains frequency | 50/60 Hz +/- 5 % | |
| Output frequency | 0.1500 Hz | |
| Control method | Asynchronous motor:Variable load torque, constanSynchronous motor:PM (permanent magnet) motor | |
| Interfaces | Operating panel in the enclosure door, control terminals in control terminals can be extended, fieldbus connection via Ethernet or Modbus, saving the parameters via USB interface at the keypad | nside the enclosure, |
| References | ATV660●●●●X1 | ATV680●●●●X1 |
| Configuration tool | Fully configurable with Altivar Process Drive Systems Co Altivar Process Drive Systems Configurator Tool. | nfigurator: |
| Further reading | You will find detailed information in this document. | You can find detailed information in the "Altivar Process ATV680 Handbook" and on www.se.com. |

ATV660 - Compact Drive Systems

What's in This Chapter

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| Enclosure Design 400 V | 25 |

General Information ATV660



Frequency inverter as enclosure unit for speed control of asynchronous and synchronous motors.

Concept

The concept of the ATV660 Compact Drive Systems offers standard enclosures ready to connect. The modular construction makes it possible to adapt the enclosure unit to the individual requests. This economic enclosure variant makes the planning easy and supports a quick installation and commissioning of the drive.

Power versus overload

For optimum adaptation to the application you can select between two overload models when dimensioning the Altivar Process Drive System.

- Normal duty
 - High continuous power with an overload capability of 10 % (typically pumps and fans)
- Heavy duty

Reduced continuous power but increased overload capability of 50 % for drives with enhanced requirements regarding overload capability, starting torque, load impacts and control performance (typically compressors, mixers, rotary blowers).

Basic equipment

The basic equipment contains frequency inverter modules, semiconductor fuses, a main switch, a line reactor to reduce the harmonics, a dv/dt filter choke (from 200 kW) for protection of the motor and spacious mains and motor bars for connection of the power cables. The design is based on the standard enclosure system PanelSeT SFN with an graphical operating panel integrated into the enclosure door.

The control is located on a spacious control panel. It provides compact dimensions, nevertheless it is enough space for additional extensions and accessibility in case of maintenance.

Altivar Process Drive Systems Configurator



All-in-one tool to configure individual Drive Systems. It allows quick customization of Configured Drive Systems (CTO) to meet your specific requirements. Thanks to predefined options, the CTO variant allows a significant reduction of the production time for individually adapted drives, ready to connect.

- 4 ranges ATV660, ATV680, ATV960, ATV980
- 90 ... 800 kW @400 V
- 110 ... 900 kW @480V
- Tested, validated, documented, and pre-set parameters

Click here to start the Altivar Process Drive Systems Configurator Tool.

Device features



Enclosure system

The enclosure system PanelSeT SFN with additional internal reinforcement elements and clearly specified cooling air channel provides optimal cooling of the built-in frequency inverter modules and maximum compactness at the same time.

Cooling concept

The power part components are cooled in a separate cooling air channel. Via this channel about 90 % of the heat losses are exhausted. The interior of the enclosure is cooled via fans in the enclosure door.

At enclosure design IP54 the separated air supply for the power part takes place through the enclosure plinth.

Connection

The power cables are connected on the mains side and motor side to spaciously dimensioned bars. The strain relief of the cables is realized via an own bar with solid metal clamps. Each device is equipped with an EMC screen bar for correct shield connection. At the standard design, the cables are to be connected at the bottom.

90%

10%

Enclosure Design 400 V

| Mains voltage - 3 AC 380 V -10 % 415 V +6 % - 3 AC 400 V -10 % 415 V +10 % - 3 AC 480 V ±10 % - 3 AC 480 V ±10 % - 3 AC 480 V ±10 % - 50/60 Hz ±5 % for TT, TN-C or TN-S Other voltages and mains topologies on request. Maximum Heavy duty (HD): 110 % for 60 s per 10 minutes Armbient -10450 °C (current) Heavy duty (HD): 10 % for 60 s per 10 minutes Ambient -10450 °C (closure system PanelSeT SFN in RAL 7035, protection degree IP23, graphical operating panel in the enclosure door, frequency inverter including main switch, line reactor (3248 % THD), mains and motor terminals, cable entry from botom Interfaces Pluggable control terminals, fieldbus connection via Ethernet or Mobbus Possible - Increased protection degree IP54 - Increased short-circuit strength (100 kA) customizations - Enclosure plinth for basic device - Indicator lamps on front door - Enclosure plinth for basic device - Indicator lamps on front door - Enclosure plinth for basic device - Indicator lamps on front door - Enclosure plinth for basic device - Indicator lamps on front door - Enclosure | ATV660 - Genera | al technical data | |
|--|-------------------------|--|---|
| current Heavy duty (HD): 150 % for 60 s per 10 minutes Ambient temperature -10+50 °C (below 0 °C with additional enclosure heating, above +40 °C with additional enclosure for the enclosure door, frequency inverter including main switch, line reactor (3248 % THDI), mains and motor terminals, cable entry from bottom Interfaces Pluggable control terminals, fieldbus connection via Ethernet or Modbus Possible customizations Increased protection degree IP54 Increased short-circuit strength (100 kA) Enclosure plinth for basic device Indicator lamps on front door Connection enclosure cable from top/bottom Motor temperature monitoring Enclosure heating Enclosure heating Enclosure for advice Motor temperature monitoring Ethernet port on front door Circuit breaker Digital and analog I/O card Undervoltage coil for circuit breaker 230 V Relay output card Stor - SIL 3 Stop category 0 or 1 Safety labels in local language Front display module (FDM) Air intake from back Modified wiring colors Differing enclosure colors Renote monitoring Customized labeling Differing mains voltages Differing mains voltages Motor contactor | Mains voltage | 3 AC 400 V -10 % 415 V +10 % 3 AC 440 V ±10 % 3 AC 480 V ±10 % 50/60 Hz ±5 % for TT, TN-C or TN-S | |
| temperature (below 0 °C with additional enclosure heating, above +40 °C with derating) You will find further information at chapter Maximum Ambient Temperature, page 52. Standard equipment Enclosure system PanelSeT SFN in RAL 7035, protection degree IP23, graphical operating panel in the enclosure door, four protection degree IP23, graphical operating panel in the enclosure door, bottom Interfaces Pluggable control terminals, fieldbus connection via Ethernet or Modbus Possible customizations • Increased protection degree IP54 • Increased short-circuit strength (100 kA) • Enclosure plinth for basic device • Indicator lamps on front door • Connection enclosure cable from top/bottom • Motor temperature monitoring • Enclosure lighting • Bearing temperature monitoring • Enclosure heating • dv/dt filter choke • Key switch "local/remote" • Motor heating • Enclosure heating • dv/dt filter choke • Bearing temperature monitoring • Enclosure heating • Enclosure heating • dv/dt filter choke • Key switch "local/remote" • Motor heating • Enclosure heating • dv/dt filter choke • Relay output card • Motor for circuit breaker 230 V • Communication cards for various fieldbus systems • Automated mains disconnect <td></td> <td></td> <td>·</td> | | | · |
| botiom botiom botiom Interfaces Pluggable control terminals, fieldbus connection via Ethernet or Modbus Possible customizations Increased protection degree IP54 Increased short-circuit strength (100 kA) Customizations Enclosure plinth for basic device Indicator lamps on front door Connection enclosure cable from top/bottom Motor temperature monitoring Enclosure lighting Bearing temperature monitoring Enclosure heating dv/dt filter choke Key switch "local/remote" Motor heating Ethernet port on front door Circuit breaker Digital and analog I/O card Undervoltage coil for circuit breaker 230 V Relay output card Motor for circuit breaker 230 V Communication cards for various fieldbus systems Automated mains disconnect STO - SIL 3 Stop category 0 or 1 Safety labels in local language Front display module (FDM) Air intake from back Modified wiring colors Differing enclosure colors Remote monitoring Customized labeling Seaworthy packaging Customized labeling Differing mains voltages Design for IT mains Multipuls | temperature Standard | (below 0 °C with additional enclosure heating, above +40 °C with derating) You will find further information at chapter Maximum Ambien Enclosure system PanelSeT SFN in RAL 7035, protection of | legree IP23, graphical operating panel in the enclosure door, |
| Possible customizations Increased protection degree IP54 Enclosure plinth for basic device Indicator lamps on front door Connection enclosure cable from top/bottom Motor temperature monitoring Enclosure lighting Enclosure heating dv/dt filter choke Key switch "local/remote" Motor heating Ethernet port on front door Communication cards for various fieldbus systems Automated mains disconnect STO - SIL 3 Stop category 0 or 1 Safety labels in local language Front display module (FDM) Automated from back Modified wiring colors Remote monitoring Seaworthy packaging Customized labeling Customized labeling Customized labeling Differing mains voltages Multipulse supply (12-pulse) Motor contactor | | bottom | · · · · · |
| customizationsEnclosure plinth for basic deviceIndicator lamps on front doorConnection enclosure cable from top/bottomMotor temperature monitoringEnclosure lightingBearing temperature monitoringEnclosure heatingdv/dt filter chokeKey switch "local/remote"Motor heatingEthernet port on front doorCircuit breakerDigital and analog I/O cardUndervoltage coil for circuit breaker 230 VRelay output cardMotor for circuit breaker 230 VCommunication cards for various fieldbus systemsAutomated mains disconnectSTO - SIL 3 Stop category 0 or 1Safety labels in local languageFront display module (FDM)Air intake from backModified wiring colorsDiffering enclosure colorsRemote monitoringCustomized documentationSeaworthy packagingCustomized labelingDiffering mains voltagesDesign for IT mainsMultipulse supply (12-pulse)Motor contactor | Interfaces | Pluggable control terminals, fieldbus connection via Etherne | et or Modbus |
| | | Enclosure plinth for basic device Connection enclosure cable from top/bottom Enclosure lighting Enclosure heating Key switch "local/remote" Ethernet port on front door Digital and analog I/O card Relay output card Communication cards for various fieldbus systems STO - SIL 3 Stop category 0 or 1 Front display module (FDM) Modified wiring colors Remote monitoring Seaworthy packaging Differing mains voltages | Indicator lamps on front door Motor temperature monitoring Bearing temperature monitoring dv/dt filter choke Motor heating Circuit breaker Undervoltage coil for circuit breaker 230 V Motor for circuit breaker 230 V Motor for circuit breaker 230 V Automated mains disconnect Safety labels in local language Air intake from back Differing enclosure colors Customized documentation Customized labeling Design for IT mains |

| Туре | | | Output current | Dimensions | | |
|---|--------|-----------------|-----------------|------------|-----------|---------|
| | Size | | (ND / HD) | Width | Depth (1) | Height |
| ATV660C11•4X1 | | 110 kW / 90 kW | 211 A / 173 A | 400 mm | 600 mm | 2150 mm |
| ATV660C13•4X1 | 1р | 132 kW / 110 kW | 250 A / 211 A | 400 mm | 600 mm | 2150 mm |
| ATV660C16•4X1 | | 160 kW / 132 kW | 302 A / 250 A | 400 mm | 600 mm | 2150 mm |
| ATV660C20•4X1 | | 200 kW / 160 kW | 370 A / 302 A | 600 mm | 600 mm | 2150 mm |
| ATV660C25•4X1 | 2р | 250 kW / 200 kW | 477 A / 370 A | 600 mm | 600 mm | 2150 mm |
| ATV660C31•4X1 | | 315 kW / 250 kW | 590 A / 477 A | 600 mm | 600 mm | 2150 mm |
| ATV660C35•4X1 | | 355 kW / 280 kW | 660 A / 520 A | 800 mm | 600 mm | 2150 mm |
| ATV660C40•4X1 | 20 | 400 kW / 315 kW | 730 A / 590 A | 800 mm | 600 mm | 2150 mm |
| ATV660C45•4X1 | Зр | 450 kW / 355 kW | 830 A / 660 A | 800 mm | 600 mm | 2150 mm |
| ATV660C50•4X1 | | 500 kW / 400 kW | 900 A / 730 A | 800 mm | 600 mm | 2150 mm |
| ATV660C56•4X1 | 40 | 560 kW / 450 kW | 1020 A / 830 A | 1200 mm | 600 mm | 2150 mm |
| ATV660C63•4X1 | 4p | 630 kW / 500 kW | 1140 A / 900 A | 1200 mm | 600 mm | 2150 mm |
| ATV660C71•4X1 | E.S. | 710 kW / 560 kW | 1260 A / 1020 A | 1400 mm | 600 mm | 2150 mm |
| ATV660C80•4X1 | ——— 5р | 800 kW / 630 kW | 1420 A / 1140 A | 1400 mm | 600 mm | 2150 mm |
| (1) Total depth including door handle and switch handle: 664 mm | | | | | | |

Expandability

What's in This Chapter

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| Predefined Customizations | |
| Individual Customizations | 28 |
| Type designation | 29 |

Introduction

The Altivar Process Drive Systems are the result of our many years of experience in the field of electronic drives. Moreover we provide especially designed expansion options for a various range of applications. Our worldwide, certified manufacturing sites and the local engineering teams allow a global offer.

Predefined Customizations



Due to the predefined customizations the Altivar Process Drive System can be adapted easily and quick to the customer requirements. Besides, this allows minimal delivery time for an individually adapted enclosure ready to connect.

Certainly the Altivar Process Drive Systems can be ordered also in the basic design, which is already extensive equipped, without any customization.

Predefined customizations are:

- Increased protection degree IP54
- Enclosure plinth for basic device
- Connection enclosure cable from top/ bottom
- Enclosure lighting
- Enclosure heating
- Key switch "local/remote"
- Ethernet port on front door
- Digital and analog I/O card
- Relay output card
- Communication cards for various fieldbus systems
- STO SIL 3 Stop category 0 or 1
- Front display module (FDM)
- Indicator lamps on front door
- Motor temperature monitoring
- Bearing temperature monitoring
- dv/dt filter choke
- Motor heating
- Circuit breaker
- Undervoltage coil for circuit breaker
- Motor for circuit breaker

- Automated mains disconnect
- Safety labels in local language
- Modified wiring colors
- Remote monitoring
- Seaworthy packaging
- Differing mains voltages
- Multipulse supply (12-pulse)
- Design without main switch
- Increased short-circuit strength (100 kA)
- Air intake from back
- Differing enclosure colors
- Customized documentation
- Customized labeling
- Design for IT mains
- Motor contactor
- Integrated control functions
- ...

Individual Customizations



Due to our substantial know-how and the high flexibility in performing projects, it is possible to realize unique system solutions. They are individually adapted to the customers demands.

Typical customizations:

- Multi drives (several frequency inverters in an enclosure composition)
- · Differing cooling system
- Different enclosure system
- Differing dimensions
- ...

Type designation

The type designation of the Altivar Process Drive Systems consists of several points of signs (characters and figures). The meaning of each point is illustrated in the following example.

| | | ATV | 660 | C16 | Q4 | X1 |
|----------------|------------------------------------|-----|-----|-----|----|----|
| Product | Description | | | | | |
| ATV | Altivar | | | | | |
| | | | | | | |
| Segments | | | | | | |
| 660 | Compact Drive Systems | | | | | |
| | | | | | | |
| Drive power | | | | | | |
| C11C80 | 110 / 90 kW 800 / 630 kW | | | | | |
| | | | | | | |
| Mains voltage | | | | | | |
| Q4 | 3 AC 380 V -10 %415 V +6 % (+10 %) | | | | | |
| R4 | 3 AC 440 V ±10 % | | | | | |
| Т4 | 3 AC 480 V ±10 % | | | | | |
| | | | | | | |
| Design variant | | | | | | |
| X1 | Europe CE | | | | | |
| Х3 | China CCC | | | | | |
| | | | | | | |

General Specification

What's in This Part

| Quality | |
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Quality

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Overview

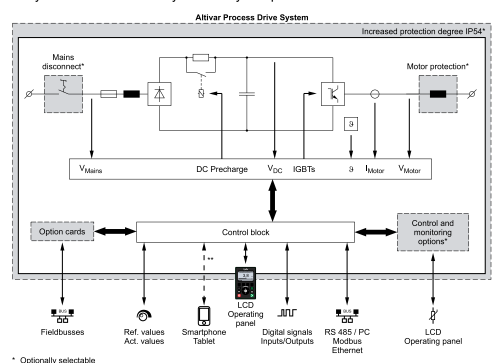
Altivar frequency inverters use modern components and solutions for the control of asynchronous three-phase motors and synchronous three-phase motors. This enables an extremely compact design and user-friendly device features.

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 process 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 Altivar Process Drive Systems fulfil the relevant international standards and regulations.

System concept ATV660

Altivar Process Drive Systems are manufactured according to the selected design (basic device and options) and are delivered as a drive unit ready to connect. They include the functionally necessary components.



** With optional WIFI module (TCSEGWB13FA0)

Depending on the local conditions and the requests on the drive the basic design can be supplemented by options. Options for the power path, options for control and operation as well as mechanical options are available. They are all integrated into the enclosure unit but they may cause a change of dimensions.

CE Marking

The frequency inverters have a CE marking on the rating plate. However, to achieve the corresponding limits it is necessary to observe the installation regulations, superior and regional standards and directives as well as the directives listed below.

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 2014/30/EC**.

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 2014/35/EC**.

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 stand-alone machines according to the Machinery Directive 2006/42/EC. They have to be accounted as component of the closed functional safety system.

Limit values

This product meets the EMC requirements according to the standard IEC 61800-3 if the measures described in this manual are implemented during installation.

If the selected composition (product itself, mains filter, other accessories and measures) does not meet the requirements of category C1, the following information applies as it appears in IEC 61800-3:

RADIO INTERFERENCE

In a domestic environment this product may cause radio interference in which case supplementary mitigation measures may be required.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Installation Regulations

- The frequency inverters have a RFI filter for grounded mains built-in.
- Take care of good HF connection between motor cable screen and filter.
- Use of shielded motor cables, proper connection of the motor cables on both ends or proper laying in a metallic, closed and interconnected cable conduit.
- In case of high motor cable lengths a corresponding dv/dt filter choke is required.
- Use shielded control cables and connect them correctly.
- Ground the frequency inverter for human protection.
- Consider the protective separation (PELV) when preparing signal wires and coupling relays.
- Lay the motor cables separate from other cables, especially from the signal wires.

NOTE: Further information is given in the installation manual.

Safety of Machinery

For the functional safety and stop categories the function "Safe Torque Off (STO)" has been integrated. So an optimal adaptation of the drive to the required safety category for the machine is possible.

NOTE: You will find further information about this function in chapter Safe Torque Off (STO), page 136.

For all selectable safety options the implementation of external safety-relevant contacts is provided. So the Altivar Process does not act as a closed functional 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.

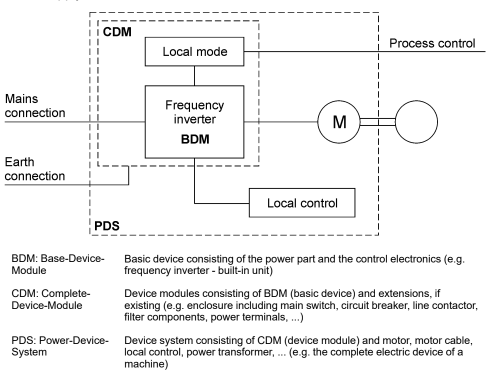
EMC Product Standard for Power Device Systems EN 61800-3

For frequency inverter devices the product standard EN/IEC 61800-3 edition 1 and 2 appeared. It has first priority over the existing general standards (generic standards). If a device is installed into another device for which a separate EMC product standard exists, then this standard applies.

The aim of the **EMC directive 2014/30/EEC** is the ability of electric and electronic installations to operate satisfactorily in their electromagnetic environment without influencing the environment or other loads therein.

Therefore, the PDS (Power Device Systems) product standard contains both limits for admissible interferences and requirements for the necessary interference resistance.

The power device standard EN 61800-3 covers the complete device from the mains supply to the motor shaft.



The differentiation in respect of the sales method and the range of use is essential for the handling of frequency inverters.

Use In Industrial Environment

The standard refers to these application areas as "second environment". These are areas which are separated from the public mains by means of an own transformer.

The user has to take care that the suppression components recommended by the manufacturer are used and that the introductions of the manufacturer are observed. Moreover, the user has to take care that strong interferences do not couple into neighboring low-voltage mains.

If the neighboring mains is a public mains with residential areas, the limits 66-56/ 56/60 dB(μ V) quasi-peak apply. In case of industrial mains the higher limits 79/73/ 73 dB(μ V) quasi-peak can be used.

Furthermore, it is necessary to enhance the suppression of interferences if other devices are influenced. The operator of the plant is responsible for this improvement.

The limits for immunity are much stricter because they are based on a generally higher level of interferences.

Category C3

Use in industrial environments

| Limits for interferences | Line-conducted interferences | Radiation |
|--|--|--------------------------------|
| For devices with a size \leq 100 A the admissible limits for interferences are 100/86/ 90-70 dB(µV) quasi-peak and 50/60 dB(µV/ m) at a distance of 10 m (class A group 2). | dBμV (QP) <u>100</u> <u>86</u> 70 0.15 0.5 5 30 MHz | dBμV/m (QP) <u>60</u> 50 |
| | 0.15 0.5 5 50 1012 | 30 230 1000 MHz |
| For devices with a size > 100 A the admissible limits for interferences are 130/ 125/115 dB(μ V) guasi-peak and 50/60 dB(μ V/ | dBµV (QP) 130 | dBµV/m (QP) |
| m) at a distance of 10 m (class A group 2). | <u>125</u> <u>115</u> | <u>60</u> 50 |
| | 0.15 0.5 5 30 MHz | 30 230 1000 MHz |

Category C4

Use in industrial environments for devices > 1000 V or > 400 A

For these devices are no limits defined. An EMC concept has to be compiled within project planning.

IT mains

In case of non-grounded mains it is usually not possible to keep the limits. Filter capacitors make detection of insulation faults difficult and thus they interfere with the concept of a floating power supply. However, filters that are developed especially for IT mains can be used because they also cause a high reduction of the conducted interferences in non-grounded mains.

NOTE: The basic requirements for compliance with the relevant limits are the observance and compliance of the installation requirements and a correct customization of the Device System.

Mains Conditions

What's in This Chapter

| Mains Voltage | |
|---|--|
| Non-grounded Mains | |
| Radio Interferences | |
| Mains Impedance / Short-circuit Current | |
| Reactive Current Compensation Systems | |
| 12-/24-pulse Supply | |
| Switching Rate | |
| 5 | |

Mains Voltage

The Altivar Process Drive Systems are designed for standard industrial mains TT and TN with following mains voltage:

- 3 AC 380 V -10 % ... 415 V +6 %
- 3 AC 400 V -10 % ... 415 V +10 %
- 3 AC 440 V ±10 %
- 3 AC 480 V ±10 %

NOTE: Other voltages and the use in IT mains or "Corner grounded networks" are available on request.

The mains voltage must comply with the requirements according to IEC 60038 and EN 50160:

- Unbalance between phases: < 2 %
- Total harmonic factor THD(v): < 10 %
- Maximum single harmonic: < 5 %

NOTICE

DESTRUCTION DUE TO INCORRECT MAINS VOLTAGE

Before switching on and configuring the product, verify that it is approved for the mains voltage.

Failure to follow these instructions can result in equipment damage.

Undervoltage behavior

In case of short-time mains voltage drops outside the specified tolerance, operation is still possible.

If the mains voltage does not return within the specified time, an undervoltage shut-down occurs.

| Mains undervoltage | Restriction |
|--------------------------|---|
| -10 % of nominal voltage | Starting the drive and continuous operation possible (1) |
| -15 % of nominal voltage | Starting the drive and operation ⁽¹⁾ for 10 s per 100 s possible |
| -20 % of nominal voltage | Operation ⁽¹⁾ for less than 1 s possible |
| -30 % of nominal voltage | Operation ⁽¹⁾ for less than 0.5 s possible |
| (1) With nominal current | |

Non-grounded Mains

The Altivar Process Drive Systems can be prepared for the use in non-grounded mains (IT mains or "Corner grounded networks").

Radio Interferences

The Altivar Process Drive Systems include a radio frequency interference filter as standard. This filter fulfils the requirements for category "C3 – industrial environments" according to EN/IEC 61800-3 (in the past: EN 55011 class A group 2).

Limit values

This product meets the EMC requirements according to the standard IEC 61800-3 if the measures described in this manual are implemented during installation.

If the selected composition (product itself, mains filter, other accessories and measures) does not meet the requirements of category C1, the following information applies as it appears in IEC 61800-3:

AWARNING

RADIO INTERFERENCE

In a domestic environment this product may cause radio interference in which case supplementary mitigation measures may be required.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Mains Impedance / Short-circuit Current

The Altivar Process Drive Systems are designed considering a maximal and minimal permitted mains short-circuit current of the supply (values see "Technical data" of the respective frequency inverter).

These frequency inverters can be designed for higher mains short-circuit currents on request. You will find information about the short-circuit protection at chapter Mains Connection, page 83.

Reactive Current Compensation Systems

Frequency inverters cause harmonics in the supplying mains (see chapter Mains Current Harmonics / Mains Voltage Distortion, page 86). If a reactive current compensation system is used upstream of the drive, the harmonics can cause overload of the capacitors of the reactive current compensation system.

Switched reactive current compensation systems can cause overvoltage in the mains supply. Such overvoltage can adversely affect the frequency inverter.

NOTICE

MAINS OVERVOLTAGE AND OVERLOAD OF THE REACTIVE CURRENT COMPENSATION SYSTEM

Install properly rated chokes upstream of the reactive current compensation system.

Failure to follow these instructions can result in equipment damage.

12-/24-pulse Supply

All Altivar Process Drive Systems can be designed with 12-pulse supply. For some types also the design with 24-pulse supply is possible.

NOTE: You will find information about the design variations at the chapter 12pulse Supply, page 146.

Switching Rate

Altivar Process Drive Systems are equipped with a main switch for disconnecting the applied mains voltage.

In case of frequent start/stop requests it is recommended to realize them by means of the digital control inputs (or via a serial bus) directly to the electronics of the inverter.

Optionally the mains separation can be realized by a circuit breaker with motor.

NOTE: By means of the certificated control inputs STOA and STOB a "Safe Torque Off" of the drive is considering the safety category according to ISO 13849-1 (and IEC/EN 61800-5-2). Disconnecting the mains supply or the motor is therefore not required.

| Inverter control | Switching rate ATV660 | |
|---|---|--|
| Mains voltage switched external | Max. 60 switching operations per hour | |
| Mains voltage switched internal: Main switch (standard) Circuit breaker (option) Circuit breaker with motor (option) | Max. 10 switching operations per hour Max. 10,000 switching operations total | |
| Start / Stop requests via digital inputs with active energy saving function "Stop and Go" ⁽¹⁾ | Max. 60 switching operations per hour | |
| Start / Stop requests via digital inputs without energy saving function "Stop and Go" ⁽¹⁾ | Arbitrary | |
| Release / Lock via STO inputs with active energy saving function "Stop and Go" ⁽¹⁾ | Max. 60 switching operations per hour | |
| Release / Lock via STO inputs without energy saving function "Stop and Go" ⁽¹⁾ | Arbitrary | |
| Mains voltage switched external via contactor (on request) | Max. 60 switching operations per hour | |
| (1) The energy saving function "Stop and Go" is activated by default. | | |

NOTE: The device fans are automatically controlled depending on the start/stop request.

If the power stage is disabled unintentionally, for example as a result of power outage, errors or functions, there is a possibility that the motor is no longer decelerated in a controlled way.

UNANTICIPATED EQUIPMENT OPERATION

Verify that movements without braking effect does not result in unsafe conditions.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Preliminary Instructions

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| Increased Motor Speed | 41 |
| Overvoltage Protective Circuit | |
| Residual Čurrent Circuit Breaker | 42 |
| Automatic Restarting | 43 |
| Locking of the Frequency Inverter | 43 |
| Stop and Go Function | 44 |
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| | |

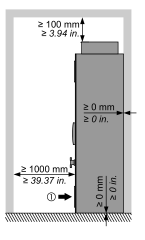
Responsibility

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 functional safety regulations for machines, the EMC regulations and the general regulations for human protection.

Installation Site

The drives are qualified for vertical installation in electrical operating rooms as well as in the area of production facilities.



- Observe the specified minimum distances. Mounting the Drive Systems side by side or back to back is allowed.
- Install the drive vertically on a non-combustible, solid and vibration-free ground.
- Take care of compliance with the ambient conditions.
- Take care that the air exchange is sufficient for dissipation of the lost heat during operation.
- Air inflow temperature: -10...+50 °C (14...122 °F) (below 0 °C (32 °F) with additional enclosure heating, above +40 °C (104 °F) with derating)

NOTE: At enclosure design IP54 the ATV660 frequency inverter is qualified for pollution degree 3 according to EN 61800-5-1.

NOTE: Further information is given in the installation manual.

This equipment has been designed to operate outside of any hazardous location. Only install this equipment in zones known to be free of a hazardous atmosphere.



Install and use this equipment in non-hazardous locations only.

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

Increased Motor Speed

With the Altivar Process Drive Systems it is possible to control the rotational speed of motors from 0.1...500 Hz.

Overvoltage Protective Circuit

The AC and DC control circuits must be protected against overvoltage. Use flyback diodes for DC control circuits.

For AC control circuits, RC circuits are advisable because they can reduce the peak overvoltage and the rise time while varistors only reduce the peak voltage.

NOTICE

INOPERATIVE CONTROL CIRCUITS

Verify that all inductances such as relays, contactors, external brakes, etc. are equipped with appropriate overvoltage protection circuits.

Failure to follow these instructions can result in equipment damage.

Residual Current Circuit Breaker

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

The leakage current depends on:

- · The length of the motor cable
- The type of laying and whether the motor cable is 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 <u>no human protection</u>.

Particularly because of the capacitors of the radio frequency interference filter, an unintentional triggering of a residual current circuit breaker may occur at the moment of switching on. As well, the ground 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.

Direct current can be introduced in the protective ground conductor of this device. If a residual current device (RCD / GFCI) or a residual current monitor (RCM) is used for additional protection against direct or indirect contact, the following specific types must be used:

DIRECT CURRENT CAN BE INTRODUCED INTO THE PROTECTIVE GROUND CONDUCTOR

Use a Type B Residual Current Device (RCD / GFCI) or a Residual Current Monitor (RCM) that has approval for use with frequency inverters and is sensitive to all types of current.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Further conditions for use of a residual current device:

- The device has an increased leakage current at the moment power is applied. Use a residual current device (RCD / GFCI) or a residual current monitor (RCM) with a response delay.
- · High-frequency currents must be filtered.

NOTE: Protect the other loads by means of a separate residual current circuit breaker.

Automatic Restarting

This function increases the availability, especially for drives that are not integrated into the plant control via a fieldbus system. Depending on the parameterization, the frequency inverter can automatically start-up again after each mains switch-on or mains recurrence.

Locking of the Frequency Inverter

Altivar Process Drive Systems include the standard protective function "Safe Torque Off (STO)", which helps to prevent any unintended start-up of the motor. This function fulfills, when correctly wired, the machine standard ISO 13849-1 Performance level PL e, the IEC/EN 61508 Safety integrity level SIL 3 standard for functional safety and the power drive system standard IEC/EN 61800-5-2.

NOTE: You will find further information in the Safety Function Manual (EAV64334).

The safety function STO (Safe Torque Off) does not remove power from the DC bus. The safety function STO only removes power to the motor. The DC bus voltage and the mains voltage to the drive are still present.

A A DANGER

HAZARD OF ELECTRIC SHOCK

- Do not use the safety function STO for any other purposes than its intended function.
- Use an appropriate switch, that is not part of the circuit of the safety function STO, to disconnect the product from the mains power.

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

When the safety function STO is triggered, the power stage is immediately disabled. In the case of vertical applications or external forces acting on the motor shaft, you may have to take additional measures to bring the motor to a standstill and to keep it at a standstill when the safety function STO is used, for example, by using a service brake.

INSUFFICIENT DECELERATION OR UNINTENDED EQUIPMENT OPERATION

- Verify that using the safety function STO does not result in unsafe conditions.
- If standstill is required in your application, ensure that the motor comes to a secure standstill when the safety function STO is used.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Stop and Go Function



All Altivar Process Drive Systems include the energy saving function "Stop and Go".

When the frequency inverter gets a stop or lock request, the own consumption is clearly decreased by reducing the DC link voltage. With the next start request the DC link is charged and the motor can start-up again.

NOTE: For applications where a start delay of 1...2 s is undesired, this energy saving function can be also deactivated.

Connecting and Disconnecting the Motor

Alternatively to the use of the control terminal STO "Safe Torque Off" a safety switch or a motor contactor can be installed to connect and disconnect the motor – Design on request.

After connection the motor restarts by means of the function "Catch on the fly".

Multi-motor Operation

With Altivar Process Drive Systems it is possible to operate several motors at one output.

For pumps (centrifugal pumps) and fan applications, however, observe the following:

- The sum of the nominal currents has to be less than the nominal current of the inverter.
- A different speed control is not possible.
- The total motor cable length has to be taken into consideration.
- No high starting torque is available.
- The inverter does not provide individual motor overload protection.
- Autotuning is not possible (but also not necessary).
- Activation of individual motors is only permitted when the starting current remains less than the maximum inverter current.

Operation of ATEX Motors

If you want to operate an explosion-protected motor (ATEX) with this drive system, you must use the option "Motor monitoring PTC with ATEX certificate".

NOTE: You will find further information about the operation of ATEX motors in the ATEX manual (NVE42416).

This equipment has been designed to operate outside of any hazardous location. Only install this equipment in zones known to be free of a hazardous atmosphere.

POTENTIAL FOR EXPLOSION

Install and use this equipment in non-hazardous locations only.

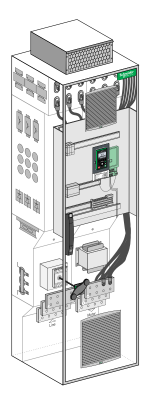
Failure to follow these instructions will result in death or serious injury.



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| General Technical Data | |
| Protection Degree | |
| Cooling concept | |
| Maximum Ambient Temperature | |
| Specification | |
| Circuit Diagram | |
| Mains Connection | |
| Motor Connection | |
| Predefined Customizations | |
| | |

ATV660 Compact Drive Systems for 400 V Mains



Power components:

- Mains connection terminals
- Main switch
- Semiconductor fuses
- EMC filter
- Line reactor(s)
- Rectifier module(s)
- Inverter module(s)
- dv/dt filter choke(s) (optional at size 1p)
- Terminals for motor connection

Design:

- Floor-standing enclosure
- Integrated control panel
- Protection degree IP23
- Forced cooling
- -10...+50 °C (below 0 °C with additional enclosure heating, above +40 °C with derating)
- · Graphical operating panel in the enclosure door

Scope of delivery:

- ATV660 Compact Drive System
- Multilingual instructions
- Enclosure layout plans consisting of circuit diagram, terminal connection table, list of materials and design drawing
- Transport packaging

Sophisticated service concept with QR code



- Modular design allows easy logistics of spare parts.
- Optimized costs for maintenance due to the dynamic maintenance schedule with integrated monitoring of the individual components.
- Simple exchange of power modules and fans.
- Quick assistance with dynamic QR codes and Customer Care App.

Documentation Asset Life Cycle Documents: Access to the Asset Lifecycle Manager for all product-specific documentation.

General Technical Data

| Input | | |
|----------------------|--|--|
| Rated voltage Un | for TT, TN-C or TN-S: | |
| | • 3 AC 380 V -10 % 415 V +6 % | |
| | 3 AC 400 V -10 % 415 V +10 % | |
| | • 3 AC 440 V ±10 % | |
| | • 3 AC 480 V ±10 % | |
| | Other voltages and mains topologies on request | |
| Rated frequency fn | 50 / 60 Hz ±5 % | |
| Overvoltage category | Category III according to EN 50178 | |

| Output | | | |
|--------------------------|---|---|--|
| Control method | Asynchronous motor: | Variable load torque, constant load torque, energy saving | |
| | Synchronous motor: | PM (permanent magnet) motor | |
| Voltage | 3 AC 0100 % mains voltage | | |
| Overload | Normal Duty (ND): 110 % for 60 s per 10 minutes | | |
| | Heavy Duty (HD): 150 % for 60 s per 10 minutes | | |
| Pulse frequency | 2.5 kHz, adjustable from 28 kHz | | |
| Frequency | 0.1500 Hz | | |
| Short-circuit protection | Short-circuits and ground faults are handled by overcurrent function and switch-off the output. | | |
| Speed accuracy | V/f mode: | slip frequency | |
| | VC without feedback: | 0.3 x slip frequency | |

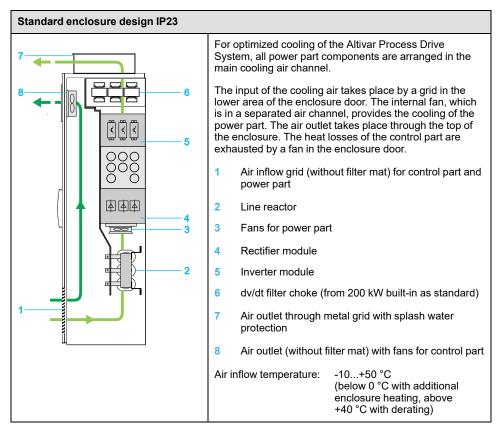
| Mechanical strenght | | |
|-----------------------|---|--|
| Mechanical vibrations | According to IEC/EN 60068-2-6 1.5 mm at 310 Hz, 0.6 g at 10200 Hz (3M3 according to IEC/EN 60721-3-3) | |
| Mechanical shock | According to IEC/EN 60068-2-27 4 g for 11 ms (3M2 according to IEC/EN 60721-3-3) | |

| Ambient conditions | | |
|---------------------------------|---|--|
| Ambient temperature | -10+50 °C (below 0 °C with additional enclosure heating, above +40 °C with derating) 3K3 according to IEC/EN 60721-3-3 | |
| Storage / Transport temperature | -25+70 °C | |
| Protection degree | Door closed: IP23 (optionally enclosure design IP54) Door open: IP2x | |
| Environmental class / Humidity | Class 3K3 in accordance with IEC/EN 60721-3-3 / no condensation inside the enclosure, max. 95 % relative humidity | |
| Altitude | Up to 1000 m no derating necessary 10002000 m derating of 1 % / 100 m (for all types of mains) 20003800 m derating of 1 % / 100 m (only TT/TN, IT) 38004800 m derating of 1 % / 100 m (only TT/TN) | |
| Allowed pollution | Pollution degree IP23: 2 according to EN 61800-5-1 Pollution degree IP54 (optional): 3 according to EN 61800-5-1 Chemical / mechanical classification: 3C3 and 3S3 according to EN 60721-3-3 | |
| Protection class | Class 1 according to EN 61800-5-1 | |

| Functional safety | | |
|--------------------------------|--|--|
| Functional safety of the drive | The function "Safe Torque Off" (STO) allows a controlled shut- down and switch-off of the power supply to the motor. It also helps to prevent any unintended start of the motor according to ISO 13849-1, performance level PL e, according to IEC/EN 61508 safety integrity level SIL 3 and IEC/EN 61800-5-2. | |
| Response time | ≤ 100 ms at STO (Safe Torque Off) | |
| Standards | | |
| Stanuarus | | |
| 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, second environment (EN 61000-4-2; EN 61000-4-3; EN 61000-4-4; EN 61000-4-5; EN 61000-4-6) | |
| EMC emission | In accordance with product standard EN 61800-3, second environment, category C3 | |
| Insulation | Galvanic insulation of the control circuit in accordance with EN 61800-5-1 PELV (Protective Extra Low Voltage) | |
| Standards | CE, EAC, RCM, ATEX, EN 61800, RFI filter for second "industrial environment" C3 integrated | |

Protection Degree

The standard design of the Altivar Process Drive Systems complies with protection degree IP23. It provides optimal cooling of the built-in frequency inverter modules and all power components as well as maximum compactness at the same time.



NOTE: For details about the increased protection degree IP54 see chapter Increased Protection Degree IP54, page 124.

Cooling concept

Control/monitoring of fans

The power part fans as well as the fans in the enclosure door are controlled energy optimized depending on the operation. Switching the fans on and off is derived from the start/stop request.

The fans in the power part are equipped with speed monitoring and the fans in the enclosure doors include a temperature monitoring and that helps to protect the Altivar Process Drive Systems. If one of these monitoring units triggers, a warning message is generated.

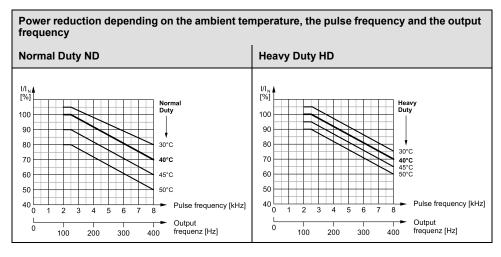
Furthermore, the operating hours of all fans can be monitored and a warning message can be triggered when the set limit is exceeded.

Overtemperature protection

The temperature of the power part is monitored all the time. In case of overtemperature the pulse frequency or the power is automatically reduced. The temperature of the control part is monitored with a thermostat. When the set temperature is exceeded, a warning message is generated. Only in case of insufficient cooling the drive is necessarily shut down.

Maximum Ambient Temperature

Depending on the chosen pulse frequency, the maximum ambient temperature and the desired output frequency a derating is necessary. This can be determined by means of the following diagrams.



Observe the following guidelines:

- In case of output frequencies higher than 125 Hz the pulse frequency is increased automatically. So the pulse frequency is increased to 4 kHz at 200 Hz output frequency, for example. Consequently, a derating of 8 % at max. 40°C has to be considered.
- Due to the reduction of the output current also the overload capability of the Altivar Process Drive System is reduced.
- At higher pulse frequencies the allowed motor cable length is reduced (see Length of Motor Cables, page 90).
- For full shaft power the motor size should not be more than one power rating bigger than the drive.

NOTE: If the ambient temperature is too high, the pulse frequency is automatically reduced which helps to prevent an overload of the inverter (except in case of operation with sinus-motor-filter).

Specification

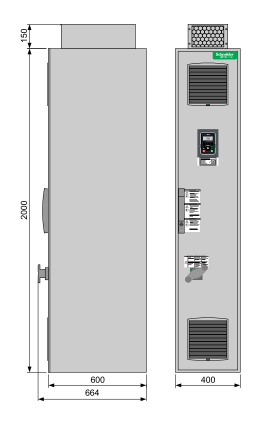
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| Interior View IP23 for Size 5p | 01 |
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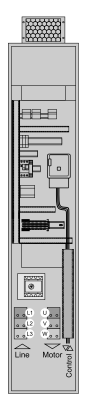
Technical Data ATV660C11•4X1

| Туре | | ATV660C11•4X1 | |
|--|------------------------|--|----------------------|
| Nominal data | | Normal Duty ND | Heavy Duty HD (1) |
| Typical motor rating P _n | U _n = 400 V | 110 kW | 90 kW |
| | U _n = 440 V | 110 kW | 90 kW |
| | U _n = 480 V | 132 kW | 110 kW |
| Rated output current In | | 211 A | 173 A |
| Maximum current I _{MAX} for 60 s per | 10 minutes | 232 A | 260 A |
| Input | | | |
| Rated input current I _{in} | U _n = 400 V | 195 A | 164 A |
| (at $I_{scc} = 22 \text{ kA}$) | U _n = 440 V | 179 A | 151 A |
| | U _n = 480 V | 196 A | 168 A |
| Rated apparent power S _n | U _n = 400 V | 135 kVA | 113 kVA |
| | U _n = 440 V | 136 kVA | 115 kVA |
| | U _n = 480 V | 163 kVA | 139 kVA |
| Current harmonic THDi (2) | | < 48 % | |
| Protection for upstream cables | | | |
| • | 440, 480 V | 250 A gG | 250 A gG |
| Circuit breaker I _{therm} / I _{magn} | 110, 100 1 | 230 A / 2 kA | 200 A / 2 kA |
| Internal short-circuit protection | | 200 A / 2 IA | 200 AT 2 KA |
| Fuse $U_n = 400, 440, 480 \text{ V}$ | | 250 A aR | |
| Characteristics | 440, 400 V | 230 A alt | |
| | | 0.98 | |
| Efficiency at In Heat losses at In | Total losses | 2530 W | 2010 W |
| | | | |
| | ol part only | 380 W | 300 W |
| Weight Net | | 300 kg | |
| Ambient conditions | Gross | 340 kg | |
| | Dowornart | 580 m ³ /h | |
| Air flow | Power part | | |
| | Control part | | |
| Sound pressure level | 1 | 69 dB(A) | |
| | Minimum ⁽³⁾ | 3 kA | |
| | laximum ⁽⁴⁾ | 50 kA (100 ms) | |
| Mains and motor connection ⁽⁵⁾ | | 1 (0 100 0) | |
| Typical cable | | 1x (3x 120 mm ²) or 2x (3x 50 mm ²) | 1x (3x 95 mm²) |
| Max. Cable cross section (6) | Cable | 2x (3x 120 mm ²) or 1 | x (3x 240 mm²) |
| Cable entry ⁽⁷⁾ | | max. 180 mm | |
| erminals per phase | | 2x M12 | |
| (1) For Heavy Duty HD operation parameter (see programming manual EAV64318). | | ng] <i>drt</i> has to be set to | [High rating] HiGH |
| (2) For details see table under chapter Mai 86. | ns Current H | larmonics / Mains Volt | age Distortion, page |
| (3) Minimum mains short-circuit current | | | |
| (4) Permitted short-circuit current when the | e specified pr | e-fuse or circuit break | er is installed |
| (5) You will find further information at chap Connection, page 87. | ter Mains Co | nnection, page 83 and | at chapter Motor |
| (6) Greater connection cross sections are | possible with | the separate connect | ion enclosure. |
| (7) Maximum possible width of cables con | pected next to | o each other in the en | closure |

Dimensions IP23 for Size 1p



Interior View IP23 for Size 1p

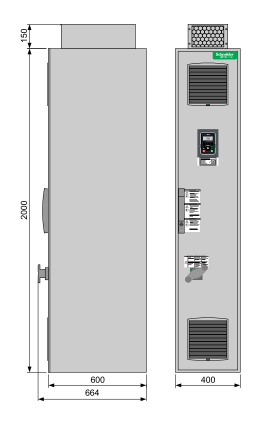


- Increased protection degree IP54
- Enclosure plinth for basic device
- Connection enclosure cable from top/ bottom
- 12-pulse supply

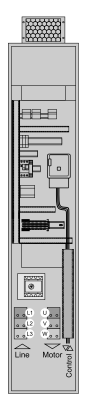
Technical Data ATV660C13•4X1

| Туре | ATV660C13•4X1 | | |
|--|---|--|--|
| Nominal data | Normal Duty ND Heavy Duty HD ⁽¹⁾ | | |
| Typical motor rating P_n $U_n = 400 V$ | 132 kW | 110 kW | |
| U _n = 440 V | 132 kW | 110 kW | |
| U _n = 480 V | 160 kW | 132 kW | |
| Rated output current In | 250 A | 211 A | |
| Maximum current I _{MAX} for 60 s per 10 minutes | 275 A | 317 A | |
| Input | | | |
| Rated input current I _{in} U _n = 400 V | 232 A | 197 A | |
| (at $I_{scc} = 35 \text{ kA}$) $U_n = 440 \text{ V}$ | 213 A | 181 A | |
| U _n = 480 V | 233 A | 198 A | |
| Rated apparent power S_n $U_n = 400 V$ | 161 kVA | 136 kVA | |
| U _n = 440 V | 162 kVA | 138 kVA | |
| U _n = 480 V | 194 kVA | 164 kVA | |
| Current harmonic THDi (2) | < 48 % | | |
| Protection for upstream cables | | | |
| Pre-fuse U _n = 400, 440, 480 V | 300 A gG | 300 A gG | |
| Circuit breaker Itherm / Imagn | 280 A / 3 kA | 240 A / 3 kA | |
| Internal short-circuit protection | | | |
| Fuse U _n = 400, 440, 480 V | 315 A aR | | |
| Characteristics | | | |
| Efficiency at In | 0.98 | | |
| Heat losses at In Total losses | 3150 W | 2520 W | |
| Control part only | 450 W | 360 W | |
| Weight Net | 300 kg | | |
| Gross | 340 kg | | |
| Ambient conditions | | | |
| Air flow Power part | 580 m ³ /h | | |
| Control part | 140 m ³ /h | | |
| Sound pressure level | 69 dB(A) | | |
| Rated short-circuit current I _{scc} Minimum ⁽³⁾ | 3.5 kA | | |
| Maximum ⁽⁴⁾ | 50 kA (100 ms) | | |
| Mains and motor connection (5) | | | |
| Typical cable | 1x (3x 150 mm²) or 2x (3x 70 mm²) | 1x (3x 120 mm ²) or 2x (3x 50 mm ²) | |
| Max. Cable cross section ⁽⁶⁾ Cable | 2x (3x 120 mm ²) or 2 | | |
| Cable entry (7) | max. 180 mm | | |
| Terminals per phase | 2x M12 | | |
| (1) For Heavy Duty HD operation parameter [Dual Rati (see programming manual EAV64318). | ng] <i>drt</i> has to be set to | [High rating] HiGH | |
| (2) For details see table under chapter Mains Current H 86. | larmonics / Mains Vol | tage Distortion, page | |
| (3) Minimum mains short-circuit current | Minimum mains short-circuit current | | |
| (4) Permitted short-circuit current when the specified permitted short-circuit current short-circuit curr | re-fuse or circuit break | er is installed | |
| (5) You will find further information at chapter Mains Co Connection, page 87. | | | |
| (6) Greater connection cross sections are possible with | the separate connec | tion enclosure. | |
| (7) Maximum possible width of cables connected next | to each other in the en | closure | |

Dimensions IP23 for Size 1p



Interior View IP23 for Size 1p

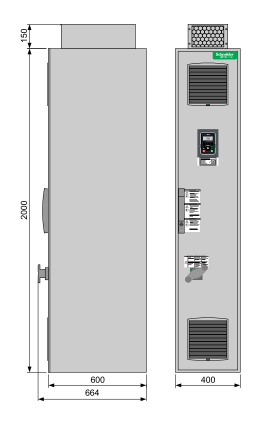


- Increased protection degree IP54
- Enclosure plinth for basic device
- Connection enclosure cable from top/ bottom
- 12-pulse supply

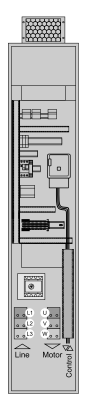
Technical Data ATV660C16•4X1

| Туре | e | | ATV660C16•4X1 | |
|--|--|--|--|--|
| ominal data | | Normal Duty ND | Heavy Duty HD (1) | |
| Typical motor rating Pn | U _n = 400 V | 160 kW | 132 kW | |
| | U _n = 440 V | 160 kW | 132 kW | |
| | U _n = 480 V | 180 kW | 160 kW | |
| Rated output current In | | 302 A | 250 A | |
| Maximum current I _{MAX} | for 60 s per 10 minutes | 332 A | 375 A | |
| Input | · | <u> </u> | | |
| Rated input current I _{in} | U _n = 400 V | 277 A | 232 A | |
| $(at I_{scc} = 35 kA)$ | U _n = 440 V | 254 A | 213 A | |
| | U _n = 480 V | 258 A | 233 A | |
| Rated apparent power S _n | U _n = 400 V | 192 kVA | 161 kVA | |
| | U _n = 440 V | 193 kVA | 162 kVA | |
| | U _n = 480 V | 194 kVA | 215 kVA | |
| Current harmonic THDi (2) | | < 48 % | | |
| Protection for upstream ca | ables | . 10 // | | |
| Pre-fuse | U _n = 400, 440, 480 V | 315 A gG | 300 A gG | |
| Circuit breaker Itherm / Imagn | | 315 A / 3 kA | 280 A / 3 kA | |
| Internal short-circuit prote | ection | 515 A7 5 KA | 200 AT 3 KA | |
| Fuse | $U_{\rm n} = 400, 440, 480 \rm V$ | 400 A aR | | |
| Characteristics | | 400 / (a) (| | |
| Efficiency at In | | 0.98 | | |
| Heat losses at In | Total losses | 4030 W | 3120 W | |
| rieat losses at in | Control part only | 560 W | 420 W | |
| Weight | Net | 300 kg | 420 W | |
| weight | Gross | 340 kg | | |
| Ambient conditions | 01055 | 340 Kg | | |
| Air flow | Power part | 580 m³/h | | |
| All llow | • | 140 m ³ /h | | |
| Sound procesure lovel | Control part | | | |
| Sound pressure level Rated short-circuit current ls | cc Minimum (3) | 69 dB(A) | | |
| Rated Short-circuit current is | Maximum (4) | 4 kA | | |
| Mains and motor connecti | | 50 kA (100 ms) | | |
| | | 1x (2x 195 mm ²) or | $1 \times (2 \times 150 \text{ mm}^2)$ or | |
| Typical cable | | 1x (3x 185 mm ²) or 2x (3x 95 mm ²) | 1x (3x 150 mm ²) or 2x (3x 70 mm ²) | |
| Max. Cable cross section (6) | Cable | 2x (3x 120 mm ²) or | 1x (3x 240 mm²) | |
| | Cable entry (7) | max. 180 mm | | |
| Terminals per phase | | 2x M12 | | |
| (1) For Heavy Duty HD op (see programming ma | eration parameter [Dual Ratinnual EAV64318). | ng] <i>drt</i> has to be set t | o [High rating] <i>HiGH</i> | |
| 86. | nder chapter Mains Current H | larmonics / Mains Vo | ltage Distortion, page | |
| (3) Minimum mains short- | circuit current | | | |
| (4) Permitted short-circuit | current when the specified pr | re-fuse or circuit brea | ker is installed | |
| (5) You will find further info Connection, page 87. | ormation at chapter Mains Co | nnection, page 83 ar | nd at chapter Motor | |
| (6) Greater connection cro | oss sections are possible with | the separate connec | tion enclosure. | |
| (7) Maximum possible wid | Ith of cables connected next t | o each other in the e | nclosure | |

Dimensions IP23 for Size 1p



Interior View IP23 for Size 1p



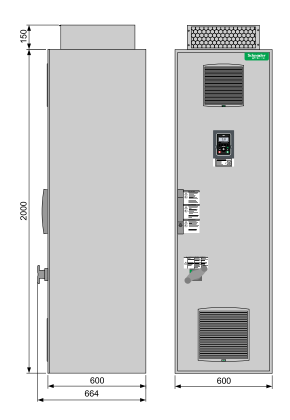
- Increased protection degree IP54
- Enclosure plinth for basic device
- Connection enclosure cable from top/ bottom
- 12-pulse supply

Technical Data ATV660C20•4X1

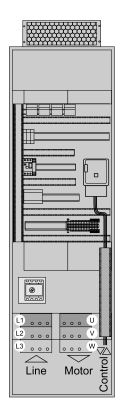
| Туре | | ATV660C20•4X1 | | |
|--|----------------------------------|--|------------------------|--|
| Nominal data | | Normal Duty ND Heavy Duty HD ⁽¹⁾ | | |
| Typical motor rating Pn | U _n = 400 V | 200 kW | 160 kW | |
| | U _n = 440 V | 200 kW | 160 kW | |
| | U _n = 480 V | 220 kW | 180 kW | |
| Rated output current In | | 370 A | 302 A | |
| Maximum current I _{MAX} | for 60 s per 10 minutes | 407 A | 453 A | |
| Input | | | | |
| Rated input current I _{in} | U _n = 400 V | 349 A | 286 A | |
| (at I _{scc} = 35 kA) | U _n = 440 V | 321 A | 264 A | |
| | U _n = 480 V | 320 A | 267 A | |
| Rated apparent power S _n | U _n = 400 V | 242 kVA | 198 kVA | |
| | U _n = 440 V | 245 kVA | 201 kVA | |
| | U _n = 480 V | 266 kVA | 222 kVA | |
| Current harmonic THDi (2) | | < 48 % | | |
| Protection for upstream cab | oles | | | |
| Pre-fuse | U _n = 400, 440, 480 V | 400 A gG | 355 A gG | |
| Circuit breaker I _{therm} / I _{magn} | | 400 A / 4 kA | 330 A / 4 kA | |
| Internal short-circuit protec | tion | | | |
| Fuse | U _n = 400, 440, 480 V | 2x 250 A aR | | |
| Characteristics | | | | |
| Efficiency at In | | 0.98 | | |
| Heat losses at I _n | Total losses | 4380 W | 3380 W | |
| | Control part only | 580 W | 430 W | |
| Weight | Net | 400 kg | | |
| | Gross | 445 kg | | |
| Ambient conditions | | | | |
| Air flow | Power part | 1160 m³/h | | |
| | Control part | | | |
| Sound pressure level | | 70 dB(A) | | |
| Rated short-circuit current Iscc | Minimum ⁽³⁾ | 5.5 kA | | |
| | Maximum (4) | 50 kA (100 ms) | | |
| Mains and motor connection | n ⁽⁵⁾ | | | |
| Typical cable | | 2x (3x 120 mm ²) or 3x (3x 70 mm ²) | 2x (3x 95 mm²) ′ | |
| Max. Cable cross section ⁽⁶⁾ | Cable | 4x (3x 95 mm ²) or 3 2x (3x 240 mm ²) | x (3x 120 mm²) or | |
| | Cable entry (7) | max. 360 mm | | |
| | erminals per phase | | 4x M12 | |
| (see programming manu | | | | |
| (2) For details see table und 86. | der chapter Mains Current H | Harmonics / Mains Vo | Itage Distortion, page | |
| (3) Minimum mains short-ci | rcuit current | | | |
| (4) Permitted short-circuit c | urrent when the specified p | re-fuse or circuit brea | ker is installed | |
| (5) You will find further infor Connection, page 87. | mation at chapter Mains Co | onnection, page 83 ar | nd at chapter Motor | |
| (6) Greater connection cros | s sections are possible with | n the separate connec | ction enclosure. | |
| (7) Maximum pagaible width | of cables connected next i | to each other in the e | nologuro | |

(7) Maximum possible width of cables connected next to each other in the enclosure

Dimensions IP23 for Size 2p



Interior View IP23 for Size 2p

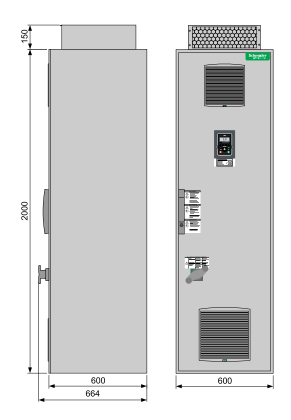


- Increased protection degree IP54
- Enclosure plinth for basic device
- Connection enclosure cable from top/ bottom
- 12-pulse supply

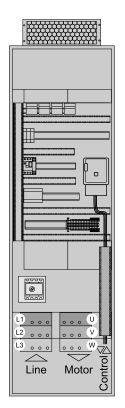
Technical Data ATV660C25•4X1

| Туре | ype | | ATV660C25•4X1 | |
|-------------------------------------|---|--|--|--|
| Nomi | Nominal data | | Normal Duty ND | Heavy Duty HD (1) |
| Typical motor rating P _n | | U _n = 400 V | 250 kW | 200 kW |
| | | U _n = 440 V | 250 kW | 200 kW |
| | | U _n = 480 V | 280 kW | 220 kW |
| Rated | l output current In | | 477 A | 370 A |
| Maxin | num current I _{MAX} | for 60 s per 10 minutes | 525 A | 555 A |
| Input | | | | |
| Rated | l input current l _{in} | U _n = 400 V | 432 A | 353 A |
| (at I _{sco} | _c = 50 kA) | U _n = 440 V | 396 A | 325 A |
| | | U _n = 480 V | 400 A | 323 A |
| Rated | apparent power S _n | U _n = 400 V | 299 kVA | 244 kVA |
| | | U _n = 440 V | 302 kVA | 248 kVA |
| | | U _n = 480 V | 333 kVA | 268 kVA |
| Curre | nt harmonic THDi (2) | | < 47 % | |
| | ction for upstream cabl | es | | |
| Pre-fu | | U _n = 400, 440, 480 V | 500 A gG | 400 A gG |
| Circui | it breaker I _{therm} / I _{magn} | | 500 A / 5 kA | 400 A / 5 kA |
| | nal short-circuit protect | ion | | |
| Fuse | • | | 2x 315 A aR | |
| | acteristics | | | |
| | ency at I _n | | 0.98 | |
| | losses at In | Total losses | 5750 W | 4340 W |
| neuti | | Control part only | | 520 W |
| Weigh | nt | Net | | 320 W |
| vveigi | n | Gross | 445 kg | |
| Ambi | ent conditions | 61033 | 440 Ng | |
| Air flo | | Power part | 1160 m ³ /h | |
| | vv | | 140 m ³ /h | |
| Source | d progouro loval | Control part | | |
| | d pressure level | Minimum (3) | 70 dB(A) | |
| Raleo | short-circuit current I _{scc} | Minimum ⁽³⁾ Maximum ⁽⁴⁾ | 7 kA | |
| | | | 50 kA (100 ms) | |
| | s and motor connection | (5) | 0 (0 450 | 0 |
| туріса | al cable | | 2x (3x 150 mm ²) or 3x (3x 95 mm ²) | 2x (3x 120 mm ²) or 3x (3x 70 mm ²) |
| Max. | Cable cross section (6) | Cable | 4x (3x 95 mm²) or 3x 2x (3x 240 mm²) | x (3x 120 mm²) or |
| | | Cable entry (7) | max. 360 mm | |
| Termi | nals per phase | | 4x M12 | |
| | For Heavy Duty HD operation (see programming manuation) | ation parameter [Dual Rati al EAV64318). | ng] <i>drt</i> has to be set to | o [High rating] <i>HiGH</i> |
| | For details see table und 86. | er chapter Mains Current H | larmonics / Mains Vol | tage Distortion, page |
| (3) | Minimum mains short-cire | cuit current | | |
| (4) | Permitted short-circuit cu | rrent when the specified p | re-fuse or circuit breal | ker is installed |
| (5) | You will find further inform Connection, page 87. | nation at chapter Mains Co | onnection, page 83 an | d at chapter Motor |
| (6) | Greater connection cross | sections are possible with | the separate connec | tion enclosure. |
| (7) | Maximum possible width | of cables connected next t | to each other in the er | nclosure |

Dimensions IP23 for Size 2p



Interior View IP23 for Size 2p



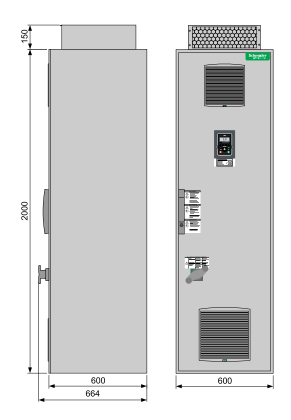
- Increased protection degree IP54
- Enclosure plinth for basic device
- Connection enclosure cable from top/ bottom
- 12-pulse supply

Technical Data ATV660C31•4X1

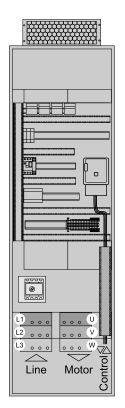
| Туре | | ATV660C31•4X1 | | |
|---|---|--|------------------------|--|
| Nominal data | | Normal Duty ND | Heavy Duty HD (1) | |
| Typical motor rating P _n | U _n = 400 V | 315 kW | 250 kW | |
| | U _n = 440 V | 315 kW | 250 kW | |
| | U _n = 480 V | 355 kW | 280 kW | |
| Rated output current In | | 590 A | 477 A | |
| Maximum current I _{MAX} | for 60 s per 10 minutes | 649 A | 716 A | |
| Input | | | | |
| Rated input current I _{in} | U _n = 400 V | 538 A | 432 A | |
| (at I _{scc} = 50 kA) | U _n = 440 V | 493 A | 396 A | |
| | U _n = 480 V | 503 A | 400 A | |
| Rated apparent power S _n | U _n = 400 V | 373 kVA | 299 kVA | |
| | U _n = 440 V | 375 kVA | 302 kVA | |
| | U _n = 480 V | 418 kVA | 333 kVA | |
| Current harmonic THDi (2) | | < 42 % | | |
| Protection for upstream cat | oles | | | |
| Pre-fuse | U _n = 400, 440, 480 V | 630 A gG | 500 A gG | |
| Circuit breaker I _{therm} / I _{magn} | | 630 A / 6 kA | 500 A / 6 kA | |
| Internal short-circuit protec | tion | | | |
| Fuse | U _n = 400, 440, 480 V | 2x 400 A aR | | |
| Characteristics | | | | |
| Efficiency at In | | 0.98 | | |
| Heat losses at I _n | Total losses | 7810 W | 5700 W | |
| | Control part only | 990 W | 680 W | |
| Weight | Net | 400 kg | - | |
| | Gross | 445 kg | | |
| Ambient conditions | | | | |
| Air flow | Power part | 1160 m ³ /h | | |
| | Control part | 140 m ³ /h | | |
| Sound pressure level | | 70 dB(A) | | |
| Rated short-circuit current Iscc | Minimum ⁽³⁾ | 8 kA | | |
| | Maximum (4) | 50 kA (100 ms) | | |
| Mains and motor connection | n ⁽⁵⁾ | | | |
| Typical cable | | 2x (3x 185 mm ²) or 3x (3x 120 mm ²) | 3x (3x 120 mm²) | |
| Max. Cable cross section (6) | Cable | 4x (3x 95 mm ²) or 3 2x (3x 240 mm ²) | x (3x 120 mm²) or | |
| | Cable entry (7) | max. 360 mm | | |
| Terminals per phase | rminals per phase | | 4x M12 | |
| (1) For Heavy Duty HD ope (see programming manu | ration parameter [Dual Rati ual EAV64318). | ng] <i>drt</i> has to be set t | o [High rating] HiGH | |
| (2) For details see table und 86. | der chapter Mains Current H | Harmonics / Mains Vo | Itage Distortion, page | |
| (3) Minimum mains short-ci | rcuit current | | | |
| . , | urrent when the specified p | | | |
| (5) You will find further infor Connection, page 87. | mation at chapter Mains Co | onnection, page 83 ar | nd at chapter Motor | |
| (6) Greater connection cros | s sections are possible with | n the separate connec | ction enclosure. | |
| (7) Maximum possible width | of cables connected next t | to each other in the e | nclosure | |

(7) Maximum possible width of cables connected next to each other in the enclosure

Dimensions IP23 for Size 2p



Interior View IP23 for Size 2p



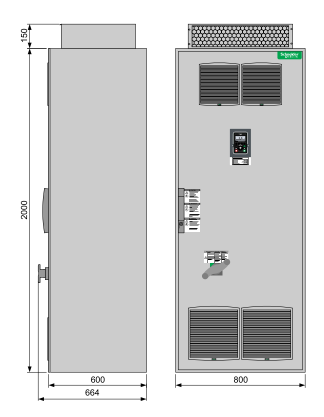
- Increased protection degree IP54
- Enclosure plinth for basic device
- Connection enclosure cable from top/ bottom
- 12-pulse supply

Technical Data ATV660C35•4X1

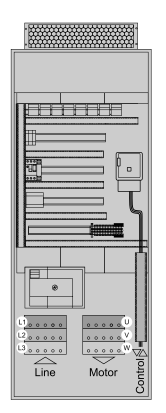
| Гуре | | ATV660C35+4X1 | |
|---|---|---|--------------------------------------|
| Nominal data | | Normal Duty ND | Heavy Duty HD (1) |
| Typical motor rating P _n | U _n = 400 V | 355 kW | 280 kW |
| | U _n = 440 V | 355 kW | 280 kW |
| | U _n = 480 V | 400 kW | 315 kW |
| Rated output current In | | 660 A | 520 A |
| Maximum current I _{MAX} | for 60 s per 10 minutes | 726 A | 780 A |
| Input | | | |
| Rated input current I _{in} | U _n = 400 V | 611 A | 489 A |
| (at I _{scc} = 50 kA) | U _n = 440 V | 559 A | 450 A |
| | U _n = 480 V | 572 A | 456 A |
| Rated apparent power S _n | U _n = 400 V | 423 kVA | 339 kVA |
| | U _n = 440 V | 426 kVA | 343 kVA |
| | U _n = 480 V | 475 kVA | 379 kVA |
| Current harmonic THDi (2) | | < 46 % | |
| Protection for upstream cat | oles | | |
| Pre-fuse | U _n = 400, 440, 480 V | 800 A gG | 630 A gG |
| Circuit breaker I _{therm} / I _{magn} | | 700 A / 7 kA | 580 A / 7 kA |
| Internal short-circuit protec | tion | | |
| Fuse | U _n = 400, 440, 480 V | 3x 315 A aR | |
| Characteristics | | | |
| Efficiency at In | | 0.98 | |
| Heat losses at In | Total losses | | 6410 W |
| | Control part only | | 650 W |
| Weight | Net | | |
| Troight | Gross | 700 kg | |
| Ambient conditions | | roong | |
| Air flow | Power part | 1740 m ³ /h | |
| | | 280 m ³ /h | |
| Sound pressure level | Control part | 71 dB(A) | |
| Rated short-circuit current Isco | Minimum (3) | 11 kA | |
| | Maximum (4) | | |
| Maina and motor connectio | | 50 kA (100 ms) | |
| Mains and motor connection | II (6) | $2x(2x 150 \text{ mm}^2)$ or | $2x/2x = 195 \text{ mm}^2$ |
| Typical cable | | 3x (3x 150 mm²) or 4x (3x 95 mm²) | 2x (3x 185 mm²) o 3x (3x 120 mm²) |
| Max. Cable cross section (6) | Cable | 5x (3x 120 mm ²) or 3x (3x 240 mm ²) | 4x (3x 185 mm²) or |
| | Cable entry (7) | max. 560 mm | |
| Terminals per phase | Cubic chary () | 5x M12 | |
| | ration parameter [Dual Rati ual EAV64318). | | to [High rating] HiGH |
| | der chapter Mains Current H | Harmonics / Mains Vo | ltage Distortion, page |
| (3) Minimum mains short-ci | rcuit current | | |
| (4) Permitted short-circuit c | urrent when the specified p | re-fuse or circuit brea | ker is installed |
| (5) You will find further infor Connection, page 87. | mation at chapter Mains Co | onnection, page 83 a | nd at chapter Motor |
| · · · · | s sections are possible with | the separate conne | ction enclosure. |
| (7) Maximum possible width | n of cables connected next t | to each other in the e | nclosure |

(7) Maximum possible width of cables connected next to each other in the enclosure

Dimensions IP23 for Size 3p



Interior View IP23 for Size 3p



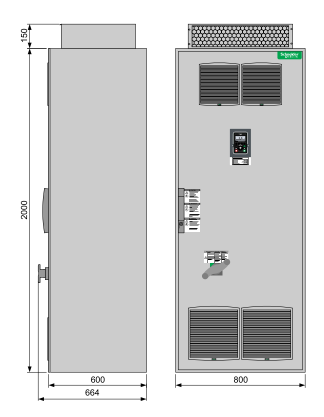
- Increased protection degree IP54
- Enclosure plinth for basic device
- Connection enclosure cable from top/ bottom
- 12-pulse supply

Technical Data ATV660C40•4X1

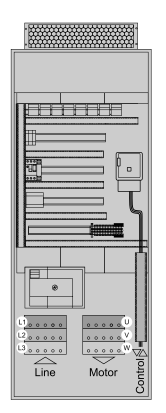
| Туре | | ATV660C40•4X1 | |
|--|---|---|---|
| Nominal data | | Normal Duty ND | Heavy Duty HD (1) |
| Typical motor rating P _n | U _n = 400 V | 400 kW | 315 kW |
| | U _n = 440 V | 400 kW | 315 kW |
| | U _n = 480 V | 450 kW | 355 kW |
| Rated output current In | | 730 A | 590 A |
| Maximum current I _{MAX} | for 60 s per 10 minutes | 803 A | 885 A |
| Input | | | |
| Rated input current I _{in} | U _n = 400 V | 681 A | 545 A |
| (at I _{scc} = 50 kA) | U _n = 440 V | 623 A | 501 A |
| | U _n = 480 V | 637 A | 510 A |
| Rated apparent power S _n | U _n = 400 V | 472 kVA | 378 kVA |
| | U _n = 440 V | 475 kVA | 382 kVA |
| | U _n = 480 V | 530 kVA | 424 kVA |
| Current harmonic THDi (2) | | < 43 % | |
| Protection for upstream ca | bles | | |
| Pre-fuse | U _n = 400, 440, 480 V | 800 A gG | 630 A gG |
| Circuit breaker Itherm / Imagn | | 780 A / 8 kA | 630 A / 8 kA |
| Internal short-circuit prote | ction | | |
| Fuse | U _n = 400, 440, 480 V | 3x 315 A aR | |
| Characteristics | | | |
| Efficiency at In | | 0.98 | |
| Heat losses at In | Total losses | 9900 W | 7370 W |
| | Control part only | 1120 W | 770 W |
| Weight | Net | 650 kg | |
| | Gross | 700 kg | |
| Ambient conditions | | | |
| Air flow | Power part | 1740 m ³ /h | |
| | Control part | 280 m³/h | |
| Sound pressure level | | 71 dB(A) | |
| Rated short-circuit current Isc | Minimum ⁽³⁾ | 11 kA | |
| | Maximum (4) | 50 kA (100 ms) | |
| Mains and motor connection | on ⁽⁵⁾ | | |
| Typical cable | | 3x (3x 185 mm ²) or 4x (3x 120 mm ²) | 3x (3x 120 mm ²) o 4x (3x 95 mm ²) |
| Max. Cable cross section (6) | Cable | 5x (3x 120 mm ²) or 3x (3x 240 mm ²) | 4x (3x 185 mm²) or |
| | Cable entry (7) | max. 560 mm | |
| Terminals per phase | | 5x M12 | |
| (1) For Heavy Duty HD ope (see programming man | eration parameter [Dual Rati nual EAV64318). | ng] <i>drt</i> has to be set t | o [High rating] HiGH |
| (2) For details see table un 86. | nder chapter Mains Current H | larmonics / Mains Vo | ltage Distortion, page |
| (3) Minimum mains short-c | circuit current | | |
| (4) Permitted short-circuit | current when the specified p | re-fuse or circuit brea | ker is installed |
| (5) You will find further info Connection, page 87. | rmation at chapter Mains Co | onnection, page 83 ar | nd at chapter Motor |
| (6) Greater connection cro | ss sections are possible with | the separate connect | ction enclosure. |
| (7) Maximum pagaible widt | th of cables connected next t | to each other in the e | nelosuro |

(7) Maximum possible width of cables connected next to each other in the enclosure

Dimensions IP23 for Size 3p



Interior View IP23 for Size 3p



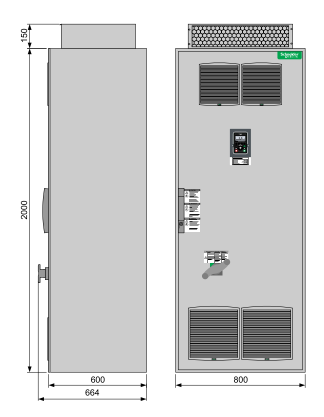
- Increased protection degree IP54
- Enclosure plinth for basic device
- Connection enclosure cable from top/ bottom
- 12-pulse supply

Technical Data ATV660C45•4X1

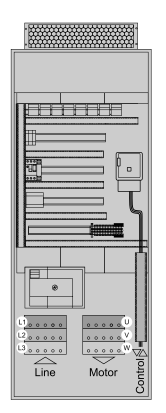
| Гуре | | ATV660C45•4X1 | |
|--|----------------------------------|---|-----------------------------|
| Nominal data | | Normal Duty ND Heavy Duty HD (1 | |
| Typical motor rating Pn | U _n = 400 V | 450 kW | 355 kW |
| | U _n = 440 V | 450 kW | 355 kW |
| | U _n = 480 V | 500 kW | 400 kW |
| Rated output current In | | 830 A | 660 A |
| Maximum current I _{MAX} | for 60 s per 10 minutes | 913 A | 990 A |
| Input | | L | |
| Rated input current I _{in} | U _n = 400 V | 764 A | 611 A |
| (at I _{scc} = 50 kA) | U _n = 440 V | 697 A | 559 A |
| | U _n = 480 V | 706 A | 572 A |
| Rated apparent power S _n | U _n = 400 V | 529 kVA | 423 kVA |
| | U _n = 440 V | 531 kVA | 426 kVA |
| | U _n = 480 V | 587 kVA | 475 kVA |
| Current harmonic THDi (2) | | < 41 % | |
| Protection for upstream cable | s | | |
| Pre-fuse | U _n = 400, 440, 480 V | 1000 A gG | 800 A gG |
| Circuit breaker I _{therm} / I _{magn} | | 900 A / 9 kA | 720 A / 9 kA |
| Internal short-circuit protection | on | | |
| Fuse | U _n = 400, 440, 480 V | 3x 400 A aR | |
| Characteristics | | | |
| Efficiency at In | | 0.98 | |
| Heat losses at I _n | Total losses | 11520 W | 8460 W |
| | Control part only | 1270 W | 860 W |
| Weight | Net | 650 kg | |
| | Gross | 700 kg | |
| Ambient conditions | | | |
| Air flow | Power part | 1740 m³/h | |
| | Control part | 280 m³/h | |
| Sound pressure level | | 71 dB(A) | |
| Rated short-circuit current Iscc | Minimum ⁽³⁾ | 13 kA | |
| | Maximum (4) | 50 kA (100 ms) | |
| Mains and motor connection | 5) | | |
| Typical cable | | 4x (3x 150 mm ²) or 5x (3x 120 mm ²) | 4x (3x 95 mm²) ′ |
| Max. Cable cross section (6) | Cable | 5x (3x 120 mm ²) or 3x (3x 240 mm ²) | 4x (3x 185 mm²) or |
| | Cable entry (7) | max. 560 mm | |
| erminals per phase | | 5x M12 | |
| (1) For Heavy Duty HD opera (see programming manua | | ng] <i>drt</i> has to be set t | o [High rating] <i>HiGH</i> |
| (2) For details see table unde 86. | r chapter Mains Current H | larmonics / Mains Vo | Itage Distortion, page |
| (3) Minimum mains short-circ | uit current | | |
| (4) Permitted short-circuit cur | rent when the specified p | re-fuse or circuit brea | ker is installed |
| (5) You will find further inform Connection, page 87. | ation at chapter Mains Co | onnection, page 83 ar | nd at chapter Motor |
| (6) Greater connection cross | sections are possible with | the separate connec | ction enclosure. |
| (7) Maximum possible width a | fachles connected next f | | |

(7) Maximum possible width of cables connected next to each other in the enclosure

Dimensions IP23 for Size 3p



Interior View IP23 for Size 3p



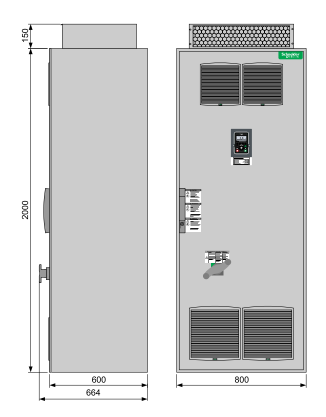
- Increased protection degree IP54
- Enclosure plinth for basic device
- Connection enclosure cable from top/ bottom
- 12-pulse supply

Technical Data ATV660C50•4X1

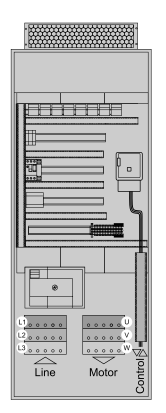
| Туре | | ATV660C50•4X1 | | |
|---|---|---|------------------------------|--|
| Nominal data | | Normal Duty ND | Heavy Duty HD (1) | |
| Typical motor rating P _n | U _n = 400 V | 500 kW | 400 kW | |
| | U _n = 440 V | 500 kW | 400 kW | |
| | U _n = 480 V | 560 kW | 450 kW | |
| Rated output current In | | 900 A | 730 A | |
| Maximum current I _{MAX} | for 60 s per 10 minutes | 990 A | 1095 A | |
| Input | | | | |
| Rated input current I _{in} | U _n = 400 V | 846 A | 681 A | |
| (at I _{scc} = 50 kA) | U _n = 440 V | 771 A | 623 A | |
| | U _n = 480 V | 789 A | 637 A | |
| Rated apparent power S _n | U _n = 400 V | 586 kVA | 472 kVA | |
| | U _n = 440 V | 588 kVA | 475 kVA | |
| | U _n = 480 V | 656 kVA | 530 kVA | |
| Current harmonic THDi (2) | | < 39 % | | |
| Protection for upstream cal | oles | 1 | | |
| Pre-fuse | U _n = 400, 440, 480 V | 1000 A gG | 800 A gG | |
| Circuit breaker I _{therm} / I _{magn} | | 1000 A / 10 kA | 800 A / 10 kA | |
| Internal short-circuit protec | tion | | | |
| Fuse | U _n = 400, 440, 480 V | 3x 400 A aR | | |
| Characteristics | | 1 | | |
| Efficiency at In | | 0.98 | | |
| Heat losses at In | Total losses | 13330 W | 9800 W | |
| | Control part only | 1530 W | 1020 W | |
| Weight | Net | 650 kg | | |
| | Gross | 700 kg | | |
| Ambient conditions | | | | |
| Air flow | Power part | 1740 m³/h | | |
| | Control part | 280 m³/h | | |
| Sound pressure level | | 71 dB(A) | | |
| Rated short-circuit current Isco | Minimum ⁽³⁾ | 13 kA | | |
| | Maximum (4) | 50 kA (100 ms) | | |
| Mains and motor connectio | n ⁽⁵⁾ | | | |
| Typical cable | | 4x (3x 185 mm ²) or 5x (3x 120 mm ²) | 4x (3x 120 mm²) | |
| Max. Cable cross section (6) | Cable | 5x (3x 120 mm ²) or 3x (3x 240 mm ²) | 4x (3x 185 mm²) or | |
| | Cable entry (7) | max. 560 mm | | |
| Terminals per phase | • | | 5x M12 | |
| (1) For Heavy Duty HD ope (see programming man | ration parameter [Dual Rati ual EAV64318). | ng] <i>drt</i> has to be set t | to [High rating] <i>HiGH</i> | |
| (2) For details see table une 86. | der chapter Mains Current F | Harmonics / Mains Vc | ltage Distortion, page | |
| (3) Minimum mains short-ci | ircuit current | | | |
| (4) Permitted short-circuit c | urrent when the specified p | re-fuse or circuit brea | ker is installed | |
| (5) You will find further infor Connection, page 87. | mation at chapter Mains Co | onnection, page 83 a | nd at chapter Motor | |
| (6) Greater connection cros | ss sections are possible with | n the separate conne | ction enclosure. | |
| (7) Maximum possible width | h of cables connected next t | to each other in the e | nclosure | |

(7) Maximum possible width of cables connected next to each other in the enclosure

Dimensions IP23 for Size 3p



Interior View IP23 for Size 3p



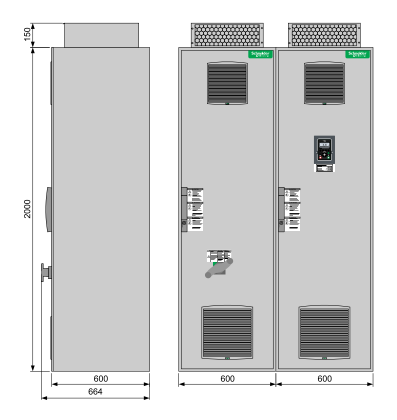
NOTE: Following customizations affect the total dimensions:

- Increased protection degree IP54
- Enclosure plinth for basic device
- Connection enclosure cable from top/ bottom
- 12-pulse supply

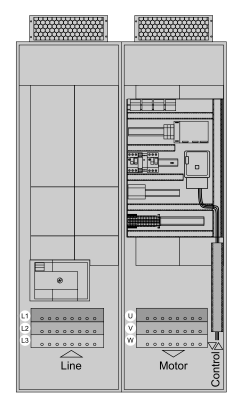
Technical Data ATV660C56•4X1

| Туре | | ATV660C56•4X1 | | | | |
|---|----------------------------------|---|-----------------------------|--|--|--|
| Nominal data | | Normal Duty ND Heavy Duty HD (1) | | | | |
| Typical motor rating Pn | U _n = 400 V | 560 kW | 450 kW | | | |
| | U _n = 440 V | 560 kW | 450 kW | | | |
| | U _n = 480 V | 630 kW | 500 kW | | | |
| Rated output current In | | 1020 A | 830 A | | | |
| Maximum current I _{MAX} | for 60 s per 10 minutes | 1122 A | 1245 A | | | |
| Input | | | | | | |
| Rated input current I _{in} | U _n = 400 V | 948 A | 767 A | | | |
| (at $I_{scc} = 50 \text{ kA}$) | U _n = 440 V | 865 A | 703 A | | | |
| | U _n = 480 V | 888 A | 711 A | | | |
| Rated apparent power S _n | U _n = 400 V | 656 kVA | 531 kVA | | | |
| | U _n = 440 V | 660 kVA | 536 kVA | | | |
| | U _n = 480 V | 739 kVA | 591 kVA | | | |
| Current harmonic THDi (2) | | < 40 % | | | | |
| Protection for upstream cable | s | | | | | |
| Pre-fuse | U _n = 400, 440, 480 V | 1250 A gG | 1000 A gG | | | |
| Circuit breaker Itherm / Imagn | | 1100 A / 11 kA | 900 A / 11 kA | | | |
| Internal short-circuit protection | on | | | | | |
| Fuse | U _n = 400, 440, 480 V | 4x 400 A aR | | | | |
| Characteristics | | | | | | |
| Efficiency at In | | 0.98 | | | | |
| Heat losses at In | Total losses | 13950 W | 10500 W | | | |
| | Control part only | 1500 W | 1050 W | | | |
| Weight | Net | 850 kg | | | | |
| | Gross | 910 kg | | | | |
| Ambient conditions | | | | | | |
| Air flow | Power part | 2320 m ³ /h | | | | |
| | Control part | 280 m³/h | | | | |
| Sound pressure level | | 73 dB(A) | | | | |
| Rated short-circuit current Iscc | Minimum ⁽³⁾ | 15 kA | | | | |
| | Maximum (4) | 50 kA (100 ms) | | | | |
| Mains and motor connection | (5) | | | | | |
| Typical cable | | 4x (3x 185 mm²) or 4x (3x 150 mm²) or 5x (3x 150 mm²) 5x (3x 120 mm²) | | | | |
| Max. Cable cross section (6) | Cable | 6x (3x 185 mm²) or | 5x (3x 240 mm²) | | | |
| | Cable entry mains (7) | max. 360 mm | | | | |
| | Cable entry motor (7) | max. 360 mm | | | | |
| Terminals per phase | | 6x M12 | | | | |
| (1) For Heavy Duty HD opera (see programming manua | | ng] <i>drt</i> has to be set t | o [High rating] <i>HiGH</i> | | | |
| (2) For details see table unde 86. | | larmonics / Mains Vo | Itage Distortion, page | | | |
| (3) Minimum mains short-circ | | | | | | |
| (4) Permitted short-circuit cur | rent when the specified p | re-fuse or circuit brea | ker is installed | | | |
| (5) You will find further inform Connection, page 87. | | | | | | |
| (6) Greater connection cross | sections are possible with | the separate connect | ction enclosure. | | | |
| (7) Maximum possible width of | of cables connected next t | to each other in the e | nclosure | | | |

Dimensions IP23 for Size 4p



Interior View IP23 for Size 4p



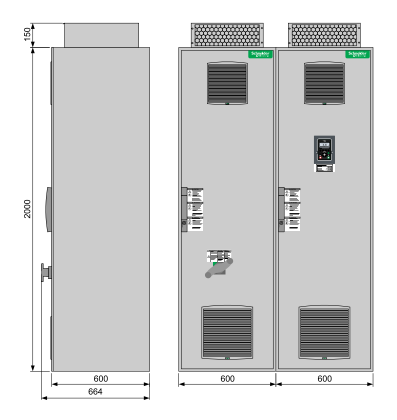
NOTE: Following customizations affect the total dimensions:

- Increased protection degree IP54
- Enclosure plinth for basic device
- Connection enclosure cable from top/ bottom
- 12-pulse supply

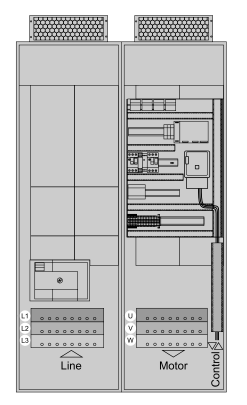
Technical Data ATV660C63•4X1

| Туре | | | ATV660C63•4X1 | | | | |
|---------------------|--|----------------------------------|--|---------------------------------------|--|--|--|
| Nomi | inal data | | Normal Duty ND | Heavy Duty HD (1) | | | |
| Typica | al motor rating P _n | U _n = 400 V | 630 kW | 500 kW | | | |
| | | U _n = 440 V | 630 kW | 500 kW | | | |
| | | U _n = 480 V | 710 kW | 560 kW | | | |
| Ratec | d output current In | | 1140 A | 900 A | | | |
| Maxir | mum current I _{MAX} | for 60 s per 10 minutes | 1254 A | 1350 A | | | |
| Input | : | | | | | | |
| Ratec | d input current I _{in} | U _n = 400 V | 1058 A | 849 A | | | |
| (at I _{sc} | _c = 50 kA) | U _n = 440 V | 965 A | 776 A | | | |
| | | U _n = 480 V | 993 A | 794 A | | | |
| Ratec | d apparent power S _n | U _n = 400 V | 733 kVA | 588 kVA | | | |
| | | U _n = 440 V | 735 kVA | 592 kVA | | | |
| | | U _n = 480 V | 826 kVA | 660 kVA | | | |
| Curre | ent harmonic THDi ⁽²⁾ | | < 38 % | | | | |
| Prote | ection for upstream cable | s | | | | | |
| Pre-fu | lse | U _n = 400, 440, 480 V | 1250 A gG | 1000 A gG | | | |
| Circui | it breaker I _{therm} / I _{magn} | | 1250 A / 12 kA | 1000 A / 12 kA | | | |
| Interr | nal short-circuit protectio | n | L | | | | |
| Fuse | | U _n = 400, 440, 480 V | 4x 400 A aR | | | | |
| Chara | acteristics | | | | | | |
| Efficie | ency at I _n | | 0.98 | | | | |
| Heat | losses at I _n | Total losses | 16250 W | 12000 W | | | |
| | | Control part only | 1800 W | 1250 W | | | |
| Weigl | ht | Net | 850 kg | - | | | |
| | | Gross | 910 kg | | | | |
| Ambi | ient conditions | | | | | | |
| Air flo | W | Power part | 2320 m ³ /h | | | | |
| | | Control part | 280 m³/h | | | | |
| Soun | d pressure level | | 73 dB(A) | | | | |
| Ratec | d short-circuit current I_{scc} | Minimum ⁽³⁾ | 17 kA | | | | |
| | | Maximum (4) | 50 kA (100 ms) | | | | |
| Mains | s and motor connection (| 5) | L | | | | |
| Typica | al cable | | 4x (3x 240 mm ²) or 5x (3x 185 mm ²) or 6x (3x 120 mm ²) | 4x (3x 185 mm²) or 5x (3x 120 mm²) | | | |
| Max. | Cable cross section (6) | Cable | 6x (3x 185 mm²) or | 5x (3x 240 mm²) | | | |
| | | Cable entry mains (7) | max. 360 mm | | | | |
| | | Cable entry motor (7) | max. 360 mm | | | | |
| Termi | inals per phase | | 6x M12 | | | | |
| | For Heavy Duty HD operat (see programming manual | | ng] <i>drt</i> has to be set t | o [High rating] <i>HiGH</i> | | | |
| | For details see table under 86. | | larmonics / Mains Vo | Itage Distortion, page | | | |
| (3) | Minimum mains short-circu | uit current | | | | | |
| (4) | Permitted short-circuit curr | ent when the specified p | re-fuse or circuit brea | ker is installed | | | |
| | You will find further information Connection, page 87. | ation at chapter Mains Co | onnection, page 83 ar | nd at chapter Motor | | | |
| (6) | Greater connection cross | sections are possible with | the separate connec | ction enclosure. | | | |
| (7) | Maximum possible width o | f cables connected next t | to each other in the e | nclosure | | | |

Dimensions IP23 for Size 4p



Interior View IP23 for Size 4p



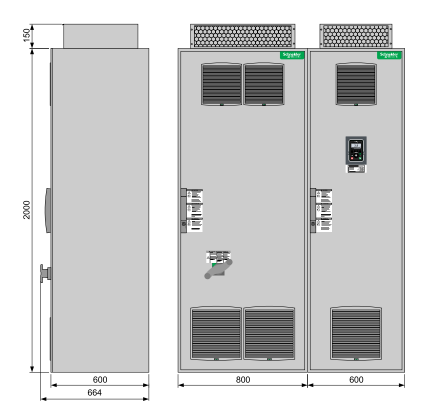
NOTE: Following customizations affect the total dimensions:

- Increased protection degree IP54
- Enclosure plinth for basic device
- Connection enclosure cable from top/ bottom
- 12-pulse supply

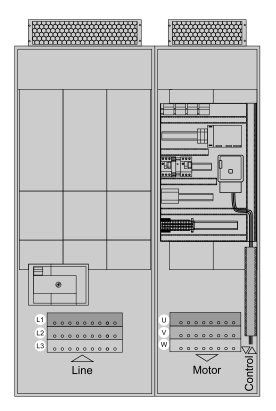
Technical Data ATV660C71•4X1

| Туре | | ATV660C71•4X1 | | | | |
|--|----------------------------------|---------------------------------------|---|--|--|--|
| Nominal data | | Normal Duty ND | Heavy Duty HD (1) | | | |
| Typical motor rating Pn | U _n = 400 V | 710 kW | 560 kW | | | |
| | U _n = 440 V | 710 kW | 560 kW | | | |
| | U _n = 480 V | 800 kW | 630 kW | | | |
| Rated output current In | | 1260 A | 1020 A | | | |
| Maximum current I _{MAX} | for 60 s per 10 minutes | 1386 A | 1530 A | | | |
| Input | | | | | | |
| Rated input current Iin | U _n = 400 V | 1192 A | 951 A | | | |
| $(at I_{scc} = 50 \text{ kA})$ | U _n = 440 V | 1087 A | 869 A | | | |
| | U _n = 480 V | 1119 A | 893 A | | | |
| Rated apparent power S _n | U _n = 400 V | 826 kVA | 659 kVA | | | |
| | U _n = 440 V | 829 kVA | 663 kVA | | | |
| | U _n = 480 V | 931 kVA | 742 kVA | | | |
| Current harmonic THDi (2) | | < 38 % | | | | |
| Protection for upstream cables | 3 | | | | | |
| Pre-fuse | U _n = 400, 440, 480 V | 1600 A gG | 1250 A gG | | | |
| Circuit breaker Itherm / Imagn | | 1400 A / 14 kA | 1100 A / 14 kA | | | |
| Internal short-circuit protection | n | | | | | |
| Fuse | U _n = 400, 440, 480 V | 5x 400 A aR | | | | |
| Characteristics | | | | | | |
| Efficiency at In | | 0.98 | | | | |
| Heat losses at In | Total losses | 17600 W | 13000 W | | | |
| | Control part only | 1900 W | 1300 W | | | |
| Weight | Net | 1100 kg | | | | |
| C C | Gross | 1165 kg | | | | |
| Ambient conditions | | | | | | |
| Air flow | Power part | 2900 m ³ /h | | | | |
| | Control part | 420 m ³ /h | | | | |
| Sound pressure level | | 74 dB(A) | | | | |
| Rated short-circuit current Iscc | Minimum ⁽³⁾ | 18 kA | | | | |
| | Maximum (4) | 50 kA (100 ms) | | | | |
| Mains and motor connection (5 |) | | | | | |
| Typical cable | | 5x (3x 185 mm²) or 6x (3x 150 mm²) | 4x (3x 185 mm ²) or 5x (3x 150 mm ²) | | | |
| Max. Cable cross section (6) | Cable | 8x (3x 120 mm ²) or | 6x (3x 240 mm²) | | | |
| | Cable entry mains (7) | max. 560 mm | | | | |
| | Cable entry motor (7) | max. 360 mm | | | | |
| Terminals per phase | | 8x M12 | | | | |
| (1) For Heavy Duty HD operati (see programming manual | | ng] <i>drt</i> has to be set t | o [High rating] <i>HiGH</i> | | | |
| (2) For details see table under 86. | chapter Mains Current H | larmonics / Mains Vo | Itage Distortion, page | | | |
| (3) Minimum mains short-circu | it current | | | | | |
| (4) Permitted short-circuit curre | ent when the specified p | re-fuse or circuit brea | ker is installed | | | |
| (5) You will find further information Connection, page 87. | tion at chapter Mains Co | onnection, page 83 ar | nd at chapter Motor | | | |
| (6) Greater connection cross s | ections are possible with | the separate connec | ction enclosure. | | | |
| (7) Maximum possible width of | cables connected next t | to each other in the e | nclosure | | | |

Dimensions IP23 for Size 5p



Interior View IP23 for Size 5p



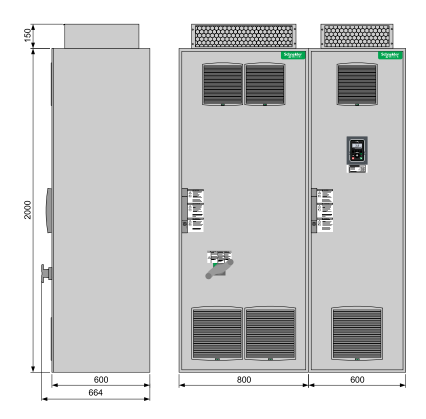
NOTE: Following customizations affect the total dimensions:

- Increased protection degree IP54
- Enclosure plinth for basic device
- Connection enclosure cable from top/ bottom
- 12-pulse supply

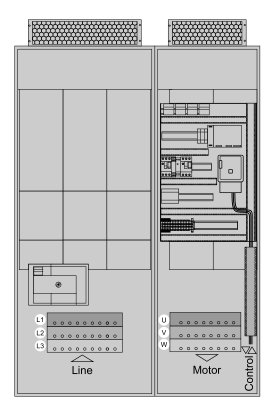
Technical Data ATV660C80•4X1

| Туре | 9 | | ATV660C80•4X1 | | | | |
|--------|--|----------------------------------|---------------------------------------|--|--|--|--|
| Nom | ninal data | | Normal Duty ND | Heavy Duty HD (1) | | | |
| Турі | cal motor rating P _n | U _n = 400 V | 800 kW | 630 kW | | | |
| | | U _n = 440 V | 800 kW | 630 kW | | | |
| | | U _n = 480 V | 900 kW | 710 kW | | | |
| Rate | ed output current In | | 1420 A | 1140 A | | | |
| Maxi | imum current I _{MAX} | for 60 s per 10 minutes | 1562 A | 1710 A | | | |
| Inpu | ıt | | | | | | |
| Rate | ed input current l _{in} | U _n = 400 V | 1335 A | 1061 A | | | |
| (at I₅ | _{scc} = 50 kA) | U _n = 440 V | 1216 A | 968 A | | | |
| | | U _n = 480 V | 1257 A | 997 A | | | |
| Rate | ed apparent power S _n | U _n = 400 V | 925 kVA | 735 kVA | | | |
| | | U _n = 440 V | 927 kVA | 738 kVA | | | |
| | | U _n = 480 V | 1045 kVA | 828 kVA | | | |
| Curr | ent harmonic THDi (2) | | < 36 % | | | | |
| Prot | ection for upstream cables | 6 | • | | | | |
| Pre- | fuse | U _n = 400, 440, 480 V | 1600 A gG | 1250 A gG | | | |
| Circu | uit breaker I _{therm} / I _{magn} | | 1600 A / 16 kA | 1250 A / 16 kA | | | |
| Inter | rnal short-circuit protectio | n | L | | | | |
| Fuse | 9 | U _n = 400, 440, 480 V | 5x 400 A aR | | | | |
| Cha | racteristics | | L | | | | |
| Effic | iency at I _n | | 0.98 | | | | |
| Heat | t losses at I _n | Total losses | 20600 W | 15080 W | | | |
| | | Control part only | 2300 W | 1580 W | | | |
| Weig | ght | Net | 1100 kg | | | | |
| | | Gross | 1165 kg | | | | |
| Amb | pient conditions | | L | | | | |
| Air fl | ow | Power part | 2900 m ³ /h | | | | |
| | | Control part | 420 m ³ /h | | | | |
| Sour | nd pressure level | | 74 dB(A) | | | | |
| Rate | ed short-circuit current Iscc | Minimum ⁽³⁾ | 20 kA | | | | |
| | | Maximum (4) | 50 kA (100 ms) | | | | |
| Mair | ns and motor connection (5 | i) | L | | | | |
| Турі | cal cable | | 5x (3x 240 mm²) or 6x (3x 185 mm²) | 4x (3x 240 mm ²) or 5x (3x 185 mm ²) or 6x (3x 120 mm ²) | | | |
| Max | . Cable cross section (6) | Cable | 8x (3x 120 mm ²) or | | | | |
| | | Cable entry mains (7) | max. 560 mm | | | | |
| | | Cable entry motor (7) | max. 360 mm | | | | |
| Term | ninals per phase | | 8x M12 | | | | |
| (1) | For Heavy Duty HD operati (see programming manual | | ng] <i>drt</i> has to be set t | o [High rating] <i>HiGH</i> | | | |
| (2) | For details see table under 86. | | larmonics / Mains Vo | ltage Distortion, page | | | |
| (3) | Minimum mains short-circu | it current | | | | | |
| (4) | Permitted short-circuit curre | | | | | | |
| (5) | You will find further information Connection, page 87. | tion at chapter Mains Co | onnection, page 83 ar | nd at chapter Motor | | | |
| (6) | Greater connection cross s | ections are possible with | the separate connect | ction enclosure. | | | |
| (7) | Maximum possible width of | cables connected next t | to each other in the e | nclosure | | | |

Dimensions IP23 for Size 5p



Interior View IP23 for Size 5p

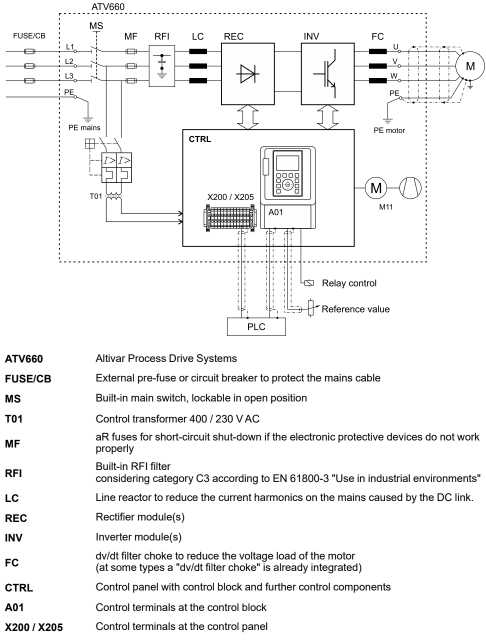


NOTE: Following customizations affect the total dimensions:

- Increased protection degree IP54
- Enclosure plinth for basic device
- Connection enclosure cable from top/ bottom
- 12-pulse supply

Circuit Diagram

The following diagram shows the typical wiring of the frequency inverter which may be required for protection of the plant or the device, depending on the use case.



M11 Fan in enclosure door

Mains Connection

What's in This Chapter

| Dimensioning of the Power Cables | |
|--|----|
| Overcurrent- and Short-circuit Protection | |
| Mains Current Harmonics / Mains Voltage Distortion | 86 |

Dimensioning of the Power Cables

The Altivar Process Drive Systems include semiconductor fuses as standard. These fuses are for the case that the electronic protective mechanisms of the inverter do not work. So they are a secondary protection of the inverter.

The Altivar Process Drive Systems help to protect themselves as well as the mains cables and the motor cables against thermal overload. The specified prefuses or circuit breakers (with magnetic release) must be installed upstream to protect the mains cables against short-circuit.

The recommended values for dimensioning the cable cross sections given in chapter Specification, page 53 are reference values for multi-core copper power cables laid in air at a maximum ambient temperature of 40°C (104°F). Observe different ambient conditions and local regulations.

Recommended types of mains cables

| Cable Type | Description |
|------------|---|
| | Three-phase cable with sector-shaped conductors and reduced protective conductor. |
| | NOTE: Verify that the PE conductor complies with the requirements according to IEC 61439-1. |
| | Three-phase cable with round conductors and reduced protective conductor. |
| | NOTE : Verify that the PE conductor complies with the requirements according to IEC 61439-1. |

AWARNING

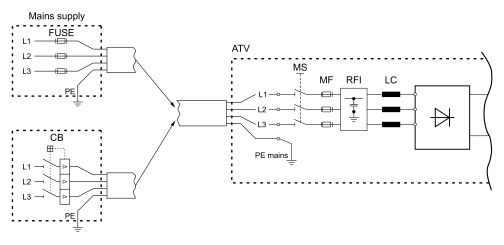
OVERLOAD DUE TO INCORRECT RATING OF MAINS SUPPLY

- Install properly rated upstream mains fuses or circuit breakers.
- When rating the upstream mains fuses and the cross sections as well as the lengths of the mains cables, take into account the available specified short circuit current.
- If the required short circuit is not available, increase the power of the transformer.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Overcurrent- and Short-circuit Protection

The following picture illustrates the overcurrent protection and short-circuit protection at the input side.



| ATV | Altivar Process Drive Systems |
|------|--|
| FUSE | External pre-fuse to protect the mains cable |
| СВ | External circuit breaker to protect the mains cable (alternatively to FUSE) |
| MS | Built-in main switch, lockable in open position |
| MF | aR mains fuses for short-circuit shut-down if the electronic protective devices do not work properly |
| RFI | Built-in RFI filter considering category C3 according to EN 61800-3 "Use in industrial environments" |
| LC | Line reactor to reduce the current harmonics on the mains caused by the DC link. |
| REC | Rectifier module(s) |

The Altivar Process Drive System includes semiconductor fuses as standard. These fuses are for the case that the electronic protective mechanisms of the inverter do not work. So they are a secondary protection of the inverter.

The opening of the branch circuit protective device may be an indication that a fault current has been interrupted.

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

Current-carrying parts and other components of the controller should be examined and replaced if damaged before switching the system on again.

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

NOTE: The overcurrent protection is given at the technical data of the respective Altivar Process Drive System, page 53.

Mains Current Harmonics / Mains Voltage Distortion

Because of using a diode rectifier on the input of a conventional inverter, harmonics occur in the mains current which lead to a voltage distortion of the supplying mains.

All ATV660 Compact Drive Systems are equipped with line reactors to reduce the current harmonics. They are dimensioned in such a way that already at 80 % load a THD(i) < 48 % is kept. Details see table below.

| Power | Iscc | In | H1 | | Harmonics at nominal load [%] | | | | | | | | | | | | | | | |
|--------|------|------|------|------|-------------------------------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| [kW] | [kA] | [A] | [A] | H5 | H7 | H11 | H13 | H17 | H19 | H23 | H25 | H29 | H31 | H35 | H37 | H41 | H43 | H47 | H49 | THDi |
| ND:110 | 22 | 195 | 179 | 36.2 | 13.8 | 6.67 | 3.26 | 2.91 | 1.76 | 1.52 | 1.18 | 0.86 | 0.81 | 0.53 | 0.55 | 0.38 | 0.38 | 0.31 | 0.27 | 43.3 |
| HD:90 | 22 | 164 | 148 | 38.7 | 16.5 | 6.80 | 3.63 | 3.06 | 1.77 | 1.69 | 1.17 | 1.01 | 0.84 | 0.64 | 0.61 | 0.42 | 0.44 | 0.31 | 0.32 | 47.8 |
| ND:132 | 35 | 232 | 214 | 35.5 | 13.0 | 6.57 | 3.18 | 2.83 | 1.77 | 1.44 | 1.17 | 0.80 | 0.78 | 0.51 | 0.52 | 0.38 | 0.35 | 0.31 | 0.26 | 42.2 |
| HD:110 | 35 | 197 | 179 | 37.8 | 15.4 | 6.72 | 3.45 | 2.99 | 1.76 | 1.62 | 1.17 | 0.95 | 0.83 | 0.59 | 0.59 | 0.40 | 0.41 | 0.30 | 0.30 | 46.1 |
| ND:160 | 35 | 277 | 258 | 33.3 | 10.9 | 6.30 | 3.07 | 2.57 | 1.79 | 1.22 | 1.12 | 0.68 | 0.68 | 0.48 | 0.43 | 0.38 | 0.32 | 0.30 | 0.26 | 38.6 |
| HD:132 | 35 | 232 | 214 | 35.5 | 13.0 | 6.57 | 3.18 | 2.83 | 1.77 | 1.44 | 1.17 | 0.80 | 0.78 | 0.51 | 0.52 | 0.38 | 0.35 | 0.31 | 0.26 | 42.2 |
| ND:200 | 35 | 349 | 320 | 36.7 | 14.3 | 6.73 | 3.33 | 2.96 | 1.77 | 1.57 | 1.18 | 0.90 | 0.82 | 0.55 | 0.57 | 0.38 | 0.39 | 0.30 | 0.28 | 44.1 |
| HD:160 | 35 | 286 | 257 | 39.6 | 16.7 | 6.74 | 3.61 | 3.06 | 1.77 | 1.71 | 1.16 | 1.01 | 0.84 | 0.65 | 0.61 | 0.44 | 0.45 | 0.32 | 0.33 | 47.9 |
| ND:250 | 50 | 432 | 398 | 35.3 | 12.9 | 6.58 | 3.18 | 2.83 | 1.78 | 1.44 | 1.17 | 0.80 | 0.78 | 0.50 | 0.52 | 0.38 | 0.35 | 0.31 | 0.27 | 41.9 |
| HD:200 | 50 | 353 | 319 | 38.2 | 15.9 | 6.77 | 3.52 | 3.03 | 1.76 | 1.65 | 1.17 | 0.98 | 0.83 | 0.61 | 0.60 | 0.41 | 0.43 | 0.31 | 0.31 | 46.8 |
| ND:315 | 50 | 538 | 504 | 32.6 | 10.4 | 6.23 | 3.07 | 2.49 | 1.79 | 1.17 | 1.09 | 0.66 | 0.65 | 0.48 | 0.42 | 0.38 | 0.32 | 0.29 | 0.26 | 37.6 |
| HD:250 | 50 | 432 | 398 | 35.3 | 12.9 | 6.58 | 3.18 | 2.83 | 1.78 | 1.44 | 1.17 | 0.80 | 0.78 | 0.50 | 0.52 | 0.38 | 0.35 | 0.31 | 0.27 | 41.9 |
| ND:355 | 50 | 611 | 566 | 34.4 | 11.9 | 6.52 | 3.12 | 2.75 | 1.79 | 1.37 | 1.16 | 0.75 | 0.75 | 0.49 | 0.48 | 0.38 | 0.33 | 0.31 | 0.26 | 40.4 |
| HD:280 | 50 | 489 | 445 | 37.4 | 15.0 | 6.76 | 3.42 | 3.00 | 1.76 | 1.62 | 1.18 | 0.94 | 0.83 | 0.58 | 0.59 | 0.40 | 0.42 | 0.30 | 0.30 | 45.3 |
| ND:400 | 50 | 681 | 636 | 33.0 | 10.7 | 6.34 | 3.07 | 2.58 | 1.80 | 1.23 | 1.12 | 0.68 | 0.69 | 0.48 | 0.43 | 0.38 | 0.32 | 0.30 | 0.27 | 38.3 |
| HD:315 | 50 | 545 | 501 | 35.9 | 13.4 | 6.67 | 3.23 | 2.90 | 1.77 | 1.51 | 1.18 | 0.85 | 0.80 | 0.52 | 0.54 | 0.38 | 0.37 | 0.31 | 0.27 | 42.8 |
| ND:450 | 50 | 764 | 718 | 31.7 | 9.64 | 6.11 | 3.07 | 2.38 | 1.79 | 1.09 | 1.05 | 0.64 | 0.61 | 0.48 | 0.40 | 0.38 | 0.32 | 0.28 | 0.26 | 36.3 |
| HD:355 | 50 | 611 | 566 | 34.4 | 11.9 | 6.52 | 3.12 | 2.75 | 1.79 | 1.37 | 1.16 | 0.75 | 0.75 | 0.49 | 0.48 | 0.38 | 0.33 | 0.31 | 0.26 | 40.4 |
| ND:500 | 50 | 846 | 800 | 30.5 | 8.84 | 5.86 | 3.09 | 2.18 | 1.75 | 0.99 | 0.97 | 0.63 | 0.55 | 0.48 | 0.39 | 0.35 | 0.32 | 0.25 | 0.24 | 34.6 |
| HD:400 | 50 | 681 | 636 | 33.0 | 10.7 | 6.34 | 3.07 | 2.58 | 1.80 | 1.23 | 1.12 | 0.68 | 0.69 | 0.48 | 0.43 | 0.38 | 0.32 | 0.30 | 0.27 | 38.3 |
| ND:560 | 50 | 948 | 893 | 31.2 | 9.33 | 6.06 | 3.08 | 2.33 | 1.78 | 1.06 | 1.04 | 0.64 | 0.60 | 0.49 | 0.40 | 0.37 | 0.32 | 0.27 | 0.25 | 35.6 |
| HD:450 | 50 | 767 | 714 | 33.7 | 11.3 | 6.48 | 3.10 | 2.69 | 1.80 | 1.32 | 1.15 | 0.73 | 0.73 | 0.49 | 0.47 | 0.39 | 0.33 | 0.31 | 0.26 | 39.3 |
| ND:630 | 50 | 1058 | 1002 | 30.0 | 8.56 | 5.78 | 3.10 | 2.11 | 1.73 | 0.96 | 0.95 | 0.63 | 0.54 | 0.48 | 0.39 | 0.34 | 0.31 | 0.24 | 0.24 | 33.9 |
| HD:500 | 50 | 849 | 795 | 32.5 | 10.3 | 6.30 | 3.08 | 2.53 | 1.80 | 1.19 | 1.11 | 0.67 | 0.67 | 0.49 | 0.43 | 0.38 | 0.32 | 0.29 | 0.26 | 37.5 |
| ND:710 | 50 | 1192 | 1129 | 30.0 | 8.56 | 5.82 | 3.11 | 2.13 | 1.74 | 0.97 | 0.95 | 0.64 | 0.55 | 0.48 | 0.39 | 0.34 | 0.31 | 0.24 | 0.24 | 33.9 |
| HD:560 | 50 | 951 | 890 | 32.5 | 10.4 | 6.34 | 3.09 | 2.56 | 1.80 | 1.21 | 1.12 | 0.68 | 0.68 | 0.49 | 0.44 | 0.39 | 0.32 | 0.30 | 0.26 | 37.6 |
| ND:800 | 50 | 1335 | 1270 | 28.7 | 7.95 | 5.50 | 3.13 | 1.91 | 1.67 | 0.90 | 0.86 | 0.64 | 0.51 | 0.46 | 0.39 | 0.31 | 0.30 | 0.23 | 0.22 | 32.3 |
| HD:630 | 50 | 1061 | 999 | 31.3 | 9.39 | 6.11 | 3.09 | 2.36 | 1.79 | 1.08 | 1.05 | 0.64 | 0.61 | 0.49 | 0.40 | 0.37 | 0.32 | 0.27 | 0.26 | 35.8 |

NOTE: The actual values for the respective mains situation can be calculated on request.

NOTE: Alternatively to the reduction of the current harmonics with line reactors, you can order the product range ATV680 – Low Harmonic Drive Systems. It contains an active mains supply module, reaches a THDi \leq 5 % and so it fulfills the requirements according IEEE 519.

Motor Connection

What's in This Chapter

| Assignment of the Motor | |
|----------------------------------|--|
| Dimensioning of the Motor Cables | |
| Length of Motor Cables | |
| Thermal Motor Monitoring | |

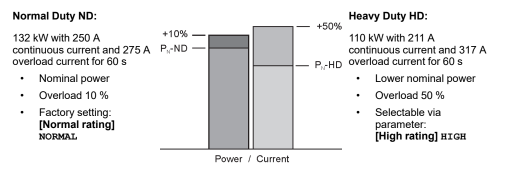
Assignment of the Motor

All Altivar Process Drive Systems include the function "Dual rating". It enables the use for drives with low overload "Normal duty" (typically pumps and fans) and, on the other hand, also the use with increased requirements regarding overload capability, starting torque, load impacts and control performance "Heavy duty" (e.g. compressors, mixers, rotary blowers,...).

You can select the desired power/overload capability with parameter **[Dual rating] DRT**. When changing this parameter all relevant parameters are adapted to the selected property. For example, the parameters for motor power and motor current are modified accordingly.

In case of setting HD – Heavy Duty **[High rating] HIGH** the overload capability and the maximum overload current are increased. But at the same time the nominal motor power and the continuous output current of the frequency inverter are reduced. So you have to select a higher device type for the same motor power.

Example for ATV660C13Q4X1:



The factory setting of the parameter **[Dual rating]** DRT is "Normal Duty". When the product is reset to the factory settings, this parameter is also reset to "Normal Duty".

Dimensioning of the Motor Cables

A A DANGER

ELECTRIC SHOCK DUE TO OVERLOAD ON MOTOR CABLES

- Verify that the protective ground conductor complies with the requirements specified in IEC 61439-1.
- Verify compliance of the motor cables with the specification of IEC 60034-25.

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

The recommended values for dimensioning the cable cross sections given in chapter Specification, page 53 are reference values for multi-core copper power cables laid in air at a maximum ambient temperature of 40°C (104°F). Observe different ambient conditions and local regulations.

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).

The IGBT modules cause high-frequent interferences which drain off more and more stronger to the ground potential with increasing motor cable length. As a result the line-conducted interferences to the mains increase. In case of too long motor cables the attenuation of the mains filters is not longer sufficient and the permitted interference limits are exceeded.

Recommended types of motor cables

| Cable Type | Description |
|--|--|
| | Symmetrically shielded cable with 3 phase conductors, symmetrically arranged PE conductor and a shield. |
| | NOTE: Verify that the PE conductor complies with the requirements according to IEC 61439-1. |
| | Example: 2YSLCY-JB |
| AT THE REAL PROPERTY AND A DECIMAL OF A DECI | Symmetrically shielded cable with 3 phase conductors and a concentric PE conductor as shield. |
| | NOTE: Verify that the PE conductor complies with the requirements according to IEC 61439-1. |
| | Example: NYCY / NYCWY |
| | Three-phase cable with round conductors and reduced protective conductor. |
| | NOTE: A separate PE conductor is required if the shield does not fulfill the requirements according to IEC 61439-1. |

NOTE: Shielded single-conductor cables are not recommended due to increased currents in the shield.

Length of Motor Cables

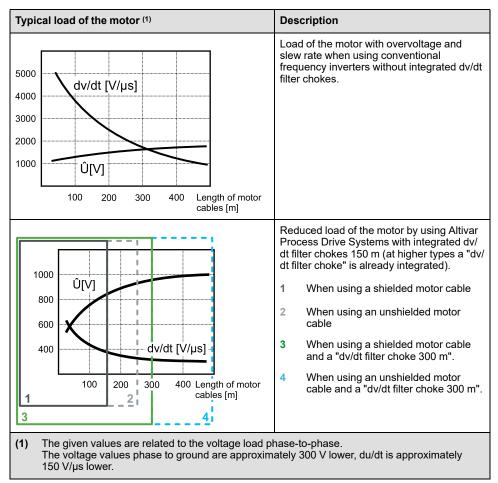
Because of the permitted mains disturbances, the allowed overvoltages at the motor, the occurring bearing currents and the permitted heat losses the distance between inverter and motor(s) is limited. The maximum distance heavily depends on the used motors (insulation material), the type of motor cable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

Dynamic voltage load of 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 10 m. With the length of the motor cable also the value of overvoltage increases.

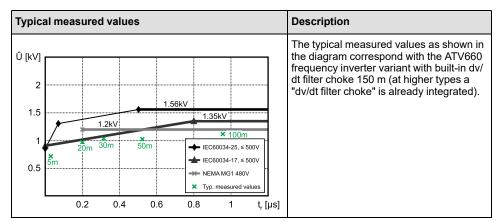
The steep edges of the switching impulses at the output side of the frequency inverter lead to a further load of the motors. The slew rate of the voltage is typically over 5 kV/ μ s but it decreases with the length of the motor cable.

The ATV660 frequency inverters are equipped with a dv/dt filter choke (at higher types a "dv/dt filter choke" is already integrated), which significantly reduces the load of the motors and so it is in accordance with the allowed limits.



The motor standards for IEC and NEMA specify limits for the permitted load regarding slew rate and voltage peaks

- IEC 60034-17 Permitted values for standard power supply driven motors at the frequency inverter, up to 500 V
- IEC 60034-25 Permitted values for "inverter motors" up to 500 V
- NEMA MG1 Permitted values for "inverter motors"



Motors according IEC 60034-25 as well as motors according NEMA MG1 are dimensioned for operation with frequency inverters and thus they are well qualified for drives with ATV660 frequency inverters.

Motors according IEC 60034-17 are dimensioned for operation with pure sinusoidal voltage, but they can also be operated at ATV660 when observing the permitted cable lengths and correct customization.

The Low Harmonic Drive Systems ATV680 and ATV980 offer significant improvement regarding motor load in comparison with older generations with active mains rectifiers AFE (as still offered from many competitors). By the new "3-level" system architecture the voltage load is the same as for ATV660 and ATV960 with classic diode rectifiers and so it not required to take it into account separately.

Basically for all motors from frame size 315 (approximately 110 kW) an insulated bearing on the non-drive end is recommended. It helps to prevent internal current flow inside the motor which can result from unbalances. The insulated bearing is to be understood as supplement to the dv/dt filter choke inside the frequency inverter.

NOTICE

OVERVOLTAGE AT THE MOTOR

Do not exceed the maximum length of the motor cables as specified in this document.

Failure to follow these instructions can result in equipment damage.

EMC interferences

The IGBT modules cause high-frequent interferences which drain off more and more stronger to the ground potential with increasing motor cable length. As a result the line-conducted interferences to the mains increase. In case of too long motor cables the attenuation of the mains filters is not longer sufficient and the permitted interference limits are exceeded.

The IGBT modules cause high-frequency interference which increases with increasing motor cable length. If the motor cable length exceeds the maximum cable length, the internal mains filters are no longer sufficient.

UNEXPECTED EQUIPMENT OPERATION DUE TO HIGH-FREQUENCY INTERFERENCE

Do not exceed the maximum length of the motor cables as specified in this document.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Limit values

This product meets the EMC requirements according to the standard IEC 61800-3 if the measures described in this manual are implemented during installation.

If the selected composition (product itself, mains filter, other accessories and measures) does not meet the requirements of category C1, the following information applies as it appears in IEC 61800-3:

RADIO INTERFERENCE

In a domestic environment this product may cause radio interference in which case supplementary mitigation measures may be required.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Bearing currents

The dv/dt filter choke inside the ATV660 frequency inverter effects a significant reduction of the common mode bearing currents.

Especially in case of big motors with middle up to high motor cable lengths the filter chokes are considerable to increase the availability of the motor.

Multiplication factors

In case of conditions differing from the table the recommended cable lengths have to be converted by means of the following factors.

If several factors apply, please multiply them.

| | | Correction of the max. cable lengths |
|--|--------------|--------------------------------------|
| The pulse frequency does not correspond to factory setting: | at 4 kHz | multiply all values by 0.70 |
| | at 8 kHz | multiply all values by 0.40 |
| Output frequencies higher than 100 Hz. | up to 200 Hz | multiply all values by 0.80 |
| | up to 300 Hz | multiply all values by 0.50 |
| In case of 6-pole motor cabling (e.g. for star/del circuit) | ta starting | multiply all values by 0.75 |
| In case of parallel motors with a dedicated cable to each motor the inverter values have | at 2 motors | multiply all values by 0.40 (0.80) |
| to be converted in compliance with the number of motors. When a motor choke is | at 3 motors | multiply all values by 0.25 (0.60) |
| used for each motor, the following values in | at 4 motors | multiply all values by 0.15 (0.40) |
| brackets apply. | at 5 motors | multiply all values by 0.10 (0.25) |
| In case of parallel motors with a common cable to all motors the inverter values have to | at 2 motors | multiply all values by 0.80 |
| be converted in compliance with the number | at 3 motors | multiply all values by 0.60 |
| | at 4 motors | multiply all values by 0.40 |
| | at 5 motors | multiply all values by 0.25 |

Recommended maximum lengths of motor cables in second environment (industrial environment)

| EMC category (EN 61800-3) | ATV660 | Chosen option | Type of cable | Max. cable length |
|------------------------------|----------------|-------------------------|---------------|----------------------|
| C3 | C11•4X1C16•4X1 | - | Shielded | 50 m |
| | C11•4X1C16•4X1 | dv/dt filter choke 150m | Shielded | 150 m |
| | C20•4X1C80•4X1 | - (1) | Shielded | 150 m |
| C4 | C11•4X1C16•4X1 | - | Unshielded | 100 m |
| | C11•4X1C16•4X1 | dv/dt filter choke 150m | Unshielded | 250 m |
| | C20•4X1C80•4X1 | - (1) | Unshielded | 250 m |
| | C11•4X1C80•4X1 | dv/dt filter choke 300m | Shielded | 300 m |
| | C11•4X1C80•4X1 | dv/dt filter choke 300m | Unshielded | 500 m |

(1) At ATV660 Drive Systems from 200 kW the dv/dt filter choke 150m is built-in as standard.

NOTE: 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. Longer cable lengths are possible on request.

Thermal Motor Monitoring

In the Altivar Process Drive System several possibilities for thermal motor monitoring are available:

- Standard sensor inputs Al2, Al3 at the control block Suitable temperature sensors: PTC, Pt100, Pt1000, KTY84
- Sensor inputs AI4, AI5 at expansion card "Logic and analog I/O card" Suitable temperature sensors: PTC, Pt100, Pt1000, KTY84

A A DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

- Verify that the temperature sensors in the motor meet the PELV requirements.
- · Verify that the motor encoder meets the PELV requirements.
- Verify that any other equipment connected via signal cables meets the PELV requirements.

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

- On customer request the motor monitoring PTC, a PTC thermistor relay (alternatively with ATEX certificate), is installed and the sensor inputs are wired with the option terminals. The evaluation is performed via the diagnostics system in the Altivar Process Drive System.
- On customer request the motor/bearing monitoring Pt100/Pt1000/KTY is installed, which includes evaluation relays and the wiring of the sensor inputs to the option terminals. The evaluation is performed via the diagnostics system in the Altivar Process Drive System.

NOTE: When protective separation of the thermistor sensors in the motor cannot be guaranteed or in case of long motor cables, this option is highly recommended.

Predefined Customizations

| Customization / Page | Brief description |
|---|--|
| Enclosure options | |
| Increased protection degree IP54, page 124 | Enclosure designed in increased protection degree IP54 |
| Enclosure plinth, page 125 | Enclosure plinth for basic device in protection degree IP23 |
| Connection enclosure, page 125 | Separate connection enclosure; for connection of cables alternatively from top or from bottom. |
| Enclosure lighting, page 126 | Fluorescent lamp and a power socket 230 VAC |
| Enclosure heating, page 126 | Heats the enclosure in order to avoid frost and condensation at an ambient temperature up to -10°C |
| Modified wiring colors, page 127 | Modified wiring colors at the power cables |
| Control options | |
| Key switch "local / remote", page 129 | Key switch in the enclosure door for switching between remote control and local control |
| Ethernet port on front door, page 129 | Access to the Ethernet network directly on the enclosure door |
| I/O expansion cards | |
| Logic and analog I/O card, page 131 | Expansion card for additional analog and digital inputs and outputs (6 digital inputs, 2 digital outputs, 2 analog inputs) |
| Relay output card, page 131 | Expansion card with three additional relay outputs |
| Communication cards | |
| Communication card Modbus TCP or EtherNet IP, page 133 | Dual port option card for control of the inverter via Modbus TCP or EtherNet/ IP |
| Communication card CANopen Daisy Chain, page 133 | Option card for control of the inverter via CANopen Daisy Chain |
| Communication card CANopen SUB-D9, page 133 | Option card for control of the inverter via CANopen with SUB-D port |
| Communication card CANopen with screw terminals, page 133 | Option card for control of the inverter via CANopen with screw terminals |
| Communication card DeviceNet, page 133 | Option card for control of the inverter via DeviceNet |
| Communication card Profibus DP, page 134 | Option card for control of the inverter via Profibus DP V1 |
| Communication card PROFINET, page 134 | Option card for control of the inverter via PROFINET |
| Functional safety | |
| STO - SIL 3 Stop category 0, page 136 | This option effects a Safe Torque Off at the motor |
| STO - SIL 3 Stop category 1, page 136 | This option effects a Safe Torque Off at the motor with controlled deceleration |
| Display options | |
| Front Display Module (FDM), page 138 | Measuring device mounted in the enclosure door which indicates the operating data |
| Indicator lamps on front door, page 138 | Three additional Indicator lamps mounted in the enclosure door which indicate the operating state |
| Motor options | |
| Motor monitoring PTC, page 140 | PTC thermistor relay to monitor the motor temperature via PTC thermistors in the motor |
| Motor monitoring PTC with ATEX certificate, page 140 | PTC thermistor relay to monitor the motor temperature via PTC thermistors in the motor with ATEX certificate |
| Motor monitoring Pt100/Pt1000/KTY, page 140 | Tripping unit to monitor the motor temperature via Pt100/Pt1000/KTY sensors in the motor winding |
| Bearing monitoring Pt100/Pt1000/KTY, page 141 | Tripping unit to monitor the motor temperature via Pt100/Pt1000/KTY sensors in the bearings of the motor |
| dv/dt filter choke 150 m, page 141 | Reduces the slew rate, peak voltage and common mode interferences on the output of the inverter and helps to protect the motor |
| dv/dt filter choke 300 m, page 141 | Helps to protect the motor winding and motor bearings in case of very long motor cable |

| Customization / Page | Brief description |
|---|--|
| Motor heating, page 142 | Includes a motor circuit breaker, a contactor and the terminals to connect a motor heating |
| Mains supply | |
| Circuit breaker, page 144 | Mains disconnect unit instead of the main switch, including door handle |
| Undervoltage coil for circuit breaker 230 V, page 144 | When there is no voltage at the undervoltage coil, the circuit breaker switches off |
| Motor for circuit breaker 230 V, page 145 | Remote control of the circuit breaker via control commands is possible by means of this motor drive. |
| 12-pulse Supply, page 146 | Contains the components for 12-pulse supply |
| Automated mains disconnect, page 145 | Autonomous disconnection from the mains in case of a stop request, a detected fault or a safety disconnection via STO. |
| Monitoring | · |
| EcoStruxure Asset Advisor, page 148 | EcoStruxure Asset Advisor preventive services is a cloud based monitoring and smart alarming services. |
| Documentation / Packaging | - |
| Safety labels in local language, page 151 | With this option the devices can be ordered with labels in the local language. |
| Seaworthy packaging, page 151 | This option contains a seaworthy packaging for transport by ship. |

Wiring of the Control Terminals

What's in This Part

| Design/Position of the Individual Terminals | 98 |
|---|-----|
| Control Block | |
| Option "Logic and Analog I/O Card" | 113 |
| Option "Relay Output Card" | |
| Option Terminals | |
| • | |

Design/Position of the Individual Terminals

What's in This Chapter

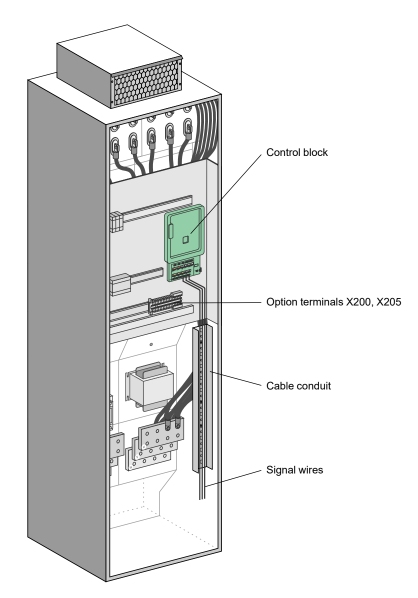
| Overview | 99 |
|--------------------------------------|----|
| Voltage Supply and Auxiliary Voltage | |

Overview

The Altivar Process Drive Systems are already equipped with extensive terminals on the control block as standard. The use and the function of all inputs and outputs can be parameterized.

In addition, there are the terminals X200 and X205, which are wired internally appropriate to the customizations.

For expansion the option cards Logic and analog I/O card and the relay output card are available. Both expansion cards can be installed, but the same card cannot be plugged twice.



Voltage Supply and Auxiliary Voltage

All Drive Systems are equipped with a control transformer matching with the mains voltage and the required power. It provides a 230 Vac control voltage for supplying the fans in the enclosure doors and the DC supply units. The DC supply units generate 48 Vdc for the internal power part fans and a 24 Vdc auxiliary voltage. All control components are supplied by the internally provided voltages.

NOTE: For buffering the control block and with that keeping communication alive (e.g. fieldbus), the control block can be supplied via the terminals P24 and 0V externally with 24 Vdc.

A A DANGER

ELECTRIC SHOCK CAUSED BY INCORRECT POWER SUPPLY UNIT

The +24VDC supply voltage is connected with many exposed signal connections in the device.

• Use a power supply unit that meets the PELV (Protective Extra Low Voltage) requirements.

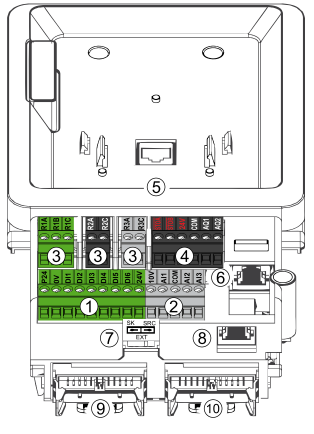
Failure to follow these instructions will result in death or serious injury.

Control Block

What's in This Chapter

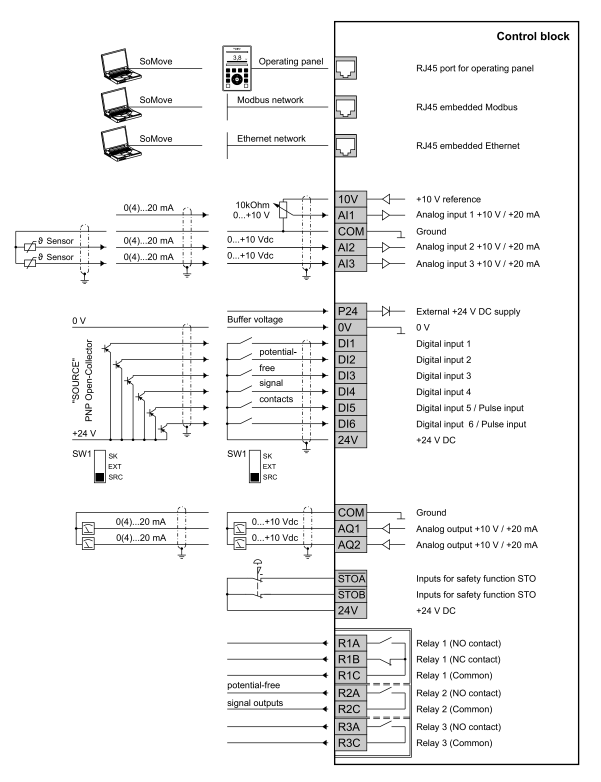
| Structure of the Control Block | 102 |
|---|-----|
| Control Terminals at the Control Block | 103 |
| Specification of the Control Terminals | 104 |
| Relay Contacts Wiring | |
| Digital Inputs Wiring Depending on Sink / Source Switch Configuration | |

Structure of the Control Block

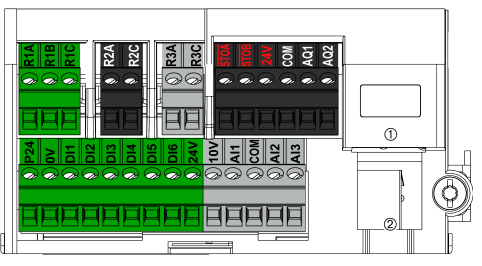


- 1 Control terminals of digital inputs
- 2 Control terminals of analog inputs
- 3 Control terminals of relay outputs
- 4 Control terminals STO (Safe Torque Off) and analog outputs
- 5 RJ45 port for the graphical keypad
- 6 RJ45 port for Ethernet IP or Modbus TCP
- 7 Sink-Ext-Source selector switch
- 8 RJ45 port for serial Modbus
- 9 Slot B for I/O expansion card
- 10 Slot A for communication card or I/O expansion card

Control Terminals at the Control Block



Specification of the Control Terminals



Screw terminals

Maximum cable cross section for all terminals:

• 1.5 mm² (AWG 16), 0.25 Nm (2.2 lbf.in)

Minimum cable cross section:

- For relay terminals 0.75 mm² (AWG 18)
- For all other terminals 0.5 mm² (AWG 20)

Strip length: 10 mm (0.39 in.)

Maximum cable length:

- AI•, AQ•, DI•, DQ•: 50 m (164 ft) shielded
- STOA, STOB: 30 m (98 ft) unshielded

| Terminal | Description | l/O Type | Electrical characteristics |
|----------|-------------------------------------|-------------|--|
| R1A | NO contact of relay R1 | 0 | Output Relay 1 |
| R1B | NC contact of relay R1 | 0 | Minimum switching capacity: 5 mA for 24 Vdc |
| R1C | Common point contact of | 0 | Maximum switching current on resistive load: |
| NIC | relay R1 | 0 | 3 A for 250 Vac (OVC II) and 30 Vdc |
| | | | Maximum switching current on inductive load (cos |
| | | | 2 A for 250 Vac (OVC II) and 30 Vdc. Inductive load must be equipped with a voltage surge limitation device according to ac or dc operation with total energy dissipation greater than the inductive energy stored in the load. Refer to sections Output Relay with Inductive AC Loads , page 108 and Output Relay with Inductive DC Loads , page 109. |
| | | | Refresh time: 5 ms ± 0.5 ms |
| | | | Service life: 100,000 operations at maximum switching current |
| R2A | NO contact of relay R2 | 0 | Output Relay 2 |
| R2C | Common point contact of relay R2 | 0 | Minimum switching capacity: 5 mA for 24 Vdc |
| 1.20 | | | Maximum switching current on resistive load: |
| | | | 5 A for 250 Vac (OVC II) and 3A for 30 Vdc |
| | | | Maximum switching current on inductive load (cos φ ≥0.4 and L/R ≤ 7 ms): |
| | | | 2 A for 250 Vac (OVCII) and 30 Vdc. Inductive load must be equipped with a voltage surge limitation device according to ac or dc operation with total energy dissipation greater than the inductive energy stored in the load. Refer to sections Output Relay with Inductive AC Loads , page 108 and Output Relay with Inductive DC Loads , page 109 |
| | | | Refresh time: 5 ms ± 0.5 ms |
| | | | Service life: |
| | | | 100,000 operations at maximum switching current |
| | | | 1,000,000 operations at 0.5 A |

| Terminal | Description | l/O Type | Electrical characteristics |
|----------------------|---|-------------|---|
| R3A | NO contact of relay R3 | 0 | Output Relay 3 |
| R3C | Common point contact of relay R3 | 0 | Minimum switching capacity: 5 mA for 24 Vdc Maximum switching current on resistive load: 5 A for 250 Vac (OVCII) and 3A for 30 Vdc Maximum switching current on inductive load (cos \$\phi\$ ≥0.4 and L/R ≤ 7 ms): 2 A for 250 Vac (OVCII) and 30 Vdc. Inductive load must be equipped with a voltage surge limitation device according to AC or DC operation with total energy dissipation greater than the inductive energy stored in the load. Refer to sections Output Relay with Inductive AC Loads , page 108 and Output Relay with Inductive DC Loads , page 109 Refresh time: 5 ms ± 0.5 ms Service life: 100,000 operations at maximum switching current 1,000,000 operations at 0.5 A |
| <u>STOA,</u> STOB | STO inputs | I | Safety Function STO Inputs Refer to the Embedded Safety Function Manual (EAV64334) available on www.se. |
| 24V | Output power supply for digital inputs and safety function STO inputs | 0 | Use only PELV standard power supply unit. +24 Vdc Tolerance: minimum 20.4 Vdc, maximum 27 Vdc Current: maximum 200 mA for both 24 Vdc terminals Terminal protected against overload and short-circuit In Sink Ext position, this supply is powered by external PLC supply |
| СОМ | Analog I/O common | I/O | 0 V for Analog outputs |
| AQ1 AQ2 | Analog output Analog output | 0 | AQ: Analog output software-configurable for voltage or current Voltage analog output 010 Vdc, minimum. Minimum load impedance 470 Ω, Current analog output X-Y mA by programming X and Y from 020 mA, maximum load impedance 500 Ω Sampling time: 10 ms + 1 ms maximum Resolution 10 bits Accuracy: ±1 % for a temperature variation of 60 °C (108 °F) Linearity ±0.2 % |
| P24 | External input supply | I | External input supply +24 Vdc Tolerance: minimum 19 Vdc, maximum 30 Vdc Current: maximum 0.8 A |
| 0V | 0 V | I/O | 0 V for P24 |
| DI1-DI6 | Digital inputs | I | 6 programmable logic inputs 24 Vdc, comply with IEC/EN 61131-2 logic type 1 Positive logic (Source): State 0 if ≤ 5 Vdc or logic input not wired, state 1 if ≥ 11 Vdc Negative logic (Sink):State 0 if ≥ 16 Vdc or logic input not wired, state 1 if ≤ 10 Vdc Impedance 3.5 kΩ Maximum voltage: 30 Vdc Sampling time: 2 ms + 0.5 ms maximum Multiple assignment makes it possible to configure several functions on one input (example: DI1 assigned to forward and preset speed 2, DI3 assigned to reverse and preset speed 3). |
| DI5-DI6 | Pulse inputs | 1 | Programmable Pulse input Comply with level 1 PLC, IEC 65A-68 standard State 0 if < 0.6 Vdc, state 1 if > 2.5 Vdc Pulse counter 030 kHz Frequency range: 030 kHz Cyclic ratio: 50 % ±10 % Maximum input voltage 30 Vdc, < 10 mA Sampling time: 5 ms + 1 ms maximum |

| Terminal | Description | l/O Type | Electrical characteristics |
|-----------------|--------------------------------|-------------|--|
| 10V | Output supply for Analog input | 0 | Internal supply for the analog inputs 10.5 Vdc Tolerance ±5 % Current: maximum 10 mA Short circuit protected |
| AI1-AI2- AI3 | Analog inputs | I | Software-configurable V/A : voltage or current analog input Voltage analog input 010 Vdc, impedance 30 kΩ, Current analog input X-Y mA by programming X and Y from 020 mA, with impedance 250 Ω Sampling time: 5 ms + 1 ms maximum Resolution 12 bits Accuracy: ±0.6 % for a temperature variation of 60 °C (108 °F) Linearity ±0.15 % of maximum value |
| СОМ | Analog I/O common | I/O | 0 V for Analog inputs |
| AI2-AI3 | Sensor inputs | | Software-configurable PT100/PT1000 or KTY84 or PTC or Water level sensor • PT100 • 1 thermal sensor or 3 thermal sensors mounted in series (configurable by software) • Thermal sensor current: 5 mA • Range $-20200 ^{\circ}C(-4392 ^{\circ}F)$ • Accuracy $\pm 4 ^{\circ}C(7.2 ^{\circ}F)$ for a temperature variation of 60 $^{\circ}C(140 ^{\circ}F)$ • PT1000 • 1 thermal sensor or 3 thermal sensors mounted in series (configurable by software) • Thermal sensor current: 1 mA • Range $-20200 ^{\circ}C(-4392 ^{\circ}F)$ • Accuracy $\pm 4 ^{\circ}C(7.2 ^{\circ}F)$ for a temperature variation of 60 $^{\circ}C(140 ^{\circ}F)$ • PTC • 1 thermal sensor or 3 thermal sensors or 6 thermal sensors mounted in series • Thermal sensor or 3 thermal sensors or 6 thermal sensors mounted in series • Thermal sensor current: 1 mA • Nominal value: < 1.5 k\Omega • Overheat trigger threshold : 2.9 k\Omega $\pm 0.2k\Omega$ • Overheat reset threshold : 1.575 k\Omega $\pm 75\Omega$ • Low impedance detection threshold : $50 ^{\circ}-10 ^{\circ}/+20 ^{\circ}$ • Open circuit threshold : $100 ^{\circ} \pm 10k\Omega$ • KTY84 • 1 thermal sensor • Thermal sensor current: 1 mA • Range $-20200 ^{\circ}C(-4392 ^{\circ}F)$ • Accuracy $\pm 4 ^{\circ}C(7.2 ^{\circ}F)$ for a temperature variation of 60 $^{\circ}C(140 ^{\circ}F)$ • Water level sensor • Sensitivity: $01 ^{\circ}M\Omega$, adjustable by software • Water level sensor current: 0.3 mA1 mA maximum • Adjustable delay: $010 ^{\circ}$ |

A A DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

- Verify that the temperature sensors in the motor meet the PELV requirements.
- Verify that the motor encoder meets the PELV requirements.
- Verify that any other equipment connected via signal cables meets the PELV requirements.

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

Signal interference can cause unexpected responses of the device and of other equipment in the vicinity of the device.

SIGNAL AND EQUIPMENT INTERFERENCE

- Install the wiring in accordance with the EMC requirements described in this document.
- Verify compliance with the EMC requirements described in this document.
- Verify compliance with all EMC regulations and requirements applicable in the country in which the product is to be operated and with all EMC regulations and requirements applicable at the installation site.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Relay Contacts Wiring

Output Relay with Inductive AC Loads

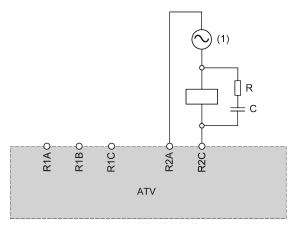
General

The AC voltage source must be of overvoltage category II (OVC II) according to IEC 61800-5-1.

If it is not the case, an isolation transformer must be used.

Contactors with AC Coil

If controlled by a relay, a resistor-capacitor (RC) circuit must be connected in parallel to the coil of the contactor as shown on the diagram below:



(1) AC 250 Vac maximum.

Schneider Electric AC contactors have a dedicated area on the housing to plug easily the RC device. Refer to the Motor control and protection components catalog MKTED210011EN available on se.com to find the RC device to be associated with the contactor used.

Example: With a 48 Vac source, contactors LC1D09E7 or LC1DT20E7 have to be used with LAD4RCE voltage suppression device.

Other Inductive AC Loads

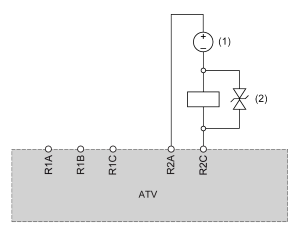
For other inductive AC loads:

- Use an auxiliary contactor connected on the product to control the load.
 - **Example:** with a 48 Vac source, auxiliary contactors CAD32E7 or CAD50E7 with LAD4RCE voltage suppression device.
- When using a third party inductive AC load, request the supplier to provide information on the voltage suppression device, in order to avoid overvoltage above 375 V during relay opening.

Output Relay with Inductive DC loads

Contactors with DC Coil

If controlled by a relay, a bidirectional transient voltage suppression (TVS) diode, also called transil, must be connected in parallel to the coil of the contactor as shown on the diagram below:



(1) DC 30 Vdc maximum.

(2) TVS diode

Schneider Electric contactors with DC coil include the TVS diode. No additional device is required.

Refer to the Motor control and protection components catalog MKTED210011EN available on se.com for more information.

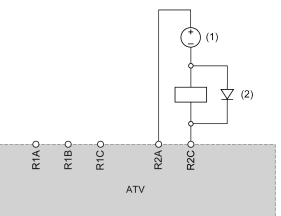
Other Inductive DC Loads

Other inductive DC loads without embedded TVS diode must use one of the following voltage suppression device:

- A bidirectional TVS device as shown on the diagram above, defined by:
 - TVS break-down voltage greater than 35 Vdc,
 - TVS clamping voltage V(TVS) less than 50 Vdc
 - TVS peak power dissipation greater than load rated current, I(load) x V (TVS).
 - **Example:** with I(load) = 0.9 A and V(TVS) = 50 Vdc, TVS peak power must be greater than 45 W
 - TVS average power dissipation greater than the value calculated by the following 0.5 x I(load) x V(TVS) x load time constant x number of operation per second.

Example: with I(load) = 0.9 A and V(TVS) = 50 Vdc, load time constant = 40 ms (load inductance divided by load resistance) and 1 operation every 3 s, the TVS average power dissipation must be greater than $0.5 \times 0.9 \times 50 \times 0.04 \times 0.33 = 0.3$ W.

• A fly-back diode as shown in the diagram below:



(1) DC 30 Vdc maxi.

(2) Flyback diode

The diode is a polarized device. The fly-back diode must be defined by:

- a reverse voltage greater than 100 Vdc,
- · a rated current greater than two times the load rated current,
- a thermal resistance: junction to ambient temperature (in K/W) less than 90 / (1.1 x l(load)) to operate at maximum 60°C (140°F) ambient temperature.

Example: with I(load) = 1.5 A, select a 100 V, 3 A rated current diode with a thermal resistance from junction to ambient less than $90 / (1.1 \times 1.5) = 54.5 \text{ K/}$ W.

Using a flyback diode, the relay opening time will be longer than with a TVS diode.

NOTE: Use diodes with leads for easy wiring and keep at least 1 cm (0.39 in.) of leads on each side of the case of the diode for a correct cooling.

Digital Inputs Wiring Depending on Sink / Source Switch Configuration

About the Switch

UNANTICIPATED EQUIPMENT OPERATION

- If the device is set to SK or EXT, do not connect the 0 V terminal to ground or to protective ground.
- Verify that accidental grounding of digital inputs configured for sink logic, caused, for example, by damage to the signal cables, cannot occur.
- Follow all applicable standards and directives such as NFPA 79 and EN 60204 for proper control circuit grounding practices.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

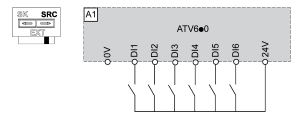
The switch is used to adapt the operation of the logic inputs to the technology of the programmable controller outputs. To access the switch, follow the Access to control Terminals procedure of the ATV600 or ATV900 Installation manual.

The switch is located below the control terminals at the control block, page 102.

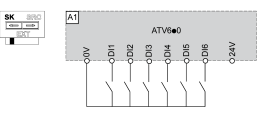
- Set the switch to Source (factory setting) if using PLC outputs with PNP transistors.
- · Set the switch to Ext if using PLC outputs with NPN transistors.

Wiring With Use of the Output Power Supply for the Digital Inputs

Switch set to SRC (Source) position



Switch set to SK (Sink) position



Wiring With Use of an External Power Supply for the Digital Inputs

A A DANGER

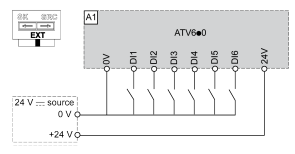
ELECTRIC SHOCK CAUSED BY INCORRECT POWER SUPPLY UNIT

The +24 Vdc supply voltage is connected with many exposed signal connections in the drive system.

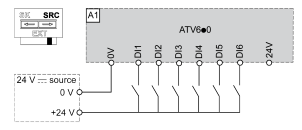
• Use a power supply unit that meets the PELV (Protective Extra Low Voltage) requirements.

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

Switch set to **EXT** (Sink External) position **without functional isolation** on digital inputs



Switch set to SRC (Source) position

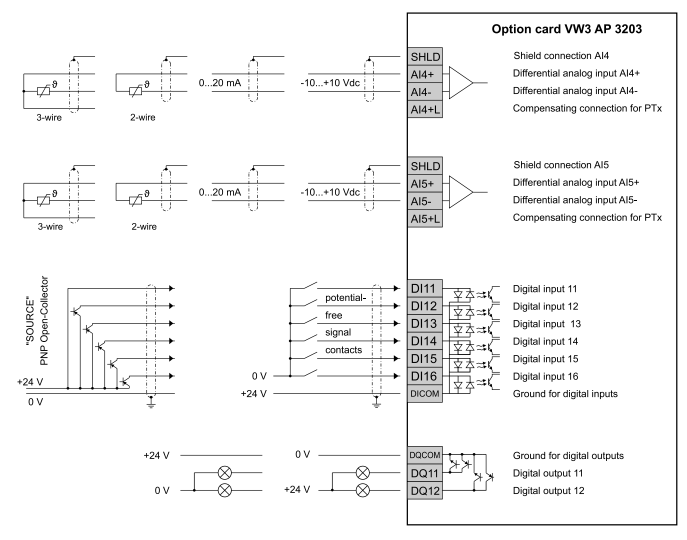


Option "Logic and Analog I/O Card"

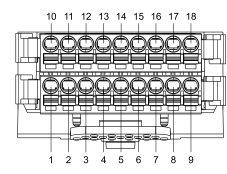
| Control terminals at the expansion card | 114 |
|---|-----|
| Specification of the Control Terminals | 115 |

Control terminals at the expansion card

Option to expand the control inputs and control outputs of the control block. The expansion card contains two analog inputs, six digital inputs and two digital outputs.



Specification of the Control Terminals



Spring terminals

Max. cable cross section: 1 mm² (AWG 16)

Strip length: 10 mm

Max. cable length Al●, AQ●, DI●, DQ●: 50 m (164 ft) shielded

| Pin | Terminal | Description | Specification |
|-----|----------|---|---|
| 1 | SHLD | Shield connection for Al4 | You can select between voltage, current, Pt100, Pt1000, KTY84 and PTC |
| 2 | Al4+ | Differential analog input 4 | measurement by software configuration. |
| 3 | Al4- | Depending on software configuration: | Differential voltage at the input circuit: |
| | | Measurement of differential | • Range: -10 V DC+10 V DC |
| | | voltage | • Impedance: 20 k Ω |
| | | PTx measurement | Resolution: 11 bits + 1 sign bit |
| | | 020 mA measurement | Accuracy: ±0.6 % for a temperature variation of 60 °C |
| | | Reference potential Al4- for | Linearity ±0.15 % of maximum value |
| | | Al4+ | Current measurements: |
| 4 | Al4+L | Compensating connection for one temperature sensor Pt100, Pt1000 or | Range: freely programmable from 020 mA |
| | | KTY84 in 3-wire-design | • Impedance: 250 Ω |
| F | | Chield compaction for AIE | Resolution: 12 bits |
| 5 | SHLD | Shield connection for AI5 | Accuracy: ±0.6 % for a temperature variation of 60 °C |
| 6 | AI5+ | Differential analog input 5 | Linearity ±0.15 % of maximum value |
| 7 | AI5- | Depending on software configuration: | Sampling period: 1 ms |
| | | Measurement of differential voltage | PTx measurement: Pt100, Pt1000, PTC or KTY84 configurable by software |
| | | PTx measurement | • Pt100 |
| | | 020 mA measurement | 1 or 3 temperature sensors in series per analog input (configurable by software) |
| | | Reference potential AI5- for AI5+ | Temperature sensor current: max. 7.5 mA |
| | | | Range -20200 °C |
| 8 | AI5+L | Compensating connection for one temperature sensor Pt100, Pt1000 or | Accuracy: ±3°C for a temperature variation of 60 °C |
| | | KTY84 in 3-wire-design | • Pt1000, KTY84 |
| | | | 1 (Pt1000, KTY84) or 3 (Pt1000) temperature sensors in series per analog input (configurable by software) |
| | | | Temperature sensor current: max. 1 mA |
| | | | Range -20200 °C |
| | | | Accuracy: ±3 °C for a temperature variation of 60 °C |
| | | | • PTC |
| | | | 3 or 6 temperature sensors in series |
| | | | Temperature sensor current: max. 1 mA |
| | | | Nominal value: < 1.5 kΩ |
| | | | • Overheat trigger threshold: 3 k Ω |
| | | | • Overheat reset threshold: 1.8 k Ω |
| | | | • Short-circuit detection threshold < 50 Ω |
| | | | Wire break detection: > 100 kΩ |
| 9 | DQ12 | Digital output 12 | The 24 V DC digital outputs DQ comply with the standard IEC/EN 61131-2. |
| | | | Logic type selected by DQCOM wiring |
| | | | Output voltage: ≤30 V DC |
| | | | • Switching capability: ≤100 mA |
| | | | Voltage drop at 100 mA load: ≤3 V DC |
| | | | Response time: 1 ms |

| Pin | Terminal | Description | Specification |
|-----|----------|---|---|
| 10 | DICOM | Reference potential for the digital inputs | The 24 V DC digital inputs DI are galvanically isolated via optocoupler and comply with the standard IEC/EN 61131-2. |
| 11 | DI11 | Digital input 11 | Logic type selected by DICOM wiring |
| 12 | DI12 | Digital input 12 | Positive logic (Source): state 0 when ≤5 V DC, state 1 when ≥11 V DC |
| 13 | DI13 | Digital input 13 | Negative logic (Sink): state 0 when ≥16 V DC, state 1 when ≤10 V DC |
| 14 | DI14 | Digital input 14 | • Maximum voltage: ≤30 V DC |
| 15 | DI15 | Digital input 15 | Input current (typically): 2.5 mA Sampling period: 1 ms |
| 16 | DI16 | Digital input 16 | |
| 17 | DQCOM | Reference potential for the digital outputs | The 24 V DC digital outputs DQ comply with the standard IEC/EN 61131-2. |
| 18 | DQ11 | Digital output 11 | Logic type selected by DQCOM wiring Output voltage: ≤30 V DC Switching capability: ≤100 mA Voltage drop at 100 mA load: ≤3 V DC Response time: 1 ms |

A A DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

- Verify that the temperature sensors in the motor meet the PELV requirements.
- Verify that the motor encoder meets the PELV requirements.
- Verify that any other equipment connected via signal cables meets the PELV requirements.

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

Signal interference can cause unexpected responses of the device and of other equipment in the vicinity of the device.

AWARNING

SIGNAL AND EQUIPMENT INTERFERENCE

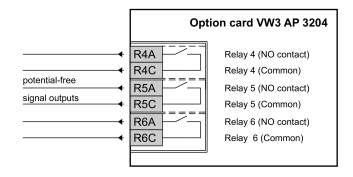
- Install the wiring in accordance with the EMC requirements described in this document.
- · Verify compliance with the EMC requirements described in this document.
- Verify compliance with all EMC regulations and requirements applicable in the country in which the product is to be operated and with all EMC regulations and requirements applicable at the installation site.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

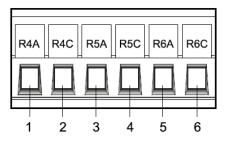
Option "Relay Output Card"

| Control terminals at the expansion card | 118 |
|---|-----|
| Specification of the Control Terminals of the "Relay Output Card" | 118 |

Control terminals at the expansion card



Specification of the Control Terminals of the "Relay Output Card"



Spring terminals

Max. cable cross section: 1.5 mm² (AWG 16) Maximum tightening torque: 0.5 Nm (4.4 lb.in) Minimum cable cross section: 0.75 mm² (AWG 18) Strip length: 10 mm

| Pin | Terminal | Description | Specification | |
|-----|----------|---------------|---|--|
| 1 | R4A | N. O. contact | Programmable relay outputs R4, R5 and R6: | |
| 2 | R4C | | Minimum switching capacity: 5 mA for 24 Vdc | |
| 3 | R5A | N. O. contact | Maximum switching capacity on resistive load: 5 A for 250 Vac (OVC II) and 30 Vdc | |
| 4 | R5C | | Maximum switching capacity on inductive load: 2 A for 250 Vac | |
| 5 | R6A | N. O. contact | (OVC II) and 30 Vdc Inductive load must be equipped with a voltage surge suppression device according to AC or DC operation with total | |
| 6 | R6C | | energy dissipation greater than the inductive energy stored in the load. Refer to sections Output Relay with Inductive AC Loads, page 108 and Output Relay with Inductive DC loads, page 109. | |
| | | | Refresh time according to the relay output of the drive in which the relay output card is installed. | |
| | | | Service life: | |
| | | | 70,000 switching cycles at 5 A and resistive load | |
| | | | 100,000 switching cycles at 4 A and resistive load | |
| | | | 300,000 switching cycles at 2 A and resistive load | |
| | | | 700,000 switching cycles at 0.5 A and resistive load | |

Option Terminals

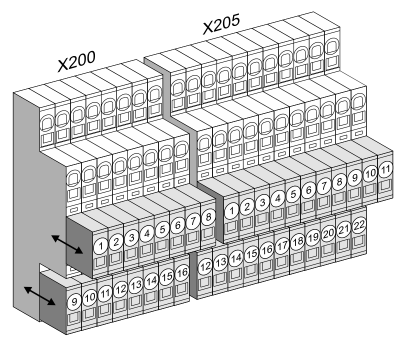
| Control Terminals at the Option Terminals | |
|---|--|
| Specification of the Option control terminals | |

Control Terminals at the Option Terminals

The option terminals X200 and X205 are built-in. They are designed as pluggable terminals.

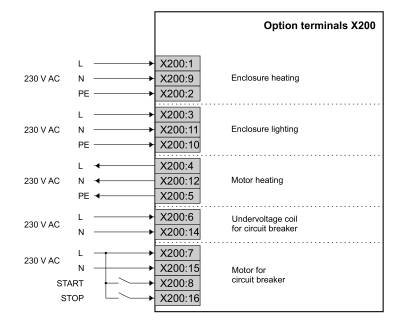
Spring terminals pluggable

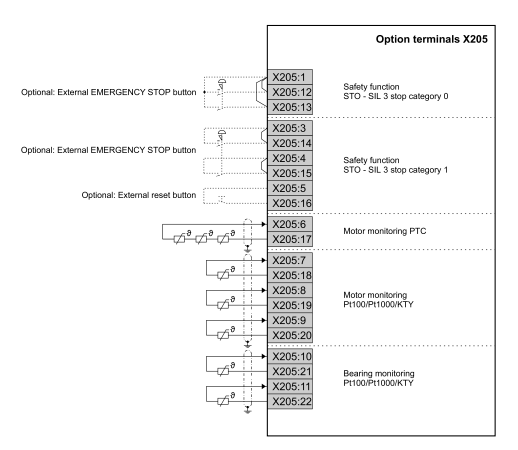
Max. cable cross section: 2.5 mm² [AWG 12] Min. cable cross section: 0.25 mm² [AWG 26] Strip length: 10 mm



Specification of the Option control terminals

As shown in the following illustration, there are following connections available for the customer depending on the chosen options.





Customizations

What's in This Part

| Enclosure Options | 123 |
|---------------------------|-----|
| Control Options | |
| I/O Expansion Cards | 130 |
| Communication Cards | |
| Functional Safety | |
| Display Options. | |
| Motor Options | |
| Mains Supply | |
| EcoStruxure Asset Advisor | |
| Documentation / Packaging | 150 |

Enclosure Options

| General Information | 124 |
|--|-----|
| Increased Protection Degree IP54 | 124 |
| Enclosure Plinth for Basic Device | |
| Connection Enclosure Cable from Top | 125 |
| Connection Enclosure Cable from Bottom | 125 |
| Enclosure Lighting | 126 |
| Enclosure Heating | |
| Modified Wiring Colors | |
| | |

General Information

During manufacturing of the Altivar Process Drive Systems already all customizations are considered. In addition, parameter adjustments are carried out and permanently stored as factory setting, if required.

This chapter contains customizations, which we have already predefined as a result of our many years of experience in order to cover the essential requirements of our customers. But in many cases a unique system solution is necessary due to the variety of applications and requirements.

Your Drive Systems Tendering Team is looking forward to your specific request.

Increased Protection Degree IP54

For operation with rough ambient conditions the enclosure can be designed in protection degree IP54.

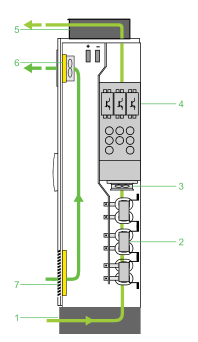
So when the doors are closed the Altivar Process Drive System is protected against:

- Touching live electrical parts
- Harmful dust accumulation inside
- Penetration of spray water from all directions

Typically, IP54 enclosure units are installed production halls and manufacturing sites, where heavy dirt accumulation is expected.

Our solution contains a clearly specified and tested cooling system with a separate cooling air channel which provides highest reliability.

Via this separated cooling air channel about 90 % of the heat losses are exhausted. The interior of the enclosure is cooled via fans in the enclosure door.



In case of increased protection degree IP54 with separate air channel the cooling air inflow for the power part takes place through the floor and the air outlet through the enclosure roof.

The control part is cooled by filter fans in the enclosure door.

1 Cooling air for power part (via enclosure plinth)

 $\ensuremath{\textbf{2...4}}$ Power components (different for supply units and inverter units)

5 Air outlet through metal grid with splash water protection

6 Air outlet (with filter mat) with fans for control part

7 Air inflow grid (with filter mat) for control part

Air inflow temperature: -10...+50 °C

(below 0 °C with additional enclosure heating, above +40 $^\circ$ C with derating)

NOTE: The additional enclosure plinth increases the enclosure by 200 mm to a total height of 2350 mm.

Enclosure Plinth for Basic Device



For adapting to the local conditions or for better protection of the enclosure against wet soil, the enclosure can be raised with a plinth (color: RAL 7022) by 200 mm.

So the enclosure height is increased to a total height of 2350 mm.

NOTE: At the customization "Increased protection degree IP54" the enclosure is already equipped with an enclosure plinth as standard.

Connection Enclosure Cable from Top



This separate connection enclosure makes it possible to insert and connect the mains cables and motor cables from the top of the enclosure.

The separated connecting enclosure contains all power terminals and the mains disconnection (e.g. main switch), which makes a voltage disconnection of the basic device during maintenance possible.

Furthermore, the connecting enclosure provides enough space for additional customizations.

NOTE: The additional connecting enclosure increases the total width of the enclosure.

Connection Enclosure Cable from Bottom



This separate connection enclosure makes it possible to insert and connect the mains cables and motor cables from the bottom of the enclosure.

The separated connecting enclosure contains all power terminals and the mains disconnection (e.g. main switch), which makes a voltage disconnection of the basic device during maintenance possible.

Furthermore, the connecting enclosure provides enough space for additional customizations.

NOTE: The additional connecting enclosure increases the total width of the enclosure.

Enclosure Lighting



In order to make maintenance easier, the enclosure can be equipped with a lighting, which is switched on when opening the enclosure door.

The lighting is externally supplied and so it is also available at switched off mains supply. Furthermore, a power socket according to VDE standard (230 V / 50 Hz, 2 A) is located on the lighting to operate smaller consumers on-site.

NOTE: The additional power supply at terminals X200 has to be provided by the user.

| Rated voltage: | 230 V |
|------------------|----------|
| Rated frequency: | 50/60 Hz |
| Rated power: | 500 VA |

This option requires an additional external 230 V power supply with overvoltage category 1 or 2 (according to IEC/UL 61800-5-1) connected to terminals X200.

A A DANGER

HAZARD OF ELECTRIC SHOCK

Verify that the external power supply complies with all national and local electrical code requirements.

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

Enclosure Heating



This customization is used to heat the enclosure in order to avoid frost and condensation at an ambient temperature up to -10° C. The enclosure heating is externally supplied, so the enclosure can be also heated when mains supply is switched off.

NOTE: The additional power supply at terminals X200 has to be provided by the user.

| Rated voltage: | 230 V |
|------------------|-----------|
| Rated frequency: | 50/60 Hz |
| Rated power: | 400800 VA |

This option requires an additional external 230 V power supply with overvoltage category 1 or 2 (according to IEC/UL 61800-5-1) connected to terminals X200.

HAZARD OF ELECTRIC SHOCK

Verify that the external power supply complies with all national and local electrical code requirements.

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

Modified Wiring Colors



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

Control Options

| Key Switch "local / remote" | 129 |
|-----------------------------|-----|
| Ethernet Port on Front Door | 129 |

Key Switch "local / remote"



The key switch "local / remote" allows to switch between local operation (via the graphical operating panel) or remote control (terminals or bus). The switch can be only operated with a key and so it can be only switched by authorized personnel.

Ethernet Port on Front Door



The Ethernet port in the enclosure door allows access to the frequency inverter without opening the enclosure door. The plug can be closed with a dust protection cap.

I/O Expansion Cards

| Expansion Card With Additional Inputs / Outputs | . 131 |
|---|-------|
| Expansion Card With Relay Outputs | |

Expansion Card With Additional Inputs / Outputs



Expansion card for additional analog and digital inputs and outputs (6 digital inputs, 2 digital outputs, 2 analog inputs)

You will find further information at chapter Option "Logic and Analog I/O Card", page 113.

Expansion Card With Relay Outputs



Expansion card with three additional relay outputs

You will find further information at chapter \mbox{Option} "Relay \mbox{Output} Card", page 117.

Communication Cards

What's in This Chapter

| Communication Card Modbus TCP or EtherNet IP | |
|--|-----|
| Communication Card CANopen Daisy Chain | |
| Communication Card CANopen SUB-D9 | 133 |
| Communication Card CANopen With Spring Terminals | 133 |
| Communication Card DeviceNet | 133 |
| Communication Card Profibus DP | |
| Communication Card PROFINET | 134 |

You will find detailed information in the respective documentation. See listing under chapter Related Documents, page 16.

Communication Card Modbus TCP or EtherNet IP



Dual port option card for control of the inverter via Modbus TCP or EtherNet/IP

Communication Card CANopen Daisy Chain



Option card for control of the inverter via CANopen Daisy Chain

Communication Card CANopen SUB-D9



Option card for control of the inverter via CANopen with SUB-D port.

Communication Card CANopen With Spring Terminals



Option card for control of the inverter via CANopen with spring terminals

Communication Card DeviceNet



Option card for control of the inverter via DeviceNet

Communication Card Profibus DP



Communication Card PROFINET



Option card for control of the inverter via PROFINET

Option card for control of the inverter via Profibus DP V1

Functional Safety

| Safe Torque Off (STO) | |
|--|-----|
| SIL 3 Stop Category 0 / Performance Level PL e | |
| SIL 3 Stop Category 1 / Performance Level PL e | 136 |

Safe Torque Off (STO)

The Altivar Process is equipped with the safety function "Safe Torque Off STO" according to ISO 13849-1, IEC/EN 61508, IEC/EN 60204-1, which helps to prevent any unintended start-up of the motor.

- Inputs STOA and STOB directly at the control terminals of the control block. This function fulfills, when correctly wired, the machine standard ISO 13849-1, Performance level PL e, the IEC/EN 61508 Safety integrity level SIL 3 standard for functional safety and the power drive system standard IEC/EN 61800-5-2.
- Customization SIL3, stop category 0 / PL e The triggering of the safety function leads to a coast down of the drive and helps to prevent an unintended restart.
- Customization SIL3, stop category 1 / PL e The triggering of this function starts a controlled deceleration, shuts down the drive after the set time and helps to prevent an unintended restart.

NOTE: You will find further information in the Safety Function Manual (EAV64334).

SIL 3 Stop Category 0 / Performance Level PL e



Via an EMERGENCY STOP button in the enclosure door or further implemented, external monitoring equipment, the torque at the motor can be switched off according SIL 3 stop category 0 / performance level PL e.

The triggering of the safety function leads to a coast down of the drive and helps to prevent an unintended restart.

SIL 3 Stop Category 1 / Performance Level PL e



Via an EMERGENCY STOP button in the enclosure door or further implemented, external monitoring equipment, the torque at the motor can be switched off according SIL 3 stop category 1 / performance level PL e.

The triggering of this function starts a controlled deceleration, shuts down the drive after the set time and helps to prevent an unintended restart.

Display Options

| Front Display Module (FDM) | 138 |
|-------------------------------|-----|
| Indicator Lamps on Front Door | |

Front Display Module (FDM)



A display element mounted in the enclosure door enables clear indication of real-time values like:

- Indication of mains currents (3x)
- Mains voltages (3x phase voltages, 3x phase-to-phase voltages)
- Mains power

These values can be indicated graphically or digital.

The display element is provided with backlight for increased readability.



Indicator Lamps on Front Door



For quick, optical diagnostics of the actual operating state from a greater distance, the enclosure can be equipped with indicator lamps.

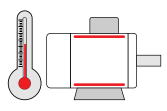
The lamps show following operating states:

| Operating state | Indicator lamp | Labeling |
|-----------------|----------------|----------|
| Ready | Yellow | READY |
| Operation | Green | RUN |
| Detected fault | Red | TRIP |

Motor Options

| Motor Monitoring PTC | 140 |
|--|-----|
| Motor Monitoring PTC with ATEX Certificate | 140 |
| Motor monitoring Pt100/Pt1000/KTY | 140 |
| Bearing Monitoring Pt100/Pt1000/KTY | |
| dv/dt Filter Choke 150 m | 141 |
| dv/dt Filter Choke 300 m | 141 |
| Motor Heating | 142 |
| - | |

Motor Monitoring PTC

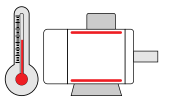


If the motor is equipped with integrated thermistor sensors to help to protect against thermal overload, they can be directly connected to a thermistor relay inside the Altivar Process Drive System.

If the frequency inverter detects an overtemperature at the motor, the drive stops the motor and generates an error message at the display. This operating state is also forwarded to the status relays and to the fieldbus.

NOTE: When protective separation of the thermistor sensors in the motor cannot be guaranteed or in case of long motor cables, this option is highly recommended.

Motor Monitoring PTC with ATEX Certificate



The motor monitoring PTC with ATEX certificate is used to monitor the thermistor sensors of motors which are installed in hazardous area (explosive atmosphere).

If the frequency inverter detects the overtemperature at the motor, the drive stops the motor and generates an error message at the display. This operating state is also forwarded to the status relays and to the fieldbus. The monitoring relay additionally triggers a safe shut-down of the drive.

This equipment has been designed to operate outside of any hazardous location. Only install this equipment in zones known to be free of a hazardous atmosphere.

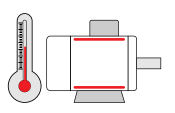


POTENTIAL FOR EXPLOSION

Install and use this equipment in non-hazardous locations only.

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

Motor monitoring Pt100/Pt1000/KTY

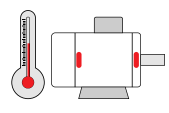


If the motor is equipped with integrated temperature sensors (Pt100, Pt1000, KTY 83/84) in the winding to help to protect against thermal overload, they can be directly connected to the relay inside the Altivar Process Drive System.

If the set temperature at the motor is exceeded, a warning message is generated. When the temperature is further rising over a set value, the drive is stopped and an error message is generated. The operating states are also forwarded to the status relays and to the fieldbus.

NOTE: When protective separation of the thermistor sensors in the motor cannot be guaranteed or in case of long motor cables, this option is highly recommended.

Bearing Monitoring Pt100/Pt1000/KTY

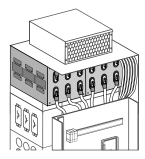


If the motor is equipped with integrated temperature sensors (Pt100, Pt1000, KTY 83/84) in the bearings to help to protect against thermal overload, they can be directly connected to the relay inside the Altivar Process Drive System.

If the set temperature at the motor is exceeded, a warning message is generated. When the temperature is further rising over a set value, the drive is stopped and an error message is generated. The operating states are also forwarded to the status relays and to the fieldbus.

NOTE: When protective separation of the thermistor sensors in the motor cannot be guaranteed or in case of long motor cables, this option is highly recommended.

dv/dt Filter Choke 150 m

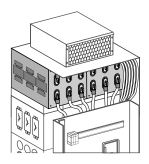


The use of the customization dv/dt filter choke 150 m has significant advantages concerning the operation of the drive:

- Decrease of the dv/dt and peak voltage load of the motor
- 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 is not possible
- In case of long motor cables up to 150 m shielded or up to 250 m unshielded
- dv/dt filter choke 150 m can be installed without enlarged enclosure width.

NOTE: You will find further information about long motor cables under chapter Length of Motor Cables, page 90.

dv/dt Filter Choke 300 m

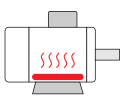


The use of the customization dv/dt filter choke 300 m has significant advantages concerning the operation of the drive:

- Decrease of the dv/dt and peak voltage load of the motor
- 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 is not ensured
- In case of long motor cables up to 300 m shielded or up to 500 m unshielded
- dv/dt filter choke 300 m can be installed without enlarged enclosure width.

NOTE: You will find further information about long motor cables under chapter Length of Motor Cables, page 90.

Motor Heating



The motor standstill heating is used to avoid condensate and frost damages at standstill of the motors in cold environment. It is activated when the motor is shut down.

Mains Supply

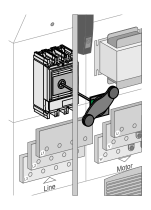
| Circuit Breaker | 144 |
|---|-----|
| Undervoltage Coil for Circuit Breaker 230 V | 144 |
| Motor for Circuit Breaker 230 V | |
| Automated Mains Disconnect | 145 |
| 12-pulse Supply | |
| | |

Circuit Breaker



The circuit breaker is used for mains disconnection instead of the main switch. It is operated by a handle in the enclosure door.

The circuit breaker can be optionally equipped with an undervoltage coil and motor.



Undervoltage Coil for Circuit Breaker 230 V



When there is no voltage at the undervoltage coil, the circuit breaker switches off. The undervoltage coil is built into the circuit breaker and is wired to the option terminals.

Specification of the control terminals

| X200: 6/14 | External control voltage |
|------------|--------------------------|
| | 220240 V AC 50/60 Hz |

NOTE: • Only when control voltage is applied, the circuit breaker can be switched on manually.

• You will find further information about the topic wiring under chapter Option Terminals, page 119.

Motor for Circuit Breaker 230 V



Remote control of the circuit breaker via control commands is possible by means of this motor drive. The motor drive is built into the circuit breaker and is wired to the option terminals.

Specification of the motor drive:

Specification of the control terminals

| X200: 7/15 | External control voltage 220240 V AC 50/60 Hz | External control circuit voltage: • 230 V AC ± 5% 50/60 Hz |
|------------|--|---|
| X200: 8 | Start request | Reaction time: |
| X200: 16 | Stop request | < 80 ms when closing |
| | | < 600 ms when opening |
| | | Power input: |
| | | ≤ 500 VA when closing |
| | | ≤ 500 VA when opening |
| | | |

NOTE: At this customization no handle for the circuit breaker is possible.

- You will find further information about the topic wiring under chapter Option Terminals, page 119.
- You will find further information about the topic switching rate under chapter Switching Rate, page 39.

Automated Mains Disconnect



With the automated mains disconnect the Altivar Process Drive System is autonomously disconnected from the mains in case of a stop request, a detected fault or a safety disconnection via STO. The control voltage still remains. When a start request is given, the mains voltage is automatically connected again.

The control voltage is tapped upstream to the circuit breaker. So an additional main switch (for the control voltage) is integrated for total disconnection of the Altivar Process Drive System.

The automated mains disconnect contains following components:

- Circuit breaker with undervoltage coil and motor
- Timer module for delayed triggering of the undervoltage coil (200 ms) •
- Main switch for control voltage

NOTE: Observe the maximum switching rate under chapter Switching Rate, page 39.

12-pulse Supply

The ATV660 frequency inverters can be equipped with parallel input rectifiers for 12-pulse rectification on request.

The supply results from a separate transformer with two out-of-phase secondary windings (e.g. superimposing transformer Yy6 Yd5).

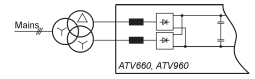
Due to the lower tolerances of superimposing transformer in zig-zag-connection you can assume that the output current is approximately 7 % lower.

Example: For 90 kW instead of 2 x 90 A at 400 V only 2 x 84 A.

If the existing mains distortion is mainly caused by frequency inverters with normal 6-pulse-circuit, we highly recommend a superimposing transformer in zig-zag-connection (\pm 15° phase shift at each secondary windings e.g. Yy1130 Yy0030).

On the main side of the transformer the 5th and 7th current harmonics are practically non-existent as they have been cancelled by the shifted transformer windings.

Due to the internal circuit structure it is possible to operate a single frequency inverter as well as several frequency inverters in parallel at one transformer.



The following specifications must be kept:

Transformer:

- Converter transformer for 12-pulse supply with half-controlled rectifier bridges in a common voltage DC link.
- Recommended design:
- Nominal voltage at the primary side:
- Voltage adaptation at the primary side:
- Nominal output current:
- Current harmonics at the secondary side:
- Nominal output voltage (= no-load voltage):
- Tolerance of the secondary voltages to each other:
- Short-circuit voltage:
- Tolerance of the relative short-circuit voltage:
- Tolerance of the relative short-circuit voltage between both secondary windings:
- Further specifications:
- Tolerance for unbalance of phase-shift:

Mains:

- Allowed mains distortion: THD(u) < 8 %
- Max. single harmonic (5.): < 5 %
- () Values in brackets for transformer in zig-zag-connection (±15° phase shift at both secondary windings e.g. Yy1130 Yy0030)

Superimposing According to the application +5 % / +2.5 % / 0 / -2.5 % / -5 %See the following table See the following table < 0.3 % (< 0.1 %) of U_{NOM} See the following table $\pm 10 \%$ of u_{SC-NOM} < 5 % (< 2 %) of u_{SC-NOM} According to the application $(\pm 0.5^\circ)$

| | Transformer | | | | T | ransfor | mer | | |
|-------------------|-------------|-------------|-----------|-------------------|----------------|-----------|-----------------|------------------------|-------------------------|
| Inverter power | Οι | utput curre | ent | Inverter power | Output current | | Short Harmonics | | |
| [kW] | 400 V | 500 V | 690 V | [hp] | 480 V | 600 V | volt- age | Secondary (THDi LV) | Primary (THDi HV) |
| 90 | 2x 90 A | 2x 70 A | 2x 60 A | 125 | 2x 80 A | 2x 65 A | 4 % | < 40 % | ≤12 % |
| 110 | 2x 110 A | 2x 80 A | 2x 65 A | 150 | 2x 95 A | 2x 75 A | 4 % | < 42 % | ≤12 % |
| 132 | 2x 130 A | 2x 95 A | 2x 75 A | 200 | 2x 125 A | 2x 115 A | 4 % | < 42 % | ≤12 % |
| 160 | 2x 155 A | 2x 120 A | 2x 90 A | 250 | 2x 155 A | 2x 140 A | 4 % | < 42 % | ≤12 % |
| 200 | 2x 190 A | 2x 145 A | 2x 120 A | 300 | 2x 185 A | 2x 160 A | 4 % | < 42 % | ≤12 % |
| 250 | 2x 240 A | 2x 180 A | 2x 145 A | 400 | 2x 245 A | 2x 200 A | 4 % | < 42 % | ≤12 % |
| 315 | 2x 300 A | 2x 230 A | 2x 180 A | 500 | 2x 305 A | 2x 250 A | 4 % | < 42 % | ≤12 % |
| 355 | 2x 340 A | 2x 250 A | 2x 210 A | 550 | 2x 330 A | 2x 275 A | 4 % | < 42 % | ≤12 % |
| 400 | 2x 380 A | 2x 285 A | 2x 230 A | 600 | 2x 365 A | 2x 290 A | 4 % | < 40 % | ≤12 % |
| 450 | 2x 440 A | 2x 340 A | 2x 260 A | 650 | 2x 400 A | 2x 320 A | 4 % | < 40 % | ≤12 % |
| 500 | 2x 490 A | 2x 385 A | 2x 285 A | 700 | 2x 420 A | 2x 340 A | 6 % | < 33 % | ≤10 % |
| 560 | 2x 550 A | 2x 440 A | 2x 320 A | 800 | 2x 480 A | 2x 395 A | 6 % | < 33 % | ≤10 % |
| 630 | 2x 610 A | 2x 490 A | 2x 365 A | 900 | 2x 540 A | 2x 430 A | 6 % | < 33 % | ≤10 % |
| 710 | 2x 680 A | 2x 540 A | 2x 420 A | 1000 | 2x 600 A | 2x 480 A | 6 % | < 33 % | ≤10 % |
| 800 | 2x 770 A | 2x 610 A | 2x 465 A | 1100 | - | 2x 540 A | 6 % | < 33 % | ≤10 % |
| 900 | 2x 860 A | 2x 685 A | 2x 525 A | 1250 | - | 2x 590 A | 6 % | < 33 % | ≤10 % |
| 1000 | 2x 940 A | 2x 770 A | 2x 570 A | 1400 | - | 2x 660 A | 6 % | < 33 % | ≤10 % |
| 1100 | 2x 1040 A | 2x 840 A | 2x 620 A | 1600 | - | 2x 755 A | 6 % | < 33 % | ≤10 % |
| 1200 | 2x 1110 A | 2x 900 A | 2x 665 A | 1700 | - | 2x 790 A | 6 % | < 33 % | ≤10 % |
| 1300 | 2x 1200 A | 2x 980 A | 2x 725 A | 1900 | - | 2x 885 A | 6 % | < 33 % | ≤10 % |
| 1400 | 2x 1300 A | 2x 1050 A | 2x 780 A | 2000 | - | 2x 930 A | 6 % | < 33 % | ≤10 % |
| 1500 | - | 2x 1120 A | 2x 840 A | 2100 | - | 2x 980 A | 6 % | < 33 % | ≤10 % |
| 1800 | - | 2x 1330 A | 2x 1000 A | 2200 | - | 2x 1020 A | 6 % | < 33 % | ≤10 % |
| 2000 | - | - | 2x 1100 A | 2500 | - | 2x 1150 A | 6 % | < 33 % | ≤10 % |
| 2100 | - | - | 2x 1150 A | - | - | - | 6 % | < 33 % | ≤10 % |
| 2400 | _ | - | 2x 1300 A | - | - | - | 6 % | < 33 % | ≤10 % |

Recommended values for dimensioning a "12-pulse transformer"

Recommended output voltage for the transformer

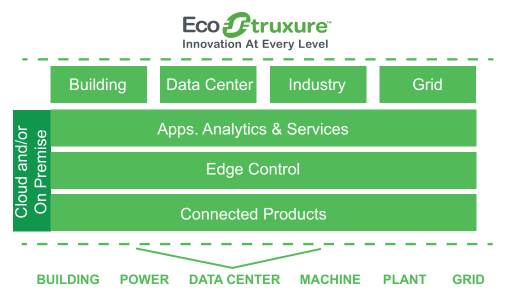
The nominal output voltage of a transformer is specified at no load operation. Therefore this value should be 3...5 % higher than the rated voltage of the drive.

| | | Transformer output voltage phase / phase (no load) | | | | | |
|-------------|-------|--|-------|-------------|-------|-------|-------|
| Inverter | | | No | minal volta | ige | | |
| | 380 V | 400 V | 440 V | 480 V | 500 V | 600 V | 690 V |
| 400 V range | 400 V | 425 V | 460 V | 500 V | - | - | - |
| 690 V range | - | I | - | - | 525 V | 630 V | 715 V |

EcoStruxure Asset Advisor

EcoStruxure Asset Advisor is part and fully integrated in the unique Schneider Electric EcoStruxure platform and helps to reduce risks for personnel and increase operational continuity of your installation.

Asset Advisor is integrated in the "Apps, Analytics & Services" layer and provide cloud based monitoring and smart alarming services.



Altivar Process Drives belong to the "Connected Products" layer of EcoStruxure and provide solutions to optimize the operation and maintenance of your drives installation.

Utilizing newest technologies seamless integrated into Schneider Electric Managed Services and IoT architecture, you benefit from predictive maintenance effectiveness.

It allows you to manage maintenance tasks on your assets based on condition based monitoring and predictive analytics. All thanks to the combination of smart connected device technologies and powerful cloud-based risk prediction capabilities. An Altivar Process with EcoStruxure Asset Advisor transforms data into insight and help to run your operations more efficiently and safer, with more availability, and increased profits. In summary the Asset Advisor functionality can be described in 3 steps:

Continuous health monitoring

The operator gets a health monitoring view of its assets and conditions of usage (extensive drive information and essential data from peripheral equipment). These assets act as super-sensors providing relevant data and KPIs.

Risk evaluation

The operator knows where and what risks are on the installation. Predictive analytics constantly evaluates the level and criticality of risk by looking at an asset, the process duty cycle, and the condition of usage. This enables the ability to predict, in advance, a potential failure or dysfunction of the installation.

Risk mitigation

The operator receives notification of the necessary maintenance task required at the right time to secure the asset and production at minimal cost, mitigating the risks of downtime.

Health monitoring → Dashboards Risk evaluation → Digital reports

Risk mitigation → Work order

Documentation / Packaging

| Safety Labels in Local Language | . 151 |
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| Seaworthy Packaging | . 151 |

Safety Labels in Local Language

| | 🛆 🛦 DANGER |
|---|------------|
| 7 | |
| | 🛆 🛦 GEFAHR |
| 7 | |

All Altivar Process Drive Systems are delivered with safety labels in English and French. Optionally the devices can be also ordered with labels in the local language.

Seaworthy Packaging



This option contains a seaworthy packaging for transport by ship. The packaging complies with the HPE packaging guidelines (federal association for wooden packages, pallets and export packaging in Germany).

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As standards, specifications, and design change from time to time, please ask for confirmation of the information given in this publication.

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