Project planning | EN



Inverter

Inverter i550 Cabinet 0.25 ... 75 kW



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About Lenze

The 5 phases

Lenze makes many things easy for you.

With our motivated and committed approach, we work together with you to create the best possible solution and set your ideas in motion - whether you are looking to optimise an existing machine or develop a new one. We always strive to make things easy and seek perfection therein. This is anchored in our thinking, in our services and in every detail of our products. It's as easy as that!

1 Developing ideas

Are you looking to build the best machine possible and already have some initial ideas? Then get these down on paper together with us, starting with small innovative details and stretching all the way to completely new machines. Working together, we will develop an intelligent and sustainable concept that is perfectly aligned with your specific requirements.

2 Drafting concepts

We see welcome challenges in your machine tasks, supporting you with our comprehensive expertise and providing valuable impetus for your innovations. We take a holistic view of the individual motion and control functions here and draw up consistent, end-to-end drive and automation solutions for you - keeping everything as easy as possible and as extensive as necessary.

3 Implementing solutions

Our easy formula for satisfied customers is to establish an active partnership with fast decision making processes and an individually tailored offer. We have been using this principle to meet the ever more specialised customer requirements in the field of machine engineering for many years.

4 Manufacturing machines

Functional diversity in perfect harmony: as one of the few full-range providers in the market, we can provide you with precisely those products that you actually need for any machine task — no more and no less. Our L-force product portfolio a consistent platform for implementing drive and automation tasks, is invaluable in this regard

5 Ensuring productivity

Productivity, reliability and new performance peaks on a daily basis these are our key success factors for your machine. After delivery, we offer you cleverly devised service concepts to ensure continued safe operation. The primary focus here is on technical support, based on the excellent application expertise of our highly-skilled and knowledgeable after-sales team.

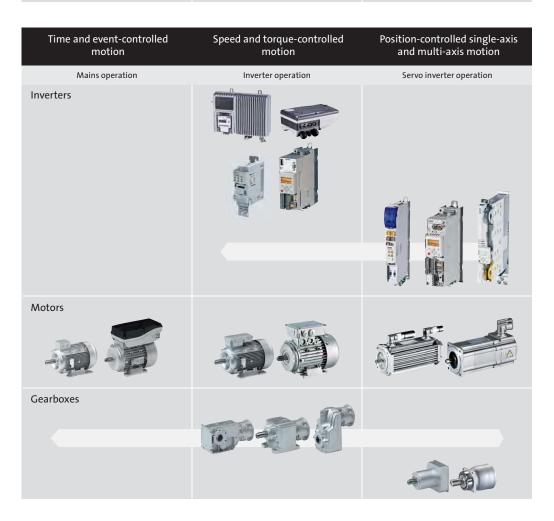


Portfolio overview

Lenze products undergo the most stringent testing in our own laboratory. This allows us to ensure that you will receive consistently high quality and a long service life. In addition to this, five logistics centres ensure that the Lenze products you select are available for quick delivery anywhere across the globe.

As easy as that.

Controlling and visualising events	Automating and visualising machine modules	Automating and visualising machines
Logic Control	Machine module-Control	Machine Control
Visualisation		To the second se
Controllers	Lainze FASI	





Inverter overview

Comparison of i500

Inverter		i510		i550					
Application area	Pu	umps and fans, cor	nveyor, travelling,	winding, forming,	tool and hoist driv	res			
Electrical supply sys-	1/N/PE	1/3/PE	3/PE	1/N/PE	1/3/PE	3/PE	3/PE		
tem	AC 170 264 V	AC 170 264 V	AC 340 528 V	AC 170 264 V	AC 170 264 V	AC 170 264 V	AC 340 528 V		
	45 65 Hz	45 65 Hz	45 65 Hz	45 65 Hz	45 65 Hz	45 65 Hz	45 65 Hz		
Motor power	0.25 2.2 kW	0.25 2.2 kW	0.37 2.2 kW	0.25 2.2 kW	0.25 2.2 kW	4.0 5.5 kW	0.37 75 kW		
Inverter output cur- rent	1.7 9.6 A	1.7 9.6 A	1.3 5.6 A	1.7 9.6 A	1.7 9.6 A	16.5 23 A	1.3 150 A		
Inverter efficiency class			IE2 according	to EN 50598-2					
Max. inverter output current				rload time of 60 s rload time of 3 s					
RFI filters	Integrated	not integrated	Integrated	Integrated	not integrated	Integrated	Integrated		
Dissipation of regenerative energy	-	-	-	Brake resistor	Brake resistor	Brake resistor	Brake resistor DC-bus connec- tion		
Inverter version			Control	cabinet					
Degree of protection			IP20 accordin	g to EN 60529					
Inverter mounting type		Installa	tion, easy mounti	ng via keyhole susı	pension				
Control connections and networks	Basic I/Os			Standard-I/O					
	5 digital inputs	- 1 digital output		5 digital inputs	- 1 digital output				
	2 analog inputs	- 1 analog output		2 analog inputs	- 1 analog output				
				HTL incremental encoder via 2 digital inputs					
	Modbus or CAN	lopen (switchable))	Modbus					
			,	CANopen					
				EtherCAT					
				EtherNet/IP					
				PROFIBUS					
				PROFINET					
				Application I/O					
				Application I/O		7 digital inputs - 2 digital outputs			
				1	- 2 digital outputs				
				7 digital inputs	- 2 digital outputs - 2 analog output	s			
				7 digital inputs 2 analog inputs					
More connections		Relay		7 digital inputs 2 analog inputs	- 2 analog output I encoder via 2 dig				
More connections		Relay		7 digital inputs 2 analog inputs HTL incrementa	- 2 analog output Il encoder via 2 dig Re	gital inputs	ct		
More connections		Relay		7 digital inputs 2 analog inputs HTL incrementa	- 2 analog output Il encoder via 2 dig Re Connection for PTC	gital inputs lay	ct		
		Relay		7 digital inputs 2 analog inputs HTL incrementa	- 2 analog output Il encoder via 2 dig Re onnection for PTC External 2	gital inputs lay or thermal contact	ct		
More connections Functional safety Approvals		Without	, RoHS2, UL (for U	7 digital inputs 2 analog inputs HTL incrementa	- 2 analog output Il encoder via 2 dig Re connection for PTC External 2 STO (Safe	gital inputs lay or thermal contac 4 V supply	ct		



Function	Inve	erter	Available as of firmware version		
	i510	i550	V1.1	V2.1	V3.0
Motor control				•	
V/f characteristic control linear/square-law (VFC plus)	•	•	•		
V/f characteristic control Midpoint	•	•			•
Sensorless vector control (SLVC)	•	•	•		
Energy saving function (VFCeco)	•	•		•	
Servo control for asynchronous motors		•		•	
Torque mode	•	•			•
Motor functions					
Flying restart circuit	•	•	•		
Slip compensation	•	•	•		
DC braking	•	•	•		
Oscillation damping	•	•	•		
Skip frequencies	•	•	•		
Automatic identification of the motor data	•	•		•	
Brake energy management	•	•	•		
Holding brake control	•	•	_	•	
Rotational Energy Ride Through (RERT)	•	•		•	
Speed feedback (HTL encoder)		•		•	
Application functions					
Process controller	•	•	•		
Parameter change-over	•	•	•		
S-shaped ramps for smooth acceleration	•	•	•		
Motor potentiometer	•	•	•		
Flexible I/O configuration	•	•	•		
Access protection	•	•	•		
Automatic restart	•	•	•		
Sequencer	•	•			•
Position counter		•			•
Monitoring		ı			
Short circuit, earth fault	•	•	•		
Device overload monitoring (I x t)	•	•	•		
Motor overload monitoring (I ² x t)	•	•	•		
Mains phase failure, motor phase failure	•	•	•		
Stalling protection	•	•	•		
Motor current limit	•	•	•		
Maximum torque	•	•	•		
Ultimate motor current	•	•	•		
Motor speed monitoring	•	•	•		
Load loss detection	•	•	•		
Motor temperature monitoring		•	•		
Diagnostics					
Error history buffer, logbook	•	•	•		
LED status display	•	•	•		
Network					
CANopen	•	•	•		
Modbus	•	•	•		
PROFIBUS	<u> </u>	•	•	+	
EtherCAT		•	-	•	
EtherNet/IP		•		•	
PROFINET		•		•	
Functional safety (optional)					
			_		
STO (Safe torque off)		•	•		



About this document

Document description

This document is aimed at all persons who want to project inverters with the described products.

The data and information compiled here serve to support you in dimensioning and selecting and preparing the electrical and mechanical installation. You will receive information on product extensions and accessories.

More information

For certain tasks, more information is available in additional documents.

Document	Contents/topics
Commissioning document	Setting and parameterising the inverters
Mounting Instructions	Basic information for the mechanical and electrical installation Is supplied with each component.
"Functional safety" configuration document	Information on this (optional) function



Information and tools with regard to the Lenze products can be found on the Internet:

http://www.lenze.com → Download



Notations and conventions

This document uses the following conventions to distinguish different types of information:

Numbers			
Decimal separator Point		Point	In general, the decimal point is used.
			Example: 1 234.56
Warning			
UL warning	g	UL	Are used in English and French.
UR warning	g	UR	
Text		•	
Programs		» «	Software
			Example: »Engineer«, »EASY Starter«
Icons		•	
Page refere	Page reference		Reference to another page with additional information
			Example: 🕮 16 = see page 16
Document	ation reference	y	Reference to another documentation with additional information
			Example:

Layout of the safety instructions

▲ DANGER!

This note refers to an imminent danger which, if not avoided, may result in death or serious injury.

WARNING!

This note refers to a danger which, if not avoided, may result in death or serious injury.

⚠ CAUTION!

This note refers to a danger which, if not avoided, may result in minor or moderate injury.

i NOTICE

This note refers to a danger which, if not avoided, may result in damage to material assets.

Procedure of an inverter configuration process Dimensioning



Project planning

Procedure of an inverter configuration process

Dimensioning

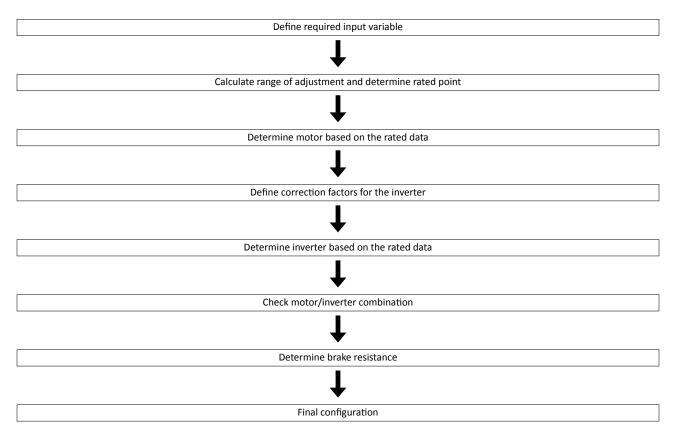
3 methods for dimensioning

Fast: Selection of the inverter based on the motor data of a 4-pole asynchronous motor.

Detailed: In order to optimise the selection of the inverter and all drive components, it is worth to execute the detailed system dimensioning based on the physical requirements of the application. For this purpose, Lenze provides the «Drive Solution Designer» (DSD) design program.

Manual: The following chapter guides you step by step to the selection of a drive system.

Workflow of a configuration process



Define required input variables

•			
Operating mode			S1 or S6
Max. load torque	M _{L,max}	Nm	
Max. load speed	n _{L,max}	rpm	
Min. load speed	n _{L,min}	rpm	
Site altitude	Н	m	
Temperature in the control cabinet	T _U	°C	

Calculate range of adjustment and determine rated point

	Calculation
Setting range	$V = \frac{n_{L,max}}{n_{L,min}}$



	Setting range	Rated point
	≤ 2.50 (20 - 50 Hz)	50 Hz
Motor with integral fan	≤ 4.35 (20 - 87Hz)	87 Hz
	≤ 6 (20 - 120Hz)	120 Hz
Motor with blower	≤ 10.0 (5 - 50 Hz)	50 Hz
Motor with integral fan	≤ 17.4 (5 - 87Hz)	87 Hz
(reduced torque)	≤ 24 (5 - 120Hz)	120 Hz

Determine motor based on the rated data

			Check
Rated torque			
Operating mode S1	M _{rated}	Nm	$M_N \ge \frac{M_{L,max}}{T_{H,Mot} \times T_{U,Mot}}$
Operating mode S6	M _{rated}	Nm	$M_N \ge \frac{M_{L,max}}{2 \times T_{H,Mot} \times T_{U,Mot}}$
Rated speed	n _{rated}	rpm	$n_{\text{rated}} \ge n_{\text{L,max}}$
			$\frac{n_n}{V} \le n_{L,min}$

			Note
Rated torque	M _{rated}	Nm	→ Rated motor data
Rated speed	n _{rated}	rpm	- 7 Kateu motor data
Rated point at		Hz	→ setting range
Power factor	cos φ		
Rated current	I _{N,MOT}	А	→ Rated motor data
Rated power	P _{rated}	kW	
Correction factor - site altitude	T _{H,MOT}		\ Tashnical mater data
Correction factor - ambient temperature	T _{U,MOT}		→ Technical motor data
Select motor		<u>'</u>	•

Correction factors for the inverter

Site altitude Amsl		Н				
		[m]	≤ 1000	≤ 2000	≤ 3000	≤ 4000
	k _{H,INV}		1.00	0.95	0.90	0.85
Temperature in the co	ntrol cabinet			T _U		
		[°C]	≤ 40	≤ 45	≤ 50	≤ 55
Switching frequency						
2 or 4 kHz	k		1.00	1.00	0.875	0.750
8 or 16 kHz	K _{TU,INV}		1.00	0.875	0.750	0.625

Determine inverter based on the rated data

			Check
Output current			
Continuous operation	lout	А	$I_{out} \ge I_{N,Mot} / (k_{H,INV} \times k_{TU,INV})$
Overcurrent operation cycle 15 s	l _{out}	А	$I_{out} \ge I_{N,Mot} \times 2 / (k_{H,INV} \times k_{TU,INV})$
Overcurrent operation cycle 180 s	l _{out}	А	$I_{out} \ge I_{N,Mot} \times 1.5 / (k_{H,INV} \times k_{TU,INV})$

Check motor/inverter combination

Check motor/inverter combination	Check motor/inverter combination				
			Calculation		
Motor torque	М	Nm	$M = \sqrt{\left(\frac{I_{out,INV}}{I_{N,MOT}}\right)^2 - \left(1 - \cos\phi^2\right)} \times \frac{M_N}{\cos\phi}$		

Procedure of an inverter configuration process Dimensioning



	Check
Overload capacity of the inverter	$\frac{M_{L,max}}{M} \le 1.5$

Braking operation without additional measures

To decelerate small masses, the "DC injection brake DCB" function can be parameterised. DC-injection braking enables a quick deceleration of the drive to standstill without the need for an external brake resistor.

- A code can be used to select the braking current.
- The maximum braking torque to be realised by the DC braking current amounts to approx.
 20 ... 30 % of the rated motor torque. It is lower compared to braking action in generator mode with external brake resistor.
- Automatic DC-injection braking (Auto-DCB) improves the starting performance of the motor when the operation mode without speed feedback is used.

Braking operation with external brake resistor

To decelerate greater moments of inertia or with a longer operation in generator mode an external brake resistor is required. It converts braking energy into heat.

The brake resistor is connected if the DC-bus voltage exceeds the switching threshold. überschreitet. This prevents the controller from setting pulse inhibit through the "Overvoltage" fault and the drive from coasting. The external brake resistor serves to control the braking process at any time.

The brake chopper integrated in the controller connects the external brake resistor.

Determine brake resistance

			Арр	plication
			With active load	With passive load
Rated power	P _{rated}	kW	$P_{N} \ge P_{max} \times \eta_{e} \times \eta_{m} \times \frac{t_{1}}{t_{z}}$	$P_{N} \geq \frac{P_{max} \times \eta_{e} \times \eta_{m}}{2} \times \frac{t_{1}}{t_{z}}$
Thermal capacity	C _{th}	kWs	$C_{th} \ge P_{max} \times \eta_e \times \eta_m \times t_1$	$C_{th} \ge \frac{P_{max} \times \eta_e \times \eta_m}{2} \times t_1$
Rated resistance	R _{rated}	Ω	$R_N \ge \frac{1}{P_m}$	$\frac{{\sf U_{DC}}^2}{{\sf u_x}\times{\sf \eta_e}\times{\sf \eta_m}}$

Active load Can start to move independent of the drive (e.g. unwinder)

Passive load Can stop independent of the drive (e.g. horizontal travelling drives, centrifuges, fans)

 ${\sf U}_{\sf DC}\,[{\sf V}]$ Switching threshold - brake chopper ${\sf P}_{\sf max}\,[{\sf W}]$ Maximum occurring braking power

 η_{e} Electrical efficiency η_{m} Mechanical efficiency

 $\mathbf{t_1}\left[\mathbf{s}\right]$ Braking time

t₂ [s] Cycle time = time between two successive braking processes (t₁+ dead time)

Final configuration

Product extensions and accessories can be found here:

- Accessories @ 97

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Procedure of an inverter configuration process Operation in motor and generator mode

Operation in motor and generator mode

The energy analysis differs between operation in motor mode and generator mode.

During operation in motor mode, the energy flows from the supplying mains via the inverter to the motor which converts electrical energy into mechanical energy (e. g. for lifting a load).

During operation in generator mode, the energy flows back from the motor to the inverter. The motor converts the mechanical energy into electrical energy - it acts as a generator (e. g. when lowering a load).

The drive brakes the load in a controlled manner.

The energy recovery causes a rise in the DC-bus voltage. If this voltage exceeds an upper limit, the output stage of the inverter will be blocked to prevent the device from being destroyed.

The drive coasts until the DC-bus voltage reaches the permissible value range again.

In order that the excessive energy can be dissipated, a brake resistor or a regenerative module is required.

Procedure of an inverter configuration process Overcurrent operation



Overcurrent operation

The inverters can be driven at higher amperages beyond the rated current if the duration of this overcurrent operation is time limited.

Two utilisation cycles of 15 s and 180 s are defined. Within these utilisation cycles, an overcurrent is possible for a certain time if afterwards an accordingly long recovery phase takes place.

Cycle 15 s

During this operation, the inverter may be loaded for 3 s with up to 200 % of the rated current if afterwards a recovery time of 12 s with max. 75 % of the rated current is observed. A cycle corresponds to 15 s.

Cycle 180 s

During this operation, the inverter may be loaded for 60 s with up to 150 % of the rated current if afterwards a recovery time of 120 s with max. 75 % of the rated current is observed. A cycle corresponds to 180 s.

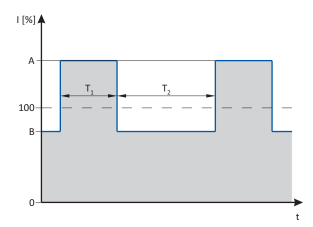
The monitoring of the device utilisation (Ixt) causes the set error response if one of the two utilisation values exceeds the threshold of 100 %.



The maximum output currents correspond to the switching frequencies and the overload behaviour of the inverters are given in the rated data.

In case of rotating frequencies < 10 Hz, the time-related overload behaviour may be reduced.

The graphics shows a cycle. The basic conditions given in the table (graphics field highlighted in grey) have to be complied with in order that the inverter will not be overloaded. Both cycles can be combined with each other.



	Max. output current	Max. overload time	Max. output current during the recovery time	Min. recovery time
	A	T ₁	В	T ₂
	%	S	%	S
Cycle 15 s	200	3	75	12
Cycle 180 s	150	60	75	120



Safety instructions

Disregarding the following basic safety measures and safety information may lead to severe personal injury and damage to property!

Please observe the specific safety information in the other sections!

Application as directed

- The product must only be operated under the operating conditions prescribed in this documentation.
- The product meets the protection requirements of 2014/35/EU: Low-Voltage Directive.
- The product is not a machine in terms of 2006/42/EC: Machinery Directive.
- Commissioning or starting the operation as directed of a machine with the product is not permitted until it has been ensured that the machine meets the regulations of the EC Directive 2006/42/EC: Machinery Directive; observe EN 60204-1.
- Commissioning or starting the operation as directed is only allowed when there is compliance with the EMC Directive 2014/30/EU.
- The harmonised standard EN 61800-5-1 is used for the inverters.
- The product is not a household appliance, but is only designed as component for commercial or professional use in terms of EN 61000–3–2.
- The product can be used according to the technical data if drive systems have to comply with categories according to EN 61800–3.
 - In residential areas, the product may cause EMC interferences. The operator is responsible for taking interference suppression measures.
- The product must only be actuated with motors that are suitable for the operation with inverters.
 - Lenze L-force motors meet the requirements
 - Exception: m240 motors are designed for mains operation only.

Safety instructions Handling



Handling

Transport, storage

Observe the notes regarding transport, storage and correct handling. Ensure proper handling and avoid mechanical stress. Do not bend any components and do not change any insulation distances during transport or handling. Do not touch any electronic components and contacts. Inverters contain electrostatically sensitive components which can easily be damaged by inappropriate handling. Do not damage or destroy any electrical components since thereby your health could be endangered!

Installation

The technical data and supply conditions can be obtained from the nameplate and the documentation. They must be strictly observed.

The inverters have to be installed and cooled according to the regulations given in the corresponding documentation Observe the climatic conditions according to the technical data. The ambient air must not exceed the degree of pollution 2 according to EN 61800–5–1.

Electrical connection

When working on live inverters, observe the applicable national regulations for the prevention of accidents.

The electrical installation must be carried out according to the appropriate regulations (e. g. cable cross-sections, fuses, PE connection). Additional information can be obtained from the documentation.

This documentation contains information on installation in compliance with EMC (shielding, earthing, filter, and cables). These notes must also be observed for CE-marked inverters. The manufacturer of the system is responsible for compliance with the limit values demanded by EMC legislation. The inverters must be installed in housings (e. g. control cabinets) to meet the limit values for radio interferences valid at the site of installation. The housings must enable an EMC-compliant installation. Observe in particular that e. g. the control cabinet doors have a circumferential metal connection to the housing. Reduce housing openings and cutouts to a minimum.

Inverters may cause a DC current in the PE conductor. If a residual current device (RCD) is used for protection against direct or indirect contact for an inverter with three-phase supply, only a residual current device (RCD) of type B is permissible on the supply side of the inverter. If the inverter has a single-phase supply, a residual current device (RCD) of type A is also permissible. Apart from using a residual current device (RCD), other protective measures can be taken as well, e. g. electrical isolation by double or reinforced insulation or isolation from the supply system by means of a transformer.

Operation

If necessary, systems including inverters must be equipped with additional monitoring and protection devices according to the valid safety regulations.

After the inverter has been disconnected from the supply voltage, all live components and power terminals must not be touched immediately because capacitors can still be charged. Please observe the corresponding stickers on the inverter.

All protection covers and doors must be shut during operation.

You may adapt the inverters to your application by parameter setting within the limits available. For this, observe the notes in the documentation.

Safety functions

Certain inverter versions support safety functions (e. g. "safe torque off", formerly "safe standstill") according to the requirements of the EC Machinery Directive 2006/42/EC. The notes on the integrated safety provided in this documentation must be observed.

Maintenance and servicing

The inverters do not require any maintenance if the prescribed operating conditions are observed.



Disposal

In accordance with the current provisions, inverters and accessories have to be disposed of by means of professional recycling. Inverters contain recyclable raw material such as metal, plastics an electronic components.

Residual hazards

Even if notes given are taken into consideration and protective measures are implemented, the occurrence of residual risks cannot be fully prevented.

The user must take the residual hazards mentioned into consideration in the risk assessment for his/her machine/system.

If the above is disregarded, this can lead to severe injuries to persons and damage to property!

Protection of persons

Before working on the inverter, check if no voltage is applied to the power terminals.

- Depending on the device, the power terminals X105 remain live for up to 3 ... 20 minutes.
- The power terminalsX100 and X105 remain live even when the motor is stopped.

Motor protection

With some settings of the inverter, the connected motor can be overheated.

- E. g. by longer operation of self-ventilated motors at low speed.
- E. g. by longer operation of the DC-injection brake.

Protection of the machine/system

Drives can reach dangerous overspeeds.

- E. g. by setting high output frequencies in connection with motors and machines not suitable for this purpose.
- The inverters do not provide protection against such operating conditions. For this purpose, use additional components.

Switch contactors in the motor cable only if the controller is inhibited.

 Switching while the inverter is enabled is only permissible if no monitoring functions are activated.

Motor

If there is a short circuit of two power transistors, a residual movement of up to 180° /number of pole pairs can occur at the motor! (For 4-pole motor: residual movement max. $180^{\circ}/2 = 90^{\circ}$)

Parameter set transfer

During the parameter set transfer, control terminals of the inverters can adopt undefined states.

- Thus, the control terminal of the digital input signals have to be removed before the transfer.
- This ensures that the inverter is inhibited. The control terminals are in a defined state.



Control cabinet structure

Control cabinet requirements

- Protection against electromagnetic interferences
- Compliance with the ambient conditions of the installed components

Mounting plate requirements

- The mounting plate must be electrically conductive.
 - Use zinc-coated mounting plates or mounting plates made of V2A.
 - Varnished mounting plates are unsuitable, even if the varnish is removed from the contact surfaces.
- When using several mounting plates, make a conductive connection over a large surface (e. g. using grounding strips).

Arrangement of components

• Division into power and control areas

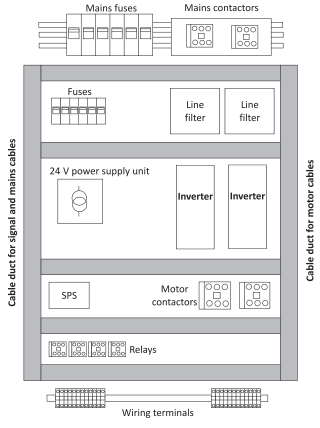


Fig. 1: Example for the ideal arrangement of components in the control cabinet



Cables

Requirements

- The cables used must correspond to the requirements at the location (e. g. EN 60204–1, UL).
- The cable cross-section must be dimensioned for the assigned fusing. Observe national and regional regulations.
- You must observe the regulations for minimum cross-sections of PE conductors. The cross-section of the PE conductor must be at least as large as the cross-section of the power connections.

Installation inside the control cabinet

- Always install cables close to the mounting plate (reference potential), as freely suspended cables act like aerials.
- Use separated cable channels for motor cables and control cables. Do not mix up different cable types in one cable channel.
- Lead the cables to the terminals in a straight line (avoid tangles of cables).
- Minimise coupling capacities and coupling inductances by avoiding unnecessary cable lengths and reserve loops.
- Short-circuit unused cores to the reference potential.
- Install the cables of a 24 V DC supply (positive and negative cable) close to each other or twisted over the entire length to avoid loops.

Installation outside the control cabinet

- In the case of greater cable lengths, a greater cable distance between the cables is required.
- In the case of parallel routing (cable trays) of cables with different types of signals, the degree of interference can be minimised by using a metallic cable separator or isolated cable ducts.

Earthing concept

- Set up the earthing system with a star topology.
- Connect all components (inverters, filters, chokes) to a central earthing point (PE rail).
- Comply with the corresponding minimum cross-sections of the cables.
- When using several mounting plates, make a conductive connection over a large surface (e. g. using grounding strips).

Control cabinet structure EMC-compliant installation



EMC-compliant installation

Structure of a CE-typical drive system

The drive system (frequency inverter and drive) corresponds to 2014/30/EU: EMC Directive if it is installed according to the specifications of the CE-typical drive system.

The structure in the control cabinet must support the EMC-compliant installation with shielded cables.

- · Please use highly conductive shield connections.
- Connect the housing with shielding effect to the grounded mounting plate with a surface as large as possible, e. g. of inverters and RFI filters.
- · Use central earthing points.

Matching accessories makes effective shielding easier.

- · Shield sheets
- Shield clips/shield clamps
- · Metallic cable ties

Mains connection, DC supply

- Inverters, mains chokes, or mains filters may only be connected to the mains via unshielded single cores or unshielded cables.
- When a line filter is used, shield the cable between mains filter or RFI filter and inverter if its length exceeds 300 mm. Unshielded cores must be twisted.
- In DC-bus operation or DC supply, use shielded cables.
 - Only certain inverters are provided with this connection facility.

Voltages for the DC-bus operation

Voltage on the motor side	DC supply	Voltage range	
V _{AC}	$\mathbf{v}_{ exttt{DC}}$	V _{DC}	
400	565	480 - 0 % 622 + 0 %	2/PE
480	675	577 - 0 % 747 + 0 %	2/FE



Motor cable

- Only use low-capacitance and shielded motor cables with braid made of tinned or nickelplated copper.
 - The overlap rate of the braid must be at least 70 % with an overlap angle of 90 °.
 - Shields made of steel braids are not suitable.
- Shield the cable for motor temperature monitoring (PTC or thermal contact) and install it separately from the motor cable.
 - In Lenze system cables, the cable for brake control is integrated into the motor cable. If this cable is not required for brake control, it can also be used to connect the motor temperature monitoring up to a length of 50 m.
 - Only certain inverters are provided with this connection facility.
- Connect the shield with a large surface and fix it with metal cable binders or conductive clamp. The following is suitable for the connection of the shield:
 - The mounting plate
 - A central grounding rail
 - A shield sheet, optional where necessary
- This is optimal:
 - The motor cable is separated from the mains cables and control cables.
 - The motor cable only crosses mains cables and control cables at right angles.
 - The motor cable is not interrupted.
- If the motor cable must be opened all the same (e. g. by chokes, contactors, or terminals):
 - The unshielded cable ends must not be longer than 100 mm (depending on the cable cross-section).
 - Install chokes, contactors, terminals etc. spatially separated from other components (with a minimum distance of 100 mm).
 - Install the shield of the motor cable directly before and behind the point of separation to the mounting plate with a large surface.
- Connect the shield with a large surface to PE in the terminal box of the motor at the motor housing.
 - Metal EMC cable glands at the motor terminal box ensure a large surface connection of the shield with the motor housing.

Control cables

- Install the cables so that no induction-sensitive loops arise.
- Distance of shield connections of control cables to shield connections of motor cables and DC cables:
 - At least 50 mm
- Control cables for analog signals:
 - Must always be shielded
 - Connect the shield on one side of the inverter
- Control cables for digital signals:

	Cable length			
	< ca. 5 m	ca. 5 m ca. 30 m	> ca. 30 m	
Design	unshielded option	unshielded twisted option	always shielded connected on both sides	

Network cables

- Cables and wiring must comply with the specifications and requirements of the used network
 - Ensures the reliable operation of the network in typical systems.

Project planning | EN



Inverter

Inverter i550 Cabinet 0.25 ... 75 kW



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Product description



Product information

Product description

i500 is the new inverter series - a streamlined design, scalable functionality and exceptional user-friendliness.

i500 is a high-quality inverter that already conforms to future standard in accordance with the EN 50598-2 efficiency classes (IE). Overall, this provides a reliable and future-proof drive for a wide range of machine applications.

The i550

This chapter provides the complete scope of the inverter i550. This inverter is suitable for a very broad use in inverter-operated drives. Basically, the device has the following features:

- All typical motor control types of modern inverters.
- Cyclic and continuous operation of the motor according to common operating modes.
- Industry-standard networking opportunities.
- High internal functional range.

Highlights

- Compact size
 - Up to 2.2 kW only 60 mm wide
 - Up to 11 kW only 130 mm deep
- Can be directly connected without external cooling
- Innovative interaction options enable better set-up times than ever.
- The wide-ranging modular system enables various product configurations depending on machine requirements.



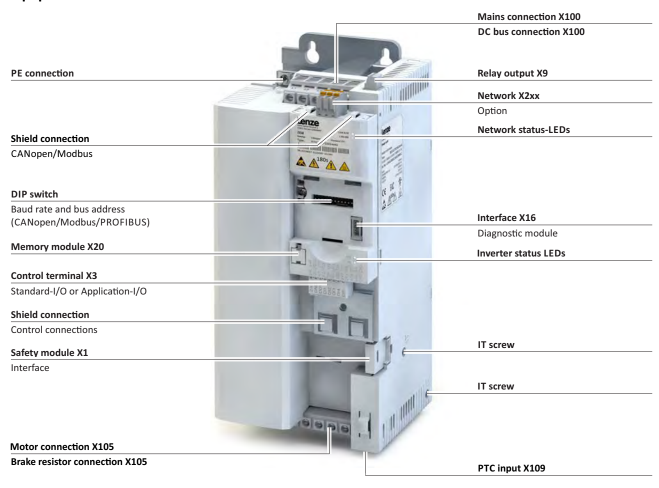


Application ranges

- · Pumps and fans
- · Conveying and travelling drives
- · Forming, tool and hoist drives



Equipment



Terminal designations X... see connection plans

Complete inverter		Inverter consisting of components
① T	echnical data of the inverter	① Technical data of the component
	echnical data of the control unit	② Type and serial number of the component
, Т	ype and serial number of the inverter	Technical data, type and serial number of the safety module.

The modular system The concept

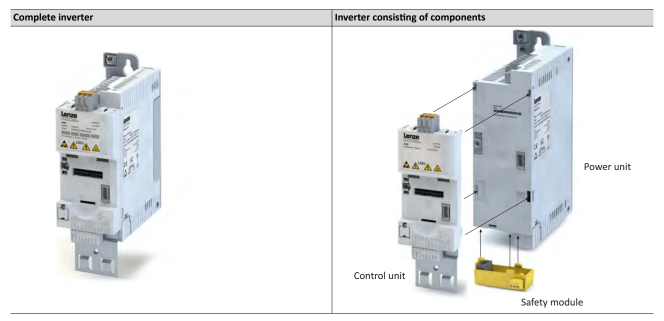


The modular system

The concept

Thanks to its flexible concept and modular structure consisting of power unit, control unit and safety module, the inverter can be optimally adapted to the application.

This provides the user with a flexible logistics concept - ordered as a complete inverter or single components.



Power unit

The power unit is the power section of the inverter.

It is available in the power range from 0.25 kW to 75 kW.

Control unit

The control unit is the open and closed-loop control unit.

It contains I/O connections, an optional network, the interface for diagnostic modules, LED status displays and the memory module.

Safety module

The optional safety module is available with the functional safety STO (Safe torque off).





The modular system Topologies / network

Topologies / network

The inverters can be equipped with different fieldbus networks.

The topologies and protocols typical for the prevailing networks are supported.

Currently available networks:



CANopen® is a communication protocol based on CAN.

CANopen® is a registered community trademark of the CAN user organisation CiA® (CAN in Automation e. V.). The EDS device description files for CANopen can be found here:

http://www.lenze.com/application-knowledge-base/artikel/200413930/0/



The Modbus protocol is an open communication protocol based on a client/server architecture and developed for the communication with programmable logic controllers.

The further development is carried out by the international user organisation Modbus Organization, USA.



PROFIBUS® (Process Field Bus) is a widely-used fieldbus system for the automation of machines and production plants.

PROFIBUS® is a registered trademark and patented technology licensed by the PROFIBUS & PROFINET International (PI) user organisation.

The GSE device description files for PROFIBUS can be found here:

http://www.lenze.com/application-knowledge-base/artikel/200412329/0/



EtherCAT® (Ethernet for Controller and Automation Technology) is an Ethernet-based fieldbus system which fulfils the application profile for industrial realtime systems

EtherCAT® is a registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany. The XML device description files for EtherCAT can be found here:

http://www.lenze.com/application-knowledge-base/artikel/200800381/0/



EtherNet/IP™ (EtherNet Industrial Protocol) is a fieldbus system based on Ethernet which uses the Common Industrial Protocol™ (CIP™) for data exchange.

EtherNet/IP™ and Common Industrial Protocol™ (CIP™) are trademarks and patented technologies, licensed by the user organisation ODVA (Open DeviceNet Vendor Association), USA.

The EDS device description files for EtherNet/IP can be found here:

http://www.lenze.com/application-knowledge-base/artikel/201207514/0/



PROFINET® (Process Field Network) is a real-time capable fieldbus system based on Ethernet.

PROFINET® is a registered trademark and patented technology licensed by the PROFIBUS & PROFINET International (PI) user organisation.

The GSDML device description files for PROFINET can be found here:

http://www.lenze.com/application-knowledge-base/artikel/200804173/0/

More information on the supported networks can be found at http://www.lenze.com

The modular system Ways of commissioning



Ways of commissioning

There are three methods to commission the inverter quickly and easily.

Thanks to Lenze's engineering philosophy, the high functionality is still easy to grasp. Parameterisation and set-up are impressive thanks to clear structure and simple dialogues, leading to the desired outcome quickly and reliably.

Keypad

If it's only a matter of setting a few key parameters such as acceleration and deceleration time, this can be done quickly on the keypad.



Smart-Keypad-App for Android
 The intuitive smartphone app enables adjustment to a simple application such as a conveyor belt.

The Lenze Smart keypad app can be found in the Google Play Store.



the »EASY Starter« engineering tool.



»EASY Starter«
 If functions such as the holding brake control or sequencer need to be set, it's best to use





Functions

Overview

With regard to their functionality, the inverters i550 are adapted to extensive applications. This is also reflected in the total scope of the products.

Functions		
Motor control	Monitoring	
V/f characteristic control linear/square-law (VFC plus)	Short circuit	
Sensorless vector control (SLVC)	Earth fault	
Energy saving function (VFCeco)	Device overload monitoring (i*t)	
Servo control for asynchronous motors (SC ASM)	Motor overload monitoring (i ^{2*} t)	
Motor functions	Mains phase failure	
Flying restart circuit	Stalling protection	
Slip compensation	Motor current limit	
DC braking	Maximum torque	
Oscillation damping	Ultimate motor current	
Skip frequencies	Motor speed monitoring	
Automatic identification of the motor data	Load loss detection	
Brake energy management	Motor temperature monitoring (PTC and thermal contact)	
Holding brake control	Diagnostics	
Voltage add – function	Error history buffer	
Rotational Energy Ride Through (RERT)	Logbook	
Speed feedback (HTL encoder)	LED status displays	
Brake resistor control (brake chopper integrated)	Keypad language selection German, English	
DC-bus connection (400V devices)	Network	
Application functions	CANopen	
Process controller	Modbus	
Process controller - idle state and rinse function	PROFIBUS	
Freely assignable favorite menu	EtherCAT	
Parameter change-over	EtherNet/IP	
S-shaped ramps for smooth acceleration	PROFINET	
Motor potentiometer	Safety functions	
Flexible I/O configuration	STO (Safe torque off)	
Access protection		
Automatic restart		
OEM parameter set		

Motor control types

The following table contains the possible control types with Lenze motors.

Motors	V/f characteristic control VFCplus	Sensorless vector control SLVC	ASM servo control SC ASM
Three-phase AC motors		02.0	00/10/11
MD	•	•	•
MF	•	•	•
mH	•	•	•
m500	•	•	•

Features Motor setting range



Features

Motor setting range

Rated point 120 Hz



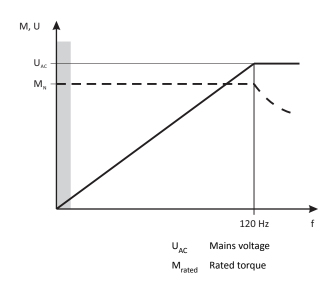
Only possible with Lenze MF motors.

The rated motor torque is available up to 120 Hz.

Compared to the 50-Hz operation, the setting range increases by 2.5 times.

It is quite simply not possible for a drive to be operated any more efficiently in a machine.

V/f at 120 Hz



Rated point 87 Hz

Voltage

Torque

Frequency

٧

Μ

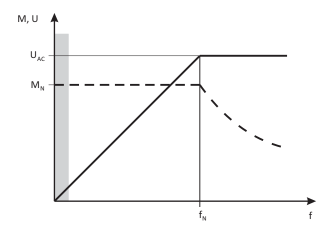
The rated motor torque is available up to 87 Hz.

Compared to the 50-Hz operation, the setting range increases by 1.74 times.

For this purpose, a motor with 230/400 V in star connection is driven by a 400-V inverter.

The inverter must be dimensioned for a rated motor current of 230 V.

V/f at 87 Hz



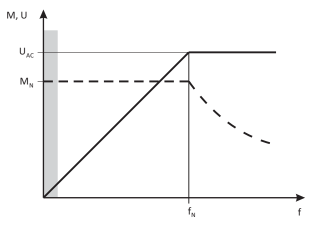


Features Motor setting range

Rated point 50 Hz

The rated motor torque is available up to 50 Hz.

V/f at 50 Hz



V VoltageM Torquef Frequency

U_{AC} Mains voltageM_{rated} Rated torquef_{rated} Rated frequency

The name of the product



The name of the product

When the technical data of the different versions were listed, the product name was entered because it is easier to read than the individual type code of the product. The product name is also used for the accessories. The assignment of product name and order code can be found in the Order chapter.

The product name contains the power in kW, mains voltage class 230 V/ 400 V and the number of phases.

The 1/3-phase inverters are marked at the end with "-2".

"C" marks the "Cabinet" version = inverter for the installation into the control cabinet.

Inverter series	Design	Rated power	Rated mains volt-	Number of phases	Inverter product name
			age		
		kW	V		
		0.25		1	i550-C0.25/230-1
		0.37			i550-C0.37/230-1
		0.55			i550-C0.55/230-1
		0.75	230		i550-C0.75/230-1
		1.1			i550-C1.1/230-1
		1.5			i550-C1.5/230-1
		2.2			i550-C2.2/230-1
		0.25			i550-C0.25/230-2
		0.37			i550-C0.37/230-2
		0.55			i550-C0.55/230-2
		0.75	230/240	1/3	i550-C0.75/230-2
		1.1			i550-C1.1/230-2
		1.5			i550-C1.5/230-2
		2.2			i550-C2.2/230-2
	4	240		i550-C4.0/230-3	
	5.5	240		i550-C5.5/230-3	
		0.37			i550-C0.37/400-3
i550	С	0.55		3	i550-C0.55/400-3
		0.75			i550-C0.75/400-3
		1.1			i550-C1.1/400-3
		1.5			i550-C1.5/400-3
		2.2			i550-C2.2/400-3
		3			i550-C3.0/400-3
		4			i550-C4.0/400-3
		5.5	7		i550-C5.5/400-3
		7.5	400/480		i550-C7.5/400-3
		11	7		i550-C11/400-3
		15	7		i550-C15/400-3
		18.5	7		i550-C18/400-3
	22	7		i550-C22/400-3	
		30	1		i550-C30/400-3
		37	7		i550-C37/400-3
		45	-		i550-C45/400-3
		55	\dashv		i550-C55/400-3
		75	_		i550-C75/400-3



Technical data

Standards and operating conditions

Conformities/approvals

Conformities		
CE	2014/35/EU	Low-Voltage Directive
	2014/30/EU	EMC Directive (reference: CE-typical drive system)
EAC	TR TC 004/2011	Eurasian conformity: safety of low voltage equipment
	TP TC 020/2011	Eurasian conformity: electromagnetic compatibility of technical
		means
RoHS 2	2011/65/EU	Restrictions for the use of specific hazardous materials in electric
		and electronic devices
Approvals		
UL	UL 61800-5-1	for USA and Canada (requirements of the CSA 22.2 No. 274)
		0.25 kW 45 kW (55 kW 75 kW in preparation)

Protection of persons and device protection

Degree of protection		
IP20	EN 60529	
Type 1	NEMA 250	Protection against contact
Open type		only in UL-approved systems
Insulation resistance		
Overvoltage category III	EN 61800-5-1	0 2000 m a.m.s.l.
Overvoltage category II		above 2000 m a.m.s.l.
Control circuit isolation		
Safe mains isolation by double/reinforced insulation	EN 61800-5-1	
Protective measures against		
Short circuit		
earth fault		Earth fault strength depends on the operating status
overvoltage		
Motor stalling		
Motor overtemperature		PTC or thermal contact, I ² xt monitoring
Leakage current		
> 3.5 mA AC, > 10 mA DC	EN 61800-5-1	Observe regulations and safety instructions!
Cyclic mains switching		
3 times per minute		Without restrictions
Starting current		
≤ 3 x rated mains current		

Technical data
Standards and operating conditions
EMC data



EMC data

Actuation on public supply systems		
Implement measures to limit the radio interference to be expected:		The machine or plant manufacturer is responsible for compliance with the requirements for the machine/plant!
< 1 kW: with mains choke	EN 61000-3-2	
> 1 kW at mains current ≤ 16 A: without additional measures		
Mains current > 16 A: with mains choke or mains filter, with dimensioning for rated power. Rsce ≥ 120 is to be met.	EN 61000-3-12	RSCE: short-circuit power ratio at the connection point of the machine/plant to the public network.
Noise emission		
Category C1	EN 61800-3	Type-dependent, for motor cable lengths see rated data
Category C2		
Noise immunity		
Meets requirement in compliance with	EN 61800-3	

Motor connection

Requirements to the shielded motor cable		
Capacitance per unit length		
C-core-core/C-core-shield < 75/150 pF/m		≤ 2.5 mm² / AWG 14
C-core-core/C-core-shield < 150/300 pF/m		≥ 4 mm² / AWG 12
Electric strength		
Uo/U = 0.6/1.0 kV		Uo = r.m.s. value external conductor to PE
U ≥ 600 V	UL	U = r.m.s. value external conductor/external conductor

Environmental conditions

Energy efficiency		
Class IE2	EN 50598-2	Reference: Lenze setting (switching frequency 8 kHz variable)
Climate		
1K3 (-25 +60 °C)	EN 60721-3-1	Storage
2K3 (-25 +70 °C)	EN 60721-3-2	Transport
3K3 (-10 +55 °C)	EN 60721-3-3	operation
		Operation at a switching frequency of 2 or 4 kHz: above +45°C, reduce rated output current by 2.5 %/°C
		Operation at a switching frequency of 8 or 16 kHz: above +40°C, reduce rated output current by 2.5 %/°C
Site altitude	<u> </u>	
0 1000 m a.m.s.l.		
1000 4000 m a.m.s.l.		Reduce rated output current by 5 %/1000 m
Pollution	·	
Degree of pollution 2	EN 61800-5-1	
Vibration resistance		
Transport		
2M2 (sine, shock)	EN 60721-3-2	
operation		
Amplitude 1 mm	Germanischer Lloyd	5 13.2 Hz
Acceleration resistant up to 0.7 g		13.2 100 Hz
Amplitude 0.075 mm	EN 61800-5-1	10 57 Hz
Acceleration resistant up to 1 g		57 150 Hz



Standards and operating conditions Electrical supply conditions

Electrical supply conditions

The connection to different supply forms enables a worldwide application of the inverters.

The following is supported:

- 1-phase mains connection 230/240 V 🕮 38
- 1/3-phase mains connection 230/240 V 🕮 42
- 3-phase mains connection 230/240 V 🕮 47
- 3-phase mains connection 400 V 🕮 49
- 3-phase mains connection 480 V 🕮 59

Permissible mains systems	
TT	Voltage to earth/ground: max. 300 V
TN	
IT	Apply the measures described for IT systems!
	IT systems are not relevant for UL-approved systems

1-phase mains connection 230/240 V Rated data



1-phase mains connection 230/240 V

Rated data

The output currents apply to these operating conditions:

- At a switching frequency of 2 kHz or 4 kHz: Max. ambient temperature 45°C.
- At a switching frequency of 8 kHz or 16 kHz: Max. ambient temperature 40 $^{\circ}$ C.

Inverter		i550-C0.25/230-1	i550-C0.37/230-1	i550-C0.55/230-1	i550-C0.75/230-1
Rated power	kW	0.25	0.37	0.55	0.75
Mains voltage range		1/N/PE AC 170 V 264 V, 45 Hz 65 Hz			
Rated mains current					
without mains choke	Α	4	5.7	7.6	10
with mains choke	Α	3.6	4.8	7.1	8.8
Apparent output power	kVA	0.6	0.9	1.2	1.6
Output current			1		
2 kHz	Α	-	-	3.2	4.2
4 kHz	Α	1.7	2.4	3.2	4.2
8 kHz	Α	1.7	2.4	3.2	4.2
16 kHz	Α	1.1	1.6	2.1	2.8
Power loss					
4 kHz	w	15	18	23	29
8 kHz	w	15	20	25	33
at controller inhibit	w	6	6	6	6
Overcurrent cycle 180 s			-		
Max. output current	Α	2.6	3.6	4.8	6.3
Overload time	S	60	60	60	60
Recovery time	s	120	120	120	120
Max. output current during the recovery time	А	1.3	1.8	2.4	3.2
Overcurrent cycle 15 s			-		
Max. output current	Α	3.4	4.8	6.4	8.4
Overload time	s	3	3	3	3
Recovery time	s	12	12	12	12
Max. output current during the recovery time	А	1.3	1.8	2.4	3.2
Brake chopper			1		
Max. output current	Α	2.2	2.2	3.9	3.9
Min. brake resistance	Ω	180	180	100	100
Max. motor cable length shielded				-	<u> </u>
without EMC category	m		Ę	50	
Category C1 (2 kHz, 4 kHz, 8 kHz)	m	3			
Category C2	m	15 20			.0
Weight	kg	0	1.8		1



Inverter		i550-C1.1/230-1	i550-C1.5/230-1	i550-C2.2/230-1	
Rated power	kW	1.1	1.5	2.2	
Mains voltage range		1/1	N/PE AC 170 V 264 V, 45 Hz 65	5 Hz	
Rated mains current					
without mains choke	Α	14.3	16.7	22.5	
with mains choke	А	11.9	13.9	16.9	
Apparent output power	kVA	2.2	2.6	3.6	
Output current					
2 kHz	Α	6	7	9.6	
4 kHz	Α	6	7	9.6	
8 kHz	А	6	7	9.6	
16 kHz	А	4	4.7	6.4	
Power loss					
4 kHz	W	37	43	60	
8 kHz	W	42	50	70	
at controller inhibit	W	6	6	6	
Overcurrent cycle 180 s					
Max. output current	А	9	10.5	14.4	
Overload time	S	60	60	60	
Recovery time	S	120	120	120	
Max. output current during the recovery time	А	4.5	5.3	7.2	
Overcurrent cycle 15 s					
Max. output current	Α	12	14	19.2	
Overload time	s	3	3	3	
Recovery time	s	12	12	12	
Max. output current during the recovery time	А	4.5	5.3	7.2	
Brake chopper			,		
Max. output current	Α	12	12	12	
Min. brake resistance	Ω	33	33	33	
Max. motor cable length shielded			1	1	
without EMC category	m	50			
Category C1 (2 kHz, 4 kHz, 8 kHz)	m	3			
Category C2	m		20		
Weight	kg		1.35		

Technical data 1-phase mains connection 230/240 V Fusing and terminal data



Fusing and terminal data

Inverter		i550-C0.25/230-1	i550-C0.37/230-1	i550-C0.55/230-1	i550-C0.75/230-1	
Cable installation in compliance with		EN 60204-1				
Laying system		B2				
operation		without mains choke				
Fuse						
Characteristics		gG/gL or gRL				
Max. rated current	Α	10 10 16 16			16	
Circuit breaker						
Characteristics				В		
Max. rated current	Α	10	10	16	16	
operation			with mai	ins choke		
Fuse						
Characteristics			gG/gL	or gRL		
Max. rated current	Α	10	10	16	16	
Circuit breaker						
Characteristics		В				
Max. rated current	Α	10	10	16	16	
Earth-leakage circuit breaker						
1-phase mains connection			≥ 30 mA, t	type A or B		
Mains connection						
Connection			X1	100		
Connection type			pluggable sc	rew terminal		
Min. cable cross-section	mm²		:	1		
Max. cable cross-section	mm²		2	.5		
Stripping length	mm		1	8		
Tightening torque	Nm		0	.5		
Required tool			0.5	x 3.0		
Motor connection						
Connection			X1	105		
Connection type			pluggable sc	rew terminal		
Min. cable cross-section	mm²	1				
Max. cable cross-section	mm²	2.5				
Stripping length	mm			8		
Tightening torque	Nm		0	.5		
Required tool			0.5	x 3.0		



Technical data 1-phase mains connection 230/240 V Fusing and terminal data

Inverter		i550-C1.1/230-1	i550-C1.5/230-1	i550-C2.2/230-1
Cable installation in compliance with			EN 60204-1	
Laying system			B2	
operation			without mains choke	
Fuse				
Characteristics		gG/gL or gRL		
Max. rated current	Α	25	25	25
Circuit breaker				
Characteristics			В	
Max. rated current	Α	25	25	25
operation			with mains choke	
Fuse				
Characteristics			gG/gL or gRL	
Max. rated current	А	25	25	25
Circuit breaker				1
Characteristics			В	
Max. rated current	А	25	25	25
Earth-leakage circuit breaker				
1-phase mains connection			≥ 30 mA, type A or B	
Mains connection				
Connection			X100	
Connection type			pluggable screw terminal	
Min. cable cross-section	mm²		1	
Max. cable cross-section	mm²		6	
Stripping length	mm		8	
Tightening torque	Nm		0.7	
Required tool			0.6 x 3.5	
Motor connection				
Connection			X105	
Connection type		pluggable screw terminal		
Min. cable cross-section	mm²	1		
Max. cable cross-section	mm²	2.5		
Stripping length	mm	8		
Tightening torque	Nm		0.5	
Required tool			0.5 x 3.0	

1/3-phase mains connection 230/240 V Fusing and terminal data



1/3-phase mains connection 230/240 V



EMC filters are **not integrated** in inverters for this mains connection.

1/3-phase mains connection 230/240 V Rated data

Rated data

The output currents apply to these operating conditions:

- At a switching frequency of 2 kHz or 4 kHz: Max. ambient temperature 45°C.
- At a switching frequency of 8 kHz or 16 kHz: Max. ambient temperature 40 $^{\circ}$ C.

Inverter		i550-C0.25/230-2	i550-C0.37/230-2	i550-C0.55/230-2	i550-C0.75/230-2
Rated power	kW	0.25	0.37	0.55	0.75
Mains voltage range			1/N/PE AC 170 V	264 V, 45 Hz 65 Hz	
Rated mains current					
without mains choke	Α	4	5.7	7.6	10
with mains choke	Α	3.6	4.8	7.1	8.8
Mains voltage range			3/PE AC 170 V 2	64 V, 45 Hz 65 Hz	
Rated mains current					
without mains choke	Α	2.6	3.9	4.8	6.4
with mains choke	Α	2	3	3.8	5.1
Apparent output power	kVA	0.6	0.9	1.2	1.6
Output current					
2 kHz	Α	-	-	3.2	4.2
4 kHz	Α	1.7	2.4	3.2	4.2
8 kHz	Α	1.7	2.4	3.2	4.2
16 kHz	Α	1.1	1.6	2.1	2.8
Power loss					
4 kHz	w	15	18	23	29
8 kHz	w	15	20	25	33
at controller inhibit	w	6	6	6	6
Overcurrent cycle 180 s			1		
Max. output current	Α	2.6	3.6	4.8	6.3
Overload time	s	60	60	60	60
Recovery time	s	120	120	120	120
Max. output current during the recovery time	А	1.3	1.8	2.4	3.2
Overcurrent cycle 15 s			•		
Max. output current	Α	3.4	4.8	6.4	8.4
Overload time	s	3	3	3	3
Recovery time	s	12	12	12	12
Max. output current during the recovery time	А	1.3	1.8	2.4	3.2
Brake chopper			1	I .	
Max. output current	Α	2.2	2.2	3.9	3.9
Min. brake resistance	Ω	180	180	100	100
Max. motor cable length shielded			1	1	ı
without EMC category	m		5	50	
Weight	kg	C).8		1

Technical data 1/3-phase mains connection 230/240 V Rated data





Inverter		i550-C1.1/230-2	i550-C1.5/230-2	i550-C2.2/230-2
Rated power	kW	1.1	1.5	2.2
Mains voltage range		1/1	N/PE AC 170 V 264 V, 45 Hz 65	Hz
Rated mains current				
without mains choke	Α	14.3	16.7	22.5
with mains choke	А	11.9	13.9	16.9
Mains voltage range		3,	'PE AC 170 V 264 V, 45 Hz 65 I	Hz
Rated mains current				
without mains choke	А	7.8	9.5	13.6
with mains choke	Α	5.6	6.8	9.8
Apparent output power	kVA	2.2	2.6	3.6
Output current				
2 kHz	Α	6	7	9.6
4 kHz	А	6	7	9.6
8 kHz	A	6	7	9.6
16 kHz	А	4	4.7	6.4
Power loss				
4 kHz	W	37	43	60
8 kHz	W	42	50	70
at controller inhibit	W	6	6	6
Overcurrent cycle 180 s				
Max. output current	Α	9	10.5	14.4
Overload time	S	60	60	60
Recovery time	S	120	120	120
Max. output current during the recovery time	А	4.5	5.3	7.2
Overcurrent cycle 15 s				
Max. output current	А	12	14	19.2
Overload time	S	3	3	3
Recovery time	S	12	12	12
Max. output current during the recovery time	А	4.5	5.3	7.2
Brake chopper				
Max. output current	А	12	12	12
Min. brake resistance	Ω	33	33	33
Max. motor cable length shielded				1
without EMC category	m		50	
Weight	kg		1.35	





Fusing and terminal data

Inverter		i550-C0.25/230-2	i550-C0.37/230-2	i550-C0.55/230-2	i550-C0.75/230-2
Cable installation in compliance with		EN 60204-1			
Laying system			В	2	
operation		without mains choke			
Fuse					
Characteristics		gG/gL or gRL			
Max. rated current	Α	10	10	16	16
Circuit breaker			1		
Characteristics			I	3	
Max. rated current	Α	10	10	16	16
operation			with mai	ins choke	
Fuse					
Characteristics			gG/gL	or gRL	
Max. rated current	Α	10	10	16	16
Circuit breaker			1	1	
Characteristics		В			
Max. rated current	Α	10	10	16	16
Earth-leakage circuit breaker					
1-phase mains connection		≥ 30 mA, type A or B			
3-phase mains connection			≥ 30 mA	A, type B	
Mains connection					
Connection			X1	.00	
Connection type			pluggable sc	rew terminal	
Min. cable cross-section	mm²			1	
Max. cable cross-section	mm²		2	.5	
Stripping length	mm		1	3	
Tightening torque	Nm		0	.5	
Required tool			0.5	x 3.0	
Motor connection					
Connection			X1	.05	
Connection type		pluggable screw terminal			
Min. cable cross-section	mm²	1			
Max. cable cross-section	mm²	2.5			
Stripping length	mm	8			
Tightening torque	Nm		0	.5	
Required tool			0.5	x 3.0	

1/3-phase mains connection 230/240 V Fusing and terminal data



i550-C1.1/230-2 i550-C2.2/230-2 Inverter i550-C1.5/230-2 Cable installation in compliance with EN 60204-1 Laying system B2 operation without mains choke Fuse Characteristics gG/gL or gRL Max. rated current Α 25 25 25 Circuit breaker Characteristics В Max. rated current Α 25 25 25 operation with mains choke Fuse Characteristics gG/gL or gRL 25 Max. rated current 25 25 Α Circuit breaker Characteristics В Max. rated current 25 25 Α 25 Earth-leakage circuit breaker 1-phase mains connection ≥ 30 mA, type A or B 3-phase mains connection ≥ 30 mA, type B Mains connection Connection X100 Connection type pluggable screw terminal Min. cable cross-section mm² 1 Max. cable cross-section mm² 6 Stripping length mm 8 0.7 Tightening torque Nm 0.6 x 3.5 Required tool Motor connection Connection X105 Connection type pluggable screw terminal mm² Min. cable cross-section 1 Max. cable cross-section mm² 2.5 8 Stripping length mm Nm 0.5 Tightening torque Required tool 0.5 x 3.0



3-phase mains connection 230/240 V

Rated data

The output currents apply to these operating conditions:

- At a switching frequency of 2 kHz or 4 kHz: Max. ambient temperature 45°C.
- At a switching frequency of 8 kHz or 16 kHz: Max. ambient temperature 40 $^{\circ}$ C.

Inverter		i550-C4.0/230-3	i550-C5.5/230-3	
Rated power	kW	4	5.5	
Mains voltage range		3/PE AC 170 V 2	64 V, 45 Hz 65 Hz	
Rated mains current				
without mains choke	Α	20.6	28.8	
with mains choke	Α	15.7	21.9	
Apparent output power	kVA	6.4	8.7	
Output current				
2 kHz	Α	16.5	23	
4 kHz	Α	16.5	23	
8 kHz	Α	16.5	23	
16 kHz	Α	11	15.3	
Power loss				
4 kHz	w	115	175	
8 kHz	w	130	195	
at controller inhibit	w	6	6	
Overcurrent cycle 180 s				
Max. output current	Α	24.8	34.5	
Overload time	S	60	60	
Recovery time	s	120	120	
Max. output current during the recovery time	А	12.4	17.3	
Overcurrent cycle 15 s				
Max. output current	Α	33	46	
Overload time	s	3	3	
Recovery time	S	12	12	
Max. output current during the recovery time	А	12.4	17.3	
Brake chopper			1	
Max. output current	Α	26	26	
Min. brake resistance	Ω	15	15	
Max. motor cable length shielded				
without EMC category	m	50		
Weight	kg	2.1		

Technical data 3-phase mains connection 230/240 V Fusing and terminal data



Fusing and terminal data

Inverter		i550-C4.0/230-3	i550-C5.5/230-3	
Cable installation in compliance with		EN 60204-1		
Laying system		1	С	
operation		without mains choke		
Fuse				
Characteristics		gG/gL	or gRL	
Max. rated current	Α	32	32	
Circuit breaker				
Characteristics			В	
Max. rated current	Α	32	32	
operation		with ma	ins choke	
Fuse				
Characteristics		gG/gL	or gRL	
Max. rated current	Α	32	32	
Circuit breaker				
Characteristics			В	
Max. rated current	Α	32	32	
Earth-leakage circuit breaker				
3-phase mains connection		≥ 300 m	A, type B	
Mains connection				
Connection		X1	.00	
Connection type		Screw t	erminal	
Min. cable cross-section	mm²	1	.5	
Max. cable cross-section	mm²	(6	
Stripping length	mm		9	
Tightening torque	Nm	0	.5	
Required tool		0.6	x 3.5	
Motor connection				
Connection		X1	.05	
Connection type		Screw t	erminal	
Min. cable cross-section	mm²	1.5		
Max. cable cross-section	mm²	6		
Stripping length	mm		9	
Tightening torque	Nm	0	.5	
Required tool		0.6	x 3.5	



3-phase mains connection 400 V

Rated data

The output currents apply to these operating conditions:

- At a switching frequency of 2 kHz or 4 kHz: Max. ambient temperature 45°C.
- At a switching frequency of 8 kHz or 16 kHz: Max. ambient temperature 40 $^{\circ}$ C.

Inverter		i550-C0.37/400-3	i550-C0.55/400-3	i550-C0.75/400-3	i550-C1.1/400-3
Rated power	kW	0.37	0.55	0.75	1.1
Mains voltage range			3/PE AC 340 V 5	28 V, 45 Hz 65 Hz	
Rated mains current					
without mains choke	Α	1.8	2.5	3.3	4.4
with mains choke	Α	1.4	2	2.6	3
Apparent output power	kVA	0.9	1.2	1.6	2.2
Output current					
2 kHz	Α	-	1.8	2.4	3.2
4 kHz	Α	1.3	1.8	2.4	3.2
8 kHz	Α	1.3	1.8	2.4	3.2
16 kHz	Α	0.9	1.2	1.6	2.1
Power loss					
4 kHz	W	20	25	32	40
8 kHz	W	24	31	40	51
at controller inhibit	w	6	6	6	6
Overcurrent cycle 180 s			-		
Max. output current	Α	2	2.7	3.6	4.8
Overload time	s	60	60	60	60
Recovery time	s	120	120	120	120
Max. output current during the recovery time	А	1	1.4	1.8	2.4
Overcurrent cycle 15 s					
Max. output current	Α	2.6	3.6	4.8	6.4
Overload time	s	3	3	3	3
Recovery time	s	12	12	12	12
Max. output current during the recovery time	А	1	1.4	1.8	2.4
Brake chopper			1		
Max. output current	Α	2	2	2	4.3
Min. brake resistance	Ω	390	390	390	180
Max. motor cable length shielded			1	l.	
without EMC category	m	15		50	
Category C1 (2 kHz, 4 kHz, 8 kHz)	m		3		-
Category C2	m	15		20	
Weight	kg	0.8		1	1.35

3-phase mains connection 400 V Rated data



i550-C1.5/400-3 i550-C3.0/400-3 i550-C4.0/400-3 Inverter i550-C2.2/400-3 Rated power kW 1.5 2.2 3 4 Mains voltage range 3/PE AC 340 V ... 528 V, 45 Hz ... 65 Hz Rated mains current without mains choke Α 5.4 7.8 9.6 12.5 3.7 5.3 6.9 with mains choke 9 Α Apparent output power kVA 2.6 3.6 4.9 6.4 Output current 5.6 2 kHz 3.9 7.3 9.5 Α 4 kHz Α 3.9 5.6 7.3 9.5 8 kHz 3.9 5.6 7.3 9.5 Α 3.7 16 kHz Α 2.6 4.9 6.3 Power loss W 110 4 kHz 48 66 85 8 kHz W 61 85 110 140 at controller inhibit w 6 6 6 6 Overcurrent cycle 180 s Max. output current 5.9 8.4 11 14.3 Α Overload time S 60 60 60 60 Recovery time 120 120 120 120 Max. output current during the 2.9 4.2 5.5 7.1 recovery time Overcurrent cycle 15 s Max. output current 7.8 11.2 14.6 19 Α Overload time s 3 3 3 3 Recovery time 12 12 12 12 Max. output current during the 2.9 4.2 5.5 7.1 recovery time Brake chopper Max. output current 4.3 4.3 9.5 16.6 Min. brake resistance 180 150 82 47 Ω Max. motor cable length shielded without EMC category 50 m Category C1 (2 kHz, 4 kHz, 8 kHz) m Category C2 m 20 1.35 2.3 Weight kg





Inverter		i550-C5.5/400-3	i550-C7.5/400-3	i550-C11/400-3	i550-C15/400-3
Rated power	kW	5.5	7.5	11	15
Mains voltage range			3/PE AC 340 V 52	28 V, 45 Hz 65 Hz	
Rated mains current					
without mains choke	Α	17.2	20	28.4	38.7
with mains choke	Α	12.4	15.7	22.3	28.8
Apparent output power	kVA	8.7	11	16	22
Output current			1		
2 kHz	Α	13	16.5	23.5	32
4 kHz	Α	13	16.5	23.5	32
8 kHz	Α	13	16.5	23.5	32
16 kHz	Α	8.7	11	15.7	21.3
Power loss					
4 kHz	w	145	185	260	360
8 kHz	w	190	240	340	460
at controller inhibit	w	6	6	6	18
Overcurrent cycle 180 s					
Max. output current	Α	19.5	24.8	35	48
Overload time	S	60	60	60	60
Recovery time	s	120	120	120	120
Max. output current during the recovery time	A	9.8	12.4	17.6	24
Overcurrent cycle 15 s					
Max. output current	Α	26	33	47	64
Overload time	S	3	3	3	3
Recovery time	S	12	12	12	12
Max. output current during the recovery time	А	9.8	12.4	17.6	24
Brake chopper					
Max. output current	Α	16.6	29	29	43
Min. brake resistance	Ω	47	27	27	18
Max. motor cable length shielded			1		
without EMC category	m	50 100			
Category C1 (2 kHz, 4 kHz, 8 kHz)	m			-	
Category C2	m	20			
Weight	kg	2.3	3	.7	10.3

3-phase mains connection 400 V Rated data



i550-C18/400-3 i550-C22/400-3 i550-C30/400-3 i550-C37/400-3 Inverter Rated power kW 18.5 22 30 37 3/PE AC 340 V ... 528 V, 45 Hz ... 65 Hz Mains voltage range Rated mains current without mains choke Α 48.4 36 with mains choke 54.9 Α 42 68 Apparent output power kVA 27 32 41 51 Output current 2 kHz 40 47 76 Α 61 4 kHz Α 40 47 61 76 8 kHz 40 47 61 76 Α 40.7 50.7 16 kHz Α 26.6 31.3 Power loss W 450 520 680 840 4 kHz 1100 8 kHz W 570 670 880 at controller inhibit w 18 18 25 25 Overcurrent cycle 180 s Max. output current 60 71 92 114 Α Overload time S 60 60 60 60 Recovery time 120 120 120 120 Max. output current during the 30 35 46 57 recovery time Overcurrent cycle 15 s Max. output current 80 94 122 152 Α Overload time s 3 3 3 3 Recovery time 12 12 12 12 Max. output current during the 30 35 46 57 recovery time Brake chopper Max. output current 52 52 98 98 Min. brake resistance 15 15 8 Ω 8 Max. motor cable length shielded without EMC category 100 m Category C1 (2 kHz, 4 kHz, 8 kHz) m Category C2 m 20 10.3 17.2 Weight kg





Inverter		i550-C45/400-3	i550-C55/400-3	i550-C75/400-3
Rated power	kW	45	55	75
Mains voltage range		3,	PE AC 340 V 528 V, 45 Hz 65 I	Hz
Rated mains current				
without mains choke	Α	-	-	-
with mains choke	Α	80	99	135
Apparent output power	kVA	60	75	100
Output current				
2 kHz	Α	89	110	150
4 kHz	Α	89	110	150
8 kHz	А	89	110	150
16 kHz	А	59.4	73.4	100
Power loss				
4 kHz	W	980	1210	1640
8 kHz	W	1280	1580	2140
at controller inhibit	w	25	30	30
Overcurrent cycle 180 s				
Max. output current	А	134	165	225
Overload time	S	60	60	60
Recovery time	S	120	120	120
Max. output current during the recovery time	А	67	83	113
Overcurrent cycle 15 s				
Max. output current	А	178	220	300
Overload time	S	3	3	3
Recovery time	S	12	12	12
Max. output current during the recovery time	А	67	83	113
Brake chopper				
Max. output current	Α	98	166	166
Min. brake resistance	Ω	8	4.7	4.7
Max. motor cable length shielded				
without EMC category	m		100	
Category C1 (2 kHz, 4 kHz, 8 kHz)	m		-	
Category C2	m		20	
Weight	kg	17.2	2	4

Technical data
3-phase mains connection 400 V
Fusing and terminal data



Fusing and terminal data

Inverter		i550-C0.37/400-3	i550-C0.55/400-3	i550-C0.75/400-3	i550-C1.1/400-3	
Cable installation in compliance with		EN 60204-1				
Laying system			В	2		
operation			without m	ains choke		
Fuse						
Characteristics			gG/gL	or gRL		
Max. rated current	Α	10	10	10	16	
Circuit breaker						
Characteristics			[3		
Max. rated current	Α	10	10	10	16	
operation			with mai	ns choke		
Fuse						
Characteristics			gG/gL	or gRL		
Max. rated current	Α	10	10	10	16	
Circuit breaker						
Characteristics			[3		
Max. rated current	Α	10	10	10	16	
Earth-leakage circuit breaker						
3-phase mains connection			≥ 30 mA	A, type B		
Mains connection						
Connection			X1	00		
Connection type			pluggable sc	rew terminal		
Min. cable cross-section	mm²		:	1		
Max. cable cross-section	mm²		2	.5		
Stripping length	mm		8	3		
Tightening torque	Nm		0	.5		
Required tool			0.5	× 3.0		
Motor connection						
Connection			X1	05		
Connection type			pluggable sc	rew terminal		
Min. cable cross-section	mm²	1				
Max. cable cross-section	mm²	2.5				
Stripping length	mm	8				
Tightening torque	Nm		0	.5		
Required tool			0.5	x 3.0		



Technical data
3-phase mains connection 400 V
Fusing and terminal data

Inverter		i550-C1.5/400-3	i550-C2.2/400-3	i550-C3.0/400-3	i550-C4.0/400-3	
Cable installation in compliance with		EN 60204-1				
Laying system		B2				
operation			without m	ains choke		
Fuse						
Characteristics			gG/gL	or gRL		
Max. rated current	Α	16	16	25	25	
Circuit breaker						
Characteristics			[3		
Max. rated current	Α	16	16	25	25	
operation			with mai	ins choke		
Fuse						
Characteristics			gG/gL	or gRL		
Max. rated current	Α	16	16	25	25	
Circuit breaker			1	I		
Characteristics		В				
Max. rated current	Α	16	16	25	25	
Earth-leakage circuit breaker			-			
3-phase mains connection		≥ 30 m	A, type B	≥ 300 m	A, type B	
Mains connection		I				
Connection		X100				
Connection type		pluggable so	crew terminal	Screw t	erminal	
Min. cable cross-section	mm²		1	1.5		
Max. cable cross-section	mm²	2	2.5	6		
Stripping length	mm		8	!	9	
Tightening torque	Nm		0	.5		
Required tool		0.5	x 3.0	0.6	x 3.5	
Motor connection				•		
Connection			X1	.05		
Connection type		pluggable so	crew terminal	Screw t	erminal	
Min. cable cross-section	mm²	1		1	.5	
Max. cable cross-section	mm²	2	2.5		6	
Stripping length	mm		8	!	9	
Tightening torque	Nm		0	.5		
Required tool		0.5	x 3.0	0.6	x 3.5	

3-phase mains connection 400 V Fusing and terminal data



i550-C7.5/400-3 i550-C5.5/400-3 i550-C11/400-3 i550-C15/400-3 Inverter Cable installation in compliance with EN 60204-1 Laying system В2 operation without mains choke Fuse Characteristics gG/gL or gRL gR Max. rated current Α 25 32 32 63 Circuit breaker В Characteristics Max. rated current Α 25 32 63 operation with mains choke Fuse Characteristics gG/gL or gRL gR Max. rated current 25 32 32 63 Α Circuit breaker Characteristics В Max. rated current 25 63 Α 32 32 Earth-leakage circuit breaker 3-phase mains connection ≥ 300 mA, type B Mains connection Connection X100 Connection type Screw terminal Min. cable cross-section mm² 1.5 Max. cable cross-section mm² 6 16 35 Stripping length 9 11 mm 18 Tightening torque Nm 0.5 1.2 3.8 0.8 x 4.0 0.8 x 5.5 Required tool 0.6 x 3.5 Motor connection Connection X105 Connection type Screw terminal Min. cable cross-section mm² Max. cable cross-section mm² 16 6 35 Stripping length 9 11 18 Tightening torque 0.5 1.2 Nm 3.8 Required tool 0.8 x 4.0 0.8 x 5.5 0.6 x 3.5



Technical data
3-phase mains connection 400 V
Fusing and terminal data

Inverter		i550-C18/400-3	i550-C22/400-3	i550-C30/400-3	i550-C37/400-3
Cable installation in compliance with			EN 60)204-1	
Laying system		В	2	(C
operation		without mains choke			
Fuse					
Characteristics		gR		-	
Max. rated current	Α	63	-	-	-
Circuit breaker					
Characteristics		В		-	
Max. rated current	Α	63	-	-	-
operation			with ma	ins choke	
Fuse					
Characteristics			g	gR	
Max. rated current	Α	63	63	80	100
Circuit breaker					I
Characteristics			В		
Max. rated current	Α	63	63	80	100
Earth-leakage circuit breaker					
3-phase mains connection			≥ 300 m	A, type B	
Mains connection					
Connection			X1	100	
Connection type			Screw t	erminal	
Min. cable cross-section	mm²	1.	5	1	.0
Max. cable cross-section	mm²	3.	5	50	
Stripping length	mm	1	8	19	
Tightening torque	Nm	3.	8	4	
Required tool		0.8 ×	5.5	Allen key 4.0	
Motor connection					
Connection			X1	105	
Connection type			Screw t	erminal	
Min. cable cross-section	mm²	1.5		10	
Max. cable cross-section	mm²	3.	5	5	0
Stripping length	mm	1	8	1	9
Tightening torque	Nm	3.	8	4	4
Required tool		0.8 x	5.5	Allen I	key 4.0

3-phase mains connection 400 V Fusing and terminal data



i550-C45/400-3 i550-C75/400-3 Inverter i550-C55/400-3 Cable installation in compliance with EN 60204-1 С F Laying system operation Fuse Characteristics Max. rated current Α Circuit breaker Characteristics Max. rated current Α operation with mains choke Fuse Characteristics gR Max. rated current 125 160 160 Α Circuit breaker Characteristics В Max. rated current 125 Α Earth-leakage circuit breaker 3-phase mains connection ≥ 300 mA, type B Mains connection Connection X100 Screw terminal Connection type Min. cable cross-section mm² 10 25 Max. cable cross-section 50 95 mm² Stripping length 19 22 mm Tightening torque Nm 10 Allen key 4.0 Allen key 6.0 Required tool Motor connection X105 Connection Connection type Screw terminal Min. cable cross-section 10 25 Max. cable cross-section mm² 50 95 Stripping length 19 22 Tightening torque 4 10 Nm Required tool Allen key 4.0 Allen key 6.0



3-phase mains connection 480 V

Rated data

The output currents apply to these operating conditions:

- At a switching frequency of 2 kHz or 4 kHz: Max. ambient temperature 45°C.
- At a switching frequency of 8 kHz or 16 kHz: Max. ambient temperature 40 $^{\circ}$ C.

Inverter		i550-C0.37/400-3	i550-C0.55/400-3	i550-C0.75/400-3	i550-C1.1/400-3
Rated power	kW	0.37	0.55	0.75	1.1
Mains voltage range			3/PE AC 340 V 5	28 V, 45 Hz 65 Hz	
Rated mains current					
without mains choke	Α	1.5	2.1	2.8	3.7
with mains choke	Α	1.2	1.7	2.2	2.5
Apparent output power	kVA	0.9	1.2	1.6	2.2
Output current					
2 kHz	Α	-	1.6	2.1	3
4 kHz	Α	1.1	1.6	2.1	3
8 kHz	Α	1.1	1.6	2.1	3
16 kHz	Α	0.7	1.1	1.4	2
Power loss					
4 kHz	W	20	25	32	40
8 kHz	W	24	31	40	51
at controller inhibit	w	6	6	6	6
Overcurrent cycle 180 s					
Max. output current	Α	1.7	2.4	3.2	4.5
Overload time	S	60	60	60	60
Recovery time	S	120	120	120	120
Max. output current during the recovery time	А	0.8	1.2	1.6	2.3
Overcurrent cycle 15 s					
Max. output current	Α	2.2	3.2	4.2	6
Overload time	s	3	3	3	3
Recovery time	s	12	12	12	12
Max. output current during the recovery time	А	0.8	1.2	1.6	2.3
Brake chopper			1		
Max. output current	Α	2	2	2	4.3
Min. brake resistance	Ω	390	390	390	180
Max. motor cable length shielded			1	l.	
without EMC category	m	15		50	
Category C1 (2 kHz, 4 kHz, 8 kHz)	m		3		-
Category C2	m	15		20	
Weight	kg	0.8		1	1.35

Technical data 3-phase mains connection 480 V Rated data





Inverter		i550-C1.5/400-3	i550-C2.2/400-3	i550-C3.0/400-3	i550-C4.0/400-3	
Rated power	kW	1.5	2.2	3	4	
Mains voltage range			3/PE AC 340 V 528 V, 45 Hz 65 Hz			
Rated mains current						
without mains choke	Α	4.5	6.5	8	10.5	
with mains choke	Α	3.1	4.4	5.8	7.5	
Apparent output power	kVA	2.6	3.6	4.9	6.4	
Output current						
2 kHz	Α	3.5	4.8	6.3	8.2	
4 kHz	Α	3.5	4.8	6.3	8.2	
8 kHz	Α	3.5	4.8	6.3	8.2	
16 kHz	А	2.3	3.2	4.2	5.5	
Power loss						
4 kHz	w	48	66	85	110	
8 kHz	w	61	85	110	140	
at controller inhibit	w	6	6	6	6	
Overcurrent cycle 180 s						
Max. output current	Α	5.3	7.2	9.5	12.3	
Overload time	s	60	60	60	60	
Recovery time	s	120	120	120	120	
Max. output current during the recovery time	А	2.6	3.6	4.8	6.2	
Overcurrent cycle 15 s						
Max. output current	Α	7	9.6	12.6	16.4	
Overload time	s	3	3	3	3	
Recovery time	s	12	12	12	12	
Max. output current during the recovery time	А	2.6	3.6	4.7	6.2	
Brake chopper						
Max. output current	Α	4.3	4.3	9.5	16.6	
Min. brake resistance	Ω	180	150	82	47	
Max. motor cable length shielded			•			
without EMC category	m	50				
Category C1 (2 kHz, 4 kHz, 8 kHz)	m		- · · · · · · · · · · · · · · · · · · ·			
Category C2	m		2	.0		
Weight	kg	1.	35	2.	.3	





Inverter		i550-C5.5/400-3	i550-C7.5/400-3	i550-C11/400-3	i550-C15/400-3
Rated power	kW	5.5	7.5	11	15
Mains voltage range			3/PE AC 340 V 5	28 V, 45 Hz 65 Hz	
Rated mains current					
without mains choke	А	14.3	16.6	23.7	32.3
with mains choke	Α	10.3	13.1	18.6	24
Apparent output power	kVA	8.7	11	16	22
Output current					
2 kHz	Α	11	14	21	27
4 kHz	Α	11	14	21	27
8 kHz	Α	11	14	21	27
16 kHz	Α	7.3	9.3	14	18
Power loss			!		
4 kHz	w	145	185	260	360
8 kHz	w	190	240	340	460
at controller inhibit	w	6	6	6	18
Overcurrent cycle 180 s					
Max. output current	Α	16.5	21	31.5	40.5
Overload time	s	60	60	60	60
Recovery time	s	120	120	120	120
Max. output current during the recovery time	А	8.3	10.5	15.8	20.3
Overcurrent cycle 15 s			-		
Max. output current	Α	22	28	42	54
Overload time	s	3	3	3	3
Recovery time	s	12	12	12	12
Max. output current during the recovery time	А	8.3	10.5	15.8	20.3
Brake chopper			1	I	
Max. output current	А	16.6	29	29	43
Min. brake resistance	Ω	47	27	27	18
Max. motor cable length shielded					
without EMC category	m	50		100	
Category C1 (2 kHz, 4 kHz, 8 kHz)	m			-	
Category C2	m		2	0	
Weight	kg	2.3	3	.7	10.3

3-phase mains connection 480 V Rated data



i550-C18/400-3 i550-C22/400-3 i550-C30/400-3 i550-C37/400-3 Inverter Rated power kW 18.5 22 30 37 3/PE AC 340 V ... 528 V, 45 Hz ... 65 Hz Mains voltage range Rated mains current without mains choke Α 40.3 47.4 30 35.3 with mains choke 45.7 Α 57 Apparent output power kVA 27 32 41 51 Output current 2 kHz 40.4 Α 34 52 65 4 kHz Α 34 40.4 52 65 8 kHz 34 40.4 52 65 Α 26.9 34.7 16 kHz Α 22.6 43.4 Power loss W 450 520 680 840 4 kHz 8 kHz W 570 670 880 1100 at controller inhibit w 18 18 25 25 Overcurrent cycle 180 s Max. output current 51 61 78 98 Α Overload time S 60 60 60 60 Recovery time 120 120 120 120 Max. output current during the 25.5 30 39 49 recovery time Overcurrent cycle 15 s 104 Max. output current 68 130 Α 81 Overload time s 3 3 3 3 Recovery time 12 12 12 12 Max. output current during the 25.5 30 39 49 recovery time Brake chopper Max. output current 52 52 98 98 Min. brake resistance 15 15 8 Ω 8 Max. motor cable length shielded without EMC category 100 m Category C1 (2 kHz, 4 kHz, 8 kHz) m Category C2 m 20 10.3 17.2 Weight kg





Inverter		i550-C45/400-3	i550-C55/400-3	i550-C75/400-3
Rated power	kW	45	55	75
Mains voltage range		3,	PE AC 340 V 528 V, 45 Hz 65 I	Hz
Rated mains current				
without mains choke	Α	-	-	-
with mains choke	А	66.7	83	113
Apparent output power	kVA	60	75	100
Output current				
2 kHz	Α	77	96	124
4 kHz	Α	77	96	124
8 kHz	А	77	96	124
16 kHz	Α	51.4	64	82.7
Power loss				
4 kHz	W	980	1210	1640
8 kHz	W	1280	1580	2140
at controller inhibit	W	25	30	30
Overcurrent cycle 180 s				
Max. output current	А	116	144	186
Overload time	S	60	60	60
Recovery time	S	120	120	120
Max. output current during the recovery time	А	58	72	93
Overcurrent cycle 15 s				
Max. output current	А	154	192	248
Overload time	S	3	3	3
Recovery time	S	12	12	12
Max. output current during the recovery time	А	58	72	93
Brake chopper				1
Max. output current	А	98	166	166
Min. brake resistance	Ω	8	4.7	4.7
Max. motor cable length shielded				-
without EMC category	m		100	
Category C1 (2 kHz, 4 kHz, 8 kHz)	m		-	
Category C2	m		20	
Weight	kg	17.2	2	4

Technical data
3-phase mains connection 480 V
Fusing and terminal data



Fusing and terminal data

Inverter		i550-C0.37/400-3	i550-C0.55/400-3	i550-C0.75/400-3	i550-C1.1/400-3	
Cable installation in compliance with			EN 60	204-1		
Laying system		B2				
operation			without m	ains choke		
Fuse						
Characteristics			gG/gL	or gRL		
Max. rated current	Α	10	10	10	16	
Circuit breaker						
Characteristics			[В		
Max. rated current	Α	10	10	10	16	
operation			with mai	ins choke		
Fuse						
Characteristics			gG/gL	or gRL		
Max. rated current	Α	10	10	10	16	
Circuit breaker			L			
Characteristics		В				
Max. rated current	Α	10	10	10	16	
Earth-leakage circuit breaker						
3-phase mains connection			≥ 30 mA	A, type B		
Mains connection						
Connection			X1	.00		
Connection type			pluggable sc	rew terminal		
Min. cable cross-section	mm²			1		
Max. cable cross-section	mm²		2	.5		
Stripping length	mm		8	3		
Tightening torque	Nm		0	.5		
Required tool			0.5	x 3.0		
Motor connection						
Connection			X1	.05		
Connection type		pluggable screw terminal				
Min. cable cross-section	mm²	1				
Max. cable cross-section	mm²	2.5				
Stripping length	mm	8				
Tightening torque	Nm		0	.5		
Required tool			0.5	x 3.0		



Technical data
3-phase mains connection 480 V
Fusing and terminal data

Inverter		i550-C1.5/400-3	i550-C2.2/400-3	i550-C3.0/400-3	i550-C4.0/400-3	
Cable installation in compliance with		EN 60204-1				
Laying system		B2				
operation			without m	ains choke		
Fuse						
Characteristics			gG/gL	or gRL		
Max. rated current	Α	16	16	25	25	
Circuit breaker						
Characteristics			[3		
Max. rated current	Α	16	16	25	25	
operation			with mai	ins choke		
Fuse						
Characteristics			gG/gL	or gRL		
Max. rated current	Α	16	16	25	25	
Circuit breaker			1	I		
Characteristics		В				
Max. rated current	Α	16	16	25	25	
Earth-leakage circuit breaker			-			
3-phase mains connection		≥ 30 m	A, type B	≥ 300 m	A, type B	
Mains connection		I				
Connection		X100				
Connection type		pluggable so	crew terminal	Screw t	erminal	
Min. cable cross-section	mm²		1	1.5		
Max. cable cross-section	mm²	2	2.5	6		
Stripping length	mm		8	!	9	
Tightening torque	Nm		0	.5		
Required tool		0.5	x 3.0	0.6	x 3.5	
Motor connection				•		
Connection			X1	.05		
Connection type		pluggable so	crew terminal	Screw t	erminal	
Min. cable cross-section	mm²	1		1	.5	
Max. cable cross-section	mm²	2	2.5		6	
Stripping length	mm		8	!	9	
Tightening torque	Nm		0	.5		
Required tool		0.5	x 3.0	0.6	x 3.5	

3-phase mains connection 480 V Fusing and terminal data



i550-C7.5/400-3 i550-C5.5/400-3 i550-C11/400-3 i550-C15/400-3 Inverter Cable installation in compliance with EN 60204-1 Laying system В2 operation without mains choke Fuse Characteristics gG/gL or gRL gR Max. rated current Α 25 32 32 63 Circuit breaker В Characteristics Max. rated current Α 25 32 63 operation with mains choke Fuse Characteristics gG/gL or gRL gR Max. rated current 25 32 32 63 Α Circuit breaker Characteristics В Max. rated current 25 63 Α 32 32 Earth-leakage circuit breaker 3-phase mains connection ≥ 300 mA, type B Mains connection Connection X100 Connection type Screw terminal Min. cable cross-section mm² 1.5 Max. cable cross-section mm² 6 16 35 Stripping length 9 11 mm 18 Tightening torque Nm 0.5 1.2 3.8 0.8 x 4.0 0.8 x 5.5 Required tool 0.6 x 3.5 Motor connection Connection X105 Connection type Screw terminal Min. cable cross-section mm² Max. cable cross-section mm² 16 6 35 Stripping length 9 11 18 Tightening torque 0.5 1.2 Nm 3.8 Required tool 0.8 x 4.0 0.8 x 5.5 0.6 x 3.5



Technical data
3-phase mains connection 480 V
Fusing and terminal data

Inverter		i550-C18/400-3	i550-C22/400-3	i550-C30/400-3	i550-C37/400-3
Cable installation in compliance with			EN 60	0204-1	
Laying system		E	32	С	
operation		without m	nains choke		
Fuse					
Characteristics			gR		-
Max. rated current	Α	63	63	-	-
Circuit breaker			-		
Characteristics			В		-
Max. rated current	Α	63	63	-	-
operation			with ma	nins choke	
Fuse					
Characteristics				gR	
Max. rated current	А	63	63	80	100
Circuit breaker			1		
Characteristics				В	
Max. rated current	Α	63	63	80	100
Earth-leakage circuit breaker					
3-phase mains connection		≥ 300 mA, type B			
Mains connection					
Connection			X	100	
Connection type			Screw	terminal	
Min. cable cross-section	mm²	1	5	10	
Max. cable cross-section	mm²	3	35	50	
Stripping length	mm	1	18	19	
Tightening torque	Nm	3	.8	4	
Required tool		0.8	x 5.5	Allen I	key 4.0
Motor connection					
Connection			X:	105	
Connection type			Screw	terminal	
Min. cable cross-section	mm²	1.5		10	
Max. cable cross-section	mm²	3	35	50	
Stripping length	mm	1	18	1	9
Tightening torque	Nm	3	.8	4	1
Required tool		0.8	x 5.5	Allen I	key 4.0

3-phase mains connection 480 V Fusing and terminal data



i550-C45/400-3 i550-C75/400-3 Inverter i550-C55/400-3 Cable installation in compliance with EN 60204-1 С F Laying system operation Fuse Characteristics Max. rated current Circuit breaker Characteristics Max. rated current Α operation with mains choke Fuse Characteristics gR Max. rated current 125 160 160 Α Circuit breaker Characteristics В Max. rated current 125 Α Earth-leakage circuit breaker 3-phase mains connection ≥ 300 mA, type B Mains connection Connection X100 Screw terminal Connection type Min. cable cross-section mm² 10 25 Max. cable cross-section 50 95 mm² Stripping length 19 22 mm Tightening torque Nm 10 Allen key 4.0 Allen key 6.0 Required tool Motor connection X105 Connection Connection type Screw terminal Min. cable cross-section 10 25 Max. cable cross-section mm² 50 95 Stripping length 19 22 Tightening torque 4 10 Nm Required tool Allen key 6.0 Allen key 4.0

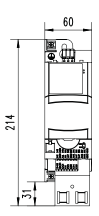


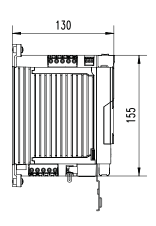
Dimensions

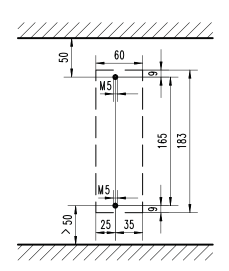
0.25 kW ... 0.37 kW

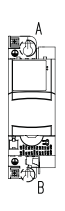
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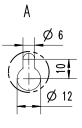
0.25 kW 0.37 kW i550-C0.25/230-1 i550-C0.37/230-1 i550-C0.25/230-2 i550-C0.37/230-2 i550-C0.37/400-3

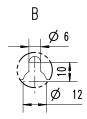












Dimensions 0.55 kW ... 0.75 kW



0.55 kW ... 0.75 kW

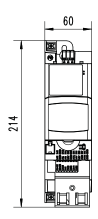
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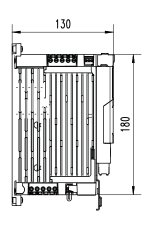
 0.55 kW
 0.75 kW

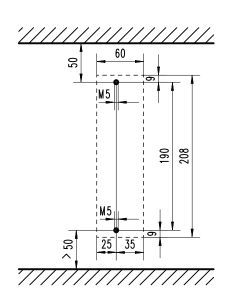
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 i550-C0.75/230-1

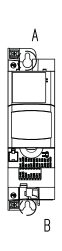
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 i550-C0.75/230-2

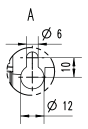
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 i550-C0.75/400-3

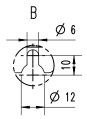










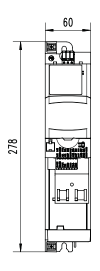


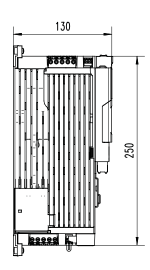


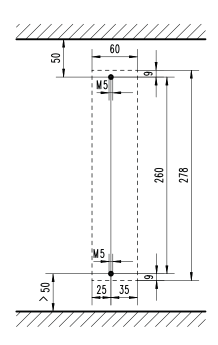
1.1 kW ... 2.2 kW

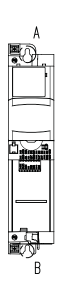
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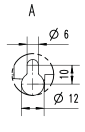
1.1 kW	1.5 kW	2.2 kW
i550-C1.1/230-1	i550-C1.5/230-1	i550-C2.2/230-1
i550-C1.1/230-2	i550-C1.5/230-2	i550-C2.2/230-2
i550-C1.1/400-3	i550-C1.5/400-3	i550-C2.2/400-3

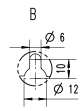












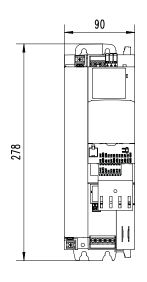


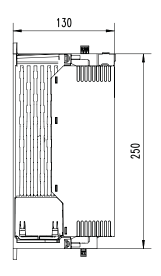
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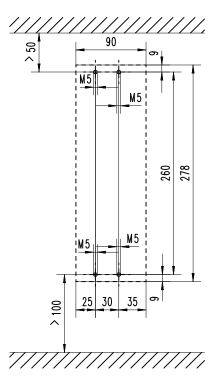
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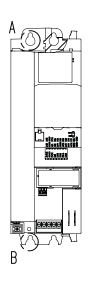
3 kW 4 kW

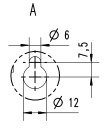
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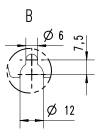












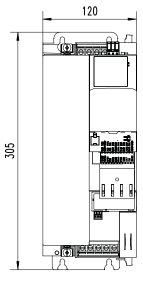


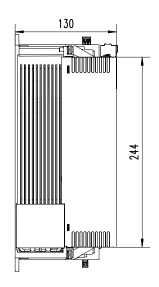
7.5 kW ... 11 kW

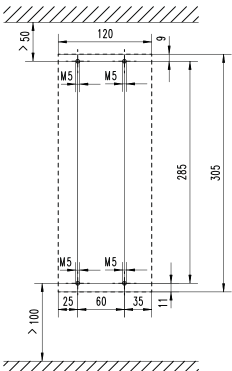
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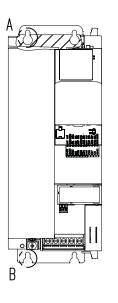
7.5 kW 11 kW

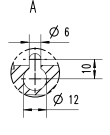
i550-C7.5/400-3 i550-C11/400-3

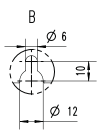














15 kW ... 22 kW

The dimensions in mm apply to:

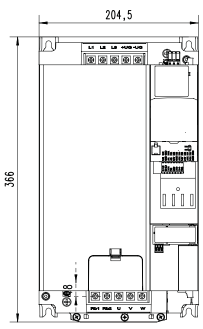
15 kW

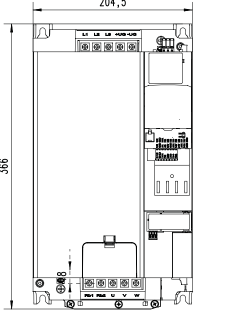
18.5 kW

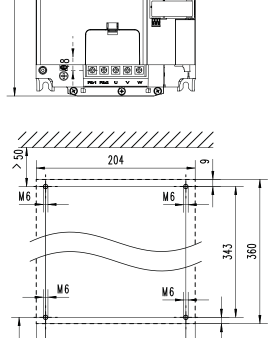
i550-C15/400-3

i550-C18.5/400-3

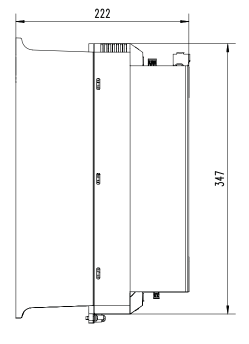
22 kW i550-C22/400-3

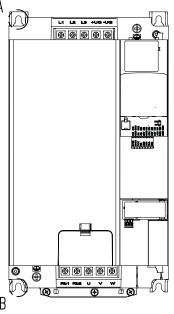


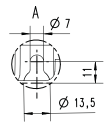


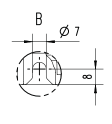


180









8800297



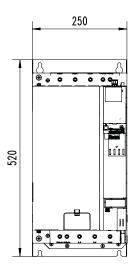
30 kW ... 45 kW

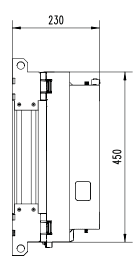
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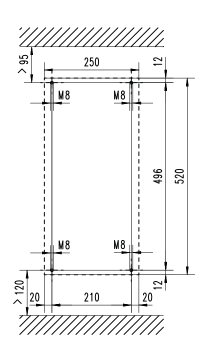
30 kW

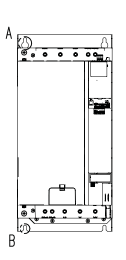
45 kW

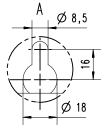
i550-C30/400-3 i550-C37/400-3 i550-C45/400-3

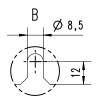












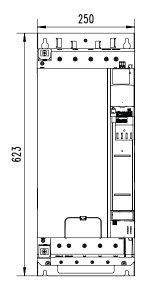


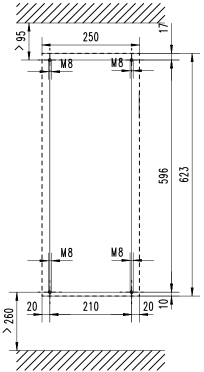
55 kW ... 75 kW

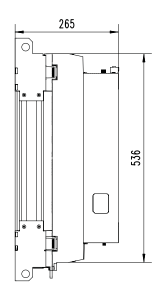
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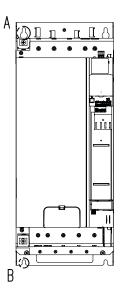
55 kW 75 k

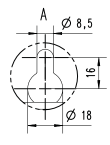
i550-C55/400-3 i550-C75/400-3

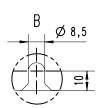












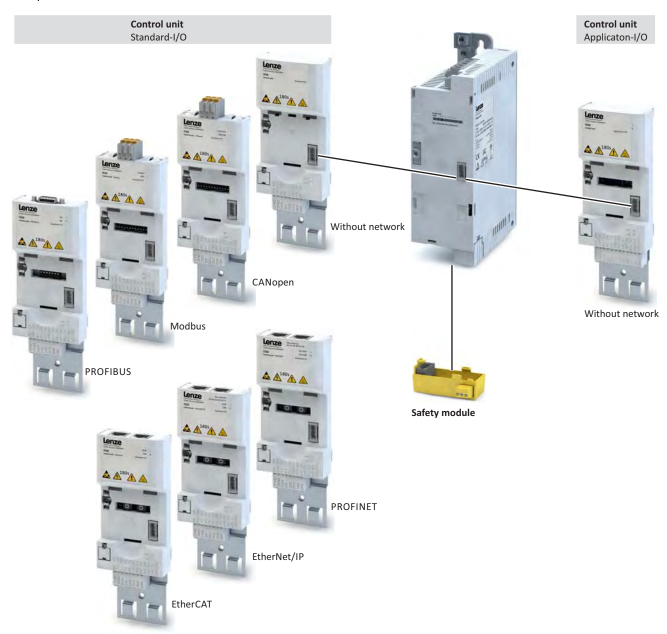


Overview

The inverters can be easily integrated into the machine. The scalable product extensions serve to flexibly match the required functions to your application.

The control unit with standard I/O can be extended with different networks.

The control unit with application I/O provides additional inputs and outputs (I/Os). A network component is not available.



I/O extensions Standard-I/O

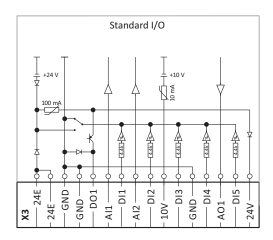


I/O extensions

Standard-I/O

The standard I/O provides the inverter with analog and digital inputs and outputs and is designed for standard applications. The standard I/O is available with different networks.





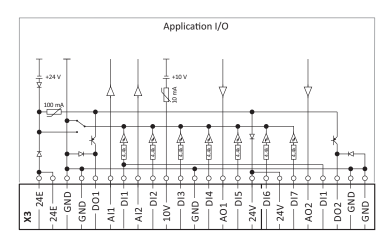
Digital inputs	Terminal X3: DI1, DI2, DI3, DI4, DI5	DI3/DI4 can be optionally used as frequency or encoder input. HIGH active/LOW active switchable
Digital outputs	Terminal X3: DO1	
Analog inputs	Terminal X3: AI1, AI2	can be optionally used as voltage or current input.
Analog outputs	Terminal X3: AO1	Can be optionally used as voltage or current output.
24-V input	Terminal X3: 24E	Mains-independent DC supply of the control electronics (incl. communication)
10-V output	Terminal X3: 10V	Reference voltage or setpoint potentiometer
24-V output	Terminal X3: 24V	
Reference potential	Terminal X3: GND	
Connection system	Pluggable spring terminal	



Application I/O

In addition to the standard I/O, the application I/O provides the inverter with more digital and analog inputs and is intended for individual applications. The combination with network components is not available.





Digital inputs	Terminal X3: DI1, DI2, DI3, DI4, DI5, DI6, DI7	DI3/DI4 can be optionally used as frequency or encoder input. HIGH active/LOW active switchable
Digital outputs	Terminal X3: DO1, DO2	
Analog inputs	Terminal X3: Al1, Al2	can be optionally used as voltage or current input.
Analog outputs	Terminal X3: AO1, AO2	Can be optionally used as voltage or current output.
24-V input	Terminal X3: 24E	Mains-independent DC supply of the control electronics (incl. communication)
10-V output	Terminal X3: 10V	Reference voltage or setpoint potentiometer
24-V output	Terminal X3: 24V	
Reference potential	Terminal X3: GND	
Connection system	pluggable spring terminal	

I/O extensions
Data of control connections



Data of control connections

Digital inputs

Switching type		PNP, NPN	Parameterisable
PNP switching level			,
LOW	V	<+5	IEC 61131–2, type 1
HIGH	V	>+15	
NPN switching level			
LOW	V	>+15	
HIGH	V	<+5	
Input resistance	kΩ	4.6	
Cycle time	ms	1	can be changed by software filtering
Electric strength of external volt-	V	± 30	
age			
Frequency input			

Frequency input			
Connection		X3/DI3, X3/DI4	
Frequency range	kHz	0 100	

Encoder input			
Туре		Incremental HTL encoder	
Two-track connection		X3/DI3	Track A
		X3/DI4	Track B
Frequency range	kHz	0 100	

Digital outputs

Switching level			
LOW	٧	<+5	IEC 61131-2, type 1
HIGH	٧	>+15	
max. output current	mA	100	Total current for DO1 and 24V
Cycle time	ms	1	
Short-circuit strength		Unlimited period	
Electric strength of external volt-	٧	± 30	
age			
Polarity reversal protection		Integrated freewheeling diode for switching the inductive load	
Overload behaviour		Reduced voltage or periodic switch-off/on	
Reset or switch-on behaviour		Output is switched off	LOW



I/O extensions Data of control connections

Analog inputs

Cycle time	ms	1	
Resolution of A/D converter	Bit	12	
Operation as voltage input			
Connection designation		X3/AI1, X3/AI2	
Input voltage DC	V	-10 10	
Input resistance	kΩ	70	
Accuracy	mV	± 50	Typical
Input voltage in case of open circuit	V	- 0.2 0.2	Display "0"
Electric strength of external voltage	V	± 24	
Operation as current input			,
Connection designation		X3/AI1, X3/AI2	
Input current	mA	0 20	
		4 20	open-circuit monitored
Accuracy	mA	± 0.1	Typical
Input current in case of open circuit	mA	< 0.1	Display "0"
Input resistance	Ω	< 250	
Electric strength of external voltage	V	± 24	

Analog outputs

Short-circuit strength		Unlimited period	
Electric strength of external volt-	V	+ 24V	
age			
Operation as voltage output			
Resolution of D/A converter	Bit	12	
Output voltage DC	V	0 10	
max. output current	mA	5	
Max. capacitive load	μF	1	
Accuracy	mV	± 100	Typical
Operation as current output			
Output current	mA	0 20	
		4 20	open-circuit monitored
Accuracy	mA	± 0.3	Typical

10-V output

Use		Primarily for the supply of a potentiometer (1 10 $k\Omega)$	
Output voltage DC			
Typical	٧	10	
Accuracy	mV	± 100	
Max. output current	mA	10	
Max. capacitive load	μF	1	
Short-circuit strength		Unlimited period	
Electric strength of external volt-	٧	+ 24	
age			

I/O extensions
Data of control connections



24-V input

Use		Input for mains-independent DC supply of the con-	
		trol electronics (incl. communication)	
Input voltage DC			
Typical	V	24	IEC 61131-2
Area	V	19.2 28.8	
Input power			
Typical	W	3.6	
Max.	W	6	Depending on the use and state of inputs and out-
			puts.
Input current			
Typical	Α	0.150	
Max.	Α	1.0	When switching on for 50 ms
Capacity to be charged	μF	440	
Polarity reversal protection		When polarity is reversed: No function and no destruction	
Suppression of voltage pulses		Suppressor diode 30 V, bidirectional	
Power supply unit		SELV/PELV	Externally to create a mains-independent DC supply
Max. current	Α	8.0	While looping-through

24-V output

Use		Primarily for the supply of digital inputs	
Output voltage DC			
Typical	V	24	
Area	V	16 28	
max. output current	mA	100	Total current for DO and 24V
Short-circuit strength		Unlimited period	
Electric strength of external volt-	V	+ 30	
age			
Excess current release		Automatically resettable	

Terminal description		Control terminals
Connection		Х3
Connection type		pluggable spring terminal
Min. cable cross-section	mm²	0.5
Max. cable cross-section	mm²	1.5
Stripping length	mm	9
Tightening torque	Nm	-
Required tool		0.4 x 2.5



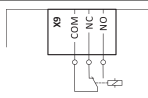
More control connections

Relay output



Relay is not suitable for direct switching of a electromechanical holding brake! Use a corresponding suppressor circuit in case of an inductive or capacitive load!

Connection			Terminal X9: COM	Centre contact (common)
			Terminal X9: NC	Normally-closed contact
			Terminal X9: NO	Normally-open contact
Minimum DC	contact load			
	Voltage	V	10	A correct switching of the relay contacts
Current		mA	10	needs both values to be exceeded simultane- ously.
Switching volt	age/switching current			
	AC 240 V	Α	3	According to UL: General Purpose
Maximum	DC 24 V	Α	2	According to UL: Resistive
	DC 240 V	Α	0.16	



Terminal description		Relay output	
Connection		Х9	
Connection type		pluggable screw terminal	
Min. cable cross-section	mm²	0.5	
Max. cable cross-section	mm²	1.5	
Stripping length	mm	6	
Tightening torque	Nm	0.2	
Required tool		0.4 x 2.5	

More control connections PTC input

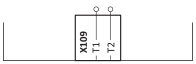


PTC input



In the Lenze setting, motor temperature monitoring is activated! In the delivery status, there is a wire jumper between the terminals T1 and T2. Before connecting a thermal sensor, remove the wire jumper.

Use	Connection of PTC or thermal contact	
Connection	erminal X109: T1	
	Terminal X109: T2	
Sensor types	TC single sensor (DIN 44081)	
	PTC triple sensor (DIN 44082)	
	Thermal contact	



Terminal description		PTC input	
Connection		X109	
Connection type		pluggable screw terminal	
Min. cable cross-section	mm²	0.5	
Max. cable cross-section	mm²	1.5	
Stripping length	mm	6	
Tightening torque	Nm	0.2	
Required tool		0.4 x 2.5	



Networks

CANopen

CANopen is an internationally approved communication protocol which is designed for commercial and industrial automation applications. High data transfer rates in connection with efficient data formatting provide for the coordination of motion control devices in multi-axis applications.

General information		
Design	Optional Integrated in standard I/O	
DC supply of the control electronics	internally via the inverter	Mains-dependent
and optional fieldbus	optionally: External supply	Mains-independent 24 V DC at X3/24EGND

Bus-related information		
Name	CANopen CiA 301 V4.2.0	
Communication medium	CAN cable in accordance with ISO 11898-2	
Use	Connection of the inverter to a CANopen network	
Connection system	pluggable double spring terminal	
Status display	2 LEDs	
Connection designation	X216: CH, CL, CG	

echnical data			
Bus terminating resistor	Ω	120	Terminated on both sides
integrated bus terminating resistor		Yes	Activation via DIP switch
Network topology			
without repeater		Line	
with repeater		Line or tree	
Station			
Туре		Slave	
Max. number without repeater		127	per bus segment, incl. host system
Address		1 127	Adjustable via code or DIP switch
Baud rate	kbps	20, 50, 125, 250, 500, 800 or 1000	Adjustable via code or DIP switch
Max. bus length	m	2500, 1000, 500, 250, 100, 50 or 25	Total cable length depends on the baud rate
Max. cable length between two nodes		not limited, the max. bus length is decisive	
Process data			
Transmit PDOs		3 TPDOs with 1 8 bytes (adjustable)	
Receive PDOs		3 RPDOs with 1 8 bytes (adjustable)	
Transmission mode for TPDOs			
With change of data		Yes	
Time-controlled, multiple of	ms	10	
After reception		1 240 sync telegrams	
Parameter data	'		
SDO channels		Max. 2 servers	

Communication time				
Communication time depends on	Processing time in the inverter	Time between the start of a request and		
	Telegram runtime (baud rate, telegram length)	arrival of the response		
	Nesting depth of the network			
	Bus load			

Networks CANopen

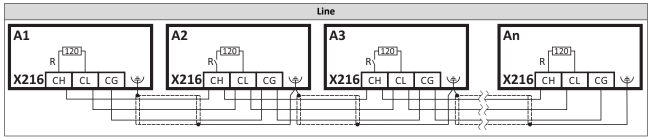


Processing time of process data

Update cycle, multiple of ms 10
Processing time ms 0 ... 1
application task runtime of the technology application used (tolerance) ms 1 ... x

Other data				
Note	There are no interdependencies between			
	parameter data and process data.			

Typical topologies



Terminal description		CANopen	
Connection		X216	
Connection type		pluggable spring terminal	
Min. cable cross-section	mm²	0.5	
Max. cable cross-section	mm²	2.5	
Stripping length	mm	10	
Tightening torque	Nm	-	
Required tool		0.4 x 2.5	





Modbus

Modbus is an internationally approved, asynchronous, serial communication protocol,

General information			
Design		Optional Integrated in standard I/O	
DC supply of the control electronics and optional fieldbus		internally via the inverter	Mains-dependent
		optionally: External supply	Mains-independent 24 V DC at X3/24EGND
Bus-related information			
Name		Modbus RTU	
Communication medium		RS485 (EIA)	
Use		Connection of the inverter to a Modbus network	
Connection system		pluggable double spring terminal	
Status display		2 LEDs	
Connection designation		X216: TA, TB, COM	
echnical data			
Communication profile		Modbus RTU	
Bus terminating resistor	Ω	120	Terminated on both sides
integrated bus terminating resistor		Yes	Activation via DIP switch
Network topology		100	
Without repeater		Line	
Station			
Туре		Slave	
Max. number without repeater		32	per bus segment, incl. host system
Max. number with repeater		90	
Address		1 247	Adjustable via code or DIP switch
Baud rate	kbps	4.8 115	Adjustable via code or DIP switch, alternatively automatic detection via DIP switch can be activated
Max. cable length	m	12 600	Per bus segment, depending on the bau rate and the used cable type
Max. cable length between two nodes		not limited, the max. bus length is decisive	
Data channel			
SDO channels		Max. 2 servers, with 1 8 bytes	Supported functions: Read Holding Registers Preset Single Register Preset Multiple Registers Read/Write 4 x registers
Communication time			
Communication time depends on		Processing time in the inverter	Time between the start of a request and
• •		Telegram runtime (baud rate, telegram	arrival of the response
		length)	
		Nesting depth of the network	
		Bus load	
Processing time of process data			
Update cycle, multiple of	ms	10	In the inverter
Processing time	ms	0 1	
application task runtime of the technology appli-	ms	1 x	╡

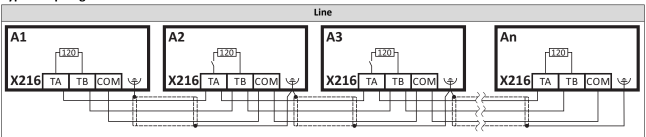
Networks Modbus



Other data

Note There are no interdependencies between parameter data and process data.

Typical topologies



Terminal description		Modbus	
Connection		X216	
Connection type		pluggable spring terminal	
Min. cable cross-section	mm²	0.5	
Max. cable cross-section	mm²	2.5	
Stripping length	mm	10	
Tightening torque	Nm	-	
Required tool		0.4 x 2.5	



PROFIBUS

PROFIBUS is a common fieldbus for the connection of inverters to different control systems in plants.

General information		
Design	Optional Integrated in standard I/O	
DC supply of the control electronics	internally via the inverter	Mains-dependent
and optional fieldbus	optionally: External supply	Mains-independent 24 V DC at X3/24EGND

Bus-related information	
Name	PROFIBUS-DP
Communication medium	RS485
Use	Connection of the inverter to a PROFIBUS- DP network
Connection system	9-pole Sub-D socket
Status display	2 LEDs
Connection designation	X226: Pin 1 9

Communication profile		PROFIBUS-DP-V0	DRIVECOM parameter data channel
Communication prome		PROFIBUS-DP-V1	PROFIdrive parameter data channel
Bus terminating resistor	Ω	120	Terminated on both sides
integrated bus terminating resistor		No	
Network topology			
Without repeater		Line	
With repeater		-	
Station			
Туре		Slave	
Max. number without repeater		32	per bus segment, incl. host system
Max. number with repeater		125	
Address		1 127	Adjustable via code or DIP switch
Baud rate	kbps	9.6 12000	Automatic detection for cable type A (EN 50170)
Max. bus length	m	1200	Per bus segment, depending on the baurate and the used cable type
Max. cable length between two nodes		not limited, the max. bus length is decisive	
Process data			
PZD		1 16 words (16 bits/word) in each direction	
Transmission mode			
Data length, cyclic		1 16 words, process data channel + 4 words of disconnectable parameter data channel	
Identification number		0x0E550	
User data			
Cyclic (DP-V0)		4 bytes	
Acyclic (DP-V1)		Max. 240 bytes	

Communication time		
Communication time depends on	Processing time in the inverter	Time between the start of a request and
	Telegram runtime (baud rate, telegram length)	arrival of the response
	Nesting depth of the network	
	Bus load	

Networks PROFIBUS



Processing time of process data

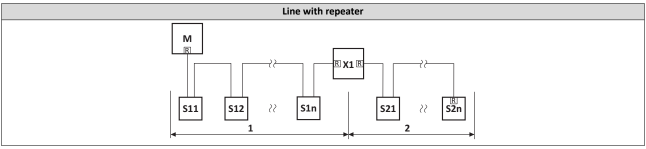
Update cycle, multiple of ms 10 In the inverter

Processing time ms 0 ... 1

application task runtime of the technology application used (tolerance) ms 1 ... x

Other data		
Note	There are no interdependencies between	
	parameter data and process data.	

Typical topologies



M Master X1 Repeater

Sxx Slaves R Activated bus terminating resistor

Sub D socket 9-pin - X226

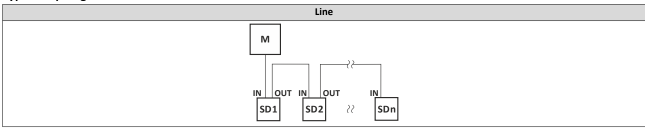
/\	.0	
Pin	Assignment	Description
1	Shield	Additional shield connection
2	n.c.	
3	RxD/TxD-P	Data line-B (received data/transmitted data +)
4	RTS	Request To Send (received data/transmitted data, no differential signal)
5	M5V2	Reference potential (bus terminating resistor -)
6	P5V2	5 V DC / 30 mA (bus terminating resistor +, OLM, OLP)
7	n.c.	
8	RxD/TxD-N	Data line-A (received data/transmitted data -)
9	n.c.	
	Pin 1 2 3 4 5 6 7 8	1 Shield 2 n.c. 3 RxD/TxD-P 4 RTS 5 M5V2 6 P5V2 7 n.c. 8 RxD/TxD-N



EtherCAT

EtherCAT is a common fieldbus for the connection of inverters to different control systems in plants.

Typical topologies



M Master

SD Slave Device

General information		
Design	Optional Integrated in standard I/O	
DC supply of the control electronics	internally via the inverter	Mains-dependent
and optional fieldbus	optionally: External supply	Mains-independent 24 V DC at X3/24EGND

Name	EtherCAT
Communication medium	Ethernet 100 Mbps, full duplex
Use	Connection of the inverter to an EtherCAT network
Connection system	RJ45
Status display	2 LEDs
Connection designation	In: X246 Out: X247

Technical data			
Communication profile		EtherCAT	
		CANopen over EtherCAT (CoE)	
Bus terminating resistor	Ω	not required	
integrated bus terminating resistor		No	
Network topology			
Without repeater		Line, switch	
With repeater		-	
Station			
Туре		EtherCAT slave	
Max. number		65535	In the entire network
Address			Adjustable via parameter
Max. cable length	m	-	Not limited The length between the TNs is decisive.
Max. cable length between two nodes	m	100	The length between the monotone.
Process data			
Transmit PDOs		16 words	
Receive PDOs		16 words	
Cycle times	ms	integer multiple of 1	

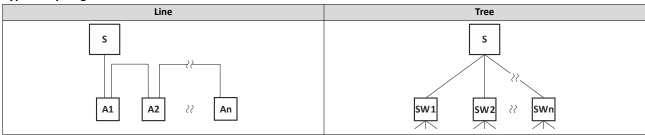
Networks EtherNet/IP

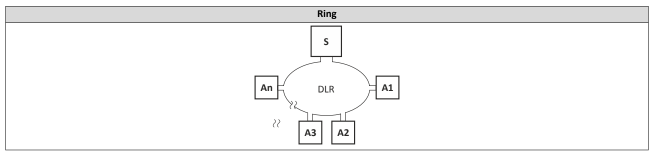


EtherNet/IP

EtherNET/IP is a common fieldbus for the connection of inverters to different control systems in plants.

Typical topologies





S Scanner

A Adapter

General information		
Design	Optional	
	Integrated in standard I/O	
DC supply of the control electronics and optional fieldbus	internally via the inverter	Mains-dependent
	optionally:	Mains-independent
	External supply	24 V DC
		at X3/24EGND

Name	EtherNet/IP	
Communication medium	Ethernet 10 Mbps, 100 Mbps, half duplex, full duplex	
Use	Connection of the inverter to an Ether- Net/IP network	
Connection system	RJ45	
Status display	2 LEDs	
Connection designation	X266, X267	





echnical data			
Communication profile		EtherNet/IP	
		AC Drive	
Bus terminating resistor		not required	
integrated bus terminating resistor		No	
Network topology			
Without repeater		Tree, star and line	
With repeater		-	
Station			
Туре		Adapter (slave)	
Max. number		254	Per subnetwork
Address		Station name	
Max. cable length	m	-	Not limited
			The length between the TNs is decisive.
Max. cable length between two nodes	m	100	
Process data			
Transmit PDOs		16 words	
Receive PDOs		16 words	
Cycle time	ms	> 4	
Switching method		Store-and-Forward	
		Cut-Through	
Switch latency	μs	~ 125	At maximum telegram length
Other data		Additional TCP/IP channel	

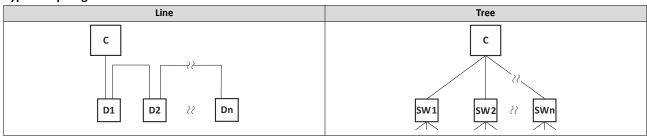
Networks PROFINET

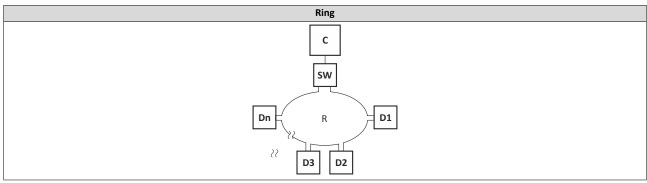


PROFINET

PROFINET is a common fieldbus for the connection of inverters to different control systems in plants.

Typical topologies





- C I/O controller
- D I/O device

SW Switch SCALANCE (MRP capable)

R Redundant domain

General information			
Design	Optional Integrated in standard I/O		
DC supply of the control electronics	internally via the inverter	Mains-dependent	
and optional fieldbus	optionally: External supply	Mains-independent 24 V DC at X3/24EGND	

Bus-related information			
Name	PROFINET RT		
Communication medium	Ethernet 100 Mbps, full duplex		
Use	Connection of the inverter to a PROFINET		
	network		
Connection system	RJ45		
Status display	2 LEDs		
Connection designation	X256, X257		

Networks PROFINET



echnical data			
Communication profile		PROFINET RT	
Bus terminating resistor		not required	
integrated bus terminating resistor		No	
Network topology			
Without repeater		Tree, star and line	
With repeater		-	
Station			
Туре		I/O device with real time (RT) communication properties	
Max. number		255	Per subnetwork
Address		Station name	
Max. cable length	m	-	Not limited The length between the TNs is decisive.
Max. cable length between two nodes	m	100	
Process data			
Transmit PDOs		16 words	
Receive PDOs		16 words	
Cycle time	ms	2,4,8,16	
Switching method	'	Store-and-Forward	
Switch latency	μs	~ 125	At maximum telegram length
Other data		Additional TCP/IP channel	

Functional safety Safety module



Functional safety

Safety module

Integrated safety provides the conditions to optimise the safety functions. In comparison to the use of standard safety engineering, integrated safety increases machine functionality and availability. Planning and installation expenditure is reduced.

The integrated safety system can be used for the protection of persons working on machines in accordance with the Machinery Directive.

The safety module serves to use the "safe torque off" (STO) safety function.

The motion functions are continued to be executed by the inverter. The integrated safety system monitors the safe compliance with the limit values and provides the safe inputs. If monitored limit values are exceeded, the integrated safety system starts control functions in the inverter according to EN 60204–1 to counteract possible errors.



Detailed information can be obtained from the "Functional safety" planning manual.



Safety module			
Order code Version			
I5MASAV000000S	STO (Safe torque off)		

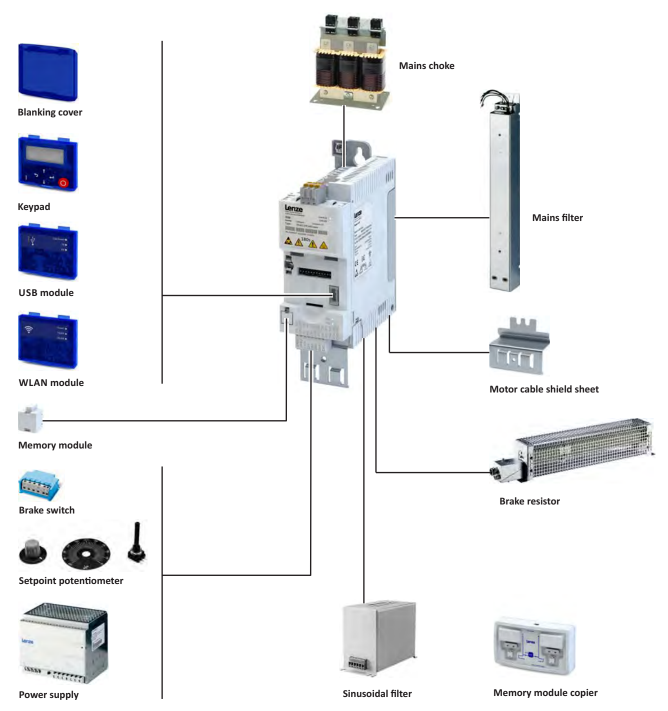


Accessories

Overview

A package of accessories optimally matched to the inverter is available for your applications.

Moreover, the pluggable modules make commissioning and diagnostics easier.



Further accessories: terminal strips and latching terminals for the shield sheet of the control unit.

Operation and diagnostics Keypad



Operation and diagnostics

Keypad

Parameter setting and diagnostics

Thanks to the intuitive operating structure, the navigation keys allow a quick and easy access to the most important parameters, either to configure functions or to query current values. Parameters and actual values are indicated on the easy-to-read display.



Keypad		
Order code Design		
I5MADK000000S	7-digit LED display	
ISIVIADROUGGGG	Display in German/English	

USB module

Interface to the PC

The USB 2.0-connecting cable is used to connect the inverter with a PC with the »EASY Starter« Lenze Engineering Tool. The »EASY Starter« serves to configure the inverter via graphical interfaces. They create diagnostics with trend functions or monitor parameter values.

Parameterising without supplying the inverter with voltage: If you connect the inverter directly to the PC without a hub, in many cases the USB interface of the PC is sufficient for the voltage supply.





Inverters with network option EtherCAT, PROFINET or EtherNET/IP must be supplied with an additional voltage for setting parameters if a connection cable longer than 3 m is used.

Please observe the following for USB modules labelled as "PRE-SERIES": Inverters with network option EtherCAT, PROFINET or EtherNET/IP must always be supplied with an additional voltage for setting parameters.

USB module		
Order code Version		
115MADU0000000S	Parameter setting without voltage supply of the inverter USB 2.0 connecting cable required	

Connecting cable			
Order code Length Version			
EWL0085/S	3 m	USB 2.0-connecting cable (A plug to micro-B plug)	
EWL0086/S	5 m		



WLAN module

The wireless interface

Wireless communication with the inverter.

- via a PC with the Lenze «EASY Starter« Engineering Tool or
- via the Lenze Smart keypad app for Android smartphones.

The app is recommended for adapting easy applications. The clearly arranged user interface of the app guides you intuitively and safely through all the menus. Operation corresponds to keypad operation.



The Lenze Smart keypad app can be found in the Google Play Store.





⚠WARNING!

- ► This product contains FCC ID: QOQWF121/IC: 5123A-BGTWF121
- ► To comply with FCC and Industry Canada RF radiation exposure limits for general population, the transmitter with its antenna must be installed such that a minimum separation distance of 20 cm is maintained between the radiator (antenna) and all persons at all times.
- ► This product must not be collocated or operated in conjunction with any other antenna or transmitter.
- ► Le produit contient un module transmetteur certifié FCC ID: QOQWF121/IC: 5123A-BGTWF121
- ▶ Afin de se conformer aux réglementations de la FCC et d'Industry Canada relatives aux limites d'exposition aux rayonnements RF pour le grand public, le transmetteur et son antenne doivent être installés de sorte qu'une distance minimale de 20 cm soit constamment maintenue entre le radiateur (antenne) et toute personne.
- ▶ Le produit ne doit pas être utilisé en combinaison avec d'autres antennes ou transmetteurs.

Accessories

Operation and diagnostics Blanking cover



LED status displays LED 3 LED 1 LED 2 Meaning Power (green) TX/RX (yellow) WLAN (green) WLAN status **Communication status** Supply voltage status OFF OFF No voltage ON ON ON Self-test (approx. 1 s) ON OFF Ready for operation OFF No active WLAN connection ON Flashing ON Communication active ON OFF Blinking Client Mode Waiting for connection OFF Blinking OFF Trouble

Additional conformities and approvals		
		EN 301489-1 V1.9.2:2011
CE	R&TTE/RED	EN 301489-17 V2.2.1:2012
		EN 300328 V1.8.1:2012-06
FCC	Part 15.107/15.109 ICES-003	

Connection data (default setting)		
IP address	192.168.178.1	
SSID	<product type="">_<10-digit identifier></product>	
Password	password	

WLAN module	
Order code	Design
I5MADW000000S	Range in open space: 100 m, conditions on site may restrict the range.

Blanking cover

Protection and optics

The blanking cover protects the terminals and provides for uniform optics if no other module is plugged on.



Blanking cover			
Order code Version VP			
		Piece	
I5ZAA0000M	Protection against dust Uniform optics	4	



Setpoint potentiometer

For the external selection of an analog setpoint.

The setpoint selection (e.g. motor speed) can be manually set via the external potentiometer.

The setpoint potentiometer is connected to the analog input terminals of the inverter.

The position is displayed on the scale via the rotary knob.

The components have to be ordered separately.



Setpoint potentiometer			
Order code	Name	Version	
ERPD0010K0001W	Potentiometer	10 kΩ/1 W	
ERZ0001	Rotary knob	Diameter 36 mm	
ERZ0002	Scale	Scale 0 100 %,	
		Diameter 62 mm	

Memory modules

For standard set-up, Lenze offers its customers multipacked, unwritten memory modules (EPM). Together with the EPM copier, the EPMs can be duplicated at any place.

A memory module is included in the scope of supply of the inverter.



Memory module			
Order code	Version	VPE	
		Piece	
I0MAPA000000M	Easily pluggable Duplicate data set with memory module copier	12	

Memory module copier

For duplicating data on memory modules for a faster standard set-up.

The memory module copier is a copying system for all memory modules from Lenze. With the help of simple optical user guidance, the data of a module is copied quickly and reliably to another memory module.



Memory module copier	
Order code	Version
EZAEDE1001	Data set copier for memory modules

Accessories

Brake resistors



Brake resistors

To decelerate greater moments of inertia or with a longer operation in generator mode an external brake resistor is required.

While the speed value is reduced by the inverter, the motor operates as generator and supplies energy to the inverter. The brake resistor absorbs the produced brake energy and converts it into heat.





Inverter	Brake resistor		Brake resistor	
	Order code	Rated resistance	Rated power	Thermal capacity
		Ω	W	kWs
550-C0.25/230-1	50014400005014	100	50	
550-C0.37/230-1	ERBM180R050W	180	50	7.5
550-C0.55/230-1	5554466546644	100	100	1-
550-C0.75/230-1	ERBM100R100W	100	100	15
	ERBP033R200W		200	30
550-C1.1/230-1	ERBP033R300W		300	45
550-C1.5/230-1	ERBP033R200W	33	200	30
	ERBP033R300W		300	45
550-C2.2/230-1	ERBP033R200W		200	30
550-C0.25/230-2	50014400005014	100		
550-C0.37/230-2	ERBM180R050W	180	50	7.5
550-C0.55/230-2	EDD144.0024.001	100	100	
550-C0.75/230-2	ERBM100R100W	100	100	15
	ERBP033R200W		200	30
550-C1.1/230-2	ERBP033R300W	1	300	45
550-C1.5/230-2	ERBP033R200W	33	200	30
	ERBP033R300W		300	45
550-C2.2/230-2	ERBP033R200W		200	30
FF0 C4 0/220 2	ERBS015R800W		800	120
550-C4.0/230-3	FRBS015R01K2 120	1200	180	
o (ooo o	ERBS015R800W	- 15	800	120
550-C5.5/230-3	ERBS015R01K2		1200	180
550-C0.37/400-3				
550-C0.55/400-3	ERBM390R100W	390	100	15
550-C0.75/400-3				
2550 04 4 /400 0	ERBP180R200W		200	30
550-C1.1/400-3	ERBP180R300W		300	45
550-C1.5/400-3	ERBP180R200W	180	200	30
2550 00 0/400 0	ERBP180R300W		300	45
550-C2.2/400-3	ERBP180R200W		200	20
	ERBP082R200W		200	30
550-C3.0/400-3	ERBS082R780W	- 82	780	117
	ERBP047R200W		200	30
550-C4.0/400-3	ERBS047R400W		400	60
	ERBS047R800W	1	800	120
	ERBP047R200W	- 47	200	30
550-C5.5/400-3	ERBS047R400W	1	400	60
	ERBS047R800W	1	800	120
	ERBP027R200W		200	30
550-C7.5/400-3	ERBS027R600W	1	600	90
	ERBS027R01K2	1	1200	180
	ERBP027R200W	- 27	200	30
550-C11/400-3	ERBS027R600W	1	600	90
	ERBS027R01K2	1	1200	180
	ERBS018R800W		800	120
	ERBS018R01K4		1400	210
550-C15/400-3	ERBS018R02K8	- 18	2800	420
	ERBG018R04K3	†	4300	645

Accessories Brake resistors



Inverter	Brake resistor		Brake resistor	
	Order code	Rated resistance	Rated power	Thermal capacity
		Ω	W	kWs
	ERBS015R800W		800	120
i550-C18/400-3	ERBS015R01K2		1200	180
1550-C16/400-5	ERBS015R02K4		2400	420
	ERBG015R06K2	_ 15	6200	930
	ERBS015R800W		800	120
:550 632/400 2	ERBS015R01K2		1200	180
i550-C22/400-3	ERBS015R02K4		2400	420
	ERBG015R06K2		6200	930
i550-C30/400-3				
i550-C37/400-3	ERBG075D01K9	7.5	1900	285
i550-C45/400-3				
i550-C55/400-3	EDDC00ED03V6	F	2600	200
i550-C75/400-3	ERBG005R02K6	5	2600	390



Mains chokes

Mains chokes reduce the effects of the inverter on the supplying mains.

The switching operations in the inverter cause high-frequency interferences that will be transmitted unfiltered to the supplying mains. Mains chokes smooth the steep and pulse-like curves coming from the Inverter and make them more sinusoidal. Moreover, the effective mains current is reduced and thus energy is saved.

Mains chokes can be used without restrictions in conjunction with RFI filters.

Please note that the use of a mains choke reduces the mains voltage at the input of the inverter. The typical voltage drop across the mains choke is around 4 % at its rated point.



Inverters from 22 kW must always be used together with mains chokes.



1-phase mains connection 230/240 V

Inverter		Mains choke			
	Order code	Number of phases	Rated current	Inductance	
			Α	mH	
i550-C0.25/230-1	ELN1-0900H005		г	9	
i550-C0.37/230-1	ELINT-0900H002		5	9	
i550-C0.55/230-1	ELN1-0500H009		9	5	
i550-C0.75/230-1	ELIVI-0300H009	1	9	5	
i550-C1.1/230-1					
i550-C1.5/230-1	ELN1-0250H018		18	2.5	
i550-C2.2/230-1					

1/3-phase mains connection 230/240 V

Inverter	Mains choke				
	Order code	Number of phases	Rated current	Inductance	
			Α	mH	
i550-C0.25/230-2	ELN1-0900H005	1	5	9	
1550-C0.25/230-2	EZAELN3002B153	3	2	14.7	
:550 60 27/220 2	ELN1-0900H005	1	5	9	
i550-C0.37/230-2	EZAELN3004B742	3	4	7.35	
i550-C0.55/230-2	ELN1-0500H009	1	9	5	
1550-C0.55/230-2	EZAELN3004B742	3	4	7.35	
i550-C0.75/230-2	ELN1-0500H009	1	9	5	
1550-C0.75/230-2	EZAELN3006B492	3	6	4.9	
:550 61 1/220 2	ELN1-0250H018	1	18	2.5	
i550-C1.1/230-2	EZAELN3006B492	3	6	4.9	
i550-C1.5/230-2	ELN1-0250H018	1	18	2.5	
1550-C1.5/250-2	EZAELN3008B372	3	8	3.68	
:EEO C2 2/220 2	ELN1-0250H018	1	18	2.5	
i550-C2.2/230-2	EZAELN3010B292	3	10	2.94	

Accessories

Mains chokes

3-phase mains connection 230/240 V



3-phase mains connection 230/240 V

Inverter		Mains choke					
	Order code	Order code Number of phases Rated current Inductance					
			A	mH			
i550-C4.0/230-3	EZAELN3016B182	2	16	1.84			
i550-C5.5/230-3	EZAELN3025B122	3	25	1.18			

3-phase mains connection 400 V

Inverter	Mains choke			
	Order code	Number of phases	Rated current	Inductance
			Α	mH
i550-C0.37/400-3	EZAELN3002B203		1.5	19.6
i550-C0.55/400-3	EZAELN3002B153		2	14.7
i550-C0.75/400-3				
i550-C1.1/400-3	EZAELN3004B742		4	7.35
i550-C1.5/400-3				
i550-C2.2/400-3	EZAELN3006B492		6	4.9
i550-C3.0/400-3	EZAELN3008B372		8	3.68
i550-C4.0/400-3	EZAELN3010B292		10	2.94
i550-C5.5/400-3	F74F1N204CD402		16	1.84
i550-C7.5/400-3	EZAELN3016B182	3	10	1.84
i550-C11/400-3	EZAELN3025B122		25	1.18
i550-C15/400-3	EZAELN3030B981		30	0.98
i550-C18/400-3	EZAELN3040B741		40	0.74
i550-C22/400-3	EZAELN3045B651		45	0.65
i550-C30/400-3	EZAELN3063B471		63	0.47
i550-C37/400-3	EZAELN3080B371		80	0.27
i550-C45/400-3	EZAELINSUSUB3/1		٥٥	0.37
i550-C55/400-3	EZAELN3100B301		100	0.3
i550-C75/400-3	EZAELN3160B191	<u> </u>	160	0.19

3-phase mains connection 480 V

Inverter		Mains	choke			
	Order code	Number of phases	Rated current	Inductance		
			Α	mH		
i550-C0.37/400-3	EZAELN3002B203		1.5	19.6		
i550-C0.55/400-3	EZAELN3002B153		2	14.7		
i550-C0.75/400-3						
i550-C1.1/400-3	EZAELN3004B742		4	7.35		
i550-C1.5/400-3						
i550-C2.2/400-3	EZAELN3006B492		6	4.9		
i550-C3.0/400-3	EZAELINSUUOB492		0	4.9		
i550-C4.0/400-3	EZAELN3008B372		8	3.68		
i550-C5.5/400-3	EZAELN3016B182		16	1.84		
i550-C7.5/400-3	EZAELINSU10B18Z	3	10	1.04		
i550-C11/400-3	EZAELN3020B152		20	1.47		
i550-C15/400-3	EZAELN3025B122		25	1.18		
i550-C18/400-3	EZAELN3030B981		30	0.98		
i550-C22/400-3	EZAELN3040B741		40	0.74		
i550-C30/400-3	EZAELN3050B591		50	0.59		
i550-C37/400-3	EZAELN3063B471		63	0.47		
i550-C45/400-3	EZAELN3080B371		80	0.37		
i550-C55/400-3	EZAELN3090B331		90	0.33		
i550-C75/400-3	EZAELN3125B241		125	0.24		



RFI filters / Mains filters

RFI and mains filters are used to ensure compliance with the EMC requirements of European Standard EN 61800-3. This standard defines the EMC requirements for electrical drive system in various categories.

- RFI filters are capacitive accessory components. RFI filters reduce conducted noise emissions. RFI filters are also called EMC filters.
- Mains filters are a combination of mains choke and RFI filter. Mains filters reduce the conducted noise emission.

Definition of the environments

(EN 61800-3)

First environment

The first environment comprises residential buildings or locations that are directly connected to a low-voltage system for supplying residential areas.

Second environment

The second environment comprises facilities or locations that are not directly connected to a low-voltage system for supplying residential areas.

Category C1

Category C1 defines the requirements for drive systems that are intended for the use in the first environment at a rated voltage lower than 1000 V.

The limit values of the EN 61800-3 comply with EN 55011 class B.

Category C2

Category C2 defines the requirements for permanently installed drive systems that are intended for the use in the first environment at a rated voltage lower than 1000 V. Installation and commissioning must only be carried out by qualified personnel with EMC knowledge.

The limit values of the EN 61800-3 comply with EN 55011 class A group 1.

Category C3

Category C3 defines the requirements for drive systems that are exclusively intended for the use in the second environment at a rated voltage lower than 1000 V.

The limit values of the EN 61800–3 comply with EN 55011 class A group 2.



When working with stricter line-bound noise emission requirements which cannot be met using the radio interference suppression measures integrated in the inverter, external filters can be used. The filters can be installed below or next to the inverter.

If necessary, the internal filters have to be deactivated when external filters are used. For this purpose, remove the IT screws of the inverters.





Comparison of integrated and external RFI filters

RFI filters		Filter types			
	Integrated in the inverter	External			
		Low Leakage	Short Distance	Long Distance	
Use	In standard applications.	In mobile systems.	With short cable length.	At switching frequencies 4 kHz and 8 kHz.	
Optimisation	Easy use.	For low leakage current.	For low leakage current.	For long motor cable.	
Reduces noise emissions	Cable-guided and radiated	Cable-guided	Cable-guided	Cable-guided	

Maximum motor cable lengths and FI operation

Mains connection Inverter				1-phase, 230 V	
			i550-C0.25/230-1 i550-C0.37/230-1	i550-C0.55/230-1 i550-C0.75/230-1	i550-C1.1/230-1 i550-C1.5/230-1 i550-C2.2/230-1
Without RFI filter					•
without EMC cat- egory	Max. motor cable length shielded	m	50	50	50
Thermal limitation	Max. motor cable length unshielded	m	100	100	200
With integrated RFI f	ilter			•	
Category C1	Max. motor cable	m	3	3	3
Category C2	length shielded	m	15	20	20
	Earth-leakage circuit breaker	mA	30	30	30
RFI filter Low Leakag	e	'		•	
Category C1	Max. motor cable length shielded	m	5	5	5
	Earth-leakage circuit breaker	mA	10	10	10
RFI filter Short Dista	nce	'			
Category C1	Max. motor cable	m	25	25	25
Category C2	length shielded	m	50	50	50
	Earth-leakage circuit breaker	mA	30	30	30
RFI filter Long Distan	ce	•			
Category C1	Max. motor cable	m	50	50	50
Category C2	length shielded	m	50	50	50
	Earth-leakage circuit breaker	mA	300	300	300



Mains connection			3-phase, 400 V				
Inverter			i550-C0.37/400-3	i550-C0.55/400-3 i550-C0.75/400-3	i550-C1.1/400-3 i550-C1.5/400-3 i550-C2.2/400-3	i550-C3.0/400-3 i550-C4.0/400-3 i550-C5.5/400-3	
Without RFI filter							
Without EMC cat- egory	Max. motor cable length shielded	m	15	50	50	100	
Thermal limitation	Max. motor cable length unshielded	m	30	100	200	200	
With integrated RFI f	filter						
Category C1	Max. motor cable	m	3	3	-	-	
Category C2 length	length shielded	m	Thermal limitation 15	20	20	20	
	Earth-leakage circuit breaker	mA	30	30	30	300	
RFI filter Low Leakag	e						
Category C1	Max. motor cable length shielded	m	-	-	-	-	
	Earth-leakage circuit breaker	mA	-	-	-	-	
RFI filter Short Distar	nce						
Category C1	Max. motor cable	m	15	25	25	25	
Category C2	length shielded	m	15	50	50	50	
	Earth-leakage circuit breaker	mA	30	30	30	30	
RFI filter Long Distan	ce	-					
Category C1	Max. motor cable	m	15	50	50	50	
Category C2	length shielded	m	15	50	50	100	
	Earth-leakage circuit breaker	mA	300	300	300	300	



Mains connection Inverter			3-phase, 400 V				
			i550-C7.5/400-3 i550-C11/400-3	i550-C15/400-3 i550-C18.5/400-3 i550-C22/400-3	i550-C30/400-3 i550-C37/400-3 i550-C45/400-3		
Without RFI filter							
Without EMC cat- egory	Max. motor cable length shielded	m	100	100	100		
Thermal limitation	Max. motor cable length unshielded	m	200	200	200		
With integrated RFI f	ilter						
Category C1	Max. motor cable	m	-	-	-		
Category C2	length shielded	m	20	20	20		
	Earth-leakage circuit breaker	mA	300	300	300		
RFI filter Low Leakag	e	'					
Category C1	Max. motor cable length shielded	m	-	-	-		
	Earth-leakage circuit breaker	mA	-	-	-		
RFI filter Short Distar	nce						
Category C1	Max. motor cable	m	25	-	-		
Category C2	length shielded	m	50	-	-		
	Earth-leakage circuit breaker	mA	30	-	-		
RFI filter Long Distan	ce						
Category C1	Max. motor cable	m	50	50	50		
Category C2	length shielded	m	100	50	50		
	Earth-leakage circuit breaker	mA	300	300	300		

Low Leakage

Inverter	RFI filters				
	Order code	Rated current			
		A			
i550-C0.25/230-1					
i550-C0.37/230-1	10FA F1 7F P1 001 0000C	9			
i550-C0.55/230-1	I0FAE175B100L0000S				
i550-C0.75/230-1					
i550-C1.1/230-1					
i550-C1.5/230-1	I0FAE222B100L0000S	21.8			
i550-C2.2/230-1					



Short Distance

Inverter	RFI filters					
	Order code	Rated current				
		A				
i550-C0.25/230-1						
i550-C0.37/230-1	I0FAE175B100S0000S	9				
i550-C0.55/230-1	— IOFAE1/3B100300003	9				
i550-C0.75/230-1						
i550-C1.1/230-1						
i550-C1.5/230-1	I0FAE222B100S0000S	21.8				
i550-C2.2/230-1						
i550-C0.37/400-3		3.3				
i550-C0.55/400-3	I0FAE175F100S0000S					
i550-C0.75/400-3						
i550-C1.1/400-3						
i550-C1.5/400-3	I0FAE222F100S0000S	7.3				
i550-C2.2/400-3						
i550-C3.0/400-3						
i550-C4.0/400-3	I0FAE255F100S0000S	18.0				
i550-C5.5/400-3						
i550-C7.5/400-3	IOFAE311F100S0000S	29.0				
i550-C11/400-3	101AE311F100300003	29.0				

Long Distance

Inverter	RFI filters					
	Order code	Rated current				
		A				
i550-C0.25/230-1						
i550-C0.37/230-1	IOFAE175B100D0000S	9.0				
i550-C0.55/230-1	101AL173B100B00003	9.0				
i550-C0.75/230-1						
i550-C1.1/230-1						
i550-C1.5/230-1	I0FAE222B100D0000S	21.8				
i550-C2.2/230-1						
i550-C4.0/230-3						
i550-C5.5/230-3						
i550-C0.37/400-3						
i550-C0.55/400-3	I0FAE175F100D0000S	3.3				
i550-C0.75/400-3						
i550-C1.1/400-3						
i550-C1.5/400-3	I0FAE222F100D0000S	7.3				
i550-C2.2/400-3						
i550-C3.0/400-3						
i550-C4.0/400-3	I0FAE255F100D0000S	18.0				
i550-C5.5/400-3						
i550-C7.5/400-3	I0FAE311F100D0000S	29.0				
i550-C11/400-3	101AL3111 100D00003	25.0				

Accessories

RFI filters / Mains filters



Mains filters

Inverter	Mains filters				
	Order code	Rated current			
		A			
i550-C15/400-3	E84AZESR1834LD	50.4			
i550-C18/400-3	E04AZE3N1034LD				
i550-C22/400-3	E84AZESM2234LD	42.0			
i550-C30/400-3	E84AZESM3034LD	55.0			
i550-C37/400-3	E84AZESM3734LD	68.0			
i550-C45/400-3	E84AZESM4534LD	80.0			

Sine filter

A sinusoidal filter in the motor cable limits the rate of voltage rise and the capacitive charge/ discharge currents that occur during inverter operation.



Only use a sinusoidal filter with standard asynchronous motors 0 to 550 V.

Operation only with V/f or square-law V/f characteristic control.

Set the switching frequency permanently to the specified value.

Limit the output frequency of the inverter to the given value.



Inverte	r	Sinusoidal filters			
	Switching frequency	Order code	Rated inductance	Max. output frequency	
	kHz		mH	Hz	
i550-C0.37/400-3					
i550-C0.55/400-3		EZS3-004A200	11.0		
i550-C0.75/400-3		E233-004A200	11.0		
i550-C1.1/400-3					
i550-C1.5/400-3					
i550-C2.2/400-3		EZS3-010A200	5.10		
i550-C3.0/400-3	4 8			150	
i550-C4.0/400-3	8	EZS3-017A200	3.07	150	
i550-C5.5/400-3		E233-017A200	3.07		
i550-C7.5/400-3		EZS3-024A200	2.50		
i550-C11/400-3		EZS3-032A200	2.00		
i550-C15/400-3		EZS3-037A200	1.70		
i550-C18/400-3		EZS3-048A200	1.20]	
i550-C22/400-3		EZS3-061A200	1.00		



Power supply units

For the external supply of the control electronics of the inverter.

The parameterisation and diagnostics can be executed when the mains input at the inverter is deenergised.



Order code		EZV1200-000	EZV2400-000	EZV4800-000	EZV1200-001	EZV2400-001	EZV4800-001
Rated voltage	V	230			400		
Rated mains current	Α	0.8 1.2 2.3			0.3	0.6	1.0
Input voltage	V	AC 85 - 264			AC 320 575		
		DC 90350				DC 450800	
Output voltage	V	DC 22.5 - 28.5					
Rated output current	А	5.0	10.0	20.0	5.0	10.0	20.0

Brake switches

For switching an electromechanical brake.

The brake switch consists of a rectifier and an electronic circuit breaker.

It is mounted on the control cabinet plate by means of two screws. Control is performed using a digital output on the inverter.



Brake switches		Half-wave rectifiers	Bridge rectifiers
Order code		E82ZWBRE	E82ZWBRB
Input voltage	V	AC 320 - 550	AC 180 - 317
Output voltage	V	DC 180 (with AC 400) DC 225 (with AC 500)	DC 205 (with AC 230)
Max. brake current	А	0.61	0.54

Mounting Shield mounting kit



Mounting

Shield mounting kit

Motor cable

If the shielding of the motor cable is centrally connected to an earthing bus in the control cabinet, no shielding is required.

For a direct connection of the shielding of the motor cable to the inverter, the optionally available accessories can be used consisting of shield sheet and fixing clips or wire clamps.



From 15 kW, the shield sheet is integrated.



Inverter	Shield mounting kit							
	Order code	VPE						
		Piece						
i550-C0.25/230-1								
i550-C0.25/230-2								
i550-C0.37/230-1								
i550-C0.37/230-2								
i550-C0.55/230-1								
i550-C0.55/230-2								
i550-C0.75/230-1								
i550-C0.75/230-2								
i550-C1.1/230-1								
550-C1.1/230-2	F7444DLIVA4044/84	5x motor shield sheet						
i550-C1.5/230-1	EZAMBHXM014/M	10x fixing clip						
i550-C1.5/230-2								
i550-C2.2/230-1								
i550-C2.2/230-2								
i550-C0.37/400-3								
i550-C0.55/400-3								
i550-C0.75/400-3								
i550-C1.1/400-3								
i550-C1.5/400-3								
i550-C2.2/400-3								
i550-C3.0/400-3								
i550-C4.0/400-3	EZAMBHXM015/M	5x motor shield sheet 10x fixing clip						
i550-C5.5/400-3		Tox lixing clip						
i550-C7.5/400-3	E7AAADUWAAAA (AA	5x motor shield sheet						
i550-C11/400-3	EZAMBHXM016/M	10x wire clamp (cable diameter 10 20 mm)						
i550-C15/400-3								
i550-C18.5/400-3								
i550-C22/400-3	EZAMBHXM004/M	5x wire clamp (cable diameter 15 28 mm)						
i550-C30/400-3	EZAMBHXM005/M	5x wire clamp (cable diameter 20 37 mm)						
i550-C37/400-3								
i550-C45/400-3								

Control cables

In case of the control unit, the shield sheet for control cables is integrated.



Usually, the shields can be fixed with standard plastic cable ties. Optionally, fixing clips are available

Shield mounting kit					
Order code VPE					
	Piece				
EZAMBHXM007/M	20x fixing clip				

Terminal strips

For connecting the inverter, the connections are equipped with pluggable terminal strips. Pluggable terminal strips are available separately for service purposes or if cable harnesses need to be physically separated.

Inverter	Terminal strips Mains connection X1	Terminal strips Mains connection X100		105
	Order code	VPE	Order code	VPE
		Piece		Piece
i550-C0.25/230-1				
i550-C0.37/230-1				
i550-C0.55/230-1				
i550-C0.75/230-1	EZAEVE032/M	10		
i550-C1.1/230-1				
i550-C1.5/230-1				
i550-C2.2/230-1				
i550-C0.25/230-2		10	EZAEVE039/M	
i550-C0.37/230-2				
i550-C0.55/230-2				5
i550-C0.75/230-2	EZAEVE033/M			٥
i550-C1.1/230-2				
i550-C1.5/230-2				
i550-C2.2/230-2				
i550-C0.37/400-3				
i550-C0.55/400-3				
i550-C0.75/400-3	EZAEVE037/M	_		
i550-C1.1/400-3	EZAEVEU3//IVI	5		
i550-C1.5/400-3				
i550-C2.2/400-3				

Terminal strips	Order code	VPE	Terminal strips	Order code	VPE
		Piece			Piece
Safety (STO) X1	EZAEVE029/M	10	Standard I/O X3	EZAEVE040/M	5
Relay X9	EZAEVE030/M	10	Application I/O X3	EZAEVE041/M	5
Motor PTC X109	EZAEVE031/M	10	CANopen / Modbus X216	EZAEVE042/M	10



Mounting/installation

More data and information for the mechanical and electrical installation can be found here:

- Control cabinet structure 11 18
- EMC-compliant installation @ 20
- Dimensions 🕮 69



The scope of supply of the inverter comprises mounting instructions. They describe technical data and information on mechanical and electrical installation

Mounting position

 Vertical alignment - all mains connections are at the top and the motor connections at the bottom.

Free spaces

• Maintain the specified free spaces above and below to the other installations.

Mechanical installation

- The mounting location and material must ensure a durable mechanical connection.
- · Do not mount onto DIN rails!
- In case of continuous vibrations or shocks use vibration dampers.

How to mount the inverters onto the mounting plate

- 1. Prepare mounting plate with corresponding threaded holes and equip them with screws and, if required, washers.
 - a) Use screw and washer assemblies or hexagon socket screws with washers.
 - b) Do not yet tighten the screws.
- 2. Mount the inverter on the prepared mounting plate via keyhole suspension.
- 3. Only tighten the screws hand-tight.
- 4. If required, pre-assemble further units.
- 5. Adjust the units.
- 6. Screw the units onto the mounting plate.

The inverters are ready for wiring.

Measures for cooling during operation

- Ensure unimpeded ventilation of cooling air and outlet of exhaust air.
- If the cooling air is polluted (fluff, (conductive) dust, soot, aggressive gases), take adequate countermeasures.
 - · Install filters.
 - · Arrange for regular cleaning of the filters.
- If required, implement a separate air guide.

Screw and washer assemblies or hexagon socket screws with washers are recommended..

M5 x \geq 10 mm for devices up to and including 2.2 kW

M5 x \geq 12 mm for devices up to and including 11 kW

M6 x \geq 16 mm for devices up to and including 22 kW

M8 x ≥ 16 mm for devices up to and including 45 kW



Detecting and eliminating EMC interferences

Trouble	Cause	Remedy
Interferences of analog setpoints of your own	Unshielded motor cable has been used	Use shielded motor cable
or other devices and measuring systems	Shield contact is not extensive enough	Carry out optimal shielding as specified
	Shield of the motor cable is interrupted, e. g. by terminal strips, switches etc.	 Separate components from other component parts with a minimum distance of 100 mm Use motor chokes or motor filters
	Additional unshielded cables inside the motor cable have been installed, e. g. for motor temperature monitoring	Install and shield additional cables separately
	Too long and unshielded cable ends of the motor cable	Shorten unshielded cable ends to maximally 40 mm
Conducted interference level is exceeded on the supply side	Terminal strips for the motor cable are directly located next to the mains terminals	Spatially separate the terminal strips for the motor cable from mains terminals and other control terminals with a minimum distance of 100 mm
	Mounting plate varnished	Optimise PE connection: Remove varnish Use zinc-coated mounting plate
	HF short circuit	Check cable routing

A good shield connection at the transitions of the different areas reduce possible interferences caused by problems with the EMC.

Example of an EMC-compliant cable gland

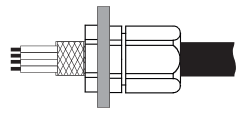


Fig. 2: EMC cable gland with a high degree of protection

Mounting/installation

Electrical installation Important notes



Electrical installation

Important notes

A DANGER!

Dangerous electrical voltage

Depending on the device, all power connections may be live up to 3 minutes after switching off the supply.

Possible consequences: Death or severe injuries when touching the power terminals.

- ▶ Wait for at least 3 minutes before you start working on the power terminals.
- ► Make sure that all power terminals are deenergised.

⚠ DANGER!

Dangerous electrical voltage

The leakage current against earth (PE) is > 3.5 mA AC or > 10 mA DC.

Possible consequences: Death or severe injuries when touching the device in the event of an error.

- ▶ Implement the measures required in EN 61800-5-1, especially:
- ► Fixed installation
- The PE connection must comply with the standards (PE conductor diameter ≥ 10 mm² or use a double PE conductor)

i NOTICE

No device protection against too high mains voltage

The mains input is not fused internally.

Possible consequences: Destruction of the device at too high mains voltage.

- ▶ Please observe the maximum permissible mains voltage.
- Fuse the device professionally on the supply side against mains fluctuations and voltage peaks.

⚠ DANGER!

Use of the inverter on a phase earthed mains with a rated mains voltage ≥ 400 V

The protection against accidental contact is not ensured without external measures.

- ▶ If protection against accidental contact according to EN 61800-5-1 is required for the control terminals of the inverters and the connections of the plugged device modules, ...
- ▶ an additional basic insulation has to be provided.
- ▶ the components to be connected have to come with a second basic insulation.



i NOTICE

Overvoltage at devices with 230-V mains connection

An impermissible overvoltage may occur if the central supply of the N conductor is interrupted if the devices are connected to a TN three-phase system.

Possible consequences: Destruction of the device

▶ Provide for the use of isolating transformers.

i NOTICE

The product contains electrostatic sensitive devices.

Possible consequences: Destruction of the device

▶ Before working in the connection area, the staff must ensure to be free of electrostatic charge.

i NOTICE

Pluggable terminal strips or plug connections

Plugging or removing the terminal strips or plug connections during operation may cause high voltages and arcing.

Possible consequences: Damage of the devices

- ► Switch off device.
- ▶ Only plug or remove the terminal strips or plug connections in deenergised status.

i NOTICE

Use of mains filters and RFI filters in IT systems

Mains filters and RFI filters from Lenze contain components that are interconnected against PE.

Possible consequences: The filters may be destroyed when an earth fault occurs.

Possible consequences: Monitoring of the IT system may be triggered.

- ▶ Do not use mains filters and RFI filters from Lenze in IT systems.
- ▶ Before using the inverter in the IT system, remove the IT screws.

i NOTICE

Overvoltage at components

In case of an earth fault in IT systems, intolerable overvoltages may occur in the plant.

Possible consequences: Destruction of the device.

- ▶ Before using the inverter in the IT system, the contact screws must be removed.
- ▶ Positions and number of the contact screws depend on the device.



Ensure a trouble-free operation:

Carry out the total wiring so that the separation of the separate potential areas is preserved.

Mounting/installation Electrical installation

Important notes





When implementing machines and systems for the use in the UL/CSA scope, you have to observe especially issued notes.

These notes and further information on the UL/CSA subject are summarised in separated documents.



You have to install the devices into housings (e. g. control cabinets) to comply with valid regulations.

Stickers with warning notes must be displayed prominently and close to the device.

Mounting/installation

Electrical installation
Mains connection



Mains connection

The following should be considered for the mains connection of inverters:

Single inverters are either directly connected to the **AC system** or via upstream filters. RFI filters are already integrated in many inverters. Depending on the requirements, mains chokes or mains filters can be used.

Inverter groups are connected to the **DC system** with the DC bus. For this purpose, the inverters have to be provided with a connection for the DC bus, e. g. terminals +UG/-UG.

This enables the energy exchange in phases with operation in generator and motor mode of several drives in the network.

The DC system can be provided by power supply modules (AC/DC converters) or inverters with a power reserve.

The technical data informs about the possible applications in the given groups. In the dimensioning, data and further notes have to be observed.



1-phase mains connection 230/240 V

Connection plan

The wiring diagram is valid for I5xAExxx**B** inverters.

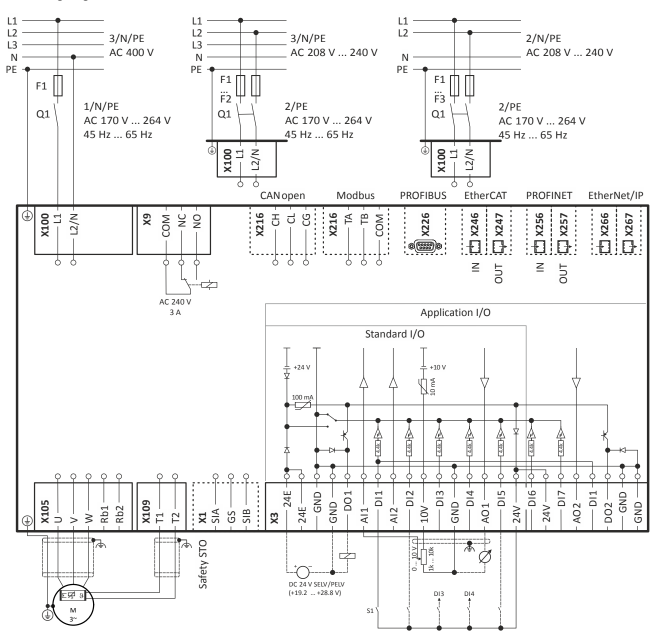
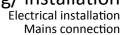


Fig. 3: Wiring example

Start/Stop **S1**

Fx Fuses Q1 Mains contactor





1/3-phase mains connection 230/240 V

Connection plan

The wiring diagram is valid for I5xAExxx**D** inverters.

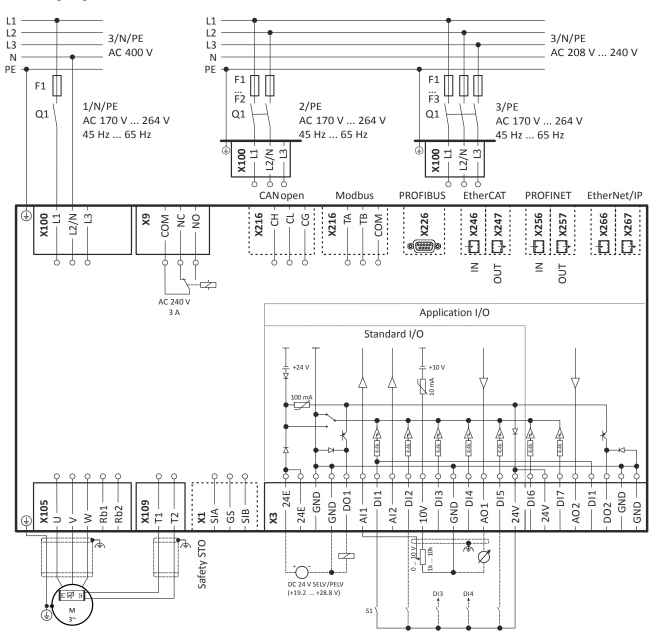


Fig. 4: Wiring example

Start/Stop **S1**

Fx **Fuses** Q1 Mains contactor

Mains connection



3-phase mains connection 230/240 V

Connection plan

The connection plan is valid for the I5xAExxxC inverters.

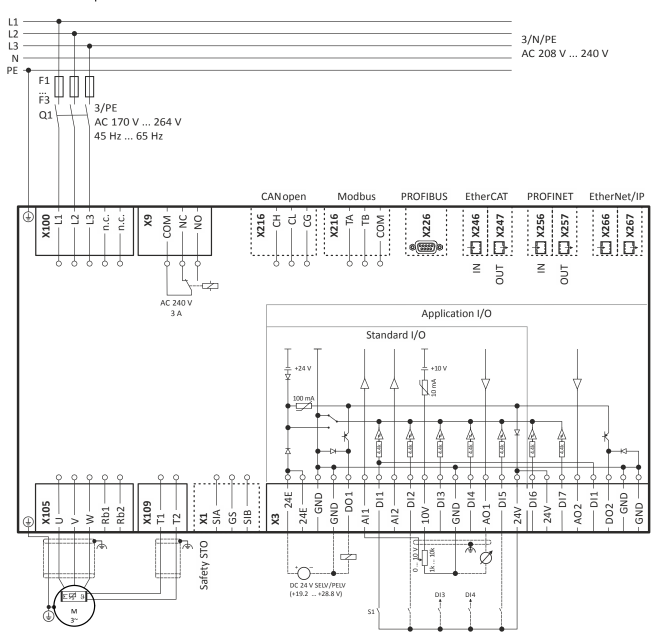


Fig. 5: Wiring example

S1 Start/Stop

Fx Fuses Q1 Mains contactor



Mains connection

3-phase mains connection 400 V

Connection plan

The wiring diagram is valid for I5xAExxx**F** inverters.

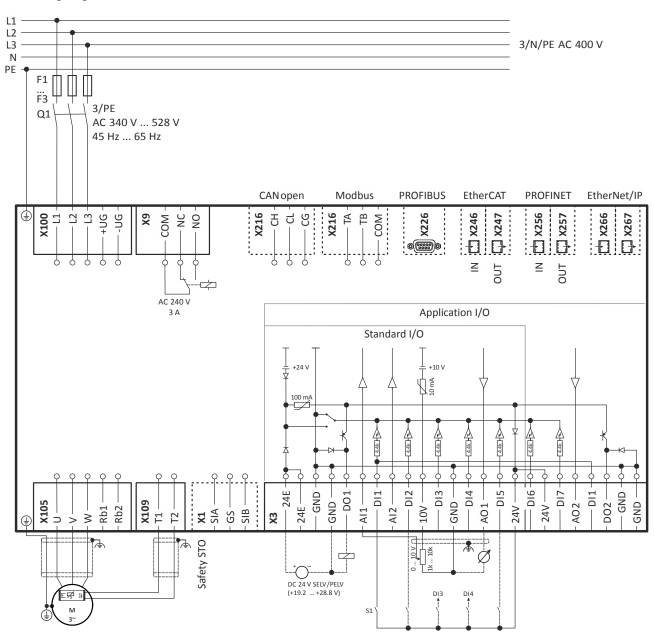


Fig. 6: Wiring example

S1 Start/Stop

Fx Fuses Q1 Mains contactor

Mains connection



3-phase mains connection 480 V

Connection plan

The wiring diagram is valid for I5xAExxx**F** inverters.

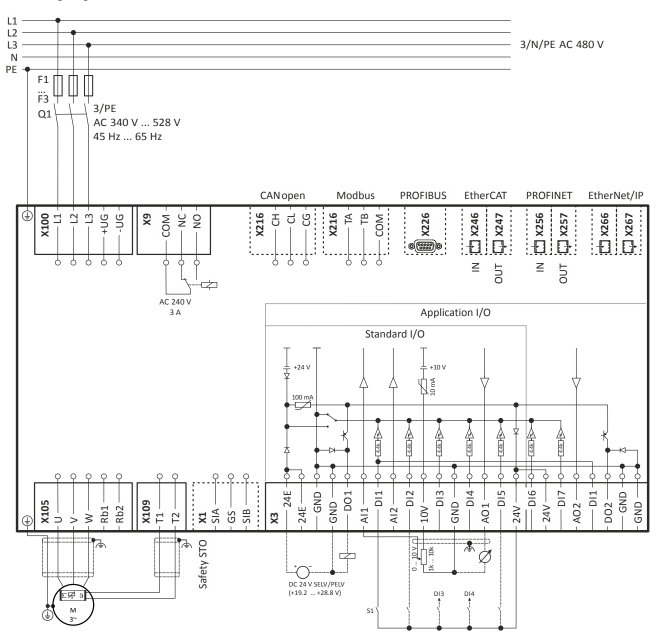


Fig. 7: Wiring example

S1 Run/Stop

Fx Fuses Q1 Mains contactor



Motor connection

A good shield connection and short cable lengths reduce possible interferences caused by problems with the EMC.

Example for preparing the EMC-compliant wiring or the motor cable

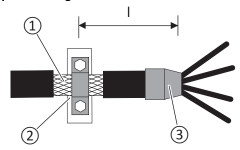


Fig. 8: Shield connection

- Braid
- (2) large surface contacting of the braid
- (3) Heat-shrinkable tube maximally 500 mm

Switching in the motor cable



Switching on the motor side of the inverter is permissible:

For safety shutdown (emergency stop).

In case several motors are driven by one inverter (only in V/f operating mode).

Please note the following:

The switching elements on the motor side must be dimensioned for with the maximum occurring load.

Connection of motor temperature monitoring



If the terminal X109 is used, e. g. to connect an external PTC thermistor (PTC) or a thermal contact, ensure at least one basic insulation to the potentials of motor, mains and control terminals to not restrict the protective separation of the control terminals.

Electrical installation Brake resistor connection



Brake resistor connection

If wiring of the brake resistor can be kept short, it is sufficient to twist the cables. Up to 0.5 m of cable length, this applies to the cable of the brake resistor and the cable of temperature monitoring. This procedure reduces interferences caused by problems with the EMC.

Cables for a brake resistor - short version

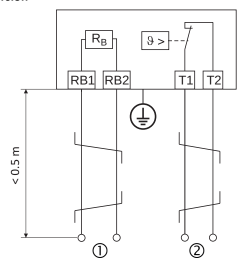


Fig. 9: Connection plan - brake resistor with a cable length of up to 0.5 m

- 1 For the connection of the "brake resistor" to the inverter or another component with brake chopper
- 2 For a control contact, e.g. digital input that is set to the monitoring mode of the thermal contact

If wiring of the brake resistor cannot be kept short, a shielded cable is required. The cable of the brake resistor shall not exceed a length of 5 m.

For the cable of temperature monitoring, twisting is sufficient. This procedure reduces interferences caused by problems with the EMC.

Cables for a brake resistor - long version

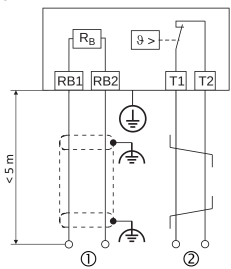


Fig. 10: Connection plan - brake resistor with a cable length of up to 5 m

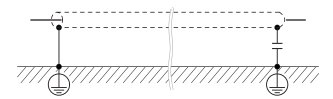
- 1 For the connection of the "brake resistor" to the inverter or another component with brake chopper
- 2 For a control contact, e.g. digital input that is set to the monitoring mode of the thermal contact



Control connections

i

In order to achieve an optimum shielding effect (in case of very long cables, with high interference), one shield end of analog input and output cables can be connected to PE potential via a capacitor (e. g. 10 nF/250 V).



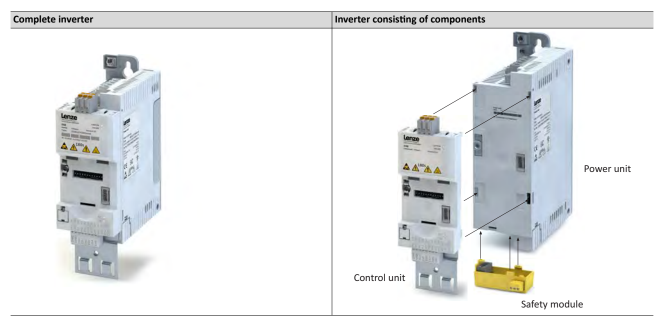


Purchase order

Notes on ordering

There are two ways to order an inverter.

As a complete inverter or as single components consisting of power unit, control unit and safety module.





Order code

Delivery as complete inverter

If always the same inverter is used in the machine the inverter can be ordered "out of the box".

Order data: Order code of the complete device.

Order example

Description of the component	Order code
Complete inverter	
3-phase mains connection 400 V	
Power 2.2 kW (i550-C2.2/400-3)	:FF A F222F1 A 04 0002G
Safety engineering: STO safety function	i55AE222F1A010002S
Default setting of parameters: EU region (50-Hz systems)	
Standard I/O with CANopen	



omplete inver	ter						
Po	wer	Inverter	Order code				
kW	HP						
-phase mains o	connection 230 \	1					
0.25	0.33	i550-C0.25/230-1	i55AE125B1				
0.37	0.5	i550-C0.37/230-1	i55AE137B1				
0.55	0.75	i550-C0.55/230-1	i55AE155B1				
0.75	1	i550-C0.75/230-1	i55AE175B1				
1.1	1.5	i550-C1.1/230-1	i55AE211B1				
1.5	2	i550-C1.5/230-1	i55AE215B1				
2.2	3	i550-C2.2/230-1	i55AE222B1				
/3-phase main	s connection 230	0/240 V					
0.25	0.33	i550-C0.25/230-2	i55AE125D1				
0.37	0.5	i550-C0.37/230-2	i55AE137D1				
0.55	0.75	i550-C0.55/230-2	i55AE155D1				
0.75	1	i550-C0.75/230-2	i55AE175D1				
1.1	1.5	i550-C1.1/230-2	i55AE211D1				
1.5	2	i550-C1.5/230-2	i55AE215D1				
2.2	3	i550-C2.2/230-2	i55AE222D1				
	connection 230/2						
4.0	5	i550-C4.0/230-3	i55AE240C1				
5.5	7.5	i550-C5.5/230-3	i55AE255C1				
	connection 400/4	<u>'</u>	13371223361				
0.37	0.5	i550-C0.37/400-3	i55AE137F1				
0.55	0.75	i550-C0.55/400-3	i55AE157F1		01		
0.75	1	i550-C0.75/400-3			01		
			i55AE175F1				
1.1	1.5	i550-C1.1/400-3	i55AE211F1				
1.5	2	i550-C1.5/400-3	i55AE215F1				
2.2	3	i550-C2.2/400-3	i55AE222F1				
3	4	i550-C3.0/400-3	i55AE230F1				
4	5	i550-C4.0/400-3	i55AE240F1				
5.5	7.5	i550-C5.5/400-3	i55AE255F1				
7.5	10	i550-C7.5/400-3	i55AE275F1				
11	15	i550-C11/400-3	i55AE311F1				
15	20	i550-C15/400-3	i55AE315F1				
18.5	25	i550-C18.5/400-3	i55AE318F1				
22	30	i550-C22/400-3	i55AE322F1				
30	40	i550-C30400-3	i55AE330F1				
37	50	i550-C37/400-3	i55AE337F1				
45	60	i550-C45/400-3	i55AE345F1				
55	74	i550-C55/400-3	i55AE355F1				
75	100	i550-C75/400-3	i55AE375F1				
afety engineer	ing						
Without safet	y engineering			0			
Safety functio	n STO			А	1		
elivery status				•			
Default setting	g of parameters:	EU region (50-Hz systems)				0	
Default setting	g of parameters:	US region (60-Hz systems)				1	
ontrol unit		· · ·					
	without network						000S
	O without netwo			,			0015
Standard I/O v							002S
	•						0035
Standard I/O	VICII IVIOUDUS						
Standard I/O v	with DRUEIDIIC					Į.	በበላና
Standard I/O v	with PROFIBUS						004S
Standard I/O v Standard I/O v							004S 00KS 00LS



Delivery of individual components

If different product versions are required in the machine, the various components can be ordered individually. Depending on the application, the components can be plugged together easily an without any further tools.

Order data: Order codes of the individual components.

Order example

Description of components	Order code	
Power unit		
3-phase mains connection 400/480 V	I5DAE222F10010000S	
Power 2.2 kW (i550-C2.2/400-3)		
Safety module	I5MASAV000000S	
Safety function STO		
Control unit	I5CA5C020000A0000S	
Standard I/O with CANopen		
Default setting of parameters: EU region (50-Hz systems)		



Pow	ver	Inverter	Order code
kW	HP		
phase mains cor	nection 230 V		
0.25	0.33	i550-C0.25/230-1	I5DAE125B10010000S
0.37	0.5	i550-C0.37/230-1	I5DAE137B10010000S
0.55	0.75	i550-C0.55/230-1	I5DAE155B10010000S
0.75	1	i550-C0.75/230-1	I5DAE175B10010000S
1.1	1.5	i550-C1.1/230-1	I5DAE211B10010000S
1.5	2	i550-C1.5/230-1	I5DAE215B10010000S
2.2	3	i550-C2.2/230-1	I5DAE222B10010000S
3-phase mains c	onnection 230	/240 V	
0.25	0.33	i550-C0.25/230-2	I5DAE125D10000000S
0.37	0.5	i550-C0.37/230-2	I5DAE137D10000000S
0.55	0.75	i550-C0.55/230-2	I5DAE155D10000000S
0.75	1	i550-C0.75/230-2	I5DAE175D10000000S
1.1	1.5	i550-C1.1/230-2	I5DAE211D10000000S
1.5	2	i550-C1.5/230-2	I5DAE215D10000000S
2.2	3	i550-C2.2/230-2	I5DAE222D10000000S
phase mains cor	nection 230/2	40 V	
4.0	5	i550-C4.0/230-3	I5DAE240C10010000S
5.5	7.5	i550-C5.5/230-3	I5DAE255C10010000S
phase mains cor	nection 400/4	80 V	
0.37	0.5	i550-C0.37/400-3	I5DAE137F10010000S
0.55	0.75	i550-C0.55/400-3	I5DAE155F10010000S
0.75	1	i550-C0.75/400-3	I5DAE175F10010000S
1.1	1.5	i550-C1.1/400-3	I5DAE211F10010000S
1.5	2	i550-C1.5/400-3	I5DAE215F10010000S
2.2	3	i550-C2.2/400-3	I5DAE222F10010000S
3	4	i550-C3.0/400-3	I5DAE230F10010000S
4	5	i550-C4.0/400-3	I5DAE240F10010000S
5.5	7.5	i550-C5.5/400-3	I5DAE255F10010000S
7.5	10	i550-C7.5/400-3	I5DAE275F10010000S
11	15	i550-C11/400-3	I5DAE311F10010000S
15	20	i550-C15/400-3	I5DAE315F10010000S
18.5	25	i550-C18.5/400-3	I5DAE318F10010000S
22	30	i550-C22/400-3	I5DAE322F10010000S
30	40	i550-C30/400-3	I5DAE330F10010000S
37	50	i550-C37/400-3	I5DAE337F10010000S
45	60	i550-C45/400-3	I5DAE345F10010000S
55	74	i550-C55/400-3	I5DAE355F10010000S
75	100	i550-C55/400-3	I5DAE375F10010000S
fety module			Order code
Safety function S	TO		I5MASAV00000S

Safety module	Order code		
Safety function STO	I5MASAV000000S		



Control unit	Order code			
	Delivery status	Delivery status		
	Default setting of parameters: EU region (50-Hz sys-	Default setting of parameters: US region (60-Hz sys-		
	tems)	tems)		
Standard I/O without network	I5CA50020000A0000S	I5CA50020000A1000S		
Application I/O without network	I5CA50030000A0000S	I5CA50030000A1000S		
Standard I/O with CANopen	I5CA5C020000A0000S	I5CA5C020000A1000S		
Standard I/O with Modbus	I5CA5W020000A0000S	I5CA5W020000A1000S		
Standard I/O with PROFIBUS	I5CA5P020000A0000S	I5CA5P020000A1000S		
Standard I/O with EtherCAT	I5CA5T020000A0000S	I5CA5T020000A1000S		
Standard I/O with PROFINET	I5CA5R020000A0000S	I5CA5R020000A1000S		
Standard I/O with EtherNet/IP	i5CA5G020000A0000S	I5CA5G020000A1000S		



Appendix

Good to know

Approvals/directives

CCC	China Compulsory Certification
	documents the compliance with the legal product safety requirements of the PR of China - GB standards.
$_{\rm C}{\rm CSA}_{\rm US}$	CSA certificate, tested according to US and Canada standards
CE	Communauté Européenne
	documents the declaration of the manufacturer that EC Directives are complied with.
CEL	China Energy Label
	documents the compliance with the legal energy efficiency requirements for motors, tested according to PR of China standards
CSA	Canadian Standards Association
	CSA certificate, tested according to Canada standards
UL ^{Energy} US CA	Energy Verified Certificate
US CA	Determining the energy efficiency according to CSA C390 for products within the scope of energy efficiency requirements in the
	USA and Canada
$_{\rm c}$ UL $_{\rm us}$	UL certificate
	for products, tested according to US and Canada standards
c ^{UR} us	UL certificate
00	for components, tested according to US and Canada standards
EAC	Customs union Russia / Belarus / Kazakhstan certificate
	documents the declaration of the manufacturer that the specifications for the Eurasian conformity (EAC) required for placing
	electronic and electromechanical products on the market of the entire territory of the Customs Union (Russia, Belarus, Kazakh-
	stan) are complied with.
UL	Underwriters Laboratory Listed Product
UR	UL certificate
İ	for components, tested according to US standards



Operating modes of the motor

Operating modes S1 ... S10 as specified by EN 60034-1 describe the basic stress of an electrical machine.

In continuous operation a motor reaches its permissible temperature limit if it outputs the rated power dimensioned for continuous operation. However, if the motor is only subjected to load for a short time, the power output by the motor may be greater without the motor reaching its permissible temperature limit. This behaviour is referred to as overload capacity.

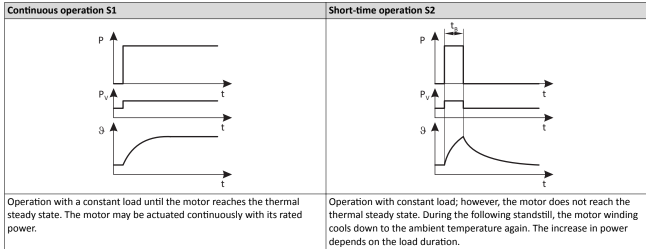
Depending on the duration of the load and the resulting temperature rise, the required motor can be selected reduced by the overload capacity.

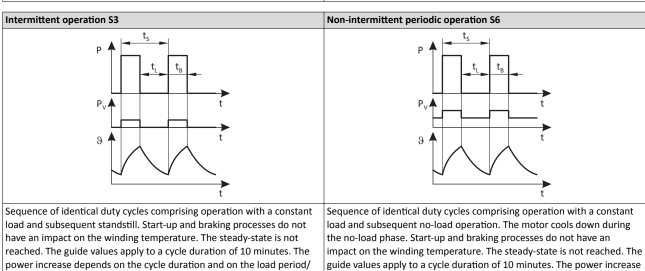
The most important operating modes

downtime ratio.

Temperature

θ





depends on the cycle duration and on the load period/idle time ratio.

Р	Power	P_V	Power loss
t	Time	t_{B}	Load period
t_L	Idle time	t_S	Cycle duration



Motor control types

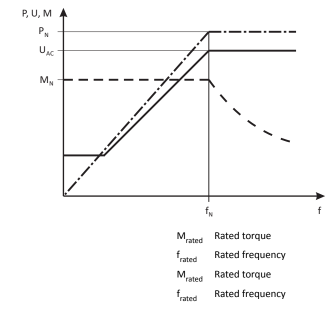
The inverter provides various motor control types.

Linear V/f characteristic control

The output voltage is increased proportionately to the output frequency.

In case of low output frequencies, the motor voltage can be increased to ensure a minimum current for the breakaway torque. In the field weakening range, the output voltage of the inverter is constant (mains voltage) and the frequency can be further increased depending on the load. The maximum torque of the motor is reduced squarely to the frequency increase. the maximum output power of the motor being constant.

Application areas are for instance: Single drives with constant load.



Square-law V/f characteristic control

Power

Voltage

Torque

Frequency

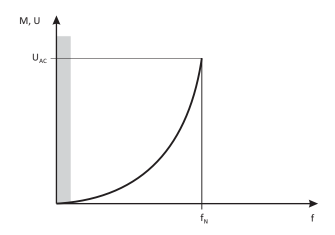
The output voltage is increased squarely to the output frequency.

In case of low output frequencies, the motor voltage can be increased to ensure a minimum current for the breakaway torque. In the field weakening range, the output voltage of the inverter is constant (mains voltage) and the frequency can be further increased depending on the load. The maximum torque of the motor is reduced squarely to the frequency increase. the maximum output power of the motor being constant.

Application areas are for instance:

- Pumps
- Fans
- Fan

М





V	Voltage	U_{AC}	Mains voltage
f	Frequency	f_{rated}	Rated frequency
М	Torque		

VFCeco

٧

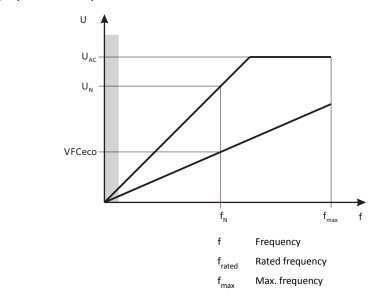
 U_{AC}

Μ

n

 $\mathbf{U}_{\mathrm{rated}}$

The VFCeco mode has a special effect in the partial load operational range. Usually, three-phase AC motors are supplied there with a higher magnetising current than required by the operating conditions. The VFCeco mode reduces the losses in the partial load operational range so that savings up to 30 % are possible.



Sensorless vector control (SLVC)

Voltage

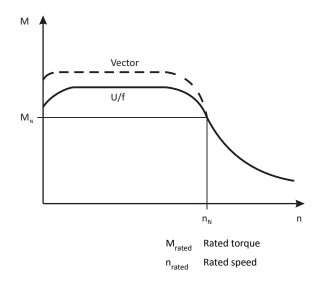
Mains voltage

Rated voltage

In vector control, an inverted voltage model is used for calculation. The parameters are detected via a parameter identification. The inverter determines the angle between current and voltage. This imposes a current on the motor".

Compared to the V/f characteristic control, the vector control serves to achieve improved drive characteristics thanks to:

- higher torque throughout the entire speed range
- higher speed accuracy and higher concentricity factor
- · higher efficiency



Application areas are for instance:

Torque

Speed

• Single drives with changing loads

Appendix

Good to know Switching frequencies



- · Single drives with high starting duty
- Sensorless speed control of three-phase AC motors

Switching frequencies

On an inverter, the term "switching frequency" is understood to mean the frequency with which the input and outputs of the output module (inverter) are switched. On an inverter, the switching frequency can generally be set to values between 2 and 16 kHz, whereby the selection is based on the respective power output

As switching the modules cause heat losses, the inverter can provide higher output currents at low switching frequencies than at high frequencies. Additionally, it is distinguished between the operation at a permanently set switching frequency and a variably set switching frequency. Here, the switching frequency is automatically reduced as a function of the device utilisation.

At a higher switching frequency, the noise generation is less.

Features	Versions
Switching frequencies	• 2 kHz
	• 4 kHz
	• 8 kHz
	• 16 kHz
	variable (automatic adjustment)

Enclosures

The degree of protection indicates the suitability of a motor for specific ambient conditions with regard to humidity as well as the protection against contact and the ingress of foreign particles. The degrees of protection are classified by EN 60529.

The first code number after the code letters IP indicates the protection against the ingress of foreign particles and dust. The second code number refers to the protection against the ingress of humidity.

Code number 1	Degree of protection	Code number 2	Degree of protection
0	No protection	0	No protection
1	Protection against the ingress of foreign particles d > 50 mm. No protection in case of deliberate access.	1	Protection against vertically dripping water (dripping water).
2	Protection against medium-sized foreign particles, d > 12 mm, keeping away fingers or similar.	2	Protection against diagonally falling water (dripping water), 15 ° compared to normal service position.
3	Protection against small foreign particles d > 2.5 mm. Keeping away tools, wires or similar.	3	Protection against spraying water, up to 60 ° to the vertical
4	Protection against granular foreign particles, d > 1 mm, keeping away tools, wire or similar.	4	Protection against spraying water from all directions.
5	Protection against dust deposits (dust-protected), complete protection against contact.	5	Protection against water jets from all directions.
6	Protection against the ingress of dust (dust-proof), complete protection against contact.	6	Protection against choppy seas or heavy water jets (flood protection).

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