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SINAMICS G120P

Power Modules PM330

Hardware Installation Manual



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Hardware Installation Manual

Closed-loop control version V4.7 SP6

Legal information

Warning notice system

This manual contains notices you have to observe in order to ensure your personal safety, as well as to prevent damage to property. The notices referring to your personal safety are highlighted in the manual by a safety alert symbol, notices referring only to property damage have no safety alert symbol. These notices shown below are graded according to the degree of danger.

DANGER

indicates that death or severe personal injury will result if proper precautions are not taken.

/ WARNING

indicates that death or severe personal injury may result if proper precautions are not taken.

CAUTION

indicates that minor personal injury can result if proper precautions are not taken.

NOTICE

indicates that property damage can result if proper precautions are not taken.

If more than one degree of danger is present, the warning notice representing the highest degree of danger will be used. A notice warning of injury to persons with a safety alert symbol may also include a warning relating to property damage.

Qualified Personnel

The product/system described in this documentation may be operated only by **personnel qualified** for the specific task in accordance with the relevant documentation, in particular its warning notices and safety instructions. Qualified personnel are those who, based on their training and experience, are capable of identifying risks and avoiding potential hazards when working with these products/systems.

Proper use of Siemens products

Note the following:

/!\WARNING

Siemens products may only be used for the applications described in the catalog and in the relevant technical documentation. If products and components from other manufacturers are used, these must be recommended or approved by Siemens. Proper transport, storage, installation, assembly, commissioning, operation and maintenance are required to ensure that the products operate safely and without any problems. The permissible ambient conditions must be complied with. The information in the relevant documentation must be observed.

Trademarks

All names identified by ® are registered trademarks of Siemens AG. The remaining trademarks in this publication may be trademarks whose use by third parties for their own purposes could violate the rights of the owner.

Disclaimer of Liability

We have reviewed the contents of this publication to ensure consistency with the hardware and software described. Since variance cannot be precluded entirely, we cannot guarantee full consistency. However, the information in this publication is reviewed regularly and any necessary corrections are included in subsequent editions.

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Basic safety instructions

1.1 General safety instructions



↑ DANGER

Danger to life due to live parts and other energy sources

Touching live parts can result in death or severe injury.

- Only work on electrical equipment if you are appropriately qualified.
- Always observe the country-specific safety rules for all work.

Generally, six steps apply when establishing safety:

- 1. Prepare for shutdown and notify all those who will be affected by the procedure.
- 2. Disconnect the machine from the supply.
 - Switch off the machine.
 - Wait until the discharge time specified on the warning labels has elapsed.
 - Check that it really is in a zero-voltage state, from phase conductor to phase conductor and phase conductor to protective conductor.
 - Check that every auxiliary circuit is de-energized.
 - Ensure that the motors cannot move.
- 3. Identify all other dangerous energy sources, e.g. compressed air, hydraulic systems, or water.
- 4. Isolate or neutralize all hazardous energy sources by closing switches, grounding or short-circuiting or closing valves, for example.
- 5. Take measures to prevent reconnection of the energy sources.
- 6. Ensure that the correct machine is completely interlocked.

After you have completed the work, restore the operational readiness by following the above steps in the reverse order.



/ WARNING

Danger to life through a hazardous voltage when connecting an unsuitable power supply

In the event of a fault, touching live parts can result in death or severe injury.

 Only use power supplies that provide SELV (Safety Extra Low Voltage) or PELV (Protective Extra Low Voltage) output voltages for all connections and terminals of the electronics modules.

1.1 General safety instructions



/ WARNING

Danger to life when live parts are touched on damaged devices

Improper handling of devices can cause damage.

For damaged devices, hazardous voltages can be present at the enclosure or at exposed components; if touched, this can result in death or severe injury.

- Ensure compliance with the limit values specified in the technical data during transport, storage and operation.
- Do not use any damaged devices.



/!\WARNING

Danger to life through electric shock due to unconnected cable shields

Hazardous touch voltages can occur through capacitive cross-coupling due to unconnected cable shields.

• As a minimum, connect cable shields and the cores of power cables that are not used at one end at the grounded housing potential.



/ WARNING

Danger to life due to electric shock when not grounded

For missing or incorrectly implemented protective conductor connection for devices with protection class I, high voltages can be present at open, exposed parts, which when touched, can result in death or severe injury.

Ground the device in compliance with the applicable regulations.



Danger to life due to electric shock when opening plug connections in operation

When opening plug connections in operation, arcs can result in severe injury or death.

 Only open plug connections when the equipment is in a no-voltage state, unless it has been explicitly stated that they can be opened in operation.

/ WARNING

Danger to life due to fire spreading if housing is inadequate

Fire and smoke development can cause severe personal injury or material damage.

- Install devices without a protective housing in a metal control cabinet (or protect the
 device by another equivalent measure) in such a way that contact with fire inside and
 outside the device is prevented.
- Ensure that smoke can only escape via controlled and monitored paths.

/ WARNING

Danger to life through unexpected movement of machines when using mobile wireless devices or mobile phones

Using mobile radios or mobile phones with a transmit power > 1 W closer than approx. 2 m to the components may cause the devices to malfunction, influence the functional safety of machines therefore putting people at risk or causing material damage.

• When close to components, switch off all wireless devices and mobile phones.

/ WARNING

Danger to life due to the motor catching fire in the event of insulation overload

There is a greater load on the motor insulation through a ground fault in an IT system. A possible result is the failure of the insulation with a risk for personnel through smoke development and fire.

- · Use a monitoring device that signals an insulation fault.
- Correct the fault as quickly as possible so the motor insulation is not overloaded.

/ WARNING

Danger to life due to fire if overheating occurs because of insufficient ventilation clearances

Inadequate ventilation clearances can cause overheating with a risk for personnel through smoke development and fire. This can also result in increased downtime and reduced service lives for devices/systems.

 Ensure compliance with the specified minimum clearance as ventilation clearance for the respective component. They can be found in the dimension drawings or in the "Product-specific safety instructions" at the start of the respective section.

/ WARNING

Danger of an accident occurring due to missing or illegible warning labels

Missing or illegible warning labels can result in death or serious injury.

- Check the warning labels are complete based on the documentation.
- Attach any missing warning labels to the components, in the national language if necessary.
- Replace illegible warning labels.

NOTICE

Device damage caused by incorrect voltage/insulation tests

Incorrect voltage/insulation tests can damage the device.

Before carrying out a voltage/insulation check of the system/machine, disconnect the
devices as all converters and motors have been subject to a high voltage test by the
manufacturer, and therefore it is not necessary to perform an additional test within the
system/machine.

1.2 Safety instructions for electromagnetic fields (EMF)



/ WARNING

Danger to life from electromagnetic fields

Electromagnetic fields (EMF) are generated by the operation of electrical power equipment such as transformers, converters or motors.

People with pacemakers or implants are at a special risk in the immediate vicinity of these devices/systems.

Keep a distance of at least 2 m.

1.3 Handling electrostatic sensitive devices (ESD)

Electrostatic sensitive devices (ESDs) are individual components, integrated circuits, modules or devices that may be damaged by either electrostatic fields or electrostatic discharge.



NOTICE

Damage caused by electric fields or electrostatic discharge

Electric fields or electrostatic discharge can result in malfunctions as a result of damaged individual parts, integrated circuits, modules or devices.

- Only pack, store, transport and send electronic components, modules or devices in their original packaging or in other suitable materials, e.g conductive foam rubber of aluminum foil.
- Only touch components, modules and devices if you are first grounded by applying one
 of the following measures:
 - Wearing an ESD wrist strap
 - Wearing ESD shoes or ESD grounding straps in ESD areas with conductive flooring
- Only place electronic components, modules or devices on conductive surfaces (table with ESD surface, conductive ESD foam, ESD packaging, ESD transport container).

1.4 Industrial security

Note

Industrial security

Siemens provides products and solutions with industrial security functions that support the secure operation of plants, solutions, machines, equipment and/or networks. They are important components in a holistic industrial security concept. With this in mind, Siemens products and solutions undergo continuous development. Siemens recommends that you inform yourself regularly about product updates.

For the secure operation of Siemens products and solutions, it is necessary to take suitable preventive action (e.g. cell protection concept) and integrate each component into a holistic, state-of-the-art industrial security concept. Any third-party products used must also be taken into account. For more information about industrial security, go to this address (http://www.siemens.com/industrialsecurity).

To stay informed about product updates as they occur, sign up for a product-specific newsletter. Go to this address (http://support.industry.siemens.com/) for more information.

/!\warning

Danger as a result of unsafe operating states resulting from software manipulation

Software manipulation (e.g. by viruses, Trojan horses, malware, worms) can cause unsafe operating states to develop in your installation which can lead to death, severe injuries and/or material damage.

- Keep the software up to date.
 - You will find relevant information and newsletters at this address (http://support.industry.siemens.com/).
- Incorporate the automation and drive components into a state-of-the-art, integrated industrial security concept for the installation or machine.
 - You will find further information at this address (http://www.siemens.com/industrialsecurity).
- Make sure that you include all installed products into the integrated industrial security concept.

Note

Industrial security Configuration Manual

You can find a Configuration Manual on the topic of industrial security at this address (https://support.industry.siemens.com/cs/ww/en/view/108862708).

1.5 Residual risks of power drive systems

Residual risks of power drive systems

When assessing the machine or system-related risk in accordance with the respective local regulations (e.g. EC Machinery Directive), the machine manufacturer or system installer must take into account the following residual risks that the open-loop control and drive components of a drive system represent:

- 1. Uncontrolled motion of the driven machine or system components during commissioning, operation, maintenance and repair caused by, for example:
 - Hardware and/or software errors in the sensors, control system, actuators and cables and connections
 - Response times of the controller and drive
 - Operation and/or environmental conditions outside the specification
 - Condensation/conductive pollution
 - Parameterization, programming, cabling, and installation errors
 - Use of wireless devices/mobile phones in the immediate vicinity of electronic components
 - External influence/damage
 - X-ray, ionizing radiation and cosmic radiation
- 2. Unusually high temperatures including open flames as well as the emission of light, noise, particles, gases, etc. can occur inside and outside the components under fault conditions caused by, for example:
 - Component malfunctions
 - Software errors
 - Operation and/or environmental conditions outside the specification
 - External influence/damage
- 3. Hazardous shock voltages caused by, for example:
 - Component malfunctions
 - Influence of electrostatic charging
 - Induction of voltages in moving motors
 - Operation and/or environmental conditions outside the specification
 - Condensation/conductive pollution
 - External influence/damage
- 4. Electrical, magnetic and electromagnetic fields generated in operation that can pose a risk to people with a pacemaker, implants or metal replacement joints, etc. if they are too close.
- 5. Release of environmental pollutants or emissions as a result of improper operation of the system and/or failure to dispose of components safely and correctly

For more information about the residual risks of the drive system components, see the relevant sections in the technical user documentation.

Introduction

Power Module - PM330

The PM330 Power Module is a part of the modular family of SINAMICS G120 converters.

PM330 Power Modules have been specifically optimized for driving pumps, fans, blowers and compressors with square-law load characteristic for use in HVAC applications. The Power Module is available with the "internal air cooling" cooling method.

The Power Modules are available for the following rated voltages and rated powers:

- 3 AC 380 V ... 480 V: 160 kW ... 560 kW
- 3 AC 500 V ... 690 V: 500 kW ... 630 kW

The Power Modules can be connected to the following line supply systems:

- TN system
- TT system
- IT system

As standard, a line reactor ($u_k \ge 2$ %) must be provided at the line input (see the following diagram).

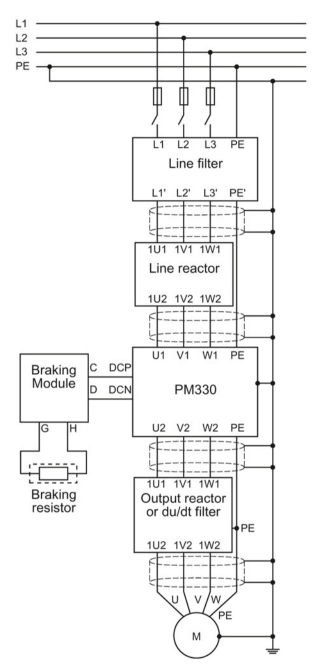


Image 2-1 PM330 block diagram

Note

Principle of the precharging circuit

SINAMICS PM330 Power Modules include a half-controlled thyristor bridge as rectifier circuit. As a result of the precharging principle with phase control, precharging is only started when all of the enable signals are available and by setting the ON/OFF command (p0840 = 1).

The DC link is then fully charged after approximately 400 ms.

The Power Modules can be used with the following Control Units, including all communication versions with firmware version from 4.6 HF7 and higher.

CU230P-2 PN 6SL3243-0BB30-1FAx
 CU230P-2 DP 6SL3243-0BB30-1PAx
 CU230P-2 HVAC 6SL3243-0BB30-1HAx
 CU230P-2 CAN 6SL3243-0BB30-1CAx

Operation with Control Units other than those listed above is not permitted.

Installing/Mounting

3.1 Installation conditions

Unpacking and disposal

Note

The converter packaging can be reused.

The individual components of the packaging can be recycled or disposed of in compliance with local regulations.

General rules for protecting Power Modules against environmental effects

To ensure that the Power Module is installed in the correct environmental conditions, please make sure that you adhere to the following guidelines:

- The Power Modules are designed:
 - to be installed in an electrical cabinet
 - with protection against the ingress of solid foreign objects ≥ 12.5 mm
 - without protection against the ingress of water
- Furthermore, observe the following conditions:
 - Ensure that the device is free of dust and dirt.
 (when using a vacuum cleaner, this must comply with ESD equipment rules)
 - Keep the device away from water, solvents and chemicals.
 Take care to install it away from potential water hazards, for example, do not install it beneath pipes that are subject to condensation. Avoid installing it where excessive humidity and condensation may occur.
 - Keep it within the maximum and minimum operating temperatures.
 - Ensure that the correct level of ventilation and air flow is provided.
 - Fast temperature changes of the air drawn in (e.g. by using cooling units) are not permitted due to the danger of condensation. Condensation is not permissible when switching on.
 - Ensure that all Power Modules and the cabinet are grounded according to the guidelines given in this chapter (see Chapter Connecting up, switching on (Page 27)).

It is only permissible that the Power Module is installed in a vertical position.

3.2 Power losses and air cooling requirements

/ WARNING

Danger to life due to voltage

To ensure safe operation of the equipment, it must be installed and commissioned by qualified personnel in full compliance with the warnings laid down in this manual.

It is especially important to comply with general and local installation and safety regulations for working on plants and systems with hazardous voltages (e.g. EN 61800-5-1) - as well as the relevant regulations regarding the correct use of tools and personal protective equipment (PPE).

Protection against the spread of fire

The device may only be operated in closed housings or in control cabinets with protective covers that are closed, and when all of the protective devices are used. The installation of the device in a metal control cabinet or the protection with another equivalent measure must prevent the spread of fire and emissions outside the control cabinet.

Protection against condensation or electrically conductive pollution

Protect the device, e.g. by installing it in a control cabinet with degree of protection IP54 according to IEC 60529 or NEMA 12. Further measures may be necessary for particularly critical operating conditions.

If condensation or conductive pollution can be excluded at the installation site, a lower degree of control cabinet protection is permitted.

3.2 Power losses and air cooling requirements

General requirement

Installation in the cabinet and the cooling must guarantee that the air temperature - under all operating conditions and all possible cabinet equipment configurations - inside the Power Module at the top in the area of the rectifier modules is a maximum of 65 °C - and the air intake below the Control Unit (behind the left hand housing flap) is a maximum of 60 °C.

Cooling requirements

Depending on the power losses of the various components a specific cooling air flow is required to protect the components from overheating. The following equation shows you how to calculate the required air flow.

- 1. Add the power losses of the individual components.
- 2. Calculate the air flow required, using the formula.

Air flow [l/s] =
$$\frac{\text{Power loss [W]}}{\Delta T \text{ [K]}} * 0.86$$

 ΔT : allowable temperature rise in the cabinet

- 3. Ensure that the air intake and air discharge openings are adequately large so that the pressure drop in the cabinet at the required cooling air flow rate (for the Power Modules, see Specific technical data (Page 70)) remains ≤100 Pa, even when filter mats are used.
- 4. Ensure that no equipment is mounted that has a negative impact on the cooling air flow.
- 5. Ensure that the air openings in the Power Modules are free so that the airflow is not obstructed (for the necessary clearances, see Chassis units (Page 23)).
- 6. Avoid possible short-circuits in the airflow (= air circulates within the cabinet) by using the appropriate partitions, e.g. by using an air discharge duct up to the roof panel (see position ① in the following diagram).
 - When converter cabinets are lined up next to one another, then these cabinets must be separated from the adjacent cabinets using intermediate walls or panels.

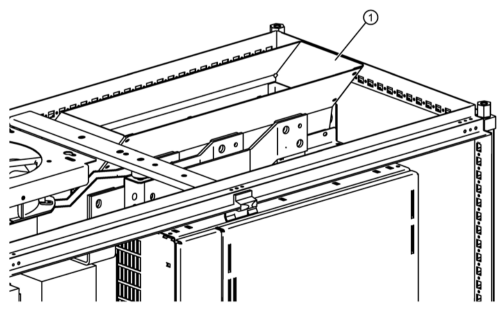


Image 3-1 Example of an air discharge duct

- 7. Ensure that the electrical cabinet is adequately ventilated and is equipped with suitable air filters.
 - It is crucial that you comply with the replacement intervals of the air filter (see also Chapter Service and maintenance (Page 57).

3.3 Mounting the Power Modules

The power losses and the required cooling airflow of the Power Modules are specified in Chapter Specific technical data (Page 70).

The values are valid for:

- Rated output current
- 50 Hz output frequency
- 2 kHz pulse frequency

3.3 Mounting the Power Modules



Danger to life if the fundamental safety instructions and remaining risks are not carefully observed

The non-observance of the fundamental safety instructions and residual risks stated in Chapter Basic safety instructions (Page 7) can result in accidents with severe injuries or death.

- · Adhere to the fundamental safety instructions.
- When assessing the risk, take into account residual risks.

The Power Modules are designed to be mounted in accordance with the dimension drawings, in a cabinet using screws, nuts and washers.

Note

EMC

 To comply with EMC specifications, it is recommended to mount the converter on an electrically conductive mounting panel in the cabinet. This mounting panel should be connected to the cabinet PE.

Note

Fixing elements used

The following fixing elements are used:

- M8 screw
- Washer according to DIN EN ISO 7093-1 and locking element

Tightening torques:

- electrical connections 50 Nm ±15 %
- mechanical screw connections: 25 Nm ±15 %

Note

Adhesive label with danger and warning notes in English and French

The adhesive label with danger and warning notes in English and French subsequently shown is included with the converter.

• Attach the adhesive label in the appropriate language to the inside of the converter cabinet, where it is clearly visible at all times.

DANGER - Risk of electrical shock. Discharge time of DC capacitors to a level below 50V is 5 minutes.

WARNING -The opening of the branch-circuit protective device may be an indication that a fault has been interrupted. To reduce the risk of fire or electrical shock, current carrying parts and other components of the controller should be examined and replaced if damaged. If burnout of the current elements of an overload relay occurs, the complete overload relay must be replaced.

The supply circuit's maximum short circuit current capability and voltage rating depends on type and rating of the overcurrent protection device.

Refer to the user manual for details.

Integral solid state short circuit protection does not provide branch circuit protection. Branch circuit protection must be provided in accordance with the National Electrical Code, the Canadian Electrical Code, Part1, respectively, additional local Codes and the Manufacturer's Instructions.

Integral motor overload protection included. Refer to user manual for initial setting and adjustments.

DANGER - Risque de choc électrique. Une tension dangereuse peut être présentée jusqu'à 5 minutes après avoir coupé l'alimentation.

ATTENTION - Le déclenchement du dispositif de protection du circuit de dérivation peut être dû à une coupure qui résulte d'un courant de défaut. Pour limiter le risque d'incendie ou de choc électrique, examiner les pièces porteuses de courant et les autres éléments du contrôleur et les remplacer s'ils sont endommagés. En cas de grillages de l'élément traversé par le courant dans un relais de surcharge, le relais tout entier doit être remplacé.

Le courant nominal de court-circuit du circuit d'alimentation et sa tension assignée dépendent du type et des caractéristiques assignées du dispositif de protection contre les surcharges. Pour plus de détails, voir manuel.

La protection intégrée contre les courts-circuits n'assure pas la protection de la dérivation. La protection de la dérivation doit être exécutée conformément au le National Electrical Code (NEC) ou le Code Canadien de L'électricité, première partie, et dans le respect des prescriptions locales et des instructions du fabricant.

Protection de surcharge moteur incluse. Voir manuel pour les paramètres d'origine et les réglages.

Image 3-2 Adhesive label with danger and warning notes

Lifting Power Modules

The Power Modules can be lifted using the lifting eyebolts provided. Use a lifting harness where the ropes or chains are maintained in a vertical position. The device must not be lifted at an angle because this can damage the housing. Rope spreaders may have to be used.

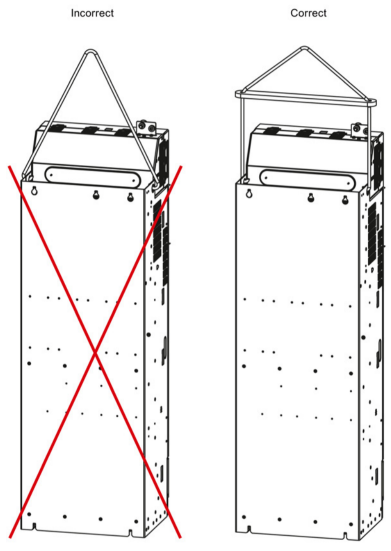


Image 3-3 Lifting Power Modules

3.3.1 Chassis units

Drilling patterns, dimensions and clearances

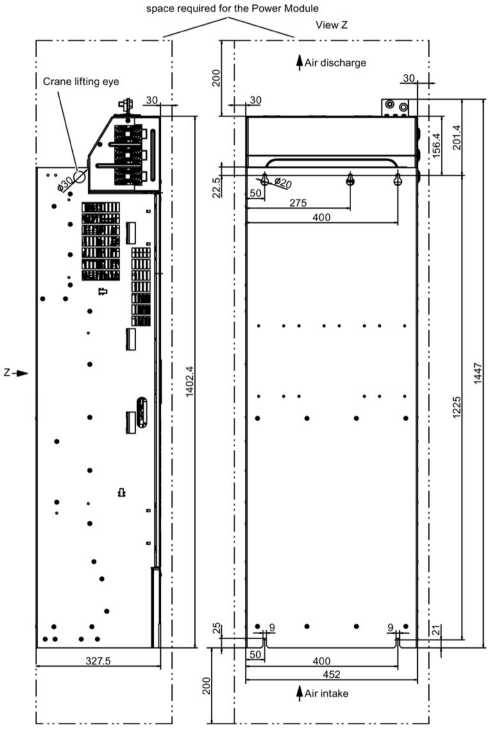


Image 3-4 Dimension drawing of PM330 frame size GX, view from the side, view from the rear

3.3 Mounting the Power Modules

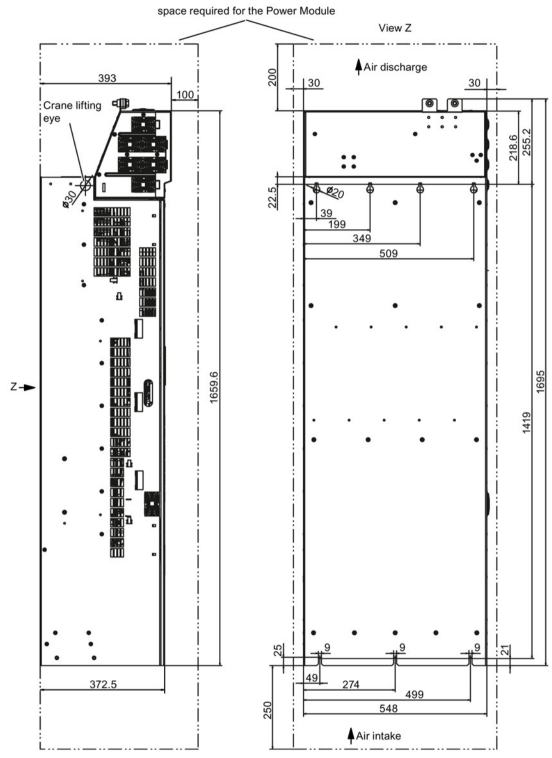


Image 3-5 Dimension drawing of PM330 frame size HX, view from the side, view from the rear

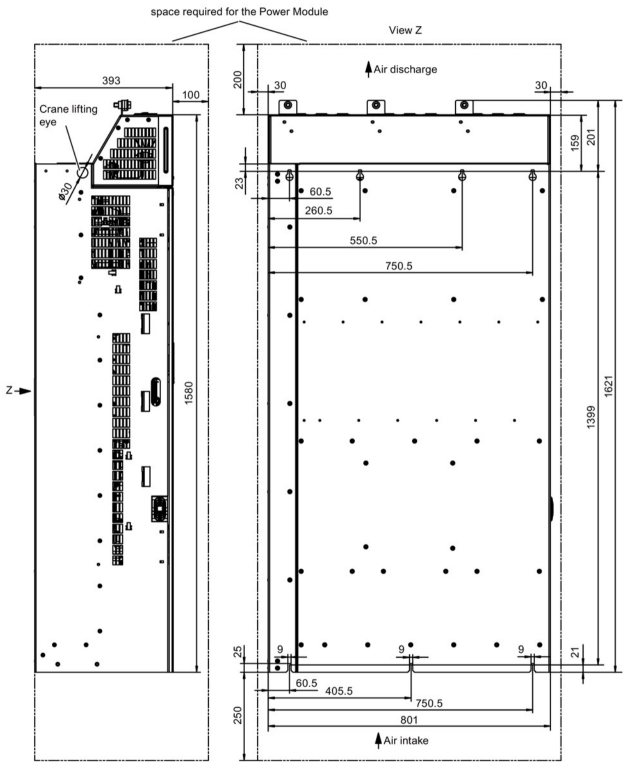


Image 3-6 Dimension drawing of PM330 frame size JX, view from the side, view from the rear

3.4 Control Unit installation

After opening the left-hand housing flap, the Control Unit is plugged onto the Power Module. To remove the Control Unit, press the blue release knob at the top of the Control Unit.

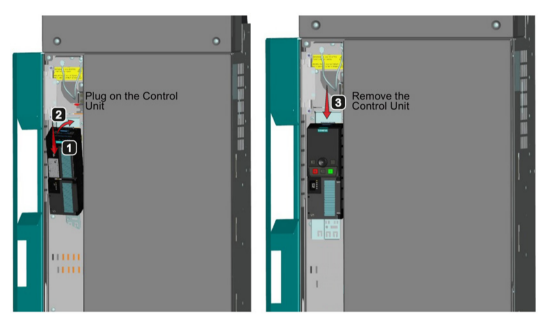


Image 3-7 Mounting and removing the Control Unit

Note

Failure of the Control Unit as a result of overheating.

Adequate cooling of the Control Unit is not guaranteed when the housing flap is open. As a consequence, when the converter is operational, the Control Unit can overheat and thus fail.

• Close the housing flap when the converter is operational.

Connecting up, switching on

Preconditions

Line and motor connections can be established once the converter has been properly installed. It is crucial that the following notes are observed.

/ WARNING

Danger to life if the fundamental safety instructions and remaining risks are not carefully observed

The non-observance of the fundamental safety instructions and residual risks stated in Chapter Basic safety instructions (Page 7) can result in accidents with severe injuries or death.

- Adhere to the fundamental safety instructions.
- When assessing the risk, take into account residual risks.



/!\DANGER

Danger to life through electric shock due to the residual charge of the DC link capacitors

Because of the DC link capacitors, a hazardous voltage is present for up to five minutes after the power supply has been switched off.

Contact with live parts can result in death or serious injury.

- Only open the device after five minutes have elapsed.
- Measure the voltage before starting work on the DCP and DCN DC link terminals.



/ WARNING

Danger to life caused by high leakage currents when the protective conductor is interrupted

The drive components conduct a high leakage current via the protective conductor. Touching conductive parts when the protective conductor is interrupted can result in death or serious injury.

- Ensure that for increased leakage currents, the local regulations for protective conductors at the installation site are complied with.
- Within a machine/system, ensure that the protective conductor fulfills at least one of the following conditions:
 - It has been routed so that along its complete length it is protected against mechanical damage.¹⁾
 - If it is a single conductor, it has a cross-section of at least 10 mm² Cu.
 - If it is a conductor of a multi-conductor cable, it has a cross-section of at least 2.5 mm² Cu.
 - It has a second protective conductor in parallel with the same cross-section.
 - ¹⁾ Cables laid within control cabinets or closed machine housings are considered to be adequately protected against mechanical damage.



Danger of an accident due to missing warning labels in the national language.

Missing warning labels in the national language can result in death or serious injury.

• Attach the component warning labels in the national language.

Note

Overvoltage protection

To protect the devices against line-side surge voltages, you are advised to install an overvoltage protection device directly at the infeed point (upstream of the main switch).

Note

Ensure that the appropriate circuit breakers or fuses with the specified current rating are connected between the power supply and the drive. The technical data contain information about the circuit breaker and fuses (see Specifications).

4.1 Cable lugs

Cable lugs

The cable connections on the devices are designed for cable lugs according to DIN 46234 or DIN 46235.

For connection of alternative cable lugs, the maximum dimensions are listed in the table below.

These cable lugs are not to exceed these dimensions, as mechanical fastening and adherence to the voltage distances is not guaranteed otherwise.

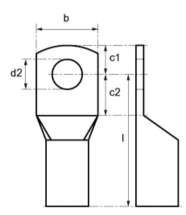


Image 4-1 Dimensions of the cable lugs

Table 4-1 Dimensions of the cable lugs

Screw / bolts	Connection cross-section [mm²]	d2 [mm]	b [mm]	l [mm]	c1 [mm]	c2 [mm]
M12	240	13	42	92	24	13

The cable lugs can be attached as shown in the following diagram if, at one connection per phase, two cable lugs can be connected.



Image 4-2 2 cable lugs per connection

4.2 Line, motor and DC link connection

Arrangement of the converter terminals, see Access to power and motor terminals (Page 33).

For all connections, carefully observe EMC regulations, see EMC compliant connection (Page 48).

4.2.1 Protective conductor



/ WARNING

Danger to life caused by high leakage currents for an interrupted protective conductor

The drive components conduct a high leakage current via the protective conductor. Touching conductive parts when the protective conductor is interrupted can result in death or serious injury.

• Dimension the protective conductor as stipulated in the appropriate regulations.

Dimensioning the protective conductor

Observe the local regulations for protective conductors subject to an increased leakage current at the site of operation.

The minimum cross-section of all protective conductors routed in the control cabinet depends on the cross-section of the line or motor feeder cable:

- Line or motor feeder cable ≤ 16 mm²
 - ⇒ Minimum cross-section of the protective conductor = cross-section of the line or motor feeder cable
- 16 mm² < line or motor feeder cable ≤ 35 mm²
 - ⇒ Minimum cross-section of the protective conductor = 16 mm²
- Line or motor feeder cable > 35 mm²
 - ⇒ Minimum cross-section of the protective conductor = ½ cross-section of the line or motor feeder cable

Additional requirements placed on the protective conductor of the line feeder cable:

- For permanent connections, the protective conductor must fulfill at least one of the following conditions:
 - The protective conductor is routed so that it is protected against damage along its complete length.
 - Cables routed inside electrical cabinets or enclosed machine housings are considered to be adequately protected against mechanical damage.
 - As a conductor of a multi-conductor cable, the protective conductor has a crosssection ≥ 2.5 mm² Cu.
 - For an individual conductor, the protective conductor has a cross-section ≥ 10 mm²
 Cu.
 - The protective conductor consists of two conductors with the same cross-section.
- When connecting a multi-conductor cable using an industrial plug connector according to EN 60309, the protective conductor must have a cross-section of ≥ 2.5 mm² Cu.

4.2.2 Line connection

Open the terminal covers of the converter.

Connect the protective conductor of the power supply cable to terminal PE of the inverter.

Connect the power supply cable to terminals U1, V1 and W1.

When using copper busbars, the same cross-sections should be used as the connecting busbars of the device itself:

• Frame size GX: 52 mm x 4 mm

Frame size HX: 64 mm x 8 mm

• Frame size JX: 80 mm x 8 mm

4.2.3 Length of motor cables

With the following cable lengths, the converters operate according to the datasheet specifications:

Table 4-2 Permissible cable length depending on the EMC category

Cable used	Maximum cable lengths	EMC category (according to EN 61800-3)
Shielded cable, devices with external line filter	100 m	C2 *)
Shielded cable, devices without external line filter	100 m	C3 *)

^{*)} EMC-compliant connection required, also see EMC compliant connection (Page 48)

4.2 Line, motor and DC link connection

Table 4-3 Maximum cable lengths

Cable used	Maximum cable lengths	Output filter
Shielded cable, devices without output filter	100 m	
Unshielded cable, devices without output filter	200 m	
Shielded cable, devices with out-	300 m	Output reactor, du/dt filter
put filter	100 m	du/dt filter compact
Unshielded cable, devices with	450 m	Output reactor, du/dt filter
output filter	150 m	du/dt filter compact

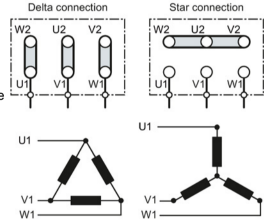
4.2.4 Motor connection

Star and delta connection

Siemens motors have a diagram inside the terminal box showing both connection methods:

- Star connection (Y)
- Delta connection (Δ)

The motor rating plate provides data about the correct connection.



Connecting the motor to the converter

Connect the protective conductor of the motor to the 🖳 terminal of the converter.

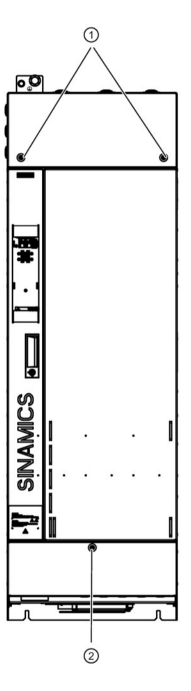
Connect the motor cable to terminals U2, V2 and W2. If available, close the terminal covers of the converter.

4.2.5 Access to power and motor terminals

Access to line and motor terminals

The line and motor terminals are accessible via the following steps:

- Release the 2 screws from the cover of the line connection terminals and remove the cover towards the front.
- 2. For frame size GX and HX, release the screw from the cover of the motor connection terminals and remove the cover towards the front. For frame size JX, two screws are located in the cover.



Line and motor terminals

Frame sizes GX, HX

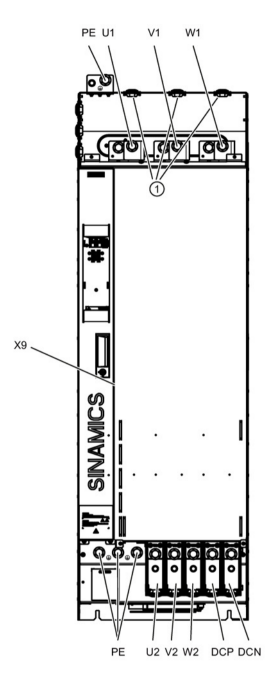
The diagram shows the layout of line and motor terminals and terminal strip X9.

Optionally, the line connection can be established using the "Installation set for line-side cable connection, left", see Installation set for line-side cable connection, left (Page 40)

Tightening torques for the line, motor and PE terminals (M12): 50 Nm

The cable entry protection (①) must be broken out corresponding to the diameter of the cable to be introduced.

After connecting, the covers of the line and motor terminals must be reinstalled (tightening torque: 6 Nm).



Frame size JX

The diagram shows the layout of line and motor terminals and terminal strip X9.

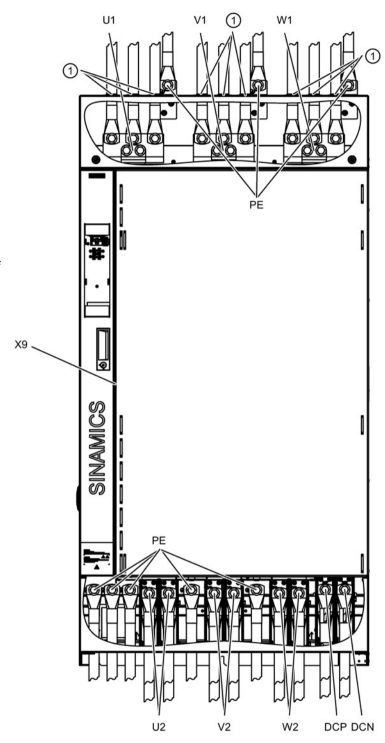
For frame size JX, only connection from the top or bottom is possible.

Tightening torques for the line, motor and PE terminals (M12): 50 Nm

The cable entry protection for the line connection (1) must be broken out corresponding to the diameter of the cable to be introduced.

The cable entry protection for the motor connection is described in the following section.

After connection, the covers of the line and motor terminals must be reinstalled (tightening torque: 6 Nm).



/ WARNING

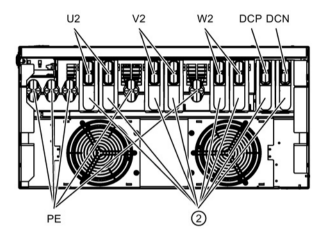
Danger to life as a result of electric shock when the line feeder cable installation is damaged

If the line feeder cables are incorrectly routed, the insulation can be damaged when coming in contact with the sharp edges of the PE connecting lugs - which can result in a short-circuit.

 When routing the line feeder cables, ensure that the insulation does not come into contact with the PE connecting lugs.

When using the front connections for U2, V2, W2, DCP, DCN, the front cable entry protection must be broken out according to the cable diameter to be introduced.

When using the rear connections for U2, V2, W2, DCP, DCN, the plastic panel (②) of the connection housing must be broken out and used at the point of the cable entry protection from the accessory pack according to the cable diameter to be introduced.





/!\warning

Danger to life through electric shock if the cable entry protection is not installed correctly.

A cable entry protection which is not broken out correctly may lead to dangerous touch voltage which can result in serious injury or death.

 Break the cable entry protection out in accordance with the required diameter of the cable in order to ensure degree of protection IP20.

4.2.6 DC link connection for external Braking Module

PM330 Power Modules permit an external Braking Module to be connected via the DCP and DCN DC link connecting terminals.

Characteristic data of the connecting terminals (480 V / 600 V):

- Supply voltage: up to 780 V / 970 V DC
- Current carrying capacity:
 - At a 40 °C ambient temperature:
 - 65 A continuous
 - 260 A for a 22 % mark-to-space ratio (20 s on, 70 s off)
 - At a 50 °C ambient temperature:
 - 49 A continuous
 - 195 A for a 22 % mark-to-space ratio (20 s on, 70 s off)

A Braking Module is not available for the PM330 Power Modules for line voltages 3 AC 500 - 690 V.

Supplementary rectifier for higher pulse line harmonics

When using DC link connecting terminals DCP and DCN as infeed for an external supplementary rectifier (current carrying capability, see the appropriate table in the Technical data), the rectifier must have as a minimum a fully-controlled 6-pulse diode three-phase bridge or a 6-pulse thyristor three-phase bridge and a 2 % line reactor.

The system (infeed transformer, reactor, busbars, fuses, ...) must be designed so that the current distribution of the individual subrectifiers corresponds to the theoretically expected value.

The short-circuit and overload protection must be adapted.

Note

It is only permissible to switch-on the supplementary rectifier if the DC link was precharged by the Power Module.

Signal X9.8:"DC Link Charged" can be used for this purpose.

4.3 Open the connection to the basic interference suppression module for operation on an ungrounded line supply (IT system)

4.3 Open the connection to the basic interference suppression module for operation on an ungrounded line supply (IT system)

If the built-in unit is operated from a non-grounded supply (IT system), the connection to the basic interference suppression module of the Power Module must be opened.

NOTICE

Damage to the device through not removing the connection clip with a non-grounded line supply

Failure to open the connection to the basic interference suppression module on a non-grounded line supply (IT system) can cause significant damage to the device.

 With a non-grounded line supply (IT system) open the connection to the basic interference suppression module.

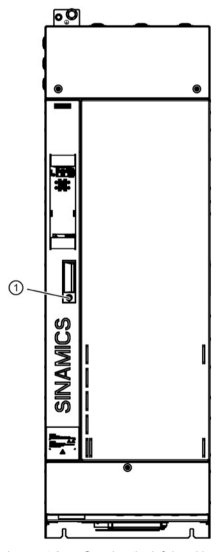


Image 4-3 Opening the left-hand housing flap

4.3 Open the connection to the basic interference suppression module for operation on an ungrounded line supply (IT sys

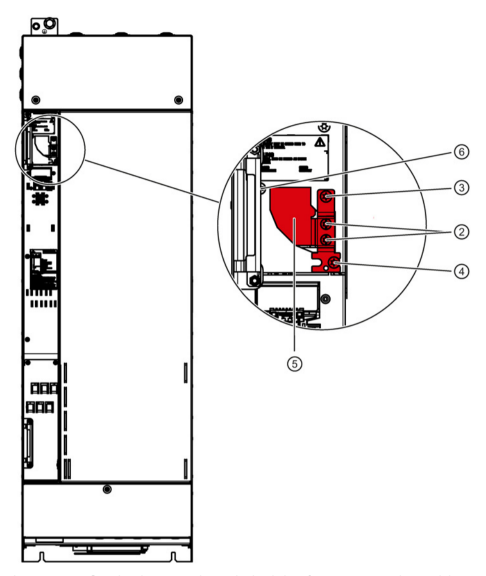


Image 4-4 Opening the connection to the basic interference suppression module

The connection is opened as follows:

- 1. Release the left-hand housing flap by rotating latch ① and opening the housing flap.
- 2. Release the two screws ②; they are captive.
- 3. Release screws 3, 4 and 6, but do not remove the screws.
- 4. Swivel the connection clip ⑤ around the axis of rotation of screw ③ towards the left, until the connection clip can be fastened using screw ⑥.
- 5. Tighten the screws ③, ④ and ⑥ with 6 Nm.

4.4 Installation set for line-side cable connection, left

Description

Alternatively, for devices, frame sizes GX and HX, the line connection can be established using the "Installation kit for line-side cable connection, left".

This means that it is possible to mount the Power Module at the top of the control cabinet without any clearance. As a consequence, the power loss from the Power Modules can be dissipated from the electrical cabinet with low associated design and construction costs.

For devices, frame size JX, the line feeder cables can only be connected from the top.

Installing the "Mounting kit for line-side cable connection, left" 6SL3366-1LG00-0PA0 for frame size GX

The mounting kit is installed in 4 steps:

1. Remove the busbar adapter for the cable outlet towards the top ①. Use the 7 screws (incl. PE) again for mounting the installation set.

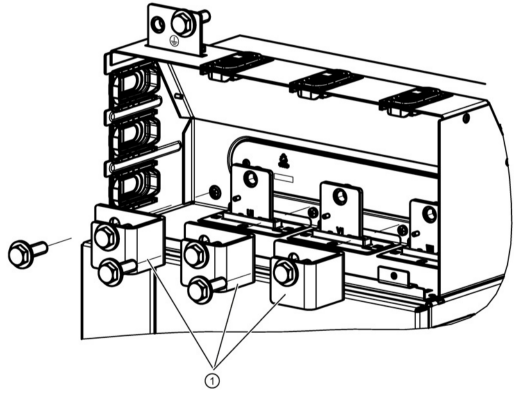


Image 4-5 Installing the mounting kit, step 1

2. Mount the installation set ②, tightening torque: 50 Nm

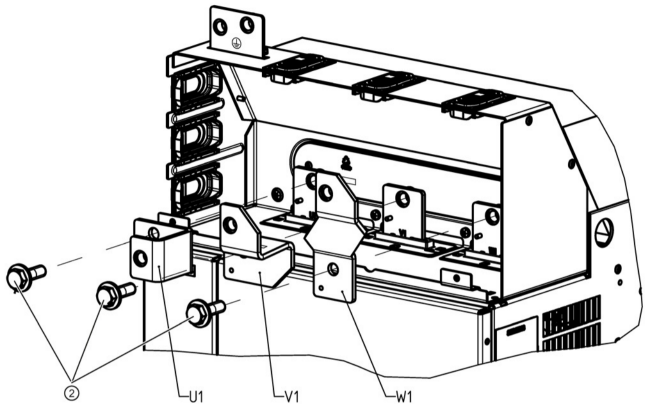


Image 4-6 Installing the mounting kit, step 2

3. Final state with mounted installation set, tightening torque for the fixing screws ③: 50 Nm

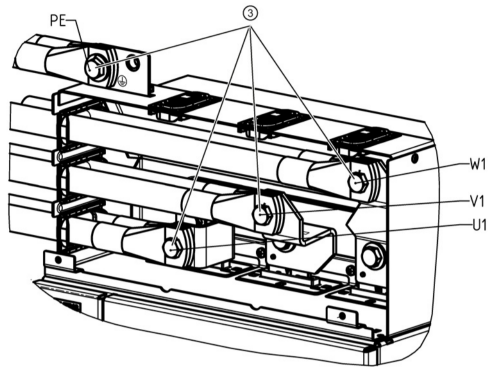


Image 4-7 Installing the mounting kit, step 3

4. The cable entry protection ④ must be broken out corresponding to the diameter of the cable to be introduced.

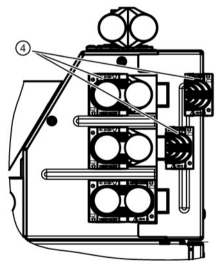


Image 4-8 Installing the mounting kit, step 4

Installing the "Mounting kit for line-side cable connection, left" 6SL3366-1LH00-0PA0 for frame size HX

The mounting kit is installed in 4 steps:

 Remove the busbar adapter for the cable outlet towards the top and the adapter for the PE connection towards the top ①.
 Use the 14 screws (incl. PE) again for mounting the installation set.

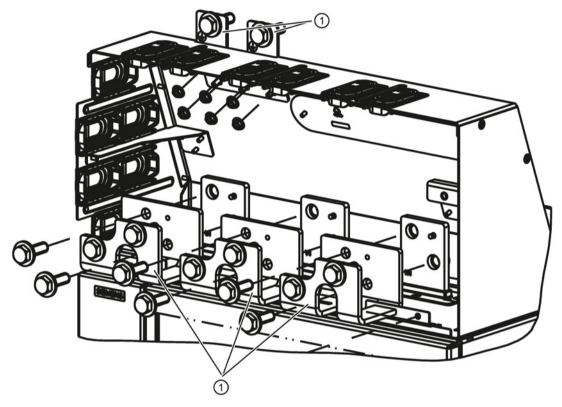


Image 4-9 Installing the mounting kit, step 1

4.4 Installation set for line-side cable connection, left

2. Mount the installation set for connections U1, V1, W1 ②, tightening torque: 50 Nm and the installation set ③, tightening torque: 6 Nm.

Tightening torque for screw ④: 3 Nm

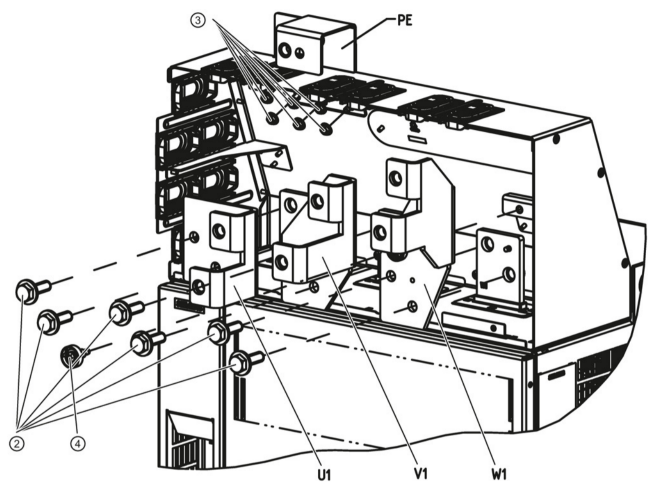
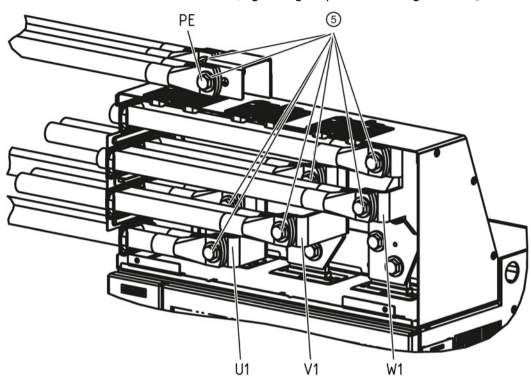


Image 4-10 Installing the mounting kit, step 2



3. Final state with mounted installation set, tightening torque for the fixing screws ⑤: 50 Nm

Image 4-11 Installing the mounting kit, step 3

4. The cable entry protection **(6)** must be broken out corresponding to the diameter of the cable to be introduced.

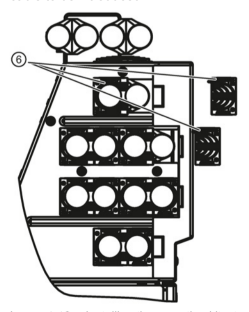


Image 4-12 Installing the mounting kit, step 4

4.5 Terminal X9

Terminal strip X9 is used to connect an external 24 VDC power supply and to connect a main or bypass contactor.

Fault and alarm signals can be connected to the digital inputs. The digital output allows, for example, an external rectifier to be controlled.

The external 24 VDC power supply must be connected if the converter is connected to the line supply via a main contactor (to start the Control Unit).

The power supply should be located directly next to the converter (e.g. in the same cabinet) and the cable length to terminal X9 should not exceed 5 m.

Terminal	Name	Meaning	In- put/output	Technical data
1	P24	External power sup- ply	Input	24 VDC (20.1 28.8 V) Current consumption: max. 2 A
2	M	Electronics ground	Reference	
3	External alert	External alarm	Input	Voltage: -3 V +30 V
4	External fault	External fault	Input	Current drain:
5	Stop 0	Emergency Stop, Category 0	Input	[−] 6.4 mA at 24 VDC 1.3 mA at <5 V - 4 mA at >15 V
6	Stop 1	Emergency Stop, Category 1	Input	8 mA at 30 V Level (including ripple): High level: 15 V 30 V Low level: -3 V +5 V
7	M		Reference	
8	DC link charged	Enable signal "UDC link charged"	Output	Voltage: 24 VDC Max. load current: 500 mA Continuously short-circuit proof The output current is taken from the supply at X9, terminal 1.
9	NC	Not connected		
10	NC	Not connected		

Terminal	Name	Meaning	In- put/output	Technical data
11	Activation line contactor	Activation main contactor	Output	Contact type: NO contact Maximum load current: 4 A, 230 VAC, cosφ = 0.6 ind
12	Activation line	Activation main con-	Output	Floating
	contactor	tactor		A device to protect against overload and short-circuit is required to supply the unprotected output (e.g. 4 A / 250 V fuses).
				Surge suppressors must be connected to the excitation coil of the main contactor (e.g. RC element).
				To control the main contactor, the following contact characteristic values of the relay apply:
				• 250 V AC / 4 A (NC and NO), general purpose
				• 30 V DC / 4 A (NC and NO), general purpose
				B300 (NC and NO), pilot duty
				R300 (NC and NO), pilot duty
				 24 V AC / 2.0 A (NC and NO), pilot duty

Maximum connection cross section: 2.5 mm²
Minimum connection cross section: 0.2 mm²
Maximum tightening torque: 0.5 Nm (4.5 ... 5 lb.in)

Inputs are low active.

All signal inputs are low active (wire-break-proof).

Controlling the main contactor

If the main contactor is controlled via terminals 11 and 12, then it is not necessary to use a control transformer to provide isolation from the line supply. A 250 V / 4 A fuse must be used as protection.

Nicht-Verwendung der Klemmen 3 ... 6

If terminals 3 ... 6 are not used, then you must connect 24 VDC to these. To do this, use an external power supply or terminal 9 on the Control Unit.

The reference potential is connected to terminal X9:2, 7 and terminal 28 on the Control Unit.

Insulated end sleeves

Insulated end sleeves according to DIN 46228-4 must be used.

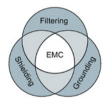
Strain relief

For strain relief, the cables to the Control Unit and to the terminal X9 must be fastened to the lugs in the cable duct below terminal X9 (e.g. with cable ties).

If the cables are introduced at the side (at the height of terminal X9), the strain relief must be provided outside the Power Module.

4.6 EMC compliant connection

4.6.1 Avoiding electromagnetic interference



Only the concurrent use of filtering, grounding and shielding ensure an installation in accordance with the EMC requirements.

The next sections cover all of the most important rules for the installation of inverter and drive systems.

4.6.2 EMC-compliant cabinet design

The most cost-effective method of implementing interference suppression measures within the control cabinet is to ensure that interference sources and potentially susceptible equipment are installed separately from each other. This separation must be taken into account already during the planning phase.

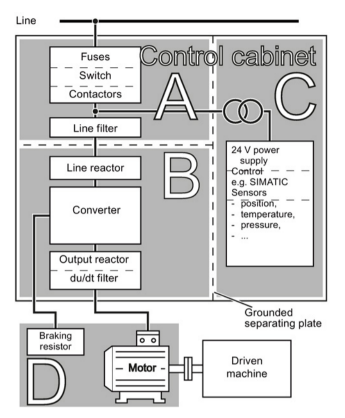
EMC zone concept within the control cabinet

The control cabinet has to be divided into EMC zones and the devices within the control cabinet have to be assigned to these zones. The following example explains the zone concept in greater detail.

The zones must be decoupled electromagnetically. This decoupling can, for example, be achieved with large physical separations (approx. 25 cm). Better and space-saving is decoupling using separate metal enclosures or large metal partitions.

Cables within each zone can be unshielded. Cables of different zones must be separated and must not be laid in shared cable harnesses or cable ducts. Where necessary, filters and/or coupler blocks must be deployed at the zone interfaces. Coupler blocks with electrical isolation can effectively prevent the interference propagation between the zones.

All communication and signal cables that exit the control cabinet must be shielded. Additional isolation amplifiers must be used for longer analog signal cables. Sufficient space for connecting the cable shields must be provided, whereby the braided cable shield must be connected to the cabinet ground with excellent electrical conductivity and with a large contact area. Care must be taken to prevent any potential differences regarding the ground potential between the zones. These must be avoided to protect the cable shields from excessively high equalizing currents.



- Zone A:
 Line connection
 Limit values for conducted interference emissions and conducted interference immunity must not be exceeded
- Zone B: Power electronics
 Sources of interference
- Zone C: Control and sensors Potentially susceptible equipment (noise sinks)

Zone D: Motor, braking resistor and corresponding cables Sources of interference

Division of the cabinet and the drive system into different EMC zones

4.6.3 Cabinet design

Control cabinet design

- All metal parts and components of the control cabinet (side panels, rear panels, roof and base plates) must be connected to the control cabinet frame through a good electrical connection – this is best achieved using the highest possible surface area or a high number of individual screw connections (to create a Faraday cage).
- The cabinet doors must be connected to the cabinet frame through short, wide ground straps with finely braided wires; preferably at the top, the center and at the bottom.
- The PE bar and the EMC shield bar must be connected to the control cabinet frame through a good electrical connection established through a large surface area.
- All of the metal enclosures of the devices and supplementary components installed in the cabinet e.g. converter or line filter must be connected to the control cabinet frame through a good electrical connection through the largest possible surface area. The most favorable design is to mount these devices and supplementary components on a bare metal mounting plate with good conducting characteristics; this in turn is connected to the control cabinet frame through a good electrical connection and the largest possible surface area. It is especially important that they are connected to the PE and EMC shield bars.
- All of the connections must be implemented so that they are durable. Screw connections
 to painted or anodized metal components must either be established using special
 contact (serrated) washers that cut through the insulating surface and therefore
 establish a metallic conducting contact or the insulating surface must be removed at the
 contact locations.
- Coils of contactors, relays, solenoid valves and motor holding brakes must be equipped
 with interference suppression elements in order to dampen high-frequency radiation
 when switching-off (RC elements or varistors with AC coils and free-wheeling diodes or
 varistors for DC coils). The protective circuit must be directly connected at the coil.

4.6.4 Cabling

Routing cables inside the cabinet

- All power cables for the drive (line cables, DC link cables, connecting cables between the
 Braking Module and the associated braking resistor as well as motor cables) must be
 routed separately from signal and data cables. The minimum distance should be
 approximately 25 cm. Alternatively, the decoupling can be realized in the control cabinet
 using metal partitions (separating elements) connected to the mounting plate through a
 good electrical connection.
- Filtered line cables with a low noise level, i.e. line cables from the line supply to the line filter, must be separately routed away from non-filtered power cables with high noise levels (line cables between the line filter and rectifier, DC link cables, connecting cables between the Braking Module and the associated braking resistor as well as motor cables).
- Signal and data cables, as well as filtered line supply cables, may only cross non-filtered power cables at right angles to minimize coupled-in interference.

- Cables should be kept as short as possible, unnecessary cable lengths must be avoided.
- All cables must be routed as closely as possible to grounded housing components, such as mounting plates or the cabinet frame. This reduces interference radiation as well as coupled-in interference.
- Signal and data cables, as well as their associated equipotential bonding cables, must always be routed in parallel and with the shortest distance possible between them.
- When unshielded single-conductor cables are used within a zone, the feed and return lines must be either routed in parallel with the minimum possible distance between them, or twisted with one another.
- Spare conductors for signal and data cables must be grounded at both ends to create an additional shielding effect.
- Signal and data cables should enter the cabinet only at one point (e.g. from below).
- The shields of the signal cables at the Control Unit must be connected at the Power Module below the mounted Control Unit using the shield connecting terminals provided at the slits available for the purpose.
 - The cables are mechanically fixed (strain relief) using cable ties, also below the mounted Control Unit at the locations provided below the slits used for mounting.

Cables outside the cabinet

- All power cables (line cables, DC link cables, connecting cables between the Braking Module and the associated braking resistor as well as motor cables) must be routed separately from signal and data cables. The minimum distance should be approximately 25 cm.
- To achieve categories C2 and C3 according to EN 61800-3, a shielded cable must be used between the converter and motor, and for higher power ratings a symmetrical, 3conductor three-phase cable should be used. Shielded cables with symmetrical threephase conductors (L1, L2, and L3) and an integrated, 3-conductor, and symmetrically arranged PE conductor are ideal for this purpose.
- The shielded cable to the motor must be routed separately from the cables to the motor temperature sensors (PTC/KTY); this is because the cables to the motor temperature sensors should be treated as signal cables.
- Signal and data cables must be shielded to minimize coupled-in interference (capacitive, inductive, and radiated).
- Especially sensitive signal cables such as setpoint and actual value cables should be routed without any interruption with optimum shield support at both ends

Cable shields

- Shielded cables must have finely stranded braided shields. Shields that are not as finely braided, such as the concentric conductors used in Protodur NYCWY cables, do not have such an effective shielding effect. Foil shields have a significantly poorer shielding effect and are therefore unsuitable.
- Shields must be connected to the grounded housings at both ends with excellent electrical conductivity and a large contact area. Only when this method is used can coupled-in interference be minimized (capacitive, inductive, radiated).
- Wherever possible, cable shields should be connected directly after they enter the
 cabinet. The EMC shield bars should be used for power cables; the shield connection
 options provided in the built-in and cabinet units should be used for signal and data
 cables.
- Wherever possible, cable shields should not be interrupted by using intermediate terminals.
- In the case of both, the power cables and the signal and data cables, the cable shields should be connected by means of suitable EMC shield clips. The shield clips must connect the shield through a large surface area with low associated inductance to the EMC shield bar or the shield connection option for signal cables.
- Only metal or metallized plug housings should be used for plug-in connections for shielded data cables (e.g. PROFIBUS cables).

4.6.5 Equipotential bonding

Equipotential bonding

- Equipotential bonding within a cabinet element has to be established by means of a
 suitable mounting plate (back plane), to which all metallic housings of the devices and
 additional components integrated in the cabinet element (e. g. converter or line filter) are
 connected. The mounting plate has to be connected to the cabinet frame and to the PE or
 EMC busbar of the cabinet element with excellent electrical conductivity and a large
 contact area.
- Equipotential bonding between several cabinet elements has to be established by means
 of a PE busbar which runs through all the cabinet elements. In addition, the frames of the
 individual cabinet elements are screwed together several times with good conductivity
 ensured through the use of contact washers. If extremely long rows of cabinets are
 installed in two groups back to back, the two PE busbars of the cabinet groups must be
 connected to each other wherever possible.
- Equipotential bonding within the drive system has to be established by connecting all electrical and mechanical drive components (transformer, cabinet, motor, gearbox, and driven machine) to the grounding system. These connections are established by means of standard PE power cables, which do not need to have any special high-frequency attributes. In addition to these connections, the converter (as the source of the high-frequency interference) and all other components in each drive system (motor, gearbox, and driven machine) must be interconnected with respect to the high-frequency point of view. For this purpose cables with good high-frequency properties must be used.

Grounding and high-frequency equipotential bonding measures

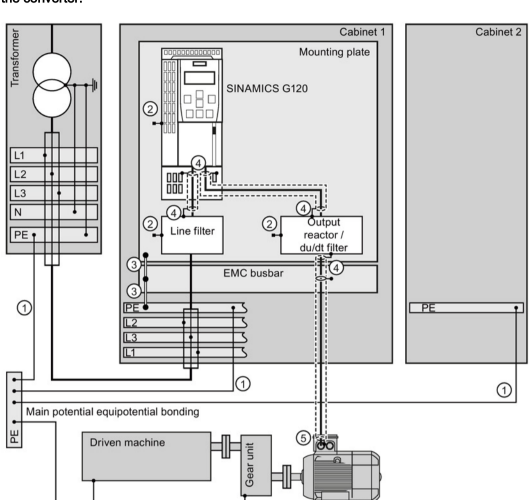
The following figure illustrates all grounding and high-frequency equipotential bonding measures using the example of a cabinet with a SINAMICS G120.

The ground connections represent the conventional grounding system for the drive components.

They are made with standard, PE power conductors without special high-frequency properties and ensure low-frequency equipotential bonding as well as protection against injury.

The connections inside the SINAMICS cabinet provide a good electrical connection for high-frequency currents between the metal housings of the integrated components and the EMC shield busbar of the cabinet. These internal connections can be made over a large area using metal components of the cabinet. In this case, the contact surfaces must be bare metal and each contact point must have a minimum cross-section of several cm². Alternatively, these connections can be established using short, finely-stranded, braided copper cables with a higher cross-section (≥ 95 mm² / 000 (3/0) (-2) AWG).

The shield and the protective ground conductor of the motor cable provide the high-frequency equipotential bonding between the converter and the motor terminal box.



Therefore, connect the protective ground conductor and the cable shield to the motor and to the converter.

- (1) Conventional grounding without special HF properties
- ② Electrically conductive connection to the mounting plate through the largest possible surface area
- (3) HF equipotential bonding

1

1

(4) Connect the shield through a large contact surface and connect the protective ground conductor

1

Subsurface / closely meshed network

1

(5) Connect the shield through a conductive heavy-gauge threaded joint and connect the protective ground conductor

Image 4-13 Grounding and high-frequency equipotential bonding measures in the drive system and in the plant

Additional measures

Finely stranded, braided copper cables have to be routed in parallel with the cable shields in the following cases:

- Old installations with existing unscreened cables
- · Cables with poor high-frequency properties of the shield
- Installations with bad grounding systems

Connections shown in the following diagram offer a durable, high-frequency equipotential bonding between the motor enclosure, the motor terminal box, the driven load and the EMC rail/busbar.

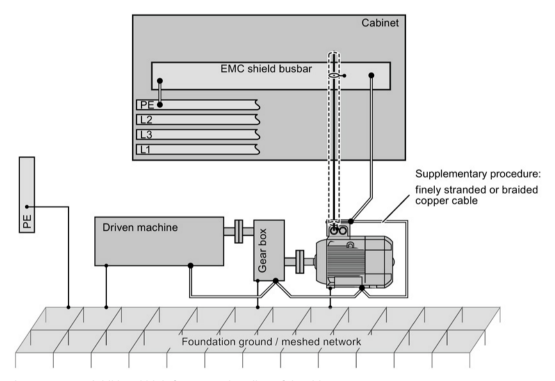


Image 4-14 Additional high-frequency bonding of the drive system

4.7 Switching on

The converter is switched on in the following steps:

- Switch on the line voltage
 - The power supply inside the converter switches on,
 - the DC link is still not precharged.
- Switch on the converter at the operator panel or with STARTER
 - By issuing the ON/OFF command (ON button at the IOP or p0840 = 1 using STARTER).
 - The DC link is now precharged (this takes approx. 400 ms).

• Start the converter

depending on the parameter assignment, the inverter pulses must be separately enabled - and the converter then accelerates the motor up to the selected speed.

Service and maintenance

5.1 Maintenance

The purpose of maintenance is to maintain the specified condition of the Power Module. Dirt and pollution must be regularly removed, wearing parts must be replaced. The Power Module predominantly comprises electronic components. In addition to the fan or fans, the device hardly has any components that are subject to wear or that require service or maintenance.

The following points must always be carefully observed.

Dust deposits

Dust deposits inside the Power Module must be removed at regular intervals by qualified personnel in line with the relevant safety regulations. The unit must be cleaned using a brush and vacuum cleaner, and dry compressed air (max. 1 bar) for areas that cannot be easily reached. When using a vacuum cleaner, this must comply with ESD equipment rules.

Ventilation

When installing the devices in a cabinet, make sure that the cabinet ventilation slots are not obstructed. The fan must be checked to make sure that it is functioning correctly.

If dirt filters are used, the specified replacement intervals must be observed.

Cables and screw terminals

Cables and screw terminals must be checked regularly to ensure that they are secure, and if necessary, retightened. Retighten if necessary. The wiring must be checked for damage. Defective parts must be replaced immediately.

Note

The actual maintenance intervals depend on the installation and operating conditions.

Siemens offers its customers support in the form of service contracts. For further information, contact your Siemens regional office or sales office.

5.1 Maintenance

Safety instructions for maintenance and repair work

/ WARNING

Danger to life if the fundamental safety instructions and remaining risks are not carefully observed

The non-observance of the fundamental safety instructions and residual risks stated in Chapter Basic safety instructions (Page 7) can result in accidents with severe injuries or death.

- Adhere to the fundamental safety instructions.
- When assessing the risk, take into account residual risks.



DANGER

Danger to life through electric shock due to the residual charge of the DC link capacitors

Because of the DC link capacitors, a hazardous voltage is present for up to five minutes after the power supply has been switched off.

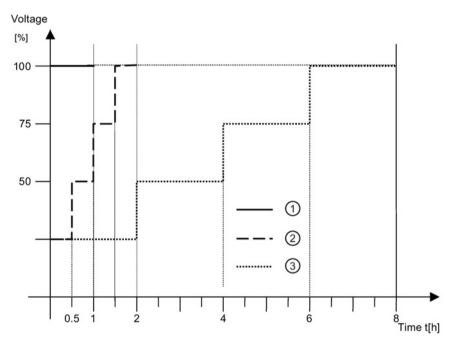
Contact with live parts can result in death or serious injury.

- Only open the device after five minutes have elapsed.
- Measure the voltage before starting work on the DCP and DCN DC link terminals.

5.2 Forming

Forming the DC link capacitors

If converters were not operational for longer than a year (if possible: storage temperature < 40 °C), the DC link capacitors should be formed. The date of manufacture and therefore the storage time can be determined based on the Power Module serial number. You can take the details about the measures required when forming from the following diagram.



Storage times less than 1 year: No measures required

- ① Storage times of between 1 and 2 years: Connect voltage for one hour before switching on
- ② Storage times of between 2 and 3 years: Form corresponding to the curve before switching on
- 3 Storage times of 3 and more years: Form corresponding to the curve before switching on

Image 5-1 Measures when forming the DC link capacitors

Code to encrypt the date of manufacture

The date of manufacture is encrypted in positions 3 - 6 of the serial number.

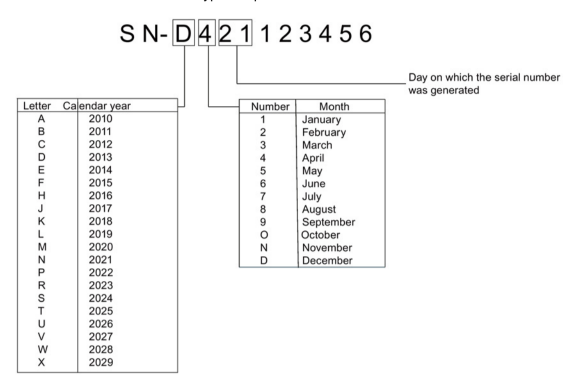


Image 5-2 Code to encrypt the date of manufacture

In this example, the date of manufacture is April 21, 2013

5.3 Replacing the cooling fan

5.3.1 Service life of the cooling fan

Service life of the fan

The average service life of the fan is 50,000 hours. In practice, however, the service life may deviate from this value. Especially a dusty environment can block up the fan.

The fan must be replaced in good time in order to ensure that the drive remains ready for operation.

Note

Operating hours counter for the fan

The number of total operating hours are indicated in parameter p0251; alarm A30042 is output 500 hours before reaching and when reaching the end of the service life.

5.3.2 Fan replacement GX

Fan replacement for frame size GX

Removal

- 1. Switch off the converter.
- 2. Release the retaining screws (1). The screws are captive.
- 3. Shift the fan unit to the right, from position "2" to position "1" (this is marked on the housing).
 - The connector is simultaneously released.
- 4. Remove the cooling fan out from the converter (2).

5.3 Replacing the cooling fan

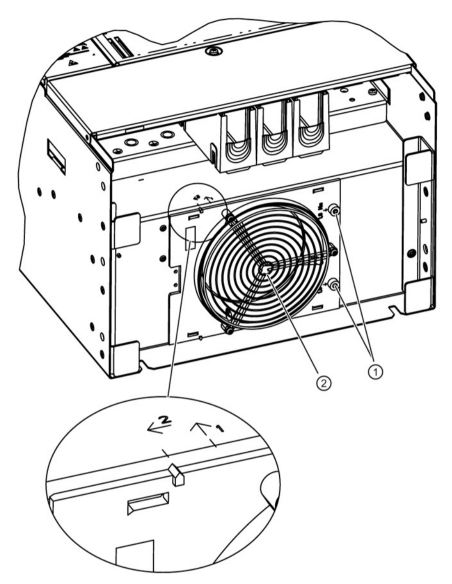


Image 5-3 Fan removal for frame size GX, view from below

Installation

For re-installation, carry out the above steps in reverse order.

Tightening torque for the captive fixing screws: 1.8 Nm.

5.3.3 Fan replacement for HX, JX

Fan replacement for frame sizes HX and JX

Removal

- 1. Switch the converter off.
- 2. Remove the fixing screws from the left fan (1). The screws are captive.
- 3. Shift the fan unit to the right, from position "2" to position "1" (this is marked on the housing).

The connector is simultaneously released.

- 4. Remove the fan unit from the inverter (2).
- 5. Remove the fixing screws from the right fan (3). The screws are captive.
- 6. Shift the fan unit to the left, from position "2" to position "1" (this is marked on the housing).

The connector is released at the same time.

7. Remove the fan unit from the inverter (4).

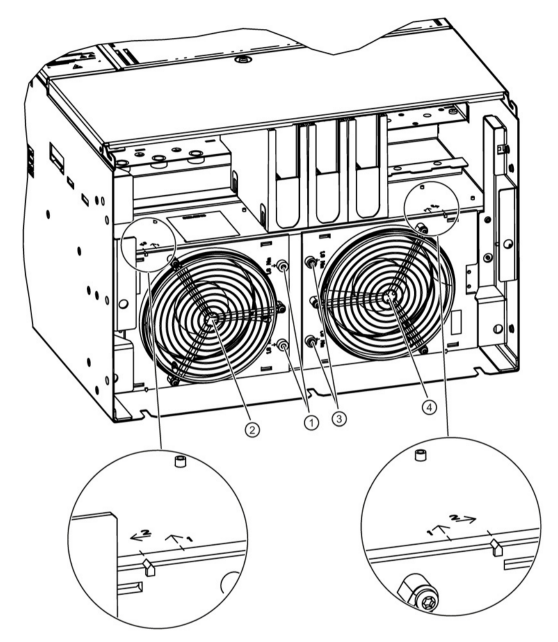


Image 5-4 Fan removal for frame size HX, view from below (view is similar to frame size JX)

Installation

For re-installation, carry out the above steps in reverse order.

Tightening torque for the captive fixing screws: 1.8 Nm

Technical specifications

Converters for installation in the US (UL) and in Canada (cUL):

Use cUL- approved fuses, Class J or L - or Siemens 3NE1 or 3NB3 fuses to ensure that the system is in conformance with cULus. Only use copper conductors approved for 75°C.

Input and output terminals must be connected using UL-approved ring cable lugs (UL Category ZMVV) for min. 480 V - and the appropriate current carrying capacity (min. 125 % of the input/output current).

For the line connection of converter 6SL3310-1PE3.-.... (Power Modules PM330) the power cables must be introduced into the terminal box from the top.

The converter can be connected to line supplies with overvoltage category III.

In conjunction with the Control Units, the converter has integrated motor overload protection. The overload protection responds at 115 % of the set rated motor current. Refer to the associated operating instructions for further details on how to parameterize the Control Unit.

Note

The short-circuit protection integrated in the converter for the motor outputs does not provide any cable protection. The line protection must be secured in accordance with the requirements in this Manual, the National Electrical Code and other local requirements.

Note regarding installations in Canada (cUL):

Overvoltage protection devices must be connected upstream from the line-side converter connection.

Rated values:

- 480 V or 600 V (phase ground)
- 480 V or 600 V (phase phase)
- Overvoltage category III
- Voltage limit 6 kV (phase-ground) and 4 kV (phase-phase).
- Suitable for type 1 or type 2 SPD application
- A clamping circuit must be provided between the phases and also between phase and ground.

6.1 General technical data

Table 6- 1 General technical data

Electrical data	
Line system configurations	Grounded TN/TT systems and non-grounded IT systems
Line requirement	A line reactor (2% uk) must be connected in series
Line voltage	380 V (-10 %) 480 V (+10 %) 500 V (-10 %) 690 V (+10 %)
Line frequency	47 63 Hz
Output frequency	0 100 Hz
Displacement factor $\cos \phi$ power factor λ	0.96 0.75 0.93 (with line reactor u _k = 2%)
Converter efficiency	> 98%
Short-circuit current rating according to IEC, in conjunction with the specified fuses	160 630 kW: 100 kA
Short-circuit current rating according to UL508C or UL61800-5-1 (up to 480 V AC or 600 V AC), in conjunction with the specified fuses	160 630 kW: 100 kA Can be used on supply systems that cannot supply more than 100 kA symmetrically for a maximum voltage of 480 VAC or 600 VAC when they are protected with the listed fuses of type Class J or Class L, or approved semi-conductor fuses specified in the "Technical Data" section of this manual.
Overvoltage category	III according to EN 61800-5-1
Mechanical data	
Degree of protection	IP20
Protection class	according to EN 61800-5-1: Class I (with protective conductor system) and Class III (PELV)
Cooling method	Forced air cooling AF according to EN 60146
Sound pressure level L _{PA} (1 ma)	≤ 74 dB(A) ¹⁾
Touch protection	according to EN 61800-5-1: For the intended purpose
Compliance with standards	
Standards	EN 60146-1-1, EN 61800-2, EN 61800-3, EN 61800-5-1, EN 60204-1, EN 60529 frame size GX, HX: UL508C, CSA 22.2 No. 14-13 frame size JX: UL61800-5-1, CSA 22.2 No. 274-13
CE marking	To EMC directive No. 2004/108/EC and low-voltage directive No. 2006/95/EC
Radio interference suppression	In accordance with the EMC product standard for variable-speed drives EN 61800-3, "second environment" ²⁾ . Application in "first environment" possible with line filters.
Approval	cULus (File No.: E192450), CE, c-Tick, GOST-R, KC

Ambient conditions	During storage 3)	During transport 3)	During operation	
Ambient temperature	-25° +55° C	-25° +70° C from –40° <i>C</i> for 24 hours	0° +40° C up to + 50° C with derating	
Relative humidity (no condensation) Corresponds to class	5 to 95% 1K4 according to EN 60721-	5 95% at 40° C 2K3 according to EN 60721-	5 95% 3K3 according to EN 60721-	
	3-1	3-2	3-3	
Environmental class / harm- ful chemical substances	1C2 according to EN 60721- 3-1	2C2 according to EN 60721- 3-2	3C2 according to EN 60721- 3-3	
Organic/biological influences	1B1 according to EN 60721- 3-1	2B1 according to EN 60721- 3-2	3B1 according to EN 60721- 3-3	
Pollution degree	2 according to EN 61800-5-1			
Installation altitude	up to 1000 m above sea level without derating, > 1000 m above sea level with derating (see Chapter Derating as a function of the installation altitude (Page 77))			
Mechanical strength	During storage 3)	During transport 3)	During operation	
Vibrational load - Displacement - Acceleration	Fc test according to EN 60068-2-6 ±1.5 mm for 5 9 Hz 0.5 g at 9 200 Hz	Fc test according to EN 60068-2-6 ±1.5 mm for 5 9 Hz 0.5 g at 9 200 Hz	Fc test according to EN 60068-2-6 0.075 mm for 10 58 Hz 9.81 ma/s² (1 x g) at > 58 200 Hz	
Shock load		Fc test according to EN 60068-2-6	Test according to EN 60068- 2-27 (EA shock type)	
- Displacement - Acceleration		±1.5 mm for 5 9 Hz 0.5 g at 9 200 Hz	49 ma/s² (5 x g)/30 ms 147 m/s² (15 x g)/11 ms	

Deviations from the defined classes are shown in italics.

- 1) maximum sound pressure level, ascertained in the IP20 cabinet
- 2) Standard construction: Devices installed in the switch cabinet with EMC-conform construction, line reactor uk = 2%, shielded motor cable (e.g. Protoflex EMC) with max. 100 m cable length, line perturbations according to EN 61000-2-4: Class 2, THD(U) total = 8% for typical line conditions (RSC > 30 ... 50); THD(I) total: typically 30 ... 45% (15 < RSC < 50)</p>
- 3) in transport packaging

Operating ranges

The converter can only be operated with reduced output current at low output frequencies. The connection is shown in the following diagram.

The diagram clearly demarcates continuous duty ranges from short-time duty ranges.

The operating ranges are used to ensure that the converter operates reliably at all times, including in particular in relation to lifetime expectancy.

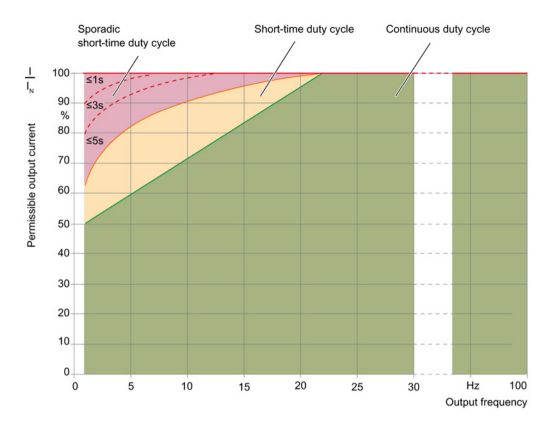


Image 6-1 Operating ranges

Explanation of the operating ranges:

- Continuous duty (green range in the diagram)
 Continuous duty is permitted in this range without restriction.
- Short-time operation (yellow range in the diagram)
 In this range, operation for a total of 2 % of the total operating duration is permissible without noticeably reducing the converter service life. There is no overload reaction through the thermal monitoring model.
- Sporadic short-time operation(red range in the diagram)
 In this range, operation is only permissible for very brief and infrequent operating states of less than 0.1 % of the total operating duration, without noticeably reducing the converter service life. There is no overload reaction through the thermal monitoring model if the times stated in the diagram are complied with.

Permissible inverter overload

The inverters have different load capabilities, "High Overload" and "Low Overload", depending on the expected.

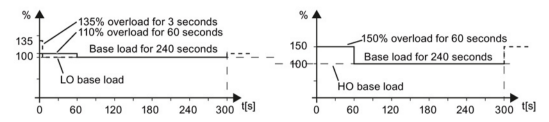


Image 6-2 Load cycles, Low Overload" and "High Overload"

Note

Please note the base load (100 % power or current) for Low Overload is higher than the base load for High Overload.

The load characteristics shown in the diagram are only examples. We recommend the use of the "SIZER" engineering software to select the appropriate Power Modules based on the load situation. See Configuring support (Page 82).

Definitions

LO base-load input current	100 % of the permissible input current with a load cycle according to Low Overload.
LO base-load output current	100 % of the permissible output current with a load cycle according to Low Overload.
LO base-load power	Power with LO base-load output current
HO base-load input current	100 % of the permissible input current with a load cycle according to High Overload.
HO base-load output current	100 % of the permissible output current with a load cycle according to High Overload.
HO base-load power	Power with HO base-load output current
• Rated current I _N	Continuous current at the type rating, overload not possible

6.2 Specific technical data

Note

Recommended connection cross-sections

The recommended connection cross-sections are determined for copper cables at 40° C (104° F) ambient temperature and cables with a permitted operating temperature on the conductor for 70° C (laying type C - factor for bundling 0.75 considered) according to DIN VDE 0298-4/08.03).

Protective conductor cross-section (S: Cross-section of the supply connection phase conductor, MS: Cross-section of the external protective conductor):

Minimum cross-sections:

- $S < 16 \text{ mm}^2 \rightarrow MS = S$
- $16 \text{ mm}^2 \le S \le 35 \text{ mm}^2 \rightarrow MS = 16 \text{ mm}^2$
- $S > 35 \text{ mm}^2 \rightarrow MS = 0.5 \times S$

Recommended cross-sections:

MS ≥ S

Table 6-2 PM330 frame sizes GX, 3-phase 380 ... 480 VAC

Article no. 6S	SL3310	1PE33-0AA0	1PE33-7AA0	1PE34-6AA0
Rated input current				
- at 380/400 V, 40° C		317 A	375 A	469 A
- at 480 V, 40° C		262 A	314 A	376 A
- at 380/400 V, 50° C		269 A	319 A	399 A
- at 480 V, 50° C		220 A	266 A	319 A
Rated output current I _N				
- at 380/400 V, 40° C		300 A	370 A	460 A
- at 480 V, 40° C		245 A	308 A	369 A
- at 380/400 V, 50° C		255 A	315 A	391 A
- at 480 V, 50° C		208 A	262 A	313 A
LO base load power		160 kW	200 kW	250 kW
LO base load input current at 400 V		307 A	365 A	459 A
LO base load output current at 400 V		290 A	360 A	450 A
HO base load power		132 kW	160 kW	200 kW
HO base load input current at 400 V		254 A	300 A	375 A
HO base load output current at 400 V		240 A	296 A	368 A
Fuse according to IEC		3NE1333-2	3NE1334-2	3NE1435-2
•		(450 A/690 V)	(500 A/690 V)	(560 A/690 V)
manufacturer:		Siemens AG	Siemens AG	Siemens AG
Maximum permissible line short-circuit of	current I _{kmax}	≤ 100 kA	≤ 100 kA	≤ 100 kA
Minimum line short-circuit current requir	red I _{kmin} 1)	> 4.4 kA	> 5.2 kA	> 6.3 kA
Fuse according to UL 2)		Class J	Class J	Class J
· ·		400 A / 600 V	500 A / 600 V	600 A / 600 V
		e. B. DF J-400	e. B. DF J-500	e. B. DF J-600
max. power loss, at I _N , 40 °C, 400 V		3.642 kW	4.414 kW	5.125 kW
Required cooling air flow		210 l/s	210 l/s	210 l/s
Maximum connectable cross-section of	the line,	2 x 240 mm ²	2 x 240 mm ²	2 x 240 mm ²
motor and DC-link cable	•	2 x 500 kcmil	2 x 500 kcmil	2 x 500 kcmil
Recommended cable cross-section for 3	380 V/400 V			
- line cable		2 x 120 mm ²	2 x 120 mm ²	2 x 185 mm ²
- motor cable		2 x 95 mm ²	2 x 95 mm²	2 x 150 mm ²
Recommended cable cross-section for	480 V			
- line cable		2 x 95 mm ²	2 x 120 mm ²	2 x 120 mm ²
- motor cable		2 x 70 mm ²	2 x 95 mm ²	2 x 120 mm ²
Tightening torque for line, motor, DC lin ground cable	k, and	50 Nm / 443 lbf in	50 Nm / 443 lbf in	50 Nm / 443 lbf in
Dimensions: Width x height x depth (mr	n)	452 x 1447 x 327.5	452 x 1447 x 327.5	452 x 1447 x 327.5
	•			

¹⁾ The line supply must be capable of supplying the minimum short-circuit current so that the fuses trigger and consequential damage is avoided.

Note: If the minimum short-circuit current is not reached then the tripping time for the fuses increases, and this may result in consequential damage.

²⁾ When semiconductor fuses are used, they must be mounted in the same higher construction as the converter.

6.2 Specific technical data

Table 6-3 PM330, frame size HX, 3-phase 380 ... 480 VAC

Article no. 6SL3310	1PE35-8AA0	1PE36-6AA0	1PE37-4AA0
Rated input current			
- at 380/400 V, 40° C	597 A	668 A	750 A
- at 480 V, 40° C	497 A	536 A	614 A
- at 380/400 V, 50° C	507A	568 A	637 A
- at 480 V, 50° C	422 A	456 A	522 A
Rated output current I _N			
- at 380/400 V, 40° C	585 A	655 A	735 A
- at 480 V, 40° C	487 A	526 A	602 A
- at 380/400 V, 50° C	497 A	557 A	625 A
- at 480 V, 50° C	414 A	447 A	512 A
LO base load power	315 kW	355 kW	400 kW
LO base load input current at 400 V	581 A	653 A	734 A
LO base load output current at 400 V	570 A	640 A	720 A
HO base load power	250 kW	250 kW	315 kW
HO base load input current at 400 V	477 A	501 A	562 A
HO base load output current at 400 V	468 A	491 A	551 A
Fuse according to IEC	3NE1437-2	3NE1438-2	3NE1448-2
	(710 A/690 V)	(800 A/690 V)	(850 A/690 V)
manufacturer:	Siemens AG	Siemens AG	Siemens AG
Maximum permissible line short-circuit current I _{kmax}	≤ 100 kA	≤ 100 kA	≤ 100 kA
Minimum line short-circuit current required I _{kmin} 1)	> 10.0 kA	> 11.0 kA	> 13.0 kA
Fuse according to UL ²⁾	Class L	Class L	Class L
i use according to OL 7	650 A / 600 V	700 A / 600 V	800 A / 600 V
	e. g. KTU 650	e. g. KTU 700	e. g. KTU 800
max. power loss, at I _N , 40 °C, 400 V	6.791 kW	7.687 kW	8.385 kW
Required cooling air flow	360 l/s	360 l/s	360 l/s
Maximum connectable cross-section of the line,	4 x 240 mm ²	4 x 240 mm ²	4 x 240 mm ²
motor and DC-link cable	4 x 500 kcmil	4 x 500 kcmil	4 x 500 kcmil
Recommended cable cross-section for 380 V/400 V			
- line cable	2 x 240 mm ²	3 x 150 mm ²	3 x 185 mm ²
- motor cable	2 x 185 mm ²	2 x 240 mm ²	2 x 240 mm ²
Recommended cable cross-section for 480 V			
- line cable	2 x 185 mm ²	2 x 240 mm ²	2 x 240 mm ²
- motor cable	2 x 150 mm ²	2 x 185 mm ²	2 x 240 mm ²
Tightening torque for line, motor, DC link, and	50 Nm / 443 lbf in	50 Nm / 443 lbf in	50 Nm / 443 lbf in
ground cable	30 MIII / 443 IDI III	30 Niii / 443 lbi lii	30 Niii / 443 lbi lii
Dimensions: Width x height x depth (mm)	548 x 1695 x 393	548 x 1695 x 393	548 x 1695 x 393
Weight	155 kg	155 kg	157 kg
Minimum control cabinet size for installation of the Power Module (width x height x depth)	800 mm x 2000 mm x 600 mm		

The line supply must be capable of supplying the minimum short-circuit current so that the fuses trigger and consequential damage is avoided.

Note: If the minimum short-circuit current is not reached then the tripping time for the fuses increases, and this may result in consequential damage.

²⁾ When semiconductor fuses are used, they must be mounted in the same higher construction as the converter.

Table 6- 4 PM330, frame size JX, 3-phase 380 ... 480 VAC

Article no. 69	SL3310	1PE38-4AA0	1PE38-8AA0	1PE41-0AA0
Rated input current				
- for 380/400 V, 40° C		870 A	945 A	1061 A
- for 480 V, 40° C		702 A	767 A	880 A
- for 380/400 V, 50° C		740 A	803 A	901 A
- for 480 V, 50° C		596 A	652 A	748 A
Rated input current DCP/DCN				
(for 2/3 of the converter power)				
- at 510 V _{DC} , 40 °C		715 A	775 A	870 A
- at 650 V _{DC} , 40 °C		577 A	629 A	722 A
- at 510 V _{DC} , 50 °C		608 A	659 A	739 A
- at 650 V _{DC} , 50 °C		490 A	535 A	613 A
Rated output current I _N				
- at 380/400 V, 40° C		840 A	910 A	1021 A
- at 480 V, 40° C		677 A	739 A	847 A
- at 380/400 V, 50° C		714 A	774 A	868 A
- at 480 V, 50° C		576 A	628 A	720 A
LO base load power		450 kW	500 kW	560 kW
LO base load input current at 400 V		850 A	925 A	1039 A
LO base load output current at 400 V		820 A	890 A	1000 A
HO base load power		355 kW	400 kW	450 kW
HO base load input current at 400 V		696 A	756 A	816 A
HO base load output current at 400 V		672 A	728 A	786 A
Fuse according to IEC		2 x 3NE1334-2 //	2 x 3NE1435-2 //	2 x 3NE1436-2 //
•		(2 x 500 A / 690 V)	(2 x 560 A / 690 V)	(2 x 630 A / 690 V)
manufacturer:		Siemens AG	Siemens AG	Siemens AG
Maximum permissible line short-circuit	current I _{kmax}	≤ 100 kA	≤ 100 kA	≤ 100 kA
Minimum line short-circuit current require	red I _{kmin} 1)	> 10.4 kA	> 12.6 kA	> 16.0 kA
Fuse in compliance with UL 2)		3NB3350-1KK26	3NB3351-1KK26	3NB3352-1KK26
, , , , , , , , , , , , , , , , , , ,		(1000 A/690 V)	(1100 A/690 V)	(1250 A/690 V)
		Siemens AG	Siemens AG	Siemens AG
Minimum line short-circuit current requi	red I _{kmin} 1)	8.6 kA	17.0 kA	18.0 kA
max. power loss, at I _N , 40 °C, 400 V		10.418 kW	10.885 kW	12.495 kW
Required cooling air flow		450 l/s	450 l/s	450 l/s
Maximum connectable cross-section of	the newer	6 x 240 mm ²	6 x 240 mm ²	6 x 240 mm ²
cable	trie power	6 x 500 kcmil	6 x 500 kcmil	6 x 500 kcmil
Maximum connectable cross-section of	the motor	4 x 240 mm ²	8 x 240 mm ²	8 x 240 mm ²
cable	the motor	4 x 500 kcmil	8 x 500 kcmil	8 x 500 kcmil
Maximum connectable cross-section of	the DC-link	4 x 240 mm ²	4 x 240 mm ²	4 x 240 mm ²
cable	and DO-mik	4 x 500 kcmil	4 x 500 kcmil	4 x 500 kcmil
Recommended cable cross-section for	38U \/\4UU \/			
- line cable	300 V/400 V	4 x 185 mm ²	4 x 185 mm ²	4 x 240 mm ²
- motor cable ³⁾		4 x 165 mm ²	4 x 185 mm ²	4 x 240 mm²
	400.17	4 × 130 IIIII	4 7 100 11111	4 A 240 IIIIII
Recommended cable cross-section for	480 V	4 400 0	4 450 0	4 405 0
- line cable		4 x 120 mm ²	4 x 150 mm ²	4 x 185 mm ²
- motor cable ³⁾		4 x 120 mm²	4 x 150 mm²	4 x 150 mm²
Recommended cable cross-section for	380 V/400 V			
- DC link infeed (2/3 converter power)		4 x 120 mm ²	4 x 150 mm ²	4 x 185 mm ²
- Braking Module 4)		35 mm²	35 mm²	35 mm²

6.2 Specific technical data

Article no.	6SL3310	1PE38-4AA0	1PE38-8AA0	1PE41-0AA0
Recommended cable cross-section - DC link infeed (2/3 converter power-braking Module 4)		3 x 120 mm ² 35 mm ²	3 x 150 mm² 35 mm²	3 x 185 mm² 35 mm²
Tightening torque for line, motor, DC link, and ground cable		50 Nm / 443 lbf in	50 Nm / 443 lbf in	50 Nm / 443 lbf in
Dimensions: Width x height x dept	h (mm)	801 x 1621 x 393	801 x 1621 x 393	801 x 1621 x 393
Weight		235 kg	250 kg	250 kg

¹⁾ The line supply must be capable of supplying the minimum short-circuit current so that the fuses trigger and consequential damage is avoided.

Note: If the minimum short-circuit current is not reached, the tripping time for the fuses increases, which may result in consequential damage.

²⁾ When semiconductor fuses are used, they must be mounted in the same higher construction as the converter.

³⁾ The motor cables must be evenly distributed on both connection chambers.

⁴⁾ For connection of the Braking Module with rated power of 50 kW, P₂₀ power of 200 kW.

Table 6- 5 PM330, frame size JX, 3 AC 500 V ... 690 V

Article No. 69	SL3310	1PG35-8AA0	1PG36-5AA0	1PG37-2AA0
Rated input current				
- at 500 V, 40 °C		596 A	679 A	753 A
- at 600 V, 40 °C		578 A	647 A	720 A
- at 690 V, 40 °C		555 A	618 A	690 A
- at 500 V, 50 °C		506 A	577 A	640 A
- at 600 V, 50 °C		492 A	550 A	612 A
- at 690 V, 50 °C		472 A	525 A	587 A
Rated input current DCP/DCN				
(for 2/3 of the converter power)				A A
- at 675 V _{DC} , 40 °C		495 A	557 A	617 A
- at 810 V _{DC} , 40 °C		474 A	531 A	590 A
- at 930 V _{DC} , 40 °C		456 A 420 A	507 A 473 A	566 A 525 A
- at 675 V _{DC} , 50 °C - at 810 V _{DC} , 50 °C		420 A 403 A	473 A 451 A	525 A 502 A
- at 930 V _{DC} , 50 °C		403 A 387 A	431 A 431 A	481 A
		307 A	1 01 A	1 01 A
Rated output current I _N		E01 A	654 ^	70E A
- at 500 V, 40 °C - at 600 V, 40 °C		581 A 557 A	654 A 623 A	725 A 693 A
- at 600 V, 40 °C - at 690 V, 40 °C		537 A 535 A	595 A	665 A
- at 500 V, 40 °C - at 500 V, 50 °C		494 A	555 A	616 A
- at 600 V, 50 °C		473 A	530 A	589 A
- at 690 V, 50 °C		455 A	506 A	565 A
LO base load power		500 kW	560 kW	630 kW
LO base load input current at 690 V		540 A	602 A	675 A
LO base load output current at 690 V		520 A	580 A	650 A
HO base load power		450 kW	500 kW	560 kW
HO base load input current at 690 V		461 A	494 A	552 A
HO base load output current at 690 V		444 A	476 A	532 A
Fuse according to IEC		3NE1437-2	3NE1438-2	3NE1448-2
add addarding to inde		(710 A/690 V)	(800 A/690 V)	(850 A/690 V)
manufacturer:		Siemens AG	Siemens AG	Siemens AG
Maximum permissible line short-circuit	current I _{kmax}	≤ 100 kA	≤ 100 kA	≤ 100 kA
Minimum line short-circuit current requi		> 10.0 kA	> 11.0 kA	> 13.0 kA
Fuse in compliance with UL ²⁾		3NE1437-2	3NE1438-2	3NE1448-2
i use in compliance with OL		(710 A/690 V)	(800 A/690 V)	(850 A/690 V)
Manufacturer:		Siemens AG	Siemens AG	Siemens AG
Maximum permissible line short-circuit (current l	≤ 100 kA	≤ 100 kA	≤ 100 kA
Minimum line short-circuit current requi		> 10.0 kA	> 11.0 kA	> 13.0 kA
'	CG IKITIIII /	8.134 kW		
max. power loss, at I _N , 40 °C, 690 V			8.828 kW	9.937 kW
Required cooling air flow		450 l/s	450 l/s	450 l/s
Maximum connectable cross-section of	the power	6 x 240 mm ²	6 x 240 mm ²	6 x 240 mm ²
cable		6 x 500 kcmil	6 x 500 kcmil	6 x 500 kcmil
Maximum connectable cross-section of	the motor	4 x 240 mm ²	4 x 240 mm ²	4 x 240 mm ²
cable		4 x 500 kcmil	4 x 500 kcmil	4 x 500 kcmil
Maximum connectable cross-section of	the DC link	4 x 240 mm ²	4 x 240 mm ²	4 x 240 mm ²
cable	and DO link	4 x 500 kcmil	4 x 500 kcmil	4 x 500 kcmil

6.3 Derating data

Article No.	6SL3310	1PG35-8AA0	1PG36-5AA0	1PG37-2AA0
Recommended cable cross-section for	or 500 V			
- line cable		2 x 240 mm ²	3 x 185 mm ²	3 x 185 mm ²
- motor cable ³⁾		2 x 185 mm ²	2 x 240 mm ²	2 x 240 mm ²
Recommended cable cross-section for	or 690 V			
- line cable		2 x 240 mm ²	3 x 150 mm ²	3 x 185 mm ²
- motor cable ³⁾		2 x 185 mm ²	2 x 240 mm ²	2 x 240 mm ²
Recommended cable cross-section for	or 500 V			
- DC link infeed (2/3 converter power))	2 x 185 mm ²	2 x 185 mm ²	2 x 240 mm ²
Recommended cable cross-section for	or 690 V			
- DC link infeed (2/3 converter power))	2 x 150 mm ²	2 x 185 mm ²	2 x 185 mm ²
Tightening torque for line, motor, DC	link, and	50 Nm / 443 lbf in	50 Nm / 443 lbf in	50 Nm / 443 lbf in
ground cable				
Dimensions: Width x height x depth [mm]	801 x 1621 x 393	801 x 1621 x 393	801 x 1621 x 393
Weight		236 kg	236 kg	246 kg

¹⁾ The line supply must be capable of supplying the minimum short-circuit current so that the fuses rupture and consequential damage is avoided.

6.3 Derating data

6.3.1 Derating factor of the output current as a function of the operating temperature

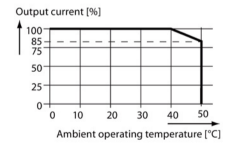


Image 6-3 Derating factor of the output current as a function of the operating temperature

Note: If the minimum short-circuit current is not reached, the rupture time for the fuses increases, which may result in consequential damage.

When semiconductor fuses are used, they must be mounted in the same higher construction as the converter.

³⁾ The motor cables must be evenly distributed at both connection chambers.

6.3.2 Derating as a function of the installation altitude

Voltage

The insulation clearances within the converter are measured for surge voltages in accordance with overvoltage category III in compliance with EN 60664-1 for installation altitudes up to 2000 m above sea level.

Use of an isolating transformer to reduce transient overvoltages to IEC 61800--5-1

By using the isolating transformer, overvoltage category III is reduced to overvoltage category II. As a result, the requirements placed on the insulating capability of air are reduced. An additional (input) voltage derating is not necessary if the following basic conditions are met:

- The isolation transformer must be fed from a low-voltage or medium-voltage network; it must not be supplied directly from a high-voltage network.
- The isolating transformer may be connect to one or more converters.
- The cables between the isolating transformer and the converters must be routed in such a manner as to rule out direct lightening strike, i.e. it is not permissible that overland lines are used.
- The following supply system types are permissible:
 - TN supply systems with grounded star point (no grounded phase conductor)
 - IT supply systems (operation with a ground fault must be limited to the shortest time possible)

Note

The connected motors and power components must be considered separately.

6.3 Derating data

Current

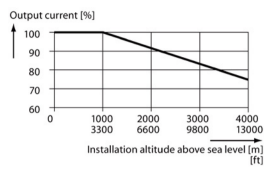


Image 6-4 Derating of the output current in accordance with the installation altitude with frame size GX

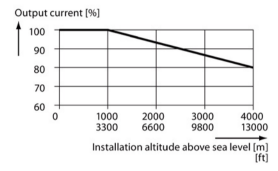


Image 6-5 Derating of the output current as a function of the installation altitudes for frame sizes HX and JX

6.3.3 Derating factor of the output current as a function of the line voltage

Table 6- 6 Derating of the output current as a function of the line voltage, 3 AC 380 V ... 480 V

Power Module	Rated output current I _N at 380 V/400 V	380 V	400 V	415 V	460 V	480 V
6SL3310-1PE33-0AA0	300 A	100 %	100 %	96.6 %	86.2 %	81.6 %
6SL3310-1PE33-7AA0	370 A	100 %	100 %	96.9 %	87.8 %	83.7 %
6SL3310-1PE34-6AA0	460 A	100 %	100 %	96.4 %	85.4 %	80.6 %
6SL3310-1PE35-8AA0	585 A	100 %	100 %	96.9 %	87.8 %	83.7 %
6SL3310-1PE36-6AA0	655 A	100 %	100 %	96.4 %	85.4 %	80.6 %
6SL3310-1PE37-4AA0	735 A	100 %	100 %	96.6 %	86.6 %	82.1 %
6SL3310-1PE38-4AA0	840 A	100 %	100 %	96.4 %	85.4 %	80.6 %
6SL3310-1PE38-8AA0	910 A	100 %	100 %	96.4 %	85.8%	81.2%
6SL3310-1PE41-0AA0	1021 A	100 %	100 %	96.8 %	87.3%	83.0%

Table 6-7 Derating of the output current as a function of the line voltage, 3 AC 500 V ... 690 V

Power Module	Rated output current I _N at 500 V/690 V	500 V	575 V	600 V	660 V	690 V
6SL3310-1PG35-8AA0	581 A / 535 A	100 %	96.9%	95.4%	93.3 %	92.1 %
6SL3310-1PG36-5AA0	654 A / 595 A	100 %	96.5 %	95.3%	92.4%	91.0%
6SL3310-1PG37-2AA0	725 A / 665 A	100 %	96.7%	95.6%	93.0 %	91.7 %

6.3.4 Derating of the output current as a function of the pulse frequency

With the factory setting, the drive starts with a 4 kHz pulse frequency, and under load, automatically reduces the pulse frequency step-by-step to the frequencies required. When the load decreases, the pulse frequency is increased automatically up to 4 kHz.

The values of the rated current apply to a pulse frequency of 2 kHz at 40° C ambient temperature and are reached at any time by the automatic adaptation of the output pulse frequency.

6.3 Derating data

Appendix



A.1 Further information on your converter

A.1.1 Manuals for your inverter

Table A- 1 Manuals for your converter

Depth of the infor- mation	Manual	Contents	Languages	Download or article number
+	Getting Started Control Units CU230P-2; CU240B-2; CU240E-2	Installing the converter and commissioning.	German, English, French, Ital-	Download manuals (https://support.industry.siem ens.com/cs/ww/en/ps/13218/
+	Getting Started SINAMICS G120 Power Module	Installing the Power Module	ian, Spanish, Chinese	man) SINAMICS Manual Collection Documentation on DVD,
++	Operating Instructions Control Units CU230P-2	Installing and commissioning the converter, adapting fieldbus interfaces, description of the converter functions, data backup and series commissioning, service and maintenance		Article No. 6SL3097-4CA00-0YG1
+++	Function Manual Fieldbuses	Configuring fieldbuses		
+++	Hardware Installation Man- ual	This manual		
+++	Operating and installation instructions	For converter accessories, e.g. operator panel, reactors or filter.		
+++	List Manual Control Units CU230P-2	Graphic function block diagrams. List of all parameters, alarms and faults.	German, English, French, Ital- ian, Spanish, Russian, Chinese	

A.1.2 Configuring support

Table A-2 Support when configuring and selecting the converter

Manual or tool	Contents	Languages	Download or article number
Catalog D 35	Ordering data and technical information for the standard SINAMICS G converters	English, German	All about SINAMICS G120 (www.siemens.com/sinamics-g120)
Online catalog (Industry Mall)	Ordering data and technical information for all SIEMENS products	English, German	
SIZER	The overall configuration tool for SINAMICS, MICROMASTER and DYNAVERT T drives, motor starters, as well as SINUMERIK, SIMOTION controls and SIMATIC Technology	English, Ger- man, Italian, French	You obtain SIZER on a DVD (Article number: 6SL3070-0AA00-0AG0) and in the Internet: Download SIZER (https://support.industry.siemens.com/cs/ww/en/ps/13434)
Configuration Manual	Selecting geared motors, motors, converters and braking resistor based on calculation examples	English, German	Engineering Manual Standard Drives (https://support.industry.siemens.com/cs/de/en/view/30779940)

A.1.3 Product Support

If you have further questions

You can find additional information on the product and more in the Internet under:Product support (https://support.industry.siemens.com/sc/ww/en/sc/2090).

In addition to our documentation, under this address we offer our complete knowledge base online: You can find the following information:

- Actual product information (Update), FAQ (frequently asked questions), downloads.
- The Newsletter contains the latest information on the products you use.
- The Knowledge Manager (Intelligent Search) helps you find the documents you need.
- Users and specialists from around the world share their experience and knowledge in the Forum.
- You can find your local representative for drive technology via our contact database under "Contact & Partner".
- Information about local service, repair, spare parts and much more can be found under "Services".

A.1.4 Certificates

Downloading certificates

You can find the certificates in the Internet here: Certificates (https://support.industry.siemens.com/cs/ww/en/ps/13218/cert).

A.2 Electromagnetic compatibility

The SINAMICS G120 drives have been tested in accordance with the EMC product standard EN 61800-3:2004.

For precise data, refer to the declaration conformity

A.2.1 Definition of the EMC Environment and Categories

Classification of EMC behavior

The EMC environment and categories are defined in the EMC Product Standard EN 61800-3:2004., as follows:

Environments

First Environment

An environment that includes domestic premises and establishments that are connected directly to a public low-voltage line supply without the use of an intermediate transformer.

Example: houses, apartments, commercial premises or offices in a residential building.

Second environment

An environment that includes all other establishments which are not connected directly to a public low-voltage line supply.

Example: industrial and technical areas of buildings fed from a dedicated transformer.

A.2 Electromagnetic compatibility

Categories

Category C1

Power Drive System (PDS) of rated voltage less than 1000 V intended for use in the First (Domestic) Environment.

Category C2

Power Drive System (PDS) of rated voltage less than 1000 V, which is neither a plug-in device nor a movable device, and when used in the First Environment, is only intended to be installed and commissioned by a professional.

Note

An expert is a person or organization with the necessary experience for installing and/or commissioning drive systems (Power Drive Systems - PDS), including the associated EMC aspects.

Category C3

Power Drive System (PDS) of rated voltage less than 1000 V intended for use in the second (industrial) environment and not intended for use within the first (residential) environment.

A.2.2 Compliance with EMC Environment and Categories

EMC interference emission

Note

To comply with the requirements of EN 61800-3:2004, all drives must be installed in accordance with the manufacturer's instructions and EMC directives. See also: EMC compliant connection (Page 48).

Cable-conducted (interference voltage) and interference emissions

Category C1 - First environment

 The Power Modules are not intended for use in Category C1, the first environment. In order to be able to use Power Modules in Category C1 – first environment – the following additional measures must be applied (e.g. filter).

Category C2 - First environment - commercial use

Power Modules with additional line filter

- fulfill the requirements relating to cable-conducted noise interference emission (interference), if
 - a shielded cable with low capacitance is used,
 - the current does not exceed the rated input current (see Specific technical data (Page 70)),
 - the pulse frequency does not exceed 4 kHz, and
 - the cable is not longer than 100 m.
- can cause high-frequency disturbances. In this case, damping measures may be required in order that the requirements relating to radiated noise interference can be fulfilled.

Note

Devices for use in Category C2 – first environment, commercial use – must be installed by a specialist with the appropriate experience for installing and/or commissioning power drive systems, including their EMC aspects.

Category C2 - Second environment

Power Modules with additional line filter

- fulfill the requirements relating to cable-conducted noise interference emission (interference), if
 - a shielded cable with low capacitance is used
 - the current does not exceed the rated input current (see Specific technical data (Page 70)),
 - the pulse frequency does not exceed 4 kHz, and
 - the cable is not longer than 100 m.
- can cause high-frequency disturbances. In this case, damping measures may be required in order that the requirements relating to radiated noise interference can be fulfilled.

Category C3 - Second (industrial) environment

 Power Modules can be installed without any restrictions in Category C3 – second environment – and do not require any authorization for connection.

EMC / Immunity

The Power Modules have been tested in accordance with the immunity requirements of category C3 - Second Environment - and fulfill the requirements according to EN 61800-3.

Note

The immunity requirements apply equally to both filtered and unfiltered Power Modules.

Harmonic currents

Table A- 3 Typical harmonic currents of a 6-pulse rectifier with line reactor $u_k = 2 \%$

Typical harmonic current (% of rated input current) with line reactor u _K 2 %										
Line suppl	Line supply with average, relative short-circuit power (RSC = 50), $u_k = 2 \%$, with line reactor $u_k = 2 \%$									
h	1	5	7	11	13	17	19	23	25	THD(I)
I _h	100 %	37.1 %	12.4 %	6.9 %	3.2 %	2.8 %	1.9 %	1.4 %	1.3 %	40.0 %
Line suppl	Line supply with low relative short-circuit power (RSC < 15): "Weak line supply", uk = 6 %, with line reactor uk = 2 %									
h	1	5	7	11	13	17	19	23	25	THD(I)
Ih	100 %	22.4 %	7.0 %	3.1 %	2.5 %	1.3 %	1.0 %	0.8 %	0.7 %	23.8 %

h: Harmonic order number

Note

Installation of Power Modules in an environment of category C2

Power Modules which are installed in an environment of category C2 require a connection approval for the low-voltage supply system. Contact your local supply system operator in this case.

A.2.3 EMC limit values in South Korea

이 기기는 업무용 $(A \ \ \Box)$ 전자파적합기기로서 판매자 또는 사용자는 이 점을 주의하시기 바라며, 가정외의 지역에서 사용하는 것을 목적으로 합니다.

For sellers or users, please keep in mind that this device is an A-grade electromagnetic wave device. This device is intended to be used in areas other than home.

The EMC limit values to be observed for South Korea correspond to the limit values of the EMC product standard for variable-speed electric drives EN 61800-3 of Category C2 or the limit value class A, Group 1 according to EN 55011. With suitable additional measures, the limit values according to Category C2 or limit value class A, Group 1 are observed. Additional measures, such as the use of an additional RFI suppression filter (EMC filter), may be necessary. In addition, measures for EMC-compliant configuration of the plant are described in this Manual and/or the Configuration Manual "EMC Installation Guidelines".

Please note that the final statement on compliance with the standard is given by the respective label attached to the individual unit.

A.3 Abbreviations

Abbreviation	State
AC	Alternating current
CE	Communauté Européenne
CU	Control Unit
DC	DC current
DI	Digital input
DIP	DIP switch
DO	Digital output
ECD	Equivalent circuit diagram
EEC	European Community
ELCB	Earth leakage circuit breaker
EMC	Electromagnetic compatibility (EMC)
EMI	Electromagnetic interference
ESD	Electrostatic discharge
FS	Frame size
GSG	Getting Started
НО	High overload
I/O	Input/output
IGBT	Insulated gate bipolar transistor
LED	Light emitting diode
LO	Low overload
NC	NC contact
NEMA	National Electrical Manufacturers Association
NO	NO contact
OPI	Operating Instructions
PELV	Protective extra low voltage
PM	Power Module
PPE	Personnel protective equipment
RCCB	Residual current operated circuit breaker
RCD	Residual current device
RFI	Radio frequency interference
SELV	Safety extra-low voltage
VT	Variable torque
//	parallel

A.3 Abbreviations

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