### Automation systems Drive solutions

# Controls Inverter Motors Gearboxes Engineering Tools





### Contents of the L-force catalogue

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## 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.

### 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.

### 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.

### 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.

### 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.

# A matter of principle: the right products for every application.

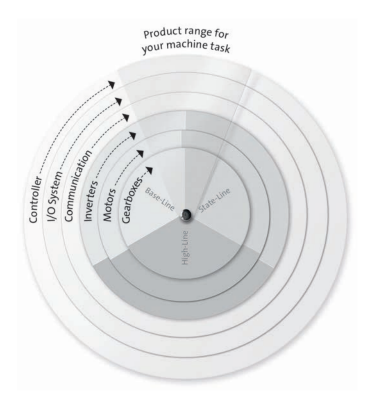
Lenze's extensive L-force product portfolio follows a very simple principle. The functions of our finely scaled products are assigned to the three lines Base-Line, State-Line or High-Line.

But what does this mean for you? It allows you to quickly recognise which products represent the best solution for your own specific requirements.

### Powerful products with a major impact:

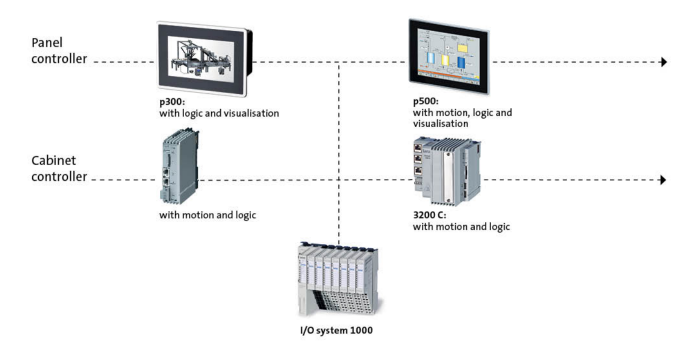
- · Easy handling
- High quality and durability
- Reliable technologies in tune with the latest developments

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. It's as easy as that!

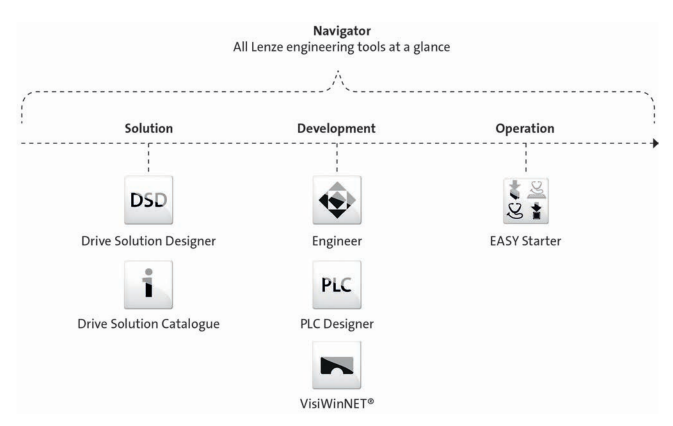


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### **Controls**

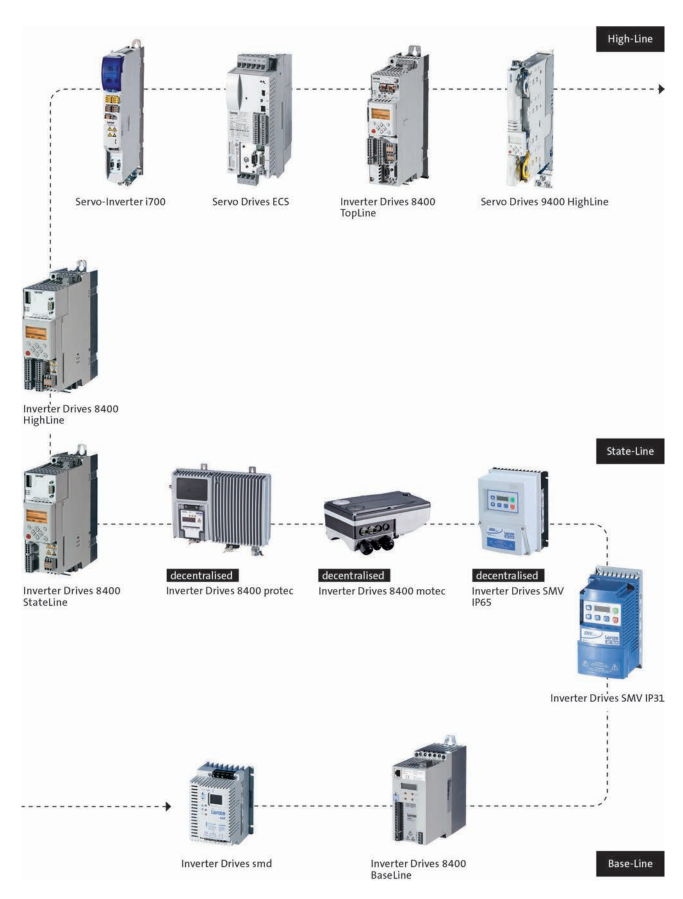


### **Engineering Tools**



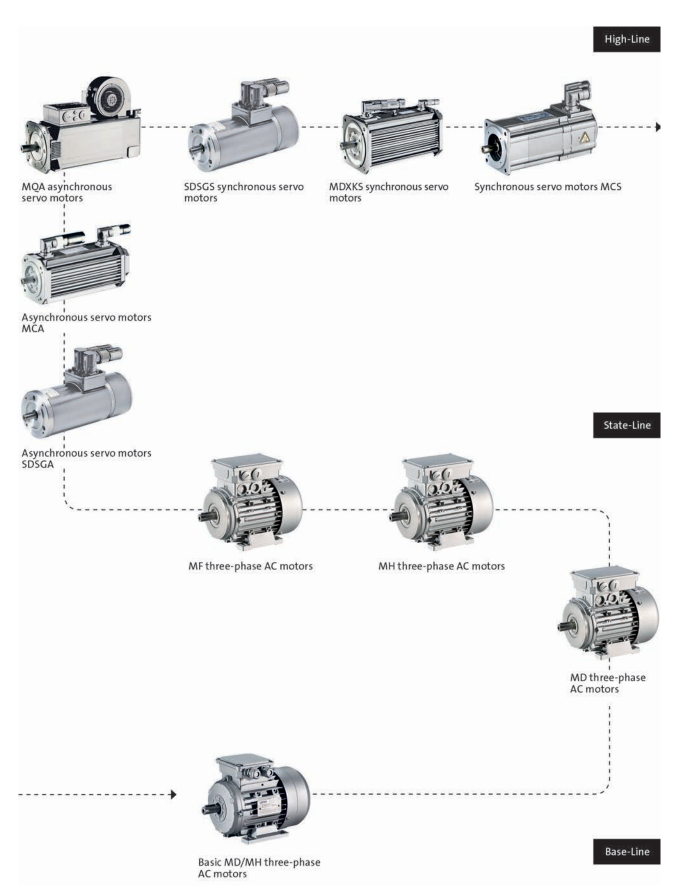
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### Inverter



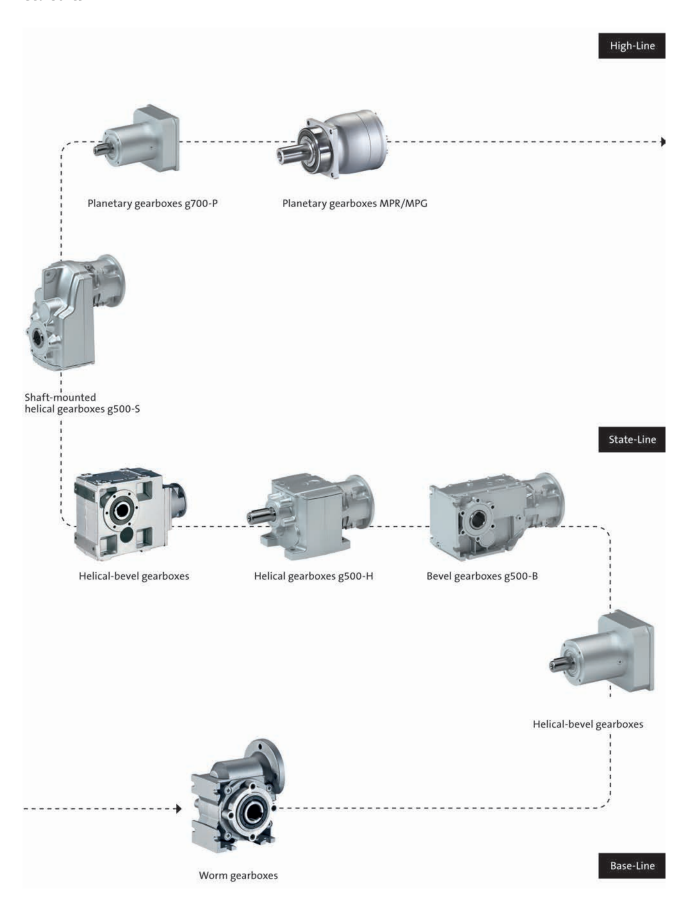
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### Motors



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### Gearboxes





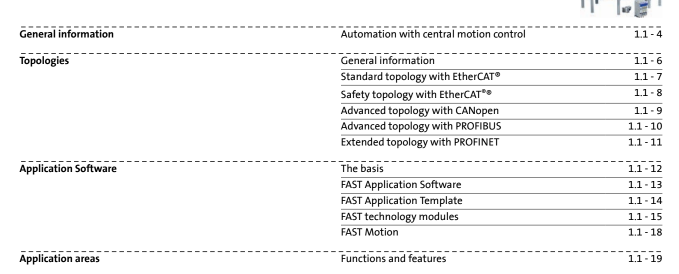
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### **Controller-based Automation**

### Contents

Engineering



Handling, commissioning and diagnostics

### General information



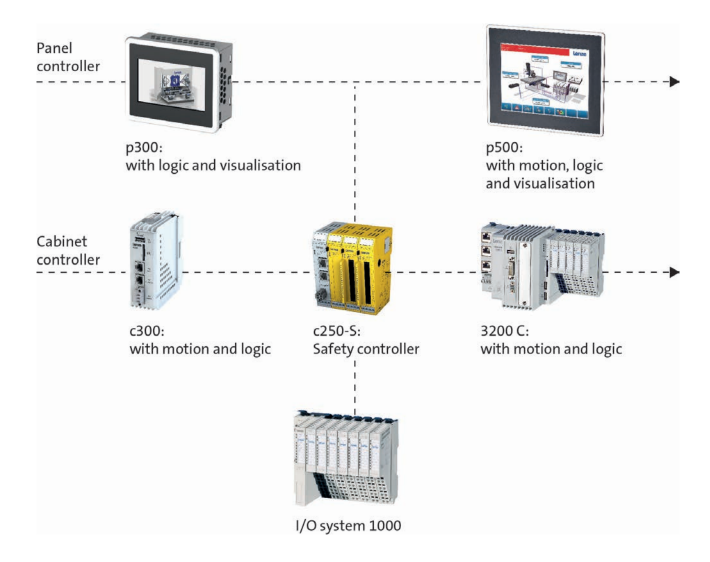
Automation with central motion control

Complex machines such as robots, packaging machines and handling systems require a powerfu, uniform and end-to-end automation system with a central control system. This allows coordinated movement of many axes and is also capable of performing control functions for a linear process. For project engineers, the central architecture offers the additional advantage that only one control program has to be developed and managed. We call this Controller-based Automation for central motion control.

To address the increasing complexity of your automation tasks efficiently and cost-effectively, alongside a uniform, end-to-end automation system you also expect your automation supplier to provide you with advanced engineering tools and, if necessary, qualified support. Lenze offers you experienced experts in sales and support that can help you, whatever issues you are experiencing. No matter whether you are seeking support for project planning, dimensioning, selecting the right components or programming a mechatronic solution, we are here to help.

In Europe alone, customers have access to a network of over 100 highly-qualified application engineers with extensive expert knowledge and sector expertise. All-around service, training sessions and a helpline that can be accessed from anywhere in the world round off our portfolio of services.

Components in Lenze's Controller-based Automation system include the controllers, a wide range of inverters with matching standard three-phase AC motors, as well as synchronous servo motors and asynchronous servo motor, each of which can be combined with various types of gearboxes all the way up to decentralised I/O systems.

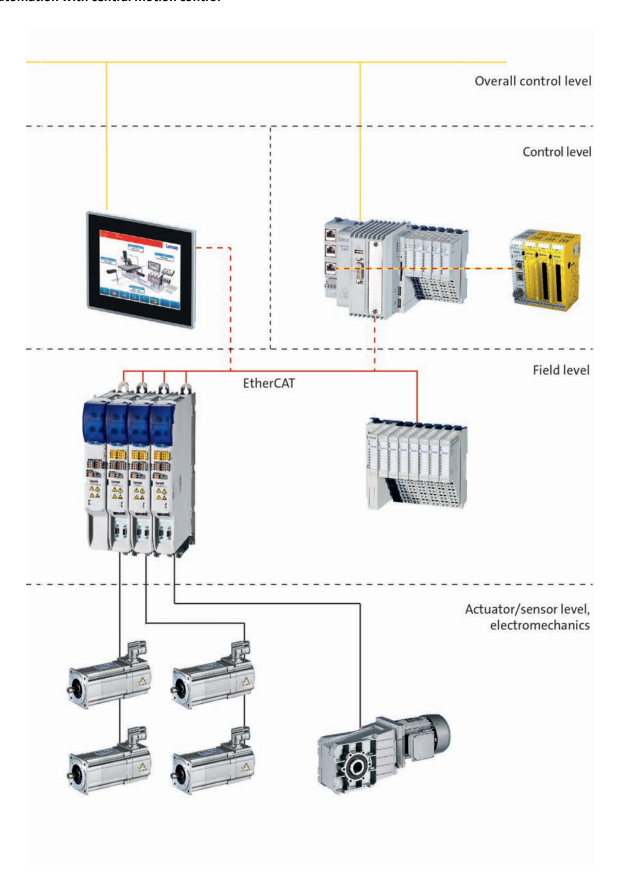


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### **Automation with central motion control**



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### **Topologies**



**General information** 

For Controller-based Automation, Lenze offers flexible solutions for system topologies. For self-sustaining solutions, simply rely on the bus systems used by Lenze such as the well-established CANopen or the fast, flexible EtherCAT.

In addition, Lenze offers easy integration into systems with higherlevel controls or into existing systems.

The use of the Lenze Engineering tools can be provided for by any type of system bus. Each controller provides an additional Ethernet connection, enabling access of the Engineering tools to the controllers right down to the drives. Programming, commissioning, or diagnostics can therefore be carried out easily also in remote maintenance scen-

Controller				
	c300	p300	3200C	p500
Runtime				
FAST Runtime	•	•	•	•
FAST Motion	•		•	•
Visualisation		•	• 1)	•
Communication				
EtherCAT Master	Integrated	Integrated	Integrated	Integrated
CANopen	Integrated	Integrated	Option	Option
PROFIBUS Master			Option	
PROFIBUS Slave			Option	Option
PROFINET Device	Option	Option	Option	Option
Safety Controller				
c250-S	About EtherCAT 2) Controller based Safety 2)	About EtherCAT 2) Controller based Safety 2)	About EtherCAT Controller based Safety	About EtherCAT 2) Controller based Safety 2)

<sup>1)</sup> With monitor panel via DVI interface.

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<sup>2)</sup> In preparation.

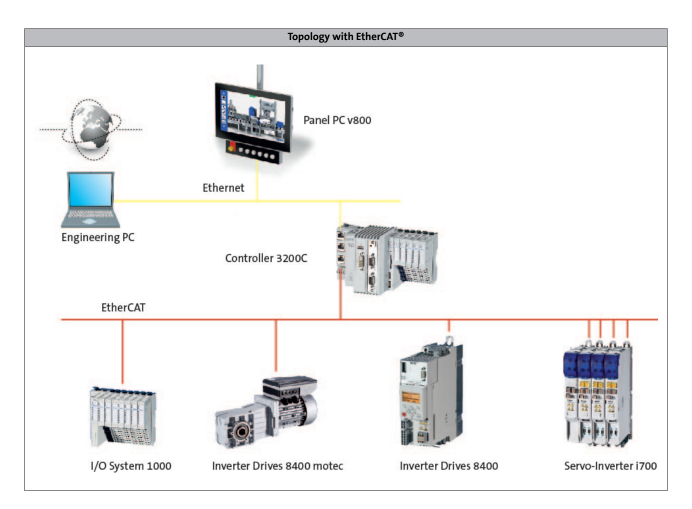
**Topologies** 



Standard topology with EtherCAT®

The Ethernet-based bus system EtherCAT® is the standard topology for Controller-based Automation applications and offers a large range of potential applications.





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Engineering



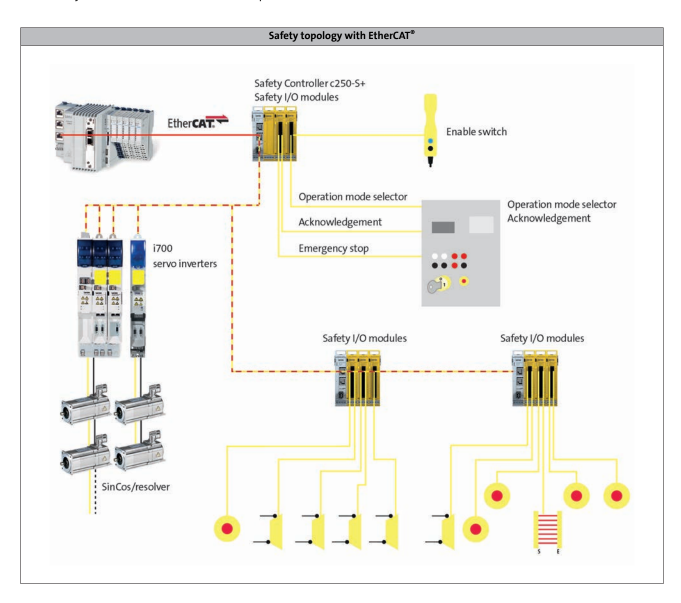
Safety topology with EtherCAT®

From drive-based safety to controller-based safety: this new simplicity can be seen among other things in the noticeably reduced amount of wiring.

This is the result of directly interlinking the Lenze controllers for safety and motion – in addition to ready-made software solutions from the FAST Application Software Toolbox.

Hence in practice, a FAST module can, for instance, control the reduction in traversing speed while at the same time the safety controller within the system can monitor the safe maximum speed.



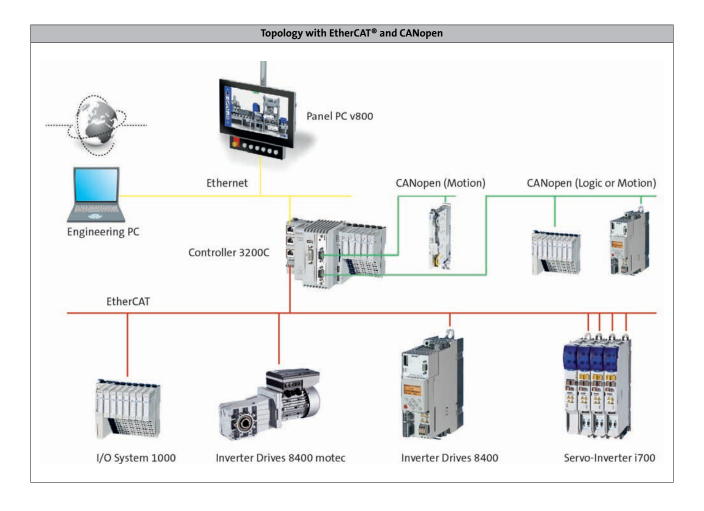


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### **Advanced topology with CANopen**

The tried-and-tested CAN bus comes as standard on many field devices. The controllers therefore allow CANopen to be used, some controllers even allow it in addition to the EtherCAT as a double master system. In this topology, a separation of motion and logic bus is recommended.





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**Topologies** 

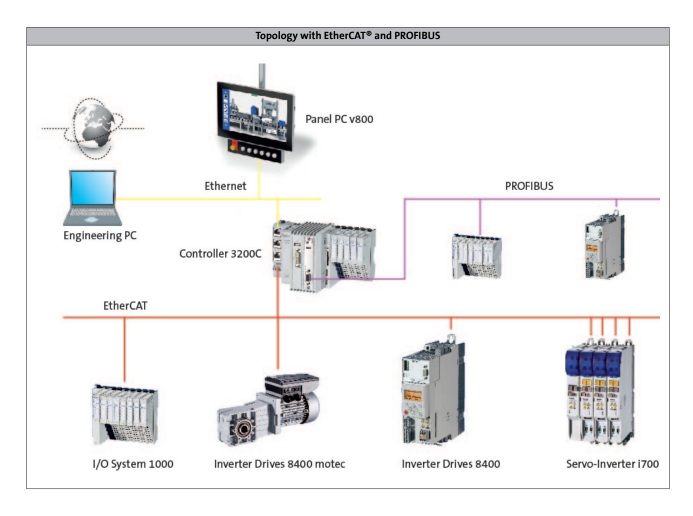


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### **Advanced topology with PROFIBUS**

PROFIBUS is the most widely used fieldbus in today's automation technology industry. The choice of available field devices is immense. The expansion of control technology to include PROFIBUS means that this diversity is now also available within FAST Runtime.





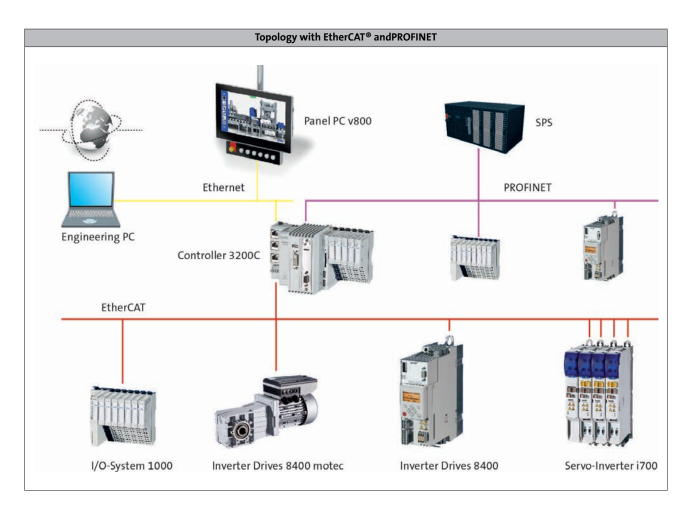
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### **Extended topology with PROFINET**

As a direct successor of PROFIBUS, PROFINET is becoming increasingly important. With this new generation, we are now also focusing on TCP/IP and Ethernet Standard in the field of communication. The direct integration of this interface makes it possible to integrate Lenze controllers quickly and easily into PROFINET systems.





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**Application Software** 



The basis

The runtime software in a Controller determines the type of functions to be executed. The runtime software is available in the "FAST Runtime" and "Visu" versions.

### **FAST Runtime**

The "FAST Runtime" runtime software enables the Controller to execute a sequence control (PLC functionality according to IEC 61131-3).

Moreover, Lenze FAST features licenced, predefined and already tested standard software modules (FAST technology modules) for an easy development of a modular machine control. FAST Motion modules (based on "PLCopen motion control) can be used to individually extend the functionalities of the FAST technology modules. — With Lenze FAST you only pay the functionalities you really need!

The PLC programming is carried out with the »PLC Designer« engineering tool. The FAST technology modules and FAST Motion modules are contained in »PLC Designer« function libraries and can be easily integrated into the machine program.

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### **FAST Application Software**

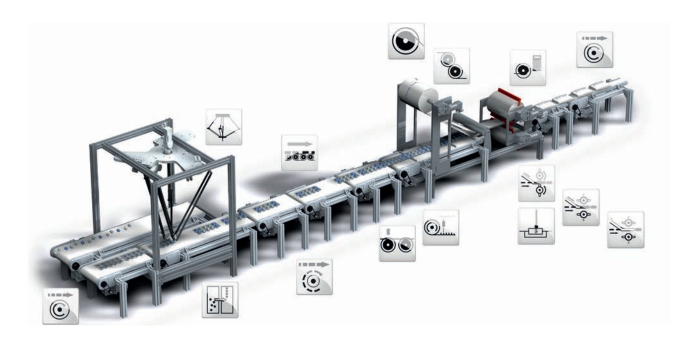
The topic of software is becoming increasingly important in developing machines as mechanical engineers are focusing more attention on efficient processes for creating the applications they need.

Lenze FAST (Feasibly Applicable Software Toolbox) provides Lenze standard software modules for easily developing a modular machine control.

For this purpose, the »PLC Designer« engineering tool with the "FAST Application Template" provides for an easy programming and commissioning as standardised software structure and with predefined technology modules. FAST Motion functions serve to implement individual extensions.

### Highlights

- Up to 80 % of the software engineering for the motion control of the machine can be covered by standards.
- Considerable reduction of the development times for the basic drive functions
- Saved time can be invested in the further development of the special features of the machine.
- Predefined and tested software modules
- Structured programming
- · Easier reuse and extension of programming segments
- Error reduction by tested software



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### **Application Software**



**FAST Application Template** 

The FAST Application Template is standardised by Lenze for a modularised and clear programming in the »PLC Designer«.

For a modular implementation of the mechatronic structure of an automation system, ready-made and reusable machine modules and module applications (e.g. a cross cutter) can be generated in the FAST Application Template.

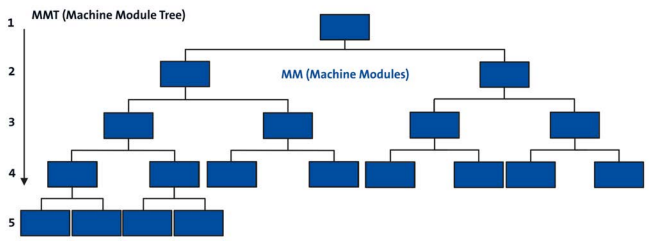
The FAST Application Template can be used via a library in the »PLC Designer« (from version 3.3). The library contains the structure and basic functionality of the FAST Application Template (as, for instance, state machine and error handling).

### **FAST Application Template elements**

In order to map the automation system based on the FAST Application Template in the »PLC Designer«, the structure of the entire machine application has to be divided into machine modules. Each subfunction or drive function of the machine (e.g. "cross cutter" or "conveying belt") is mapped in one machine module.

A machine module always comes with at least one module application. Up to three module applications per machine module are possible.

The FAST Application Template supports two up to five hierarchy levels with up to 30 machine modules.



Example of a machine structure tree (MMT) with five levels

### PackML standard

The FAST Application Template PackML standard is an extension that fulfils the requirements of the OMAC (Organization for Machine Automation and Control) user organisation for open and modular automation solutions for packaging machines according to the "PackML" standard.

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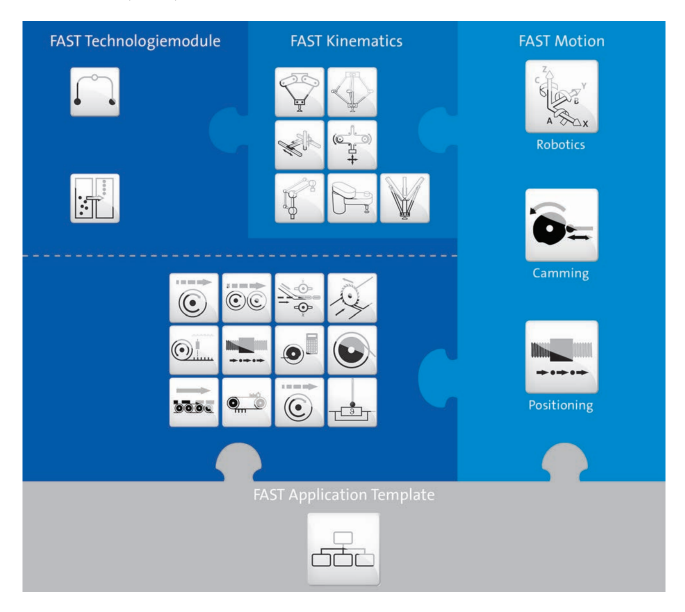
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### **FAST technology modules**

The predefined FAST technology modules serve to easily implement the desired machine functions.

The FAST technology modules are standardised software modules for a modular programming of the machine control. A FAST technology module features a complete and pre-tested drive function.

Integrated basic functions and an integrated visualisation provide for an easy commissioning and testing of the modules. The reusability of the modules increases the quality of the software and considerably reduces the time required for programming, commissioning and testing.



The FAST technology modules are contained in the »PLC Designer« as independent function blocks in a library. They use the standardised interfaces and can thus be easily integrated into the machine program, combined in any way and extended individually with FAST Motion functions.

Using the FAST technology modules requires a licencing via Application Credit, see controller accessories.

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**Application Software** 



### **FAST technology modules**

Each FAST technology module contains the basic functions manual jog, homing and positioning for the drives.

The following technology modules are available for applications with the motion control of a single drive axis:



Single drives

Technology module		Function
Virtual Master	0	Implementation of a virtual master axis in the machine
Basic Motion	©	Provides easy basic motion functions: Manual jog, homing, absolute and relative positioning, continuous travel
Electrical Shaft	©©	Synchronisation and coupling of drives with precise speed and positioning.
Flex Cam		Implementation of one or several electric cams. Flexible management of curves created online and offline.
Cross Cutter	= <del>(0)</del>	Synchronised movements of drives for cross-sealing and/or cross-cutting of products.
Register control	<b>©</b>	Implementation of a clock-synchronised drive for generating a register control with print mark detection.
Winder Dancer		Implementation of a winding drive with dancer position control and/or a winding drive with tensile force/speed control
Table Positioning	-	Positioning profiles for single axes with smoothing and touch probe positioning
Flying Saw	19	Cutting and processing of material while moving
Temperature Control	T	Control of the temperature of a system that is provided with a heating element and a thermal sensor.
Smart Track	000	Distribution of products via several conveying belts. An intelligent distribution results in optimum packaging of products.
Magic Track	•	The preparation of single products to package them in groups. Is implemented comfortably with the two-pass conveyor.

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**Application Software** 

### **FAST technology modules**



Coordinated multi-axes drives

Technology module		Function	Kinematics		Function
			Portal	* P	Universal Cartesian portal kinematics with 2, 3 and 4 degrees of freedom for Pick&Place with high load capacities and big workspaces
			Belt	(CA)	Universally usable belt kinematics with 2 degrees of freedom *
			Delta 2		Parallel kinematics with 2 degrees of freedom * for highly dynamic Pick&Place tasks
Pick&Place	r.	Implementation of complex three- dimensional movements by means of profiles for up to four drives with different kinematics.	Delta 3	9	Parallel kinematics with 3 degrees of freedom * for highly dynamic Pick&Place tasks
			LinearDelta 3	W	Parallel kinematics with 3 degrees of freedom with linear axes for dynamic pick & place tasks.
			Scara	0	Universal serial Scara kinematics with 2 and 3 degrees of freedom
			Articulated P	T S	Special form of an articulated arm kinematics with 4 degrees of free- dom especially suitable for palletiz- ing
Track Pick & Place		Implementation of gripper move- ments which, for instance, pick up workpieces from a conveying belt and place or position them onto an- other conveying belt			

<sup>\*</sup> Further degrees of freedom in preparation.

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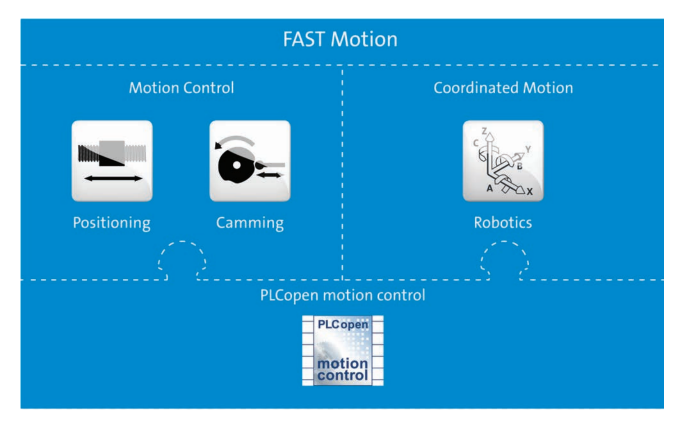
**Application Software** 



**FAST Motion** 

FAST Motion provides full flexibility and scalability for machine programming and comprises optimised function blocks based on "PLCopen motion control":

- "Motion Control" modules (based on PLCopen Motion Control (formerly part 1+2) are optimised for the basic functions "positioning" and "cams" (synchronising).
- "Coordinated Motion" modules (based on PLCopen Coordinated Motion (part 4) are optimised for multi-axis coordinated three-dimensional movements – which can also be controlled via the FAST technology modules "Pick & Place".



If the functionalities of the FAST technology modules are not sufficient, they can be supplemented individually with FAST Motion modules. This serves to easily create the machine function with preplanned standards. Thus, FAST frees up time for what really matters.

The »PLC Designer« contains the "Motion Control" module in two libraries and the "Coordinate Motion" modules in one library. Detailed information on the library functions and the functional range of the technology modules can be found in the online help of the PLC Designer.

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**Application areas** 

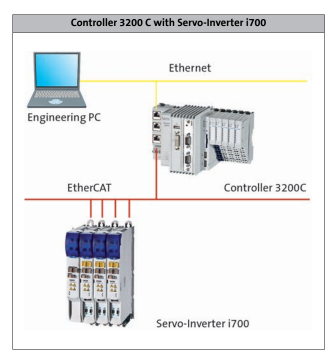


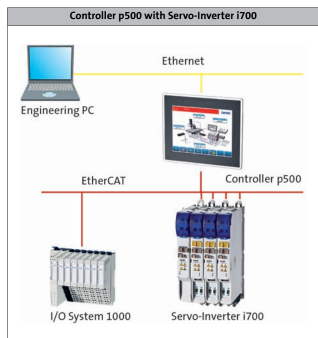
### **Functions and features**

### Servo-Inverter i700

The Servo-Inverter i700 is implemented into the Controller-based Automation solution via the Ethernet-based EtherCAT® bus system. Thus, a large variety of technology applications can be adopted via the implemented controller.

The »PLC Designer« engineering tool serves to program the FAST Motion functions.





For the different controllers, cycle times of the setpoint selection depend on the number of axes and the functionalities. The following table shows typical values for "Motion Control" (based on PLCopen Motion Control, formerly Part 1+2) and "Coordinated Motion" (based on PLCopen Coordinated Motion, Part 4).

Mode						
Controller			3221 C	3231 C	3251 C	p500
Min. cycle time PLCopen part 1,2: Motion Control						
1 - 4 axes	t	[ms]	1	1	1	1
8 axes	t	[ms]	2	1	1	1
12 axes	t	[ms]	2	2	1	2
16 axes	t	[ms]	2	2	2	2
32 axes	t	[ms]	4	3	3	4
64 axes	t	[ms]	8	6	5	6
Min. cycle time PLCopen part 4: Coordinated Motion						
4 axes	t	[ms]	1	1	1	1
8 axes	t	[ms]	2	2	1	2
16 axes	t	[ms]	3	3	2	3

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### Engineering



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### Handling, commissioning and diagnostics

The Controller-based Automation solution can be easily commissioned and optimised with the PLC Designer and »EASY Starter« engineering tools.

The entire plant is commissioned via the Ethernet terminal of the Controller. By this means, the entire plant will be made available. When the plant is used for the first time, it can be subsequently optimised using the »EASY Starter«.

### **Drafting concepts**



### Implementing solutions



### Manufacturing machines



### **Ensuring productivity**



### Finding the right solution together

- Individual consulting service by the Lenze field service.
- Joint analysis and definition of the machine topology.
- · Basic functions of the FAST modules as basis.
- · Consistent automation and drive solution.

### Consistent engineering using the »PLC Designer«

- · Control and drive application with only one tool.
- · Creating an application easily using the FAST modules.
- · All Lenze motor data is available.
- The oscilloscope function within the inverter supports the assessment and optimisation of the settings.

### Commissioning via USB stick

- The prepared USB stick provides for the
  - transfer of the control software.
  - parameter setting and firmware download for connected field devices.
- The complete machine can be prepared, configured and parameterised in an automated fashion.
- · Plug in USB stick, start machine, wait, finished.

### Easy diagnostics - »EASY Starter«

- Support by the service technicians in commissioning and maintenance.
- · Easy parameter setting and commissioning.
- Online diagnostics without the risk of an accidental application change.

### Device exchange without tools

- Thanks to automated firmware and parameter download.
- The SD card of the Controller provides for an easier device exchange.
- Possible without any specific know how and software.
- No data of the machine gets lost.

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### Visualisation

Industrial PC v800 Monitor v200 VisiWinNET®







### Visualisation

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### Visualisation

### General information



### **Product key**

### v200 and v800, 2nd generation

	V80	G	В	S	J	7	5	0	Н	4	R	XXXX	-00009	000000
Device series														
V20 - Monitor														
V80 - Industrial PC														
Version														
S - Protec (industrial PC)														
D - Protec (monitor)														
P - Cabinet (industrial PC)														
M - Cabinet (monitor)														
Screen diagonal/resolution														
J - 43.9 cm (17.3")														
L - 61.0 cm (24")														
USB IP65 on rear (Protec only)														
0 - Without														
5 - 1x USB														
Processor type														
0 - Without (monitor)														
H - Mobile Intel Celeron 1.6 GHz														
K - Mobile Intel Core i5 1.9 (max.2.9) GHz														
Main memory														
0 - Without (monitor)														
6 - 4 GB (Celeron only)														
7 - 8 GB (i5 only)														
Mass storage														
0 - Without (monitor)														
R - Solid State Disk (SSD) 120GB														
Operating system														
0 - Without (monitor)														
9 - Windows Embedded Standard 7 P 64 Bit														

### v200 and v800, 1st generation

	V8	30	G	Α	Р	G	7	0	0	G	6	R	xxxx	-00009	000000
Device series															
V80 - Panel PC															
Version															
P - Cabinet (panel PC)															
Screen diagonal/resolution															
G - 33.8 cm (13.3")															
H - 39.1 cm (15.4")															
K - 54.6 cm (21.5")															
Processor type															
G - Intel® Celeron 1.5 GHz															
J - Intel® Core i5 2.7 (max. 3.3) GHz															
Main memory															
6 - 4 GB															
Mass storage															
R - Solid State Disk (SSD) 120GB															
Operating system															
9 - Windows Embedded Standard 7 P 64 Bit															

3.1

### **Features**

The v800 visualisations are compact and designed with a high degree of protection. The connections are protected and integrated into the housing.



v800-Protec front view with switch box



Rear view with support arm

3 1



### **Product information**

### Visualisation solutions with the industrial PC v800

Machine visualisations with the v800 industrial PCs can be easily scaled and realised in an optimal manner for the machine. The various screen diagonals and processor capacities are tailored to the requirements of modern machine control. As a stand-alone type (Protec) or embedded panel (Cabinet), they will fit into any machine concept. All devices are equipped with cutting-edge multi-touch glass sensors that can be operated even with gloves on and the operating program can be set up intuitively using the engineering software VisiwinNet.

### The high-quality solution – v800-protec

An appealing, elegant device design with IP65 degree of protection and a shape that ensures ease of cleaning results in a product that offers simple elegance with maximum functionality and the best possible platform for demanding user interface concepts. A high degree of standardisation guarantees maximum availability and protection of software investments over a long period of time.

### High-quality, integrated into machine housing - v800-Cabinet

The Cabinet version is intended for installation in machine housing. With the same technical specifications as the v800-Protec, this version is an equivalent alternative. The frameless design with narrow edge ensures a streamlined and visually appealing integration thanks to the circumferential seal on the multi-touch glass pane.

### The high-performance industrial PC – the v800-Cabinet

The devices in this range are ideal for applications that require even more power. The front panels meet the high demands regarding the degree of protection. The innovative cooling method comprising aluminium housing on the rear and durable fans guarantee optimal heat dissipation while ensuring maximum performance.

### The highlights

- High-resolution full HD displays in 17.3" and 24.0"
- · Maintenance-free thanks to no rotary components
- IPC type with low-power Intel Mobile processors
- Complies with hygienic design guidelines, no visible screws, IP65 degree of protection
- · Individualisation via optional switch box

### The highlights

- High-resolution full HD displays in 17.3" and 24.0"
- · Maintenance-free thanks to no rotary components
- IPC type with low-power Intel Mobile processors
- Complies with hygienic design guidelines, no chamfering, front panel, IP65 degree of protection

### The highlights

- High-resolution displays in 13.3", 15.4" and 21.5"
- Solid-state disk
- IPC with high-performance industrial Intel processors
- Fan cooled for maximum performance, easily swappable
- Front panel IP65 degree of protection





#### **Product information**

#### Visualisation solutions with monitor

The v200 monitors depict the visualisation created on the upstream IPC. All the required functions are transferred to the monitors and scaled to suit the features of the v800 industrial PC family. A visually uniform line from the industrial PC to the monitor enables uniform machine design. They are available both as embedded panel (Cabinet) or as stand-alone (Protec) versions. All devices are equipped with cutting-edge multi-touch glass sensors that can be operated even when wearing gloves.

#### The modern monitor – v200-Protec

An appealing, elegant device design with IP65 degree of protection and an easy-to-clean design results in sleek elegance with maximum functionality and the best possible platform for demanding user interface concepts. A high degree of standardisation guarantees maximum availability and protection of investments over a long period of time.

#### Modern integrable monitor - v200-Cabinet

Designed for direct installation into machine housing, these devices offer an alternative platform as they have the same technical specifications and options as the v200-p series. The frameless design with narrow edge ensures a streamlined and visually appealing integration thanks to the circumferential seal on the multi-touch glass pane.

#### The highlights

- High-resolution full HD displays in 17.3" and 24.0"
- Standard HDMI or DisplayPort connection
- Optional mounting up to 100 m from control cabinet PC via integrable Extender
- Complies with hygienic design guidelines, no visible screws, IP65 degree of protection

#### The highlights

- High-resolution full HD displays in 17.3" and 24.0"
- Standard HDMI or disply port connection
- Optional installation up to 100 m from control cabinet PC via integrable Extender
- Complies with hygienic design guidelines, no chamfering, IP65 degree of protection on front panel





2 1



Standards and operating conditions

Туре				
	Protec	Cabinet		
Conformity				
	CE			
RoHS				
EN50581	2011/65/EU			
Degree of protection				
	IP65	IP65 on front		
		IP20 on rear		
Vibration resistance				
Vibration (IEC/EN 60721-3-3)	3M4	3M5		
Shock (IEC/EN 60721-3-3)	3M4	3M5		
Climatic conditions				
Storage (IEC/EN 60068-2-1)	-20 °C – 60 °C, 10% - 85% air humidity without condensation	-20 °C – 60 °C, 10% - 85% air humidity without condensation		
Transport (IEC/EN 60068-2-2)	-20 °C – 60 °C, 10% - 85% air humidity without condensation	-20 °C – 60 °C, 10% - 85% air humidity without condensation		
Operation (IEC/EN 60068-2-14)				
13.3 "		0 °C – 55 °C, 10% - 85% air humidity without condensation		
15.4"		0 °C – 55 °C, 10% - 85% air humidity without condensation		
17 "	0 °C – 55 °C, 10% - 85% air humidity without condensation	0 °C – 55 °C, 10% - 85% air humidity without condensation		
21.5 "		5 °C – 45 °C, 10% - 85% air humidity without condensation		
24"	0°C – 45°C, 10 % - 85 % air humidity without condensation	0°C – 45°C, 10 % - 85 % air humidity without condensation		
Site altitude				
Transport	< 12000 m amsl	< 12000 m amsl		
	< 3000 m amsl	< 3000 m amsl		
Degree of pollution				
IEC/EN 61131-2	2	2		



#### Rated data v800 and v200-Protec

Version				v80	00-P		v20	10-P
Screen diagonal			43.9 cm (17.3")	61 cm (24")	43.9 cm (17.3")	61 cm (24")	43.9 cm (17.3")	61 cm (24")
Resolution		Pixel	1920	x 1080	1920	x 1080	1920	k 1080
Touch			glass s	citive urface, -Touch	glass s	citive urface, -Touch	glass s	citive urface, Touch
Processor type			Processo	Celeron® or 2980U e, 1.60 GHz)	Processor	™ i5-4300U (3M Cache, 2.90 GHz)		
Graphics processor			Intel® HD	) Graphics	Intel® HD G	raphics 4400		
Operating system				Embedded 7 P 64 Bit		Embedded 7 P 64 Bit		
Storage medium								
Mass storage		[GB]	120 (2.	.5" SSD)	120 (2.	5" SSD)		
Internal memory		[GB]		4		8		
Interfaces								
USB host 3.0/2.0 1x external access point			2 ,	/1	2	/1	-	/2
USB Device 2.0				2		2	:	1
Ethernet (10/100/1000 Mbit/s)			:	2		2		
HDMI / display port							1,	/1
Rated voltage DC	U <sub>N, DC</sub>	[V]	24 (+/	<b>/- 20%)</b>	24 (+/	- 20%)	24 (+/	- 20%)
Max. current consumption (incl. USB)	1	[A]	3	4	3	4	2	2
Maximum starting current	1	[A]	4	4	4	4	3	3
Fusing of supply voltage	I	[A]	4 slow-blow	6 slow-blow	4 slow-blow	6 slow-blow	4 slow-blow	4 slow-blow
Weight	m	[kg]	4.8	7.7	4.8	7.7	4.6	7.5
Dimensions incl. switch box	Wx- HxD	[mm]	431x351x 216	578x436x 216	431x351x 216	578x436x 216	431x351x 216	578x436x 216
Dimensions without switch box	Wx- HxD	[mm]	431x261x 216	578x347x 216	431x261x 216	578x347x 216	431x261x 216	578x347x 216



Rated data v800 and v200-Cabinet, 2nd generation

Version				v80	10-C		v20	0-C
Screen diagonal			43.9 cm (17.3")	61 cm (24")	43.9 cm (17.3")	61 cm (24")	43.9 cm (17.3")	61 cm (24")
Resolution		Pixel	1920	x 1080	1920	x 1080	1920	k 1080
Touch			glass s	citive urface, -Touch	glass s	citive urface, -Touch	glass s	citive urface, Touch
Processor type			Processo	eleron® or 2980U , 1.60 GHz)	Processor	™ i5-4300U (3M Cache, 2.90 GHz)		
Graphics processor			Intel® HD	Graphics	Intel® HD G	raphics 4400		
Operating system			Windows Embedded Standard 7 P 64 Bit Windows Embedded Standard 7 P 64 Bit					
Storage medium								
Mass storage		[GB]	120 (2.	5" SSD)	120 (2.	5" SSD)		
Internal memory		[GB]	4	4	:	3		
Interfaces								
USB host 3.0/2.0 1x external access point			2,	/1	2,	/1	-	/2
USB Device 2.0				2		2	-	L
Ethernet (10/100/1000 Mbit/s)			2	2	:	2		
HDMI / DisplayPort							1,	/1
Rated voltage DC	U <sub>N, DC</sub>	[V]	24 (+/	- 20%)	24 (+/	- 20%)	24 (+/	- 20%)
Max. current consumption (incl. USB)	1	[A]	3	4	3	4	2	2
Maximum starting current	1	[A]	4	4	4	4	3	3
Fusing of supply voltage	1	[A]	4 slow-blow	6 slow-blow	4 slow-blow	6 slow-blow	4 slow-blow	4 slow-blow
Dimension	Wx- HxD	[mm]	433x263x 89	580x349x 89	433x263x 89	580x349x 89	433x263x 89	580x349x 89
Mounting depth	D	[mm]	79	79	79	79	62	62
Mounting cutout	WxH	[mm]	422x252	569x338	422x252	569x338	422x252	569x338



Rated data v800-Cabinet, 1st generation

Version					v80	00-C		
Screen diagonal			33.8 cm (13.3")	39.1 cm (15.4")	54.6 cm (21.5")	33.8 cm (13.3")	39.1 cm (15.4")	54.6 cm (21.5")
Resolution			1280 x 800	1280 x 800	1920 x 1080	1280 x 800	1280 x 800	1920 x 1080
Touch				capacitive glass surface, Multi-Touch	,		capacitive glass surface, Multi-Touch	
Processor type			Intel® Celeron® Intel® Core™ i5-4400E Processor 2002E Processor (3M Cache, (2M Cache, 1.50 GHz) 2.70 up to 3.30 GHz)			che,		
Graphics processor			Int	tel® HD Graph	iics	Intel®	HD Graphics	4600
Operating system				dows® Embed andard 7 P 64			dows® Embed andard 7 P 64	
Storage medium								
Mass storage		[GB]		120 (2.5" SSD	)		120 (2.5" SSD)	)
Internal memory		[GB]		4			8	
Interfaces								
COM (RS232)				1			1	
USB Device 2.0				2/2 on rear			2/2 on rear	
Ethernet (10/100/1000 Mbit/s)				3			3	
Rated voltage DC	U <sub>N, DC</sub>	[V]	24 (+/	'- 20%)	24 (+/	·- 20%)	24 (+/	- 20%)
Max. current consumption (incl. USB)	I	[A]	3	4	3	4	3	4
Maximum starting current	1	[A]	8	8	8	8	8	8
Fusing of supply voltage	I	[A]	4 slow-blow	4 slow-blow	4 slow-blow	4 slow-blow	6 slow-blow	6 slow-blow
Weight	m	[kg]	3.6	4.9	8.6	3.6	4.9	8.6
Dimension	Wx- HxD	[mm]	353 x 261 x 63	426 x 261 x 66	567 x 369 x 66	353 x 261 x 63	426 x 261 x 66	567 x 369 x 66
Mounting depth	D	[mm]	51	54	54	51	54	54
Mounting cutout	WxH	[mm]	332 x 240	392 x 269	532 x 334	332x240	392 x 269	532 x 334

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#### Accessories



#### **DBaseT Extender kit**

The HDBaseT Extender can be optionally retrofitted to the monitors v200-C and v200 –P. This expansion in the form of a transmitter and receiver module enables digital image and USB 2.0 signals to be transferred up to 100 m via a network cable using the HDBaseT standard.

Transmission of DisplayPort / HDMI / DVI video and USB (2.0) signal

- Transmission length: max. 100 m
- Easy installation: plug and play, no software driver required
- Easy installation: TX module on DIN rail, RX module is inserted into module slot on the rear of the monitor

Version	Characteristics	Product key
HD BaseT Extender kit	HDBase-T transmitter (TX)  Control cabinet mounting via DIN rail  1 x HD Base-T transmitter (TX)  1 x DisplayPort > HDMI cable (100 cm)  1 x USB host > USB slave cable (100 cm)  1 x 24 VDC connector	EPCZEBE1
	HDBase-T receiver (RX)  • Snap-in installation slot in monitor  • 1 x HD Base-T receiver (RX)  • 1 x HDMI > HDMI cable (25cm)  • 1 x USB host > USB slave cable (10 cm)  • 1 x 24 VDC supply cable (10 cm)  • 1 x 24 VDC connector	

#### Transmission cable for HDBaseT Extender

The following CAT cables are recommended for operation:

- CAT6a cable, maximum cable length up to 80 m, 24AWG/27AWG, shielded
- CAT7 cable, maximum cable length up to 100 m, 24AWG, shielded

#### Transmission cable for v200 monitor

A Display Port (DP) or HDMI cable and USB cable can be used to connect the v200 monitors:

Version	Characteristics	Product key
DP/DP cable	Length: 3 m     for connection via DisplayPort	EWL0091
	Length: 5 m     for connection via DisplayPort	EWL0092
HDMI/HDMI cable	Length: 3 m     for video connection via HDMI	EWL0093
	Length: 5 m     for video connection via HDMI	EWL0094
USB (host/slave)	Length: 3 m for touch and external devices on monitor	EWL0095
	Length: 5 m     for touch and external devices on monitor	EWL0096



#### **T-Adapter**

The support arm is required to mount the v800-Protec and v200-Protec on a standard 48 mm stainless steel tube. It has an integrated tilting device to tilt the display unit and can be rotated +/- 90° using the quick release clamping screw. This type is designed for use in support arm constructions with the IP65 degree of protection. The support arm adapter is supplied in series for hanging mounting but can be adapted for vertical mounting in just a few steps.



#### T-Adapter with switch box

The switch box is designed to expand the T-Adapter with standard 22 mm command elements. Like the console, the switch box has a screwless design. Thanks to easy removal of the front unit and by tearing the perforated installation opening, up to seven standard command elements (e.g. for 6 pushbuttons and 1x emergency-off switch) can be fitted. The labelling on the command elements can be individualised using slide-in strips.



Version	Characteristics	Product key
T-Adapter	Mounting on 48 mm tube, either hanging or vertical	EPCZMP1
T-Adapter 17" with switch box	<ul> <li>Mounting on 48 mm tube, either hanging or vertical</li> <li>7x command elements</li> <li>The switch box is prepared for the recording of standard 22.5-mm command elements.</li> <li>Standard pushbuttons and switches can be installed.</li> <li>The command elements are not included in the scope of supply.</li> </ul>	EPCZEBT801-000
T-Adapter 24" with switch box	<ul> <li>Mounting on 48 mm tube, either hanging or vertical</li> <li>7x command elements</li> <li>The switch box is prepared for the recording of standard 22.5-mm command elements.</li> <li>Standard pushbuttons and switches can be installed.</li> <li>The command elements are not included in the scope of supply.</li> </ul>	EPCZEBT901-000
Tool for T-Adapter mounting	Rotates the mounting tube 180°.	EPCZMB5

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#### VisiWinNET® Smart

Machines are almost exclusively equipped with visual operating units. Creating a machine visualisation used to be a subtask of control programming, but today it has developed into a core autonomous discipline. Interfaces that were often technically overloaded and could only be operated by experts have given way to user-oriented visual machine operation and have therefore become an important sales argument. VisiWinNET® Smart is the ideal tool for this task.

#### Advantages of visualisation software:

- Intuitive project planning:
   the integrated development environment of VisiWinNET Smart
   offers all functions under one roof. The graphics designer for
   visualisation pages and all other editors and tools are grouped
   into a flexible, modern window layout with dockable elements
   that also enables the use of multiple monitors.
- Intelligent data exchange
   Project data such as variables, texts or alarms can easily be exchanged with other programs. The transfer of variables directly from the control project goes hand-in-hand with easy exchange of data with Microsoft Excel using the Windows clipboard.
- Parallel installation
   Various VisiWinNET versions can be installed alongside one another on one computer. New projects can always be developed using the latest version and older ones are supported.
- Modern software architecture
   VisiWinNET® SMART comprises a development system
   with a full-graphics integrated development environment and
   a runtime licence scalable to the scope of the project. For the
   v800 industrial PCs, single user and client server solutions can be
   realised with the standard framework.
- ... and if you need a bit more:
  For tasks that go beyond the scope of VisiWinNET® Smart, it is possible to expand the software to suit your individual needs with the expert tools VisiWinNET® Professional. If you require this, please get in touch with your Lenze contact person. We would be happy to make you an offer for a solution that meets your needs.

#### VisiWinNET® Smart main components:

- · Process communication for technical process monitoring
- · Language options for international use
- Alarm management, data logging and trend recording for plant controlling
- Recipe management and user management



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#### VisiWinNET® Smart development system

The integrated development environment of VisiWinNET® SMART is offered in the form of single user and client/server applications for the creation of visualisations. Please specify the respective option when ordering the engineering software.

Version	Development system	Target system	Product key
VisiWinNET® SMART	Single user licence     Operating system engineering software:     Windows® 7, Windows® 8     Licencing: USB dongle	• Single user licence Windows® 7, Windows® 8	7710120065
	Single user licence     Operating system engineering software:     Windows® 7, Windows® 8     Licencing: USB dongle	• Client/Server Windows® 7, Windows® 8	7710130065
	Upgrade	Single user licence on client/server	7710131065
VisiWinNET® Professional			On request

#### VisiWinNET® Runtime licences

To realise your machine visualisation developed with VisiWinNET® Smart, your Lenze industrial PC requires the respective VisiWinNet® Runtime. The number of power tags, i.e. the data that needs to be exchanged with the control system, should be selected depending on the scope of the project.

For data exchange in networked environments, the runtime system also has an additional OPC server interface. Via this interface, higher-level systems can access process variables within the visualisation application and exchange relevant data, making connections to e.g. an ERP system or data exchange between multiple machines easier.

#### Single user licences

Item description			Order code		
VisiWinNET® 250	250 power tags	Windows® 7, Windows® 8	7700	4430	025
VisiWinNET® 500	500 power tags	Windows® 7, Windows® 8	7700	4430	050
VisiWinNET® 1000	1000 power tags	Windows® 7, Windows® 8	7700	4430	100
VisiWinNET® 2000	2000 power tags	Windows® 7, Windows® 8	7700	4430	200
VisiWinNET® 4000	4000 power tags	Windows® 7, Windows® 8	7700	4430	400
VisiWinNET® 64000	64000 power tags	Windows® 7, Windows® 8	7700	4430	999
Licencing		USB dongle Licence file with mandatory hardware			5

#### Client/server licences

Item description			Order code		
VisiWinNET® 250	250 power tags	Windows® 7, Windows® 8	7700	4440	025
VisiWinNET® 500	500 power tags	Windows® 7, Windows® 8	7700	4440	050
VisiWinNET® 1000	1000 power tags	Windows® 7, Windows® 8	7700	4440	100
VisiWinNET® 2000	2000 power tags	Windows® 7, Windows® 8	7700	4440	200
VisiWinNET® 4000	4000 power tags	Windows® 7, Windows® 8	7700	4440	400
VisiWinNET® 64000	64000 power tags	Windows® 7, Windows® 8	7700	4440	999
VisiWinNET® Client	Operate and monitor (client)	Windows® 7, Windows® 8	7700	4440	001
VisiWinNET® Viewer	Monitor (viewer)	Windows® 7, Windows® 8	7700	4440	002
Licencing		USB dongle Licence file with mandatory hardware			5 6

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# Controller 3200 C



#### 2 2

## Controller 3200 C

## Contents



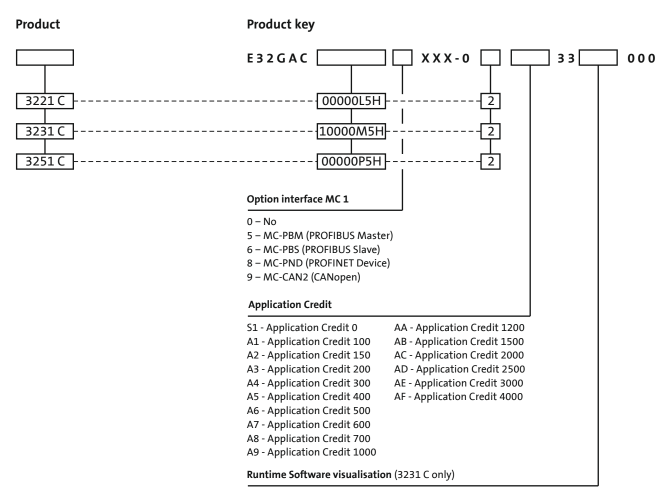
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#### General information



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#### **Product key**



00 – Visu: without runtime

14 - Visu: VisiWinNET® Compact CE, 500 power tags

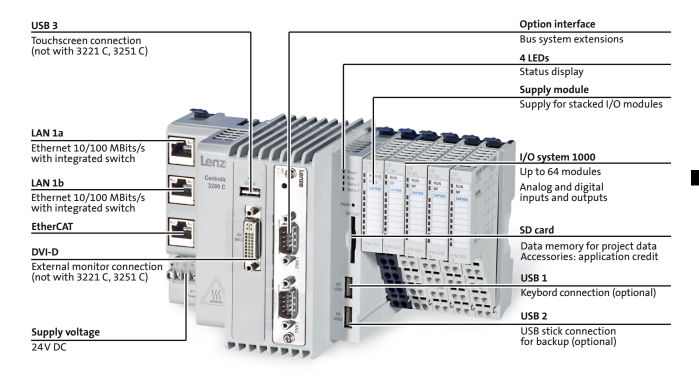


Controller 3221 C and 3251 C

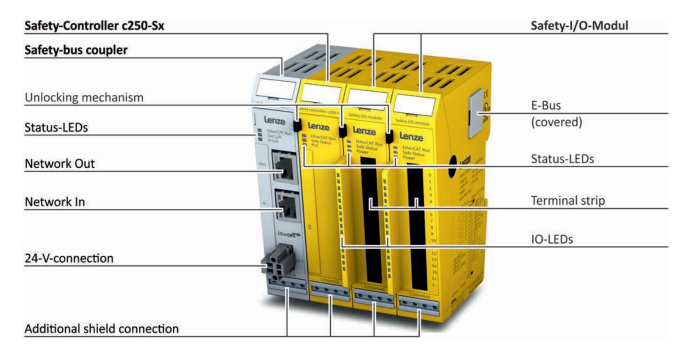


Controller 3231 C

Equipment



#### Safety topology extension



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#### **Product information**

The Controller 3200 C is the ideal platform for automation systems in the control cabinet. It is based on the Intel® processor Atom™, which makes it possible to implement a powerful computer architecture without force-cooling and other moving components even in the smallest of spaces. As a special touch it is possible to directly attach the I/O system 1000 without taking the detour via fieldbuses.

#### **Variants**

The Controller 3200 C comprises three versions. Together with our system modules, the variants 3221 C, 3231 C and 3251 C provide the basis for a powerful Motion controller — with and without an integrated visualisation! The controller version 3231 C is provided with an integrated DVI interface to which external monitors or monitor panels can be connected.



The integrated switch allows line topologies to be established using Ethernet without the need for a separate switch as an infrastructure component. In addition to this, a free interface provides allows a diagnostics device such as a service technician's laptop to be connected without having to access the bus physics.

The extremely fast communication (48 Mbps) between the L-force Controller 3200 C and the I/O modules takes place via a proprietary, yet extremely efficient backplane bus. This allows individual and group access to the inputs and outputs and also enables precise synchronisation of the input modules, which attach a time stamp to the input signals with a resolution of  $1\mu s$  and thereby ensure high-precision.

#### Safety topology with EtherCAT®

The Safety Controller c250-S clears the way for planning the complete drive and safety technology from one single source. The entire machine safety can be programmed with only one engineering tool, based on the PLCOpen standard - irrespective whether it is about "grey" or "yellow" control technology.

The deep integration of the functional safety into the automation system makes the engineering easier, improves the diagnostics options and reduces the number of interfaces and components. This saves time and money and finally increases the availability and flexibility of the machine.



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#### **Product information**



#### Logic (PLC), motion and visualisation in a single device

- Optimised for machine(modules) with central motion control
- Easy engineering thanks to central data storage



#### Easy to use

- Easy use of FAST via pluggable SD card with Application Credit for Motion Control or Coordinated Motion
- · Automated standard set-up and data backup via USB stick
- Easy device replacement by means of the pluggable SD card with the corresponding Application Credit
- Diagnostics by implemented web server or EASY Starter



#### Communicative

- EtherCAT® as a fast bus system directly on board (in preparation)
- · CANopen on board
- Precisely tailored by modular extension option



#### High-precision control for optimum manufacturing results

- Touch probe-compatible inputs
- High-precision output control
- Highly deterministic backplane bus with precise 1  $\mu s$  time stamp



## Prepared for the future thanks to compliance with industrial standards

- Programming in IEC61131-3
- Motion Control as per PLCopen
- · PLC Designer based on CODESYS3



#### I/O system 1000 as local I/Os

- Permanent wiring due to separation of electronics and base module
- Fast diagnostics achieved thanks to clear labelling of the LEDs assigned to each channel
- Easy connection thanks to inclusion of printed circuit diagram
- Fully integrated shield connection without special shield terminals

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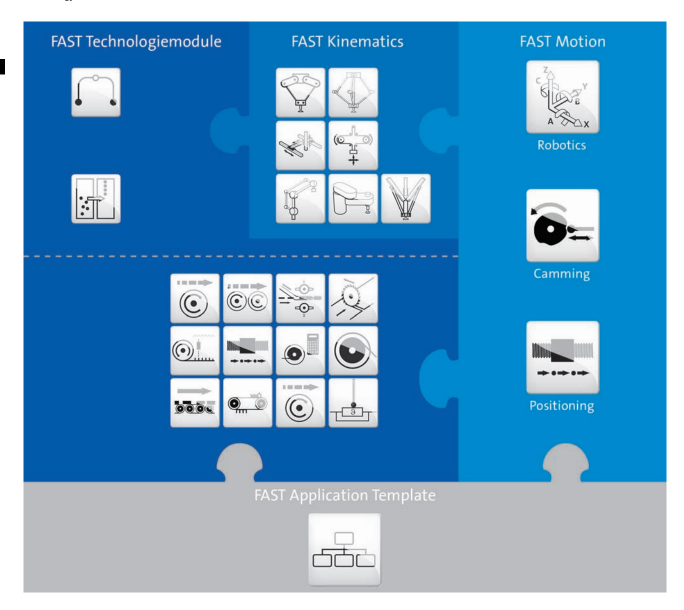


#### **Lenze FAST**

Lenze FAST (Feasibly Applicable Software Toolbox) provides Lenze standard software modules for easily developing a modular machine control.

For this purpose, the »PLC Designer« engineering tool with the "FAST Application Template" provides for an easy programming and commissioning as standardised software structure and with predefined technology modules.

FAST Motion functions serve to implement individual extensions. The »EASY Starter« can be used to subsequently optimise and diagnose the system.



#### **FAST Application Template**

The FAST Application Template is standardised by Lenze for a modularised and clear programming in the »PLC Designer«.

The FAST Application Template can be used via a library in the »PLC Designer«. The library contains the structure and basic functionality of the FAST Application Template (as, for instance, state machine and error handling).



#### Lenze FAST

#### **FAST technology modules**

The predefined FAST technology modules serve to easily implement the desired machine functions.

The FAST technology modules are standardised software modules for a modular programming of the machine control. A FAST technology module features a complete and pre-tested drive function. Integrated basic functions and an integrated visualisation provide for an easy commissioning and testing of the modules. The reusability of the modules increases the quality of the software and considerably reduces the time required for programming, commissioning and testing.

The FAST technology modules are contained in the »PLC Designer« as independent function blocks in a library. They use the standardised interfaces and can thus be easily integrated into the machine program, combined in any way and extended individually with FAST Motion functions.

#### **FAST Motion**

FAST Motion provides full flexibility and scalability for machine programming and comprises optimised function blocks based on "PLCopen motion control":

- "Motion Control" modules (based on PLCopen Motion Control (formerly part 1+2) are optimised for the basic functions "positioning" and "cams" (synchronising).
- "Coordinated Motion" modules (based on PLCopen Coordinated Motion (part 4) are optimised for multi-axis coordinated three-dimensional movements – which can also be controlled via the FAST technology modules "Pick & Place".

If the functionalities of the FAST technology modules are not sufficient, they can be adapted and extended individually using the FAST Motion modules. These modules are capable to program any number of functions.

The »PLC Designer« contains the "Motion Control" modules in two libraries and the "Coordinated Motion" modules in one library.

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## Standards and operating conditions

Mode							
Controller			3221 C	3231 C	3251 C		
Conformity							
CE				Low-Voltage Directive			
				2014/30/EU			
EAC			TP	TC 020/2011 (TR CU 020/20	11)		
Approval							
UL 508C			Process (	Control Equipment (File-No. E	236341)		
UL/CSA				CSA 22.2 No.142			
Degree of protection							
EN 60529				IP20			
NEMA 250				Type 1			
Climatic conditions							
Storage (EN 60721-3-1)			1K	3 (Temperature: -5 °C +45	°C)		
Transport (EN 60721-3-2)			2K	3 (temperature: -25 °C +70	°C)		
Operation (EN 60721-3-3)			3K3 (temperature: 0 °C +55 °C) <sup>1)</sup> 3K3 (temperature: 0 °C +50 °C) <sup>2)</sup>	3K3 (temperature: 0 °C +45 °C) <sup>2)</sup>			
Degree of pollution			2.2.2/	<u> </u>			
EN 61131-2				2			
Site altitude							
Amsl	H <sub>max</sub>	[m]		3000			
Vibration resistance							
Vibration (EN 61131-2)				1 g			
Mechanical shock (EN 61131-2)				15 g			
Operation (Germanischer Lloyd)			5 Hz	$z \le f \le 13.2 \text{ Hz: } \pm 1 \text{ mm ampli}$ $13.2 \text{ Hz } \le f \le 100 \text{ Hz: } 0.7 \text{ g}$	tude		
Noise emission							
EN 61000-6-4				Industrial premises			
Noise immunity							
EN 61000-4-2				ESD: Severity 3			
EN 61000-4-6			150 kH:	z 80 MHz, 10 V/m 80 % AM	(1 kHz)		
EN 61000-4-3			80 kHz 1000 MHz, 10 V/m 80 % AM (1 kHz) 1.4 GHz 2.0 GHz, 3 V/m, 80 % AM (1kHz) 2.0 GHz 2.7 GHz, 1 V/m, 80 % AM (1kHz)				
EN 61000-4-4			Burst: Severity 3				

<sup>1)</sup> Horizontal mounting
2) Vertical mounting

3.3 - 10 Lenze | V05-en\_GB-04/2017

#### Rated data

					1		
				La			
Mode							
Controller			3221 C	3231 C	3251 C		
Processor type				T.	1		
Fanless			Intel® Atom™ 1.46 GHz	Intel® Atom™ 1.75 GHz	Intel® Atom™ 1.91 GHz		
Storage medium							
SD card 1)		[MB]		512			
Interfaces							
Ethernet (integrated switch)				2			
EtherCAT Master				1			
USB			2	3	2		
DVI-D				1			
Option			Interface connection for CANopen (MC-CAN2) Interface connection for PROFIBUS Master (MC-PBM) Interface connection for PROFIBUS Slave (MC-PBS) Interface connection for PROFINET-Device (MC-PND) Interface connection for EtherNet (MC-ETH) Interface connection for RS232, 422, 485 (MC-ISI)				
Rated voltage							
DC	U <sub>N, DC</sub>	[V]		24			
Max. current consumption							
With connected I/Os	I <sub>max</sub>	[A]	1.00	1.	20		
Without connected I/Os	I <sub>max</sub>	[A]	0.60	0.	80		
Operating system				Windows® CE 6.0			
Memory size							
Program memory		[MB]		512			
Data memory		[MB]		512			
Flags		[kB]		4			
Retain data		[kB]		60			
Main memory (RAM)		[GB]		2			
Min. internal flash memory		[GB]		4			
Runtime		-					
FAST Runtime			•				
Visualisation 2)				•			
Dimensions							
	hxbxt	[mm]	112 x 136 x 105				
Mass							
	m	[kg]		0.70			

3.3 - 11 Lenze | V05-en\_GB-04/2017

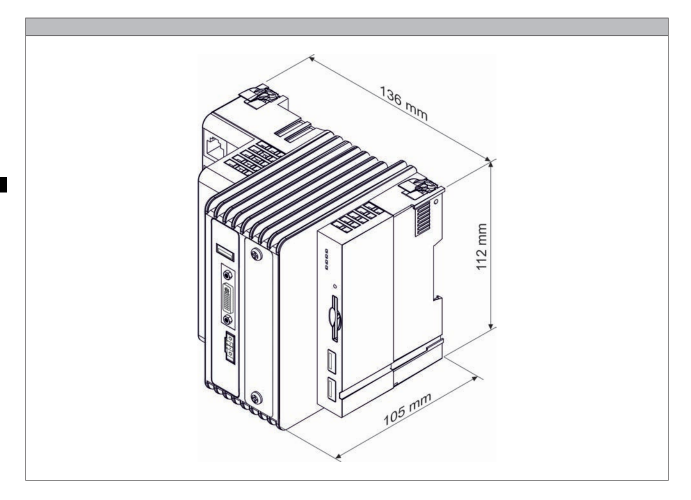
 $<sup>^{1)}</sup>$  1 x SD card included in the scope of supply.  $^{2)}$  Controller 3231 C with external monitor at the DVI-D interface. For operation, power tags are required.

Technical data



Lenze | V05-en\_GB-04/2017

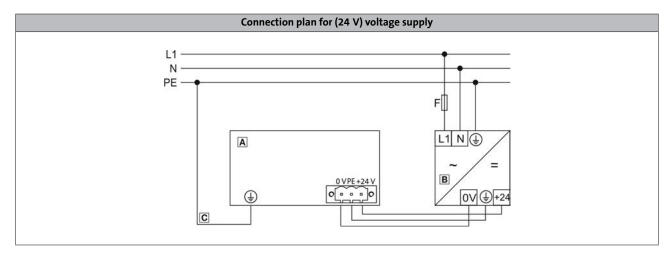
**Dimensions** 





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## **Connection plan**



Position	Meaning
Α	Controller
В	Power supply unit
С	Protective earth connection on the supply side via DIN rail

#### **Mains connection**

	Connection	Connection type	Cable type
0V <b>⊕</b> U	DC supply (24 V)	3-pole Combicon socket	Cable with Combicon-plug (cable cross-section max. 2.5 mm <sup>2</sup> )

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Safety Controller

Safety in the system does not begin with the drives first, but at the control level.  $% \label{eq:control} % \label{eq:control}$ 

With the expansion of the controller software to include the Safety Controller c250-S a complete automation solution is provided for safety engineering and control and drive tasks. Topped with the safety I/O module, all the safety aspects in the machine module can be evaluated.

EtherCAT is used for data transfer.



Mode		Features	Product key
Safety Controller c250-S	-	<ul> <li>Compact Controller c250-S for easy mounting using the DIN rail</li> <li>High-quality safety solution thanks to PL e/SIL 3</li> </ul>	C25BAYSQ
Safety bus coupler	-	<ul> <li>Supported network: EtherCAT with safety-over EtherCAT (FSoE = Fail Safe over EtherCAT)</li> </ul>	C25BAYCB
Safety I/O module	-	<ul> <li>Expansion of the Safety Controller with 4 safe inputs and 2 safe outputs</li> </ul>	C25BAYA42

Safety Controller	Safety Controller					
Functions	Implementation according to PLCopen, TC 5					
Equivalence / antivalence test	SF_Equivalent SF_Antivalent					
Operation mode selector	SF_ModeSelector					
Emergency stop, emergency off	SF_EmergencyStop					
Monitoring of electro-sensitive protective equipment (ESPE)	SF_ESPE (electro-sensitive protective equipment)					
Guard monitoring	SF_GuardMonitoring					
Guard monitoring with locking	SF_GuardLocking					
Two-hand control	SF_TwoHandControlTypeII SF_TwoHandControlTypeIII					
Muting	SF_MutingSeq SF_MutingPar SF_MutingPar_2Sensors					
Cyclic test of ESPE	SF_TestableSafetySensor					
Enable switch	SF_EnableSwitch					
Controlling safety output with standard controller and safety controller	SF_OutControl					
Monitoring of feedback loop	SF_EDM (external device monitoring)					

Technical data	
Rated current	240 mA via E-bus connection
DC supply voltage	5 V via E-bus connection 24 V via safety bus coupler
Dimensions h x w x d	120 mm x 25 mm x 90 mm
Degree of protection	IP20

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With Lenze FAST, technology modules are provided for Motion Control and Coordinated Motion. In order that these modules are used, the following Application Credit is required. If different technology modules are used, the demand for Application Credit must be added for all modules used.

Mode		Features	Product key
		Licence for use of FAST Application Software, 100 points	EPCZEMSD0L1010
		Licence for use of FAST Application Software, 150 points	EPCZEMSD0L1015
		Licence for use of FAST Application Software, 200 points	EPCZEMSD0L1020
		Licence for use of FAST Application Software, 300 points	EPCZEMSD0L1030
		Licence for use of FAST Application Software, 400 points	EPCZEMSD0L1040
		Licence for use of FAST Application Software, 500 points	EPCZEMSD0L1050
	Enze	Licence for use of FAST Application Software, 600 points	EPCZEMSD0L1060
Application Credit	Application Credit 500	Licence for use of FAST Application Software, 700 points	EPCZEMSD0L1070
Manuscript (Manuscript (Manusc		Licence for use of FAST Application Software, 1000 points	EPCZEMSD0L1100
		Licence for use of FAST Application Software, 1200 points	EPCZEMSD0L1120
		Licence for use of FAST Application Software, 1500 points	EPCZEMSD0L1150
	Licence for use of FAST Application Software, 2000 points	EPCZEMSD0L1200	
	Licence for use of FAST Application Software, 2500 points	EPCZEMSD0L1250	
	Licence for use of FAST Application Software, 3000 points	EPCZEMSD0L1300	
	Licence for use of FAST Application Software, 4000 points	EPCZEMSD0L1400	

#### **FAST technology modules**



#### Single drives

Technology module		Function	Points for use
Virtual Master	<b>©</b>	Implementation of a virtual master axis in the machine	
Basic Motion	<b>©</b>	Provides easy basic motion functions: Manual jog, homing, absolute and relative positioning, continuous travel	25
Electrical Shaft	©©	Synchronisation and coupling of drives with precise speed and positioning.	
Flex Cam		Implementation of one or several electric cams. Flexible management of curves created online and offline.	50
Cross Cutter	= <u>^</u> \$)	Synchronised movements of drives for cross-sealing and/or cross-cutting of products.	100

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#### FAST technology modules

Technology module		Function	Points for use
Register control	<b>©</b>	Implementation of a clock-synchronised drive for generating a register control with print mark detection.	100
		Implementation of a winding drive with dancer position control and/or a winding drive with tensile force/speed control	100
Table Positioning		Positioning profiles for single axes with smoothing and touch probe positioning	50
Flying Saw	9	Cutting and processing of material while moving	100
Temperature Control		Control of the temperature of a system that is provided with a heating element and a thermal sensor.	
Smart Track	375.	Distribution of products via several conveying belts. An intelligent distribution results in optimum packaging of products.	50
Magic Track	0,00	The preparation of single products to package them in groups. Is implemented comfortably with the two-pass conveyor.	

2 2

**FAST technology modules** 



Coordinated multi-axes drives

Technology module		Function	Kinematics		Function	Points for use
Pick&Place			Portal	***	Universal Cartesian portal kinematics with 2, 3 and 4 degrees of freedom for Pick&Place with high load capacities and big work- spaces	100
			Belt	( ) H	Universally usable belt kinematics with 2 degrees of freedom *	
		Implementation of complex three-dimensional movements by means of profiles for up to four drives with different kinematics.	Delta 2	Ÿ	Parallel kinematics with 2 degrees of freedom * for highly dynamic Pick&Place tasks	200
			Delta 3	4	Parallel kinematics with 3 degrees of freedom * for highly dynamic Pick&Place tasks	
			LinearDelta 3	W	Parallel kinematics with 3 degrees of freedom with linear axes for dynamic pick & place tasks.	
			Scara		Universal serial Scara kin- ematics with 2 and 3 de- grees of freedom	
			Articulated P	T s	Special form of an articu- lated arm kinematics with 4 degrees of freedom espe- cially suitable for palletizing	
Track Pick & Place	***	Implementation of gripper movements which, for in- stance, pick up workpieces from a conveying belt and place or position them onto another conveying belt				300

#### **FAST dimensioning**

The FAST modules can be connected easily with the PLC Designer. Which module is to be selected, depends on the automation dimensioning of the machine. In order to define the correct Application Credit, the points of each module simply have to be added up. The required Application Credit is deducted each time a technology module is called.

#### Example 1:

- 1x Virtual Master (25 points)
- 1x Electrical Shaft (25 points)
- 2x Winder Dancer (200 points)
- 1x Cross Cutter (100 points)

Result: 350 points

#### Example 2:

- 1x Virtual Master (25 points)
- 1x Electrical Shaft (25 points)
- 2x Flex Cam (100 points)

Result: 150 points

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## FAST Motion

FAST Motion provides a scalable programming of function blocks based on "PLCopen Motion Control".

If you use the technology modules in the application, the basic functions of the FAST Motion are accessed both for single axes and for coordinated multi-axes systems.

If you do not want to use the technology modules for the motion control in your application, the application can, for instance, be implemented as well with your own program code on the basis of the FAST Motion.

Fast Motion		Function	Points for use
Motion Control	=	Positioning: FAST Motion basic functions for single-axis movements according to PLCopen Motion Control (formerly part 1) for positioning. This serves to freely program flexible positioning modes and further single-axis movements in IEC 61131.	
	6=	Camming: FAST Motion basic functions for synchronisation and cam movements according to PLCope Motion Control (formerly part 2). This serves to freely program flexible axis synchronisation and cams for single axes in IEC 61131.	
Coordinated Motion	A SOX	Robotics: FAST Motion basic functions for coordinated three-dimensional movements according to PLCopen Coordinated Motion Control (part 4). This serves to interpolate flexible axis groups as, for instance, robot kinematics in a multidimensional space. Programming is made in IEC 61131.  Also contains "Positioning" and "Camming".	300

If you use FAST technology modules, the Application Credit already includes the required function of the FAST Motion. In this case, no additional points have to be considered for the use of the FAST Motion.

If you use the FAST Motion as a basic function for the motion control, the points according to the FAST Motion table apply.

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#### SD card and USB flash drive

SD cards and USB flash drives are available for data storage and data backups.

- A SD card is part of the scope of supply of the controller.
   SD card without Application Credit.

Mode		Features	Product key
Application Credit 0	EPCZEMSD3 SD Card \$12MB, 1A	• 512 MB	
USB flash drive		• 1 GB	EPCZEMUS4
		• 4 GB	EPCZEMUS6

## 24 V power supply unit

An external power supply unit is also available as an alternative for powering the controller's control electronics.



24 V power supply unit

#### Rated data

Product key			
			EZV2400-000
Rated voltage			
AC	U <sub>N, AC</sub>	[V]	230
Rated mains current			
	I <sub>N, AC</sub>	[A]	1.20
Output voltage			
	U <sub>out</sub>	[V]	DC 22.528.5
Rated current			
	I <sub>N</sub>	[A]	10.0
Dimensions			
	hxbxt	[mm]	130 x 85 x 125
Mass			
	m	[kg]	1.24

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#### **CAN** bus connector

The connector is used to connect the CAN to inverters which are provided with a Sub-D connection for the CAN bus. An integrated CAN terminating resistor can be switched on/off. Internal spring terminals make the use of special mounting tools superfluous. The switch setting can be read from two sides.

Mode		Features	Product key
CAN bus connector: Node		<ul> <li>Sub-D, 90°</li> <li>Screw terminals</li> </ul>	EPM-T950
CAN bus connector: Terminating	The state of the s	<ul> <li>Sub-D, 90°</li> <li>Screw terminals</li> <li>Integrated terminating resistor</li> </ul>	EPM-T951
CAN bus connector: Straight	3	<ul> <li>Sub-D, 180°</li> <li>Screw terminals</li> <li>Switchable terminating resistor</li> </ul>	EPM-T952
CAN bus connector: Switch		<ul> <li>Sub-D, 90°</li> <li>Spring-loaded terminal</li> <li>Switchable terminating resistor</li> </ul>	EWZ0046

### MC cards

In addition to the available standard interfaces, the Controllers can be optionally extended with further fieldbuses. This enables a very universal implementation into the machine control. These fieldbuses can be ordered or retrofitted as MC cards.

Mode	Features	Product key
MC card	2 x CAN interface (MC-CAN2)	EPCZEBKM9
	• 1 x PROFIBUS master (MC-PBM)	EPCZEBKM5
	• 1 x PROFIBUS slave (MC-PBS)	EPCZEBKM6
	1 x PROFINET device (MC-PND)	EPCZEBKM8
	• 1 x RS232, RS422, RS485 (MC-ISI)	EPCZEBKMD
	• 1 x EtherNet (MC-ETH)	EPCZEBKM1

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## Controller c300



#### ~

## Controller c300

## Contents



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	Mains connection	3.4 - 14
Accessories	Safety Controller	3.4 - 15
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	24 V power supply unit	3.4 - 19

#### General information



**Product key** 

**Product** 

c 3 0 0

**Product key** 

C30GAC0000F3G XXX-02S3 00000

Option interface MC 1

0 – No

8 – MC-PND (PROFINET Device)

Operating system

C – WEC7 Core

Runtime software control technology

3 – FAST Runtime

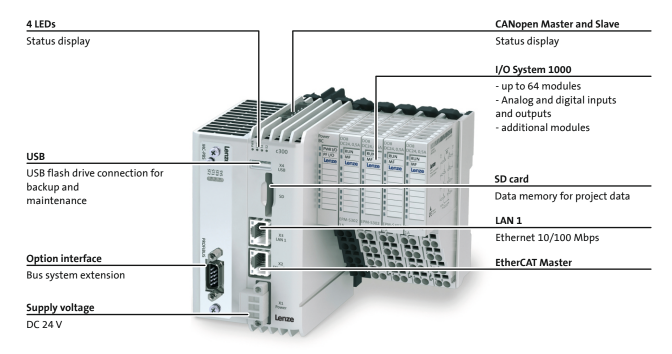


Controller c300

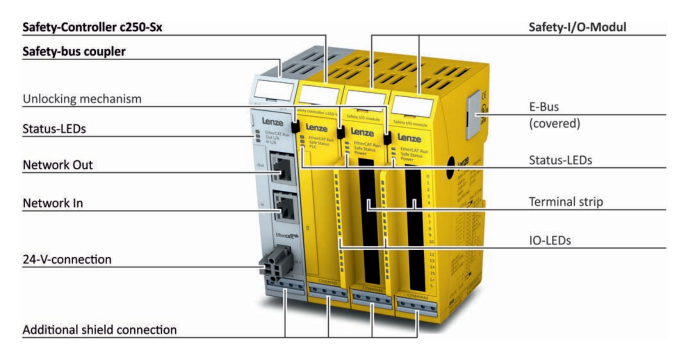


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#### **Equipment**



#### Safety topology extension



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#### General information



#### **Product information**

Based on the 3200 C, the c300 fits seamlessly into our platform which is built on a consistently modern system architecture. The benefits: within the Controller-based Automation system, the precisely tailored Controller c300 takes responsibility for all of your control tasks. It focusses primarily on basic control (PLC) and motion tasks. Space-saving and intelligent at the same time.

#### Highlights

- Small control system with I/O modules which can be connected in series and integrated master interfaces for EtherCAT and CanOpen
- Easy standard set-up and data backup via USB flash drive
- Can be extended with communication interface PROFINET-Device)
- uture-proof due to compliance with industrial standards
- High system-availability
  - Integrated UPS solution
  - Easy device replacement thanks to replaceable memory card
- · No maintenance required thanks to batteryless and fanless design

#### I/O system 1000 as local I/Os

At a speed of 48 Mbps, which is extremely fast, the c300 controller and the I/O modules communicate with each other via an extremely efficient backplane bus. Like this, it is possible to mount a great variety of configurations of the IO system directly on the controller in a flexible fashion. Precisely tailored to your application.

#### Safety topology with EtherCAT®

The Safety Controller c250-S clears the way for planning the complete drive and safety technology from one single source. The entire machine safety can be programmed with only one engineering tool, based on the PLCOpen standard - irrespective whether it is about "grey" or "yellow" control technology.

The deep integration of the functional safety into the automation system makes the engineering easier, improves the diagnostics options and reduces the number of interfaces and components. This saves time and money and finally increases the availability and flexibility of the machine.



2 /

#### **Product information**



#### Logic (PLC) and motion in a single device

- Optimised for machines/machine modules with central motion control
- Easy engineering thanks to central data storage



#### Easy to use

- Automated standard set-up and data backup via USB stick
- Easy device replacement by the pluggable SD card Application Credit 0
- Diagnostics via implemented web server or EASY Starter



EtherCAT.

#### Communicative

- EtherCAT® as a fast bus system directly on board (in preparation)
- CANopen on board
- Precisely tailored by modular extension option



#### High-precision control for optimum manufacturing results

- Touch probe-compatible inputs
- High-precision output control
- Highly deterministic backplane bus with precise 1  $\mu s$  time stamp



### Prepared for the future thanks to compliance with industrial standards

- Programming in IEC61131-3
- Motion Control as per PLCopen
- PLC Designer based on CODESYS3



#### I/O system 1000 as local I/Os

- Permanent wiring due to separation of electronics and base module
- Fast diagnostics achieved thanks to clear labelling of the LEDs assigned to each channel
- Easy connection thanks to inclusion of printed circuit diagram
- Fully integrated shield connection without special shield terminals

3.4

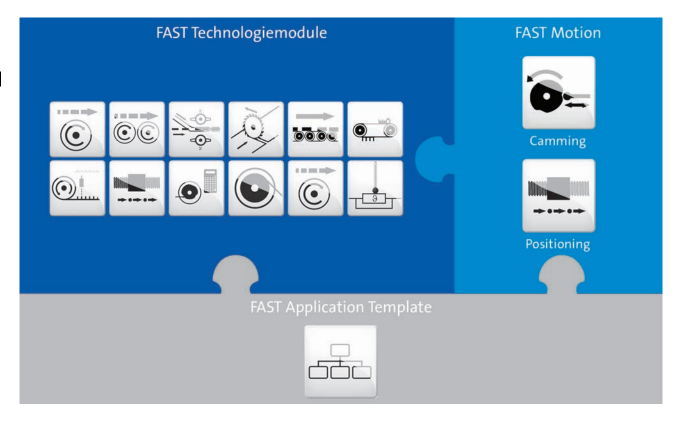


**Lenze FAST** 

Lenze FAST (Feasibly Applicable Software Toolbox) provides Lenze standard software modules for easily developing a modular machine control.

For this purpose, the »PLC Designer« engineering tool with the "FAST Application Template" provides for an easy programming and commissioning as standardised software structure and with predefined technology modules.

FAST Motion functions serve to implement individual extensions. The »EASY Starter« can be used to subsequently optimise and diagnose the system.



#### **FAST Application Template**

The FAST Application Template is standardised by Lenze for a modularised and clear programming in the »PLC Designer«.

The FAST Application Template can be used via a library in the »PLC Designer«. The library contains the structure and basic functionality of the FAST Application Template (as, for instance, state machine and error handling).

2 /



#### Lenze FAST

#### **FAST technology modules**

The predefined FAST technology modules serve to easily implement the desired machine functions.

The FAST technology modules are standardised software modules for a modular programming of the machine control. A FAST technology module features a complete and pre-tested drive function. Integrated basic functions and an integrated visualisation provide for an easy commissioning and testing of the modules. The reusability of the modules increases the quality of the software and considerably reduces the time required for programming, commissioning and testing.

The FAST technology modules are contained in the »PLC Designer« as independent function blocks in a library. They use the standardised interfaces and can thus be easily integrated into the machine program, combined in any way and extended individually with FAST Motion functions.

#### **FAST Motion**

FAST Motion provides full flexibility and scalability for programming and comprises optimised function blocks based on "PLCopen motion control".

 "Motion Control" modules (based on PLCopen Motion Control (formerly part 1+2) are optimised for the basic functions "positioning" and "cams" (synchronising). If the functionalities of the FAST technology modules are not sufficient, they can be adapted and extended individually using the FAST Motion modules. These modules are capable to program any number of functions.

The »PLC Designer« contains the "Motion Control" modules in two libraries.

5.4

# Controller c300

**General information** 



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Standards and operating conditions

#### Mode Controller c300 Conformity CE Low-Voltage Directive 2014/30/EU TP TC 020/2011 (TR CU 020/2011) EAC Approval **UL 508C** Process Control Equipment (File-No. E236341) UL/CSA CSA C22.2 No. 61010-2-201 UL 61010-2-201 Degree of protection EN 60529 IP20 **NEMA 250** Climatic conditions Storage (EN 60721-3-1) 1K3 (Temperature: -5 °C ... +45 °C) 2K3 (temperature: -25 °C ... +70 °C) Transport (EN 60721-3-2) Operation (EN 60721-3-3) 3K3 (temperature: 0 °C ... +55 °C) Degree of pollution EN 61131-2 2 Site altitude $H_{\text{max}}$ Amsl [m] 2000 Vibration resistance Vibration (EN 61131-2) 1 g Mechanical shock (EN 61131-2) 15 g Noise emission EN 61000-6-4 Industrial premises **Noise immunity** EN 61000-4-2 ESD: Severity 3 EN 61000-4-6 150 kHz ... 80 MHz, 10 V/m 80 % AM (1 kHz) EN 61000-4-3 80 kHz ... 1000 MHz, 10 V/m 80 % AM (1 kHz) 1.4 GHz ... 2.0 GHz, 3 V/m, 80 % AM (1kHz) 2.0 GHz ... 2.7 GHz, 1 V/m, 80 % AM (1kHz) EN 61000-4-4 **Burst: Severity 3**

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# Controller c300

#### Technical data



Rated	data

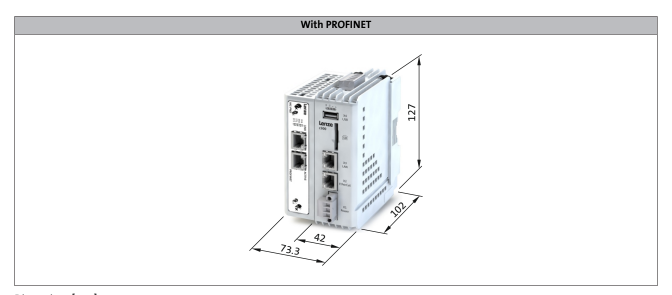
Mode			
Controller			c300
Processor type			
Fanless			ARM Cortex A8800
Storage medium			
SD card		[MB]	512
Interfaces			
Ethernet			1
EtherCAT Master			1
CANopen			1
USB			1
Rated voltage			
DC	U <sub>N, DC</sub>	[V]	24
Max. current consumption			
With connected I/Os	I <sub>max</sub>	[A]	0.70
Without connected I/Os	I <sub>max</sub>	[A]	0.60
Operating system			
			Windows® Embedded Compact 7
Memory size			
Retain data		[kB]	128
Main memory (RAM)		[MB]	512
Min. internal flash memory		[GB]	2
Runtime			
FAST Runtime			•
Visualisation			•
Dimensions			
	hxbxt	[mm]	127 x 42 x 102
Mass			
	m	[kg]	0.33

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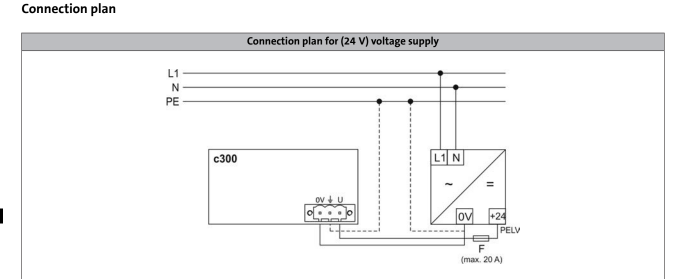
Dimensions

# Without PROFINET



Dimensions [mm]

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#### **Mains connection**

	Connection	Connection type	Cable type
0V = 0	DC supply (24 V)	3-pole Combicon socket	Cable with Combicon-plug (cable cross-section max. 2.5 mm <sup>2</sup> )

J.<del>4</del>



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#### **Safety Controller**

Safety in the system does not begin with the drives first, but at the control level.  $% \label{eq:control} % \label{eq:control}$ 

With the expansion of the controller software to include the Safety Controller c250-S a complete automation solution is provided for safety engineering and control and drive tasks. Topped with the safety I/O module, all the safety aspects in the machine module can be evaluated.

EtherCAT is used for data transfer.



Mode		Features	
Safety Controller c250-S	-	<ul> <li>Compact Controller c250-S for easy mounting using the DIN rail</li> <li>High-quality safety solution thanks to PL e/SIL 3</li> </ul>	C25BAYSQ
Safety bus coupler	-	<ul> <li>Supported network: EtherCAT with safety-over EtherCAT (FSoE = Fail Safe over EtherCAT)</li> </ul>	C25BAYCB
Safety I/O module	-	Expansion of the Safety Controller with 4 safe inputs and 2 safe outputs	C25BAYA42

Safety Controller				
Functions	Implementation according to PLCopen, TC 5			
Equivalence / antivalence test	SF_Equivalent SF_Antivalent			
Operation mode selector	SF_ModeSelector			
Emergency stop, emergency off	SF_EmergencyStop			
Monitoring of electro-sensitive protective equipment (ESPE)	SF_ESPE (electro-sensitive protective equipment)			
Guard monitoring	SF_GuardMonitoring			
Guard monitoring with locking	SF_GuardLocking			
Two-hand control	SF_TwoHandControlTypeII SF_TwoHandControlTypeIII			
Muting	SF_MutingSeq SF_MutingPar SF_MutingPar_2Sensors			
Cyclic test of ESPE	SF_TestableSafetySensor			
Enable switch	SF_EnableSwitch			
Controlling safety output with standard controller and safety controller	SF_OutControl			
Monitoring of feedback loop	SF_EDM (external device monitoring)			

Technical data	
Rated current	240 mA via E-bus connection
DC supply voltage	5 V via E-bus connection 24 V via safety bus coupler
Dimensions h x w x d	120 mm x 25 mm x 90 mm
Degree of protection	IP20

Lenze | V04-en\_GB-04/2017 3.4 - 15



With Lenze FAST, technology modules for motion control are provided. In order that these modules are used, the following Application Credit is required.

If different technology modules are used, the demand for Application Credit must be added for all modules used.

Mode		Features	Product key
	Licence for use of FAST Application Software, 100 points	EPCZEMSD0L1010	
		Licence for use of FAST Application Software, 150 points	EPCZEMSD0L1015
		Licence for use of FAST Application Software, 200 points	EPCZEMSD0L1020
		Licence for use of FAST Application Software, 300 points	EPCZEMSD0L1030
		Licence for use of FAST Application Software, 400 points	EPCZEMSD0L1040
		Licence for use of FAST Application Software, 500 points	EPCZEMSD0L1050
Application Credit	Licence for use of FAST Application Software, 600 points	EPCZEMSD0L1060	
	Licence for use of FAST Application Software, 700 points	EPCZEMSD0L1070	
	<b>=</b>	Licence for use of FAST Application Software, 1000 points	EPCZEMSD0L1100
		Licence for use of FAST Application Software, 1200 points	EPCZEMSD0L1120
	•	Licence for use of FAST Application Software, 1500 points	EPCZEMSD0L1150
		Licence for use of FAST Application Software, 2000 points	EPCZEMSD0L1200
		Licence for use of FAST Application Software, 2500 points	EPCZEMSD0L1250
		Licence for use of FAST Application Software, 3000 points	EPCZEMSD0L1300
		Licence for use of FAST Application Software, 4000 points	EPCZEMSD0L1400

#### **FAST technology modules**



#### Single drives

			Jingie unve
Technology module		Function	Points for
			use
Virtual Master	<b>©</b>	Implementation of a virtual master axis in the machine	
Basic Motion	<b>©</b>	Provides easy basic motion functions: Manual jog, homing, absolute and relative positioning, continuous travel	25
Electrical Shaft	©©	Synchronisation and coupling of drives with precise speed and positioning.	
Flex Cam		Implementation of one or several electric cams. Flexible management of curves created online and offline.	50
Cross Cutter	= <del>(0)</del>	Synchronised movements of drives for cross-sealing and/or cross-cutting of products.	100

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#### **FAST technology modules**

Technology module		Function	Points for use	
Register control	<b>©</b>	Implementation of a clock-synchronised drive for generating a register control with prin mark detection.		
Winder Dancer		Implementation of a winding drive with dancer position control and/or a winding drive with tensile force/speed control		
Table Positioning		Positioning profiles for single axes with smoothing and touch probe positioning	50	
Flying Saw	9	utting and processing of material while moving		
Temperature Control		Control of the temperature of a system that is provided with a heating element and a chermal sensor.		
Track Pick & Place	K	implementation of gripper movements which, for instance, pick up workpieces from a conveying belt and place or position them onto another conveying belt		
Smart Track	<b>575</b>	Distribution of products via several conveying belts. An intelligent distribution results in optimum packaging of products.		
Magic Track	0,	The preparation of single products to package them in groups. Is implemented comfortably with the two-pass conveyor.	ortably	

#### FAST dimensioning

The FAST modules can be connected easily with the PLC Designer. Which module is to be selected, depends on the automation dimensioning of the machine. In order to define the correct Application Credit, the points of each module simply have to be added up. The required Application Credit is deducted each time a technology module is called.

#### Example 1:

- 1x Virtual Master (25 points)
- 1x Electrical Shaft (25 points)
- 2x Winder Dancer (200 points)
- 1x Cross Cutter (100 points)

Result: 350 points

#### Example 2:

- 1x Virtual Master (25 points)
- 1x Electrical Shaft (25 points)
- 2x Flex Cam (100 points)

Result: 150 points

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#### **FAST Motion**

FAST Motion provides a scalable programming of function blocks based on "PLCopen Motion Control".

If you use the technology modules in the application, the basic functions of the FAST Motion are accessed both for single axes and for coordinated multi-axes systems.

If you do not want to use the technology modules for the motion control in your application, the application can, for instance, be implemented as well with your own program code on the basis of the FAST Motion.

Fast Motion		Function	Points for use
Motion Control	=	Positioning: FAST Motion basic functions for single-axis movements according to PLCopen Motion Control (formerly part 1) for positioning. This serves to freely program flexible positioning modes and further single-axis movements in IEC 61131.	
Motion Control	6=	Camming: FAST Motion basic functions for synchronisation and cam movements according to PLCopen Motion Control (formerly part 2). This serves to freely program flexible axis synchronisations and cams for single axes in IEC 61131.	

If you use FAST technology modules, the Application Credit already includes the required function of the FAST Motion. In this case, no additional points have to be considered for the use of the FAST Motion.

If you use the FAST Motion as a basic function for the motion control, the points according to the FAST Motion table apply.

3.4 - 18



#### SD card and USB flash drive

SD cards and USB flash drives are available for data storage and data backups.

- A SD card is part of the scope of supply of the controller.
   SD card without Application Credit.

Mode		Features	Product key
Application Credit 0	EPCZEMSD3 SD Card S12MB, 1A	• 512 MB	
uca di la la		• 1 GB	EPCZEMUS4
USB flash drive	13	• 4 GB	EPCZEMUS6

#### 24 V power supply unit

An external power supply unit is also available as an alternative for powering the controller's control electronics.



24 V power supply unit

#### Rated data

Product key			
			EZV2400-000
Rated voltage			
AC	U <sub>N, AC</sub>	[V]	230
Rated mains current			
	I <sub>N, AC</sub>	[A]	1.20
Output voltage			
	U <sub>out</sub>	[V]	DC 22.528.5
Rated current			
	I <sub>N</sub>	[A]	10.0
Dimensions			
	hxbxt	[mm]	130 x 85 x 125
Mass			
	m	[kg]	1.24

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# Controller c300

Accessories



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# Controller p500



#### 3.5

# Controller p500

#### Contents



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#### General information



Product key

**Product** 

p 5 0 0

**Product key** 

P50GAP 0300M5H

0 3 0 0 M5H X X X - 02

AA - Application Credit 1200

AB - Application Credit 1500

AC - Application Credit 2000

AD - Application Credit 2500

AE - Application Credit 3000

AF - Application Credit 4000

- 14

15000

#### Display diagonal

- 9 17.8 cm (7 ")
- 4 26.4 cm (10.4 ")
- 6 38.1 cm (15 ")

#### Option interface MC 1

- 0 Nc
- 6 MC-PBS (PROFIBUS Slave)
- 8 MC-PND (PROFINET Device)
- 9 MC-CAN2 (CANopen)

#### **Application Credit**

- S1 Application Credit 0
- A1 Application Credit 100
- A2 Application Credit 150 A3 - Application Credit 200
- A4 Application Credit 300
- A5 Application Credit 400
- A6 Application Credit 500
- A7 Application Credit 600 A8 - Application Credit 700
- A9 Application Credit 1000

#### Runtime software control technology

0 – No

3 - FAST Runtime



Controller p500 - 17.8 cm (7")



Controller p500 - 26.4 cm (10.4")

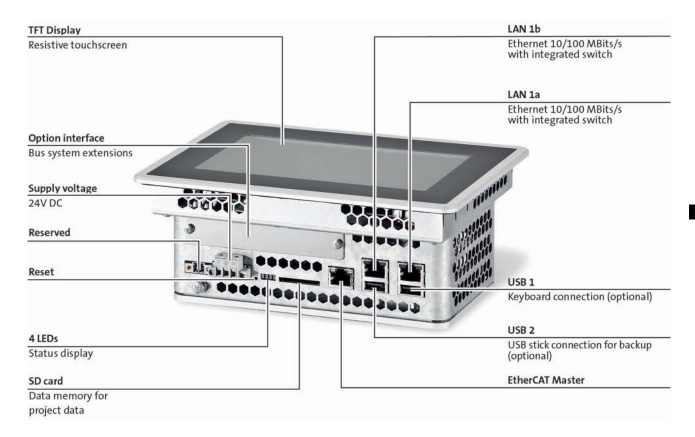


Controller p500 - 38.1 cm (15")

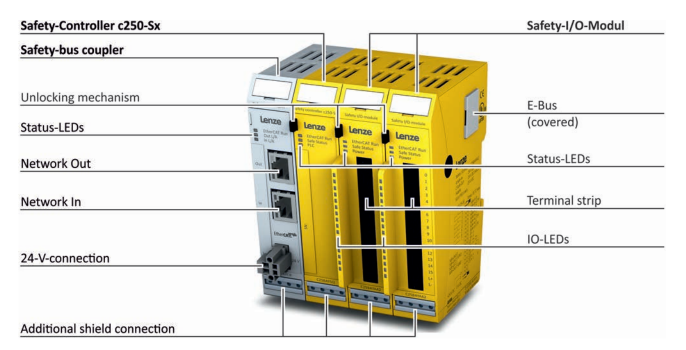
2 F



#### **Equipment**



#### Safety topology extension



Lenze | V05-en\_GB-04/2017 3.5 - 5



#### **Product information**

Control and visualisation combined in a compact unit. We have taken yet another step towards creating an easier future with the p500 - a perfect combination of maintenance-free panelmounted controller, logic (PLC), motion and visualisation in a single device. It is ideally suited for use as a control and visualisation system within Controller-based Automation systems, suiting applications with central motion control or as a visualisation device within a drivebased automation system.

#### Highlights

- · Logic (PLC), motion and visualisation in a single device
- Machine-oriented and high-precision control for optimum manufacturing results
- Easy to use
- Prepared for the future thanks to compliance with industrial standards



Controller p500 - 38.1 cm (15")

The p500 device series encompasses 3 versions, which only differ in terms of their screen size. All other technical properties are absolutely

# **Integrated Ethernet switch**

The integrated switch allows line topologies to be established using Ethernet without the need for a separate switch as an infrastructure component. In addition to this, a free interface provides allows a diagnostics device such as a service technician's laptop to be connected without having to access the bus physics.

#### Safety topology with EtherCAT®

The Safety Controller c250-S clears the way for planning the complete drive and safety technology from one single source. The entire machine safety can be programmed with only one engineering tool, based on the PLCOpen standard - irrespective whether it is about "grey" or "yellow" control technology.

The deep integration of the functional safety into the automation system makes the engineering easier, improves the diagnostics options and reduces the number of interfaces and components. This saves time and money and finally increases the availability and flexibility of the machine.

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#### **Product information**



#### Logic (PLC), motion and visualisation in a single device

- Optimised for machine(modules) with central motion control
- Easy engineering thanks to central data storage



#### High degree of system availability

- Maintenance-free
- Fanless
- No battery



#### Communicative

- EtherCAT® as a fast bus system directly on board (in preparation)
- · CANopen on board
- · Precisely tailored by modular extension option



#### Easy to use

- Easy use of FAST via pluggable SD card with Application Credit for Motion Control or Coordinated Motion
- Automated standard set-up and data backup via USB stick
- Easy device replacement by means of the pluggable SD card with the corresponding Application Credit
- Diagnostics by implemented web server or EASY Starter



# Prepared for the future thanks to compliance with industrial standards

- Programming in IEC61131-3
- · Motion Control as per PLCopen
- PLC Designer based on CODESYS3



#### Variable front panel concept

· Easy customizing of the front panels (foils, smart customising)

3.5

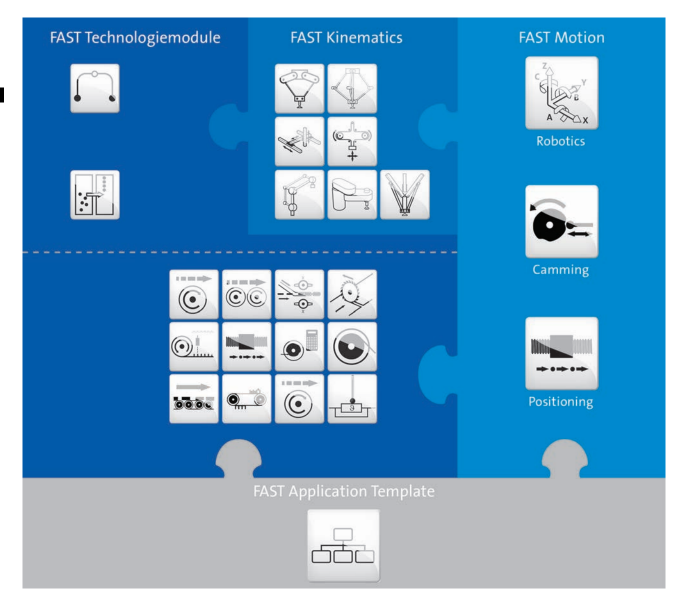


#### **Lenze FAST**

Lenze FAST (Feasibly Applicable Software Toolbox) provides Lenze standard software modules for easily developing a modular machine control.

For this purpose, the »PLC Designer« engineering tool with the "FAST Application Template" provides for an easy programming and commissioning as standardised software structure and with predefined technology modules.

FAST Motion functions serve to implement individual extensions. The »EASY Starter« can be used to subsequently optimise and diagnose the system.



#### **FAST Application Template**

The FAST Application Template is standardised by Lenze for a modularised and clear programming in the »PLC Designer«.

The FAST Application Template can be used via a library in the »PLC Designer«. The library contains the structure and basic functionality of the FAST Application Template (as, for instance, state machine and error handling).

## Controller p500

#### General information



#### Lenze FAST

#### **FAST technology modules**

The predefined FAST technology modules serve to easily implement the desired machine functions.

The FAST technology modules are standardised software modules for a modular programming of the machine control. A FAST technology module features a complete and pre-tested drive function. Integrated basic functions and an integrated visualisation provide for an easy commissioning and testing of the modules. The reusability of the modules increases the quality of the software and considerably reduces the time required for programming, commissioning and testing.

The FAST technology modules are contained in the »PLC Designer« as independent function blocks in a library. They use the standardised interfaces and can thus be easily integrated into the machine program, combined in any way and extended individually with FAST Motion functions.

#### **FAST Motion**

FAST Motion provides full flexibility and scalability for machine programming and comprises optimised function blocks based on "PLCopen motion control":

- "Motion Control" modules (based on PLCopen Motion Control (formerly part 1+2) are optimised for the basic functions "positioning" and "cams" (synchronising).
- "Coordinated Motion" modules (based on PLCopen Coordinated Motion (part 4) are optimised for multi-axis coordinated three-dimensional movements – which can also be controlled via the FAST technology modules "Pick & Place".

If the functionalities of the FAST technology modules are not sufficient, they can be adapted and extended individually using the FAST Motion modules. These modules are capable to program any number of functions.

The »PLC Designer« contains the "Motion Control" modules in two libraries and the "Coordinated Motion" modules in one library.

3.5

# Controller p500

General information



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Technical data



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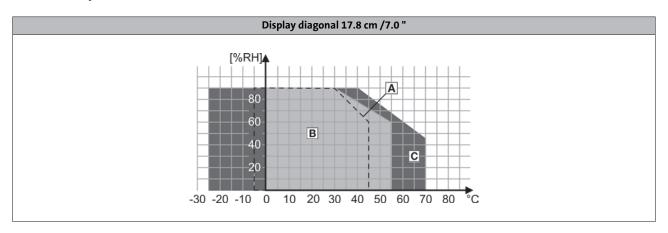
#### Standards and operating conditions

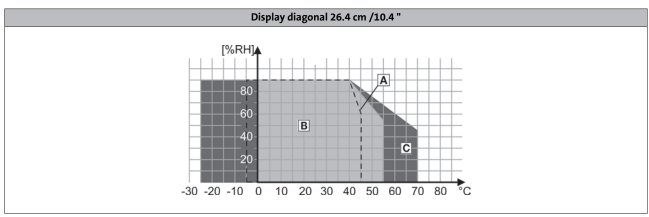
Mode			
Controller			p500
Conformity			
CE			Low-Voltage Directive
			2014/30/EU
EAC			TP TC 020/2011 (TR CU 020/2011)
Approval			
UL 508C			Process Control Equipment (File-No. E236341)
UL/CSA			CSA 22.2 No.142
Degree of protection			
EN 60529			IP65 (front) IP20 (back)
NEMA 250			Type 1
Climatic conditions			
Storage (EN 60721-3-1)			1K3 (Temperature: -5 °C +45 °C)
Transport (EN 60721-3-2)			2K3 (temperature: -25 °C +70 °C)
Operation (EN 60721-3-3)			3K3 (temperature: 0 °C +55 °C)
Degree of pollution			
EN 61131-2			2
Site altitude			
Amsl	H <sub>max</sub>	[m]	3000
Vibration resistance			
Vibration (EN 61131-2)			1 g
Mechanical shock (EN 61131-2)			15 g
Operation (Germanischer Lloyd)			5 Hz ≤ f ≤ 13.2 Hz: ± 1 mm amplitude
Noise emission			
EN 61000-6-4			Industrial premises
Noise immunity			
EN 61000-4-2			ESD: Severity 3
EN 61000-4-6			150 kHz 80 MHz, 10 V/m 80 % AM (1 kHz)
EN 61000-4-3			80 kHz 1000 MHz, 10 V/m 80 % AM (1 kHz) 1.4 GHz 2.0 GHz, 3 V/m, 80 % AM (1kHz) 2.0 GHz 2.7 GHz, 1 V/m, 80 % AM (1kHz)
EN 61000-4-4			Burst: Severity 3

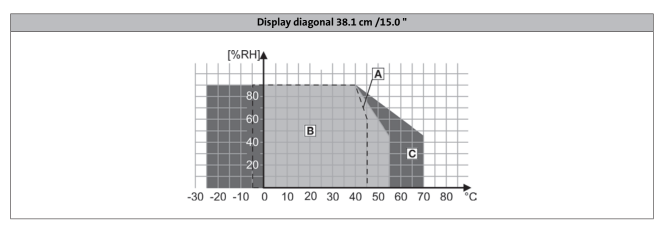
Lenze | V05-en\_GB-04/2017 3.5 - 11

Standards and operating conditions

**Relative humidity** 







[A] Storage [B] Operation [C] Transport

#### Rated data

Mode						
Controller					p500	
Display						
Screen diagonal			[cm]	17.8	26.4	38.1
			["]	7.0	10.4	15.0
Display					TFT	
Design					color	
Туре					Graphics	
Number of colours					262144	
Resolution			[Pixel]	800 x 480	800 x 600	1024 x 768
Brightness			[cd/m <sup>2</sup> ]	320	40	00
Contrast			[, ]	1:400	1:7	
Operator control				21.00		
Screen					Resistive touchscreen	
Processor type						
Fanless					Intel® Atom™ 1.75 GHz	
Storage medium						
SD card <sup>1)</sup>			[MB]		512	
Interfaces						
Ethernet (integrated switch)					2	
EtherCAT					1	
USB					2	
Option				Interface connection for CANopen (MC-CAN2) Interface connection for PROFIBUS Slave (MC-PBS) Interface connection for PROFINET-Device (MC-PND) Interface connection for EtherNet (MC-ETH) Interface connection for RS232, 422, 485 (MC-ISI)		
Supply voltage						
DC	U <sub>in</sub>	± 25 %	[V]	24		
Max. current consumption						
	I <sub>max</sub>		[A]	0.50 <sup>2)</sup> 1.20 <sup>3)</sup>	0.60 <sup>2)</sup> 1.30 <sup>3)</sup>	0.70 <sup>2)</sup> 1.50 <sup>3)</sup>
Operating system					Windows® CE 6.0	

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 $<sup>^{1)}</sup>$  1 x SD card included in the scope of supply.  $^{2)}$  Without optional cards and USB load.  $^{3)}$  2x 500 mA USB 1+2, with MC-CAN2 module, 30 s max. after switching-on.

#### Technical data



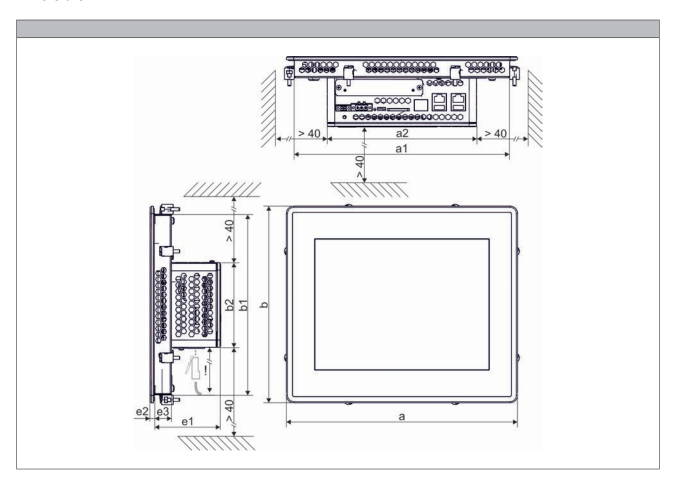
Rated data

Mode					
Controller				p500	
Display					
Screen diagonal		[cm]	17.8	26.4	38.1
		["]	7.0	10.4	15.0
Memory size					
Program memory		[MB]		512	
Data memory		[MB]		4000	
Flags		[kB]		4	
Retain data		[kB]		1024	
Max. number of persistently saved visualisation alarms				10000	
Main memory (RAM)		[GB]		2	
Min. internal flash memory		[GB]		4	
Runtime					
FAST Runtime 1)			•		
Visualisation			•		
Dimensions					
	hxbxt	[mm]	155 x 210 x 86	240 x 282 x 86	310 x 390 x 93
Mass					
	m	[kg]	1.40	2.50	4.50

<sup>1)</sup> Optional

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#### **Dimensions**



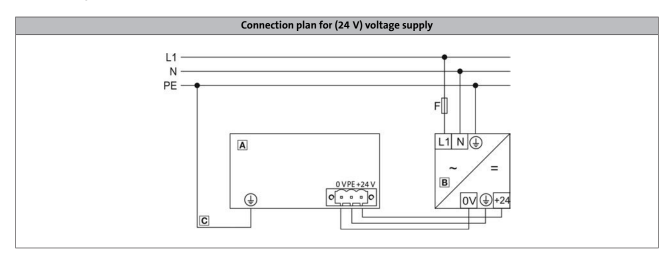
Dis	play		Dimensions							
Screen o	diagonal									
		а	a <sub>1</sub>	a <sub>2</sub>	b	b <sub>1</sub>	b <sub>2</sub>	e <sub>1</sub>	e <sub>2</sub>	e <sub>3</sub>
[cm]	["]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
17.8	7.0	210	191	182	155	136	104	82.0	4.00	22.0
26.4	10.4	282	263	182	240	221	104	82.0	4.00	22.0
38.1	15.0	390	371	182	310	291	104	87.0	6.00	27.0

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#### Interfaces



**Connection plan** 



Position	Meaning
Α	Controller
В	Power supply unit
С	Protective earth connection on the supply side (PE, internally bridged with GND)

#### **Mains connection**

	Connection	Connection type	Cable type
0V <b>⊕</b> U	DC supply (24 V)	3-pole Combicon socket	Cable with Combicon-plug (cable cross-section max. 2.5 mm <sup>2</sup> )
<b>(</b>	PE connection	M4 (PH 2)	Separate earth conductor (1.2 2.5 mm <sup>2</sup> with ring cable lug)

3.5



Safety Controller

Safety in the system does not begin with the drives first, but at the control level.  $% \label{eq:control} % \label{eq:control}$ 

With the expansion of the controller software to include the Safety Controller c250-S a complete automation solution is provided for safety engineering and control and drive tasks. Topped with the safety I/O module, all the safety aspects in the machine module can be evaluated.

EtherCAT is used for data transfer.



Mode		Features	Product key
Safety Controller c250-S	-	<ul> <li>Compact Controller c250-S for easy mounting using the DIN rail</li> <li>High-quality safety solution thanks to PL e/SIL 3</li> </ul>	C25BAYSQ
Safety bus coupler	-	<ul> <li>Supported network: EtherCAT with safety-over EtherCAT (FSoE = Fail Safe over EtherCAT)</li> </ul>	C25BAYCB
Safety I/O module	-	Expansion of the Safety Controller with 4 safe inputs and 2 safe outputs	C25BAYA42

Safety Controller	
Functions	Implementation according to PLCopen, TC 5
Equivalence / antivalence test	SF_Equivalent SF_Antivalent
Operation mode selector	SF_ModeSelector
Emergency stop, emergency off	SF_EmergencyStop
Monitoring of electro-sensitive protective equipment (ESPE)	SF_ESPE (electro-sensitive protective equipment)
Guard monitoring	SF_GuardMonitoring
Guard monitoring with locking	SF_GuardLocking
Two-hand control	SF_TwoHandControlTypeII SF_TwoHandControlTypeIII
Muting	SF_MutingSeq SF_MutingPar SF_MutingPar_2Sensors
Cyclic test of ESPE	SF_TestableSafetySensor
Enable switch	SF_EnableSwitch
Controlling safety output with standard controller and safety controller	SF_OutControl
Monitoring of feedback loop	SF_EDM (external device monitoring)

Technical data	
Rated current	240 mA via E-bus connection
DC supply voltage	5 V via E-bus connection 24 V via safety bus coupler
Dimensions h x w x d	120 mm x 25 mm x 90 mm
Degree of protection	IP20

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With Lenze FAST, technology modules are provided for Motion Control and Coordinated Motion. In order that these modules are used, the following Application Credit is required. If different technology modules are used, the demand for Application Credit must be added for all modules used.

Mode		Features	Product key
		Licence for use of FAST Application Software, 100 points	EPCZEMSD0L1010
		Licence for use of FAST Application Software, 150 points	EPCZEMSD0L1015
		Licence for use of FAST Application Software, 200 points	EPCZEMSD0L1020
		Licence for use of FAST Application Software, 300 points	EPCZEMSD0L1030
		Licence for use of FAST Application Software, 400 points	EPCZEMSD0L1040
		Licence for use of FAST Application Software, 500 points	EPCZEMSD0L1050
	Lenze	Licence for use of FAST Application Software, 600 points	EPCZEMSD0L1060
Application Credit	Application Credit 500	Licence for use of FAST Application Software, 700 points	EPCZEMSD0L1070
		Licence for use of FAST Application Software, 1000 points	EPCZEMSD0L1100
		Licence for use of FAST Application Software, 1200 points	EPCZEMSD0L1120
		Licence for use of FAST Application Software, 1500 points	EPCZEMSD0L1150
		Licence for use of FAST Application Software, 2000 points	EPCZEMSD0L1200
		Licence for use of FAST Application Software, 2500 points	EPCZEMSD0L1250
		Licence for use of FAST Application Software, 3000 points	EPCZEMSD0L1300
		Licence for use of FAST Application Software, 4000 points	EPCZEMSD0L1400

#### **FAST technology modules**



#### Single drives

			Jiligie ulives
Technology module		Function	Points for use
Virtual Master	<b>©</b>	Implementation of a virtual master axis in the machine	
Basic Motion	<b>©</b>	Provides easy basic motion functions: Manual jog, homing, absolute and relative positioning, continuous travel	25
Electrical Shaft	©©	Synchronisation and coupling of drives with precise speed and positioning.	
Flex Cam		Implementation of one or several electric cams. Flexible management of curves created online and offline.	50
Cross Cutter	= 0)	Synchronised movements of drives for cross-sealing and/or cross-cutting of products.	

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# Controller p500

#### Accessories



#### **Application Credit**

#### FAST technology modules

Technology module		Function	
Register control	<b>©</b>	Implementation of a clock-synchronised drive for generating a register control with print mark detection.	
Winder Dancer		mplementation of a winding drive with dancer position control and/or a winding drive with tensile force/speed control	
Table Positioning		Positioning profiles for single axes with smoothing and touch probe positioning	50
Flying Saw	9	Cutting and processing of material while moving	
Temperature Control		Control of the temperature of a system that is provided with a heating element and a thermal sensor.	
Smart Track	<b>575</b> c	Distribution of products via several conveying belts. An intelligent distribution results in optimum packaging of products.	50
Magic Track	<b>9</b>	The preparation of single products to package them in groups. Is implemented comfortably with the two-pass conveyor.	

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# The state of the s

#### **Application Credit**

**FAST technology modules** 



Coordinated multi-axes drives

Technology module	Function	Kinematics		Function	Points for use	
Pick&Place	Implementation of complex three-dimensional move- ments by means of profiles for up to four drives with different kinematics.	Portal	* A	Universal Cartesian portal kinematics with 2, 3 and 4 degrees of freedom for Pick&Place with high load capacities and big work- spaces	100	
		Belt	(C)	Universally usable belt kinematics with 2 degrees of freedom *		
		Delta 2	<b>P</b>	Parallel kinematics with 2 degrees of freedom * for highly dynamic Pick&Place tasks	200	
		Delta 3	4	Parallel kinematics with 3 degrees of freedom * for highly dynamic Pick&Place tasks		
		LinearDelta 3	W	Parallel kinematics with 3 degrees of freedom with linear axes for dynamic pick & place tasks.		
		Scara	P	Universal serial Scara kin- ematics with 2 and 3 de- grees of freedom		
		Articulated P	H s	Special form of an articu- lated arm kinematics with 4 degrees of freedom espe- cially suitable for palletizing		
Track Pick & Place	Implementation of gripper movements which, for in- stance, pick up workpieces from a conveying belt and place or position them onto another conveying belt				300	

#### **FAST dimensioning**

The FAST modules can be connected easily with the PLC Designer. Which module is to be selected, depends on the automation dimensioning of the machine. In order to define the correct Application Credit, the points of each module simply have to be added up. The required Application Credit is deducted each time a technology module is called.

#### Example 1:

- 1x Virtual Master (25 points)
- 1x Electrical Shaft (25 points)
- 2x Winder Dancer (200 points)
- 1x Cross Cutter (100 points)

Result: 350 points

#### Example 2:

- 1x Virtual Master (25 points)
- 1x Electrical Shaft (25 points)
- 2x Flex Cam (100 points)

Result: 150 points



#### **FAST Motion**

FAST Motion provides a scalable programming of function blocks based on "PLCopen Motion Control".

If you use the technology modules in the application, the basic functions of the FAST Motion are accessed both for single axes and for coordinated multi-axes systems.

If you do not want to use the technology modules for the motion control in your application, the application can, for instance, be implemented as well with your own program code on the basis of the FAST Motion.

Fast Motion		Function	Points for use
Motion Control	7	Positioning: FAST Motion basic functions for single-axis movements according to PLCopen Motion Control (formerly part 1) for positioning. This serves to freely program flexible positioning modes and further single-axis movements in IEC 61131.	
	0=	<b>Camming:</b> FAST Motion basic functions for synchronisation and cam movements according to PLCopen Motion Control (formerly part 2). This serves to freely program flexible axis synchronisations and cams for single axes in IEC 61131.	150
Coordinated Motion	A SOLX	Robotics: FAST Motion basic functions for coordinated three-dimensional movements according to PLCopen Coordinated Motion Control (part 4). This serves to interpolate flexible axis groups as, for instance, robot kinematics in a multidimensional space. Programming is made in IEC 61131.  Also contains "Positioning" and "Camming".	300

If you use FAST technology modules, the Application Credit already includes the required function of the FAST Motion. In this case, no additional points have to be considered for the use of the FAST Motion.

If you use the FAST Motion as a basic function for the motion control, the points according to the FAST Motion table apply.

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SD card and USB flash drive

SD cards and USB flash drives are available for data storage and data backups.

- A SD card is part of the scope of supply of the controller.
   SD card without Application Credit.

Mode		Features	Product key
Application Credit 0	EPCZEMSD3 SD Card 512MB, 1A	• 512 MB	
USB flash drive	4.4	• 1 GB	EPCZEMUS4
		• 4 GB	EPCZEMUS6

#### 24 V power supply unit

An external power supply unit is also available as an alternative for powering the controller's control electronics.



24 V power supply unit

#### Rated data

Product key			
			EZV2400-000
Rated voltage			
AC	U <sub>N, AC</sub>	[V]	230
Rated mains current			
	I <sub>N, AC</sub>	[A]	1.20
Output voltage			
	U <sub>out</sub>	[V]	DC 22.528.5
Rated current			
	I <sub>N</sub>	[A]	10.0
Dimensions			
	hxbxt	[mm]	130 x 85 x 125
Mass			
	m	[kg]	1.24

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# **CAN** bus connector

The connector is used to connect the CAN to inverters which are provided with a Sub-D connection for the CAN bus. An integrated CAN terminating resistor can be switched on/off. Internal spring terminals make the use of special mounting tools superfluous. The switch setting can be read from two sides.

Mode		Features	Product key
CAN bus connector: Node		<ul> <li>Sub-D, 90°</li> <li>Screw terminals</li> </ul>	EPM-T950
CAN bus connector: Terminating	THE STATE OF THE S	<ul> <li>Sub-D, 90°</li> <li>Screw terminals</li> <li>Integrated terminating resistor</li> </ul>	EPM-T951
CAN bus connector: Straight	3	<ul> <li>Sub-D, 180°</li> <li>Screw terminals</li> <li>Switchable terminating resistor</li> </ul>	EPM-T952
CAN bus connector: Switch		<ul> <li>Sub-D, 90°</li> <li>Spring-loaded terminal</li> <li>Switchable terminating resistor</li> </ul>	EWZ0046

# **Protection films**

Mode		Features	Product key
10.9 cm (4.3")			EPCZMFD8
17.8 cm (7 ")		<ul> <li>Protection of the surface against chemicals and mechanical damages (Packaging unit: 2 pieces)</li> </ul>	EPCZMFD9
26.4 cm (10.4 ")		(rackaging unit: 2 pieces)	EPCZMFD4

# MC cards

In addition to the available standard interfaces, the Controllers can be optionally extended with further fieldbuses. This enables a very universal implementation into the machine control. These fieldbuses can be ordered or retrofitted as MC cards.

Mode	Features	Product key
	• 2 x CAN interface (MC-CAN2)	EPCZEBKM9
	• 1 x PROFIBUS slave (MC-PBS)	EPCZEBKM6
MC card	1 x PROFINET device (MC-PND)	EPCZEBKM8
	• 1 x RS232, RS422, RS485 (MC-ISI)	EPCZEBKMD
	• 1 x EtherNet (MC-ETH)	EPCZEBKM1

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Accessories



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# General information



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# **Product key**

**Product Product key** 00F3G XXX-02S3 1 000 p300 P 3 0 G A Type P - Panel Controller H - HMI Display diagonal 8 - 10.9 cm (4.3 ") 9 - 17.8 cm (7 ") 4 - 26.4 cm (10.4 ") Type 3- Standard layout 8- Rear control cabinet installation Option interface MC 1 0 – No 8 - MC-PND (PROFINET Device) Operating system C - WEC7 Core D - WEC7 Prof Runtime software control technology 0 – No 3 - FAST Runtime

- Power tags
  4 500 power tags
- 5 1000 power tags



Controller p300 - 10.9 cm (4.3")



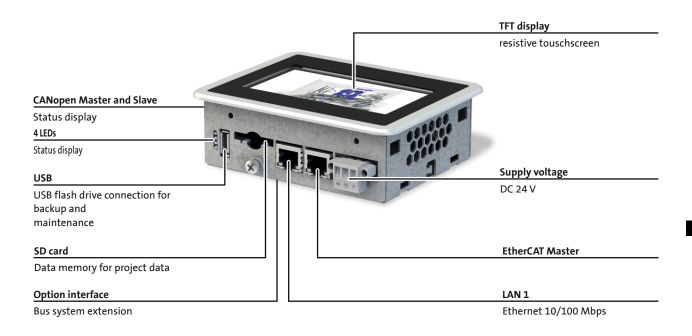
Controller p300 - 17.8 cm (7")



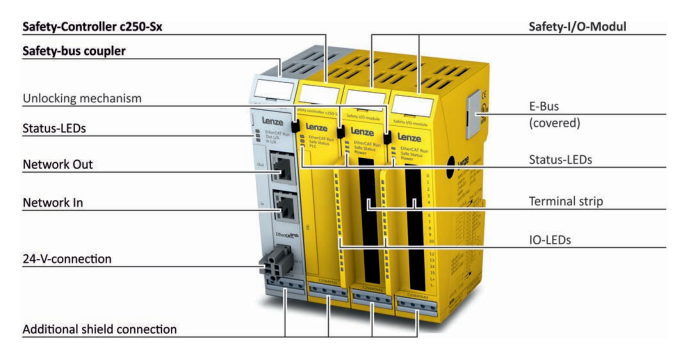
Controller p300 - 26.4 cm (10.4")



Equipment



# Safety topology extension



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3.6

# General information



## **Product information**

So small, and yet so powerful!

Based on the p500 panel controller, the new p300 fits seamlessly into our platform which is built on a consistently modern system architecture

It combines logic (PLC) and visualisation in a compact device and is ideally suited to machine applications which only require a low processing power. With the same system properties as its older brother (p500), its true strength lies in its visualisation capabilities when used as an HMI.

# Highlights

- Robust industry-compliant Panel Controller available in sizes 10.9 cm (4.3"),17.8 cm (7") and 26.4 cm (10.4")
- For basic to complex control and visualisation tasks
- Uniform engineering in all phases of the customer's machine development process
- · High degree of system availability
  - Integrated UPS solution
- Easy device replacement thanks to replaceable memory card
- No maintenance required thanks to batteryless and fanless design

## **Variants**

The p300 device series comprises 3 variants differing in the display size and therefore in the design and dimension of the front module. The panel controllers are available with screen diagonals of 10.9 cm (4.3"), 17.8 cm (7"), and 26.4 cm (10"). All technical properties of the controller unit are identical in this series.

# Safety topology with EtherCAT®

The Safety Controller c250-S clears the way for planning the complete drive and safety technology from one single source. The entire machine safety can be programmed with only one engineering tool, based on the PLCOpen standard - irrespective whether it is about "grey" or "yellow" control technology.

The deep integration of the functional safety into the automation system makes the engineering easier, improves the diagnostics options and reduces the number of interfaces and components. This saves time and money and finally increases the availability and flexibility of the machine.



## Operator control and process monitoring functions - p300 as HMI

The strength of the p300 lies in visualisation tasks. With the integrated VisiWinNET® visualisation system and the optional logic control system, the devices are also cost-effective and powerful complete systems for operator control and process monitoring. Thanks to tried-and-tested standard interfaces, the devices offer a variety of options for communication with the Lenze system world as well as with master controls.

For an easy dialog between people and machines.

3 6



## **Product information**



# Logic (PLC) and visualisation in a single device

- · Optimised for machines/modules with central motion control
- Easy engineering thanks to central data storage



# High degree of system availability

- · Maintenance-free
- Fanless
- No battery



- Communicative • EtherCAT® as a fast bus system directly on board (in preparation)
- CANopen on board
- Precisely tailored by modular extension option



- Automated standard set-up and data backup via USB stick
- Easy device replacement by the pluggable SD card Application
- Diagnostics via implemented web server or EASY Starter



# Prepared for the future thanks to compliance with industrial standards

- Programming in IEC61131-3
- PLC Designer based on CODESYS 3



# Variable front panel concept

• Easy customizing of the front panels (foils, smart customising)

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General information



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# Standards and operating conditions

Mode								
Controller			p300					
Display								
Screen diagonal		[cm]	10.9	17.8	26.4			
		["]	4.3	7.0	10.4			
Conformity								
CE				Low-Voltage Directive				
				2014/30/EU				
EAC			TP	TC 020/2011 (TR CU 020/201	1)			
Approval								
UL 508C			Process	Control Equipment (File-No. E2	236341)			
UL/CSA				CSA C22.2 No. 61010-2-201 UL 61010-2-201				
Degree of protection								
EN 60529				IP65 (front) IP20 (back)				
NEMA 250				Type 4				
Climatic conditions			21					
Storage (EN 60721-3-1)			11	(3 (Temperature: -5 °C +45 °	C)			
Transport (EN 60721-3-2)			2K	3 (temperature: -25 °C +70 °	°C)			
Operation (EN 60721-3-3)			3K3 (temperature: 0 °C +50 °C)	3K3 (temperatur	re: 0 °C +55 °C)			
Degree of pollution								
EN 61131-2				2				
Site altitude								
Amsl	H <sub>max</sub>	[m]		2000				
Vibration resistance								
Vibration (EN 61131-2)				1 g				
Mechanical shock (EN 61131-2)				15 g				
Noise emission								
EN 61000-6-4				Industrial premises				
Noise immunity								
EN 61000-4-2			ESD: Severity 3					
EN 61000-4-6			150 kHz 80 MHz, 10 V/m 80 % AM (1 kHz)					
EN 61000-4-3			1.4 GH	1000 MHz, 10 V/m 80 % AM łz 2.0 GHz, 3 V/m, 80 % AM ( łz 2.7 GHz, 1 V/m, 80 % AM (	(1kHz)			
EN 61000-4-4				Burst: Severity 3				

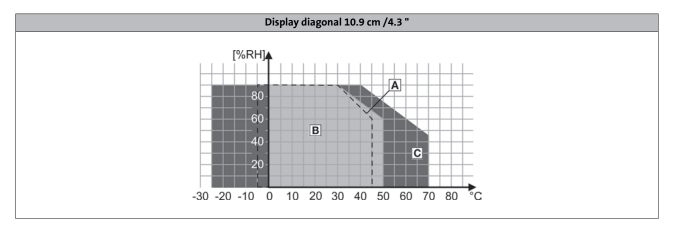
Lenze | V04-en\_GB-04/2017 3.6 - 9

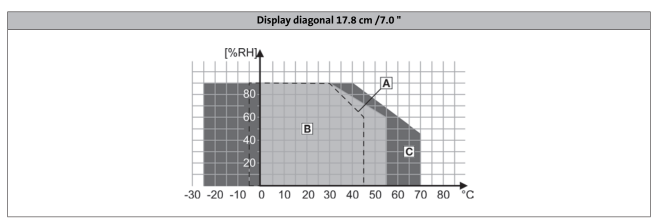
Technical data

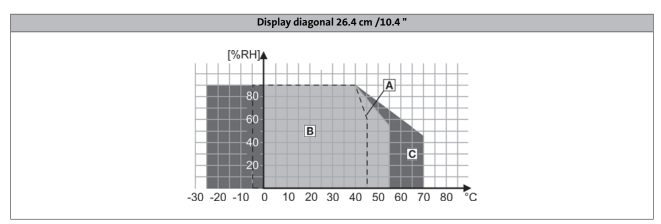


# Standards and operating conditions

# **Relative humidity**







[A] Storage [B] Operation [C] Transport

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# Rated data

						100 A			
Mode									
Controller					p300				
Display					1				
Screen diagonal			[cm]	10.9	17.8	26.4			
			["]	4.3	7.0	10.4			
Display					TFT				
Design					color				
Туре					Graphics				
Number of colours					262144				
Resolution			[Pixel]	480 x 272	800 x 480	800 x 600			
Brightness			[cd/m <sup>2</sup> ]	400	320	400			
Contrast				1:	400	1:700			
Operator control									
Screen					Resistive touchscreen				
Processor type									
Fanless					ARM Cortex A8800				
Storage medium									
SD card			[MB]		512				
Interfaces									
Ethernet					1				
EtherCAT Master					1				
CANopen					1				
USB					1				
Option 1)				Interface con	nection for PROFINET-Devi	ice (MC-PND)			
Supply voltage									
DC	U <sub>in</sub>	± 25 %	[V]		24				
Max. current consumption					1				
	I <sub>max</sub>		[A]	0.85	0.90	0.95			
Operating system				Windows® Embedded Compact 7					

<sup>1)</sup> In preparation.

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# Technical data



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# Rated data

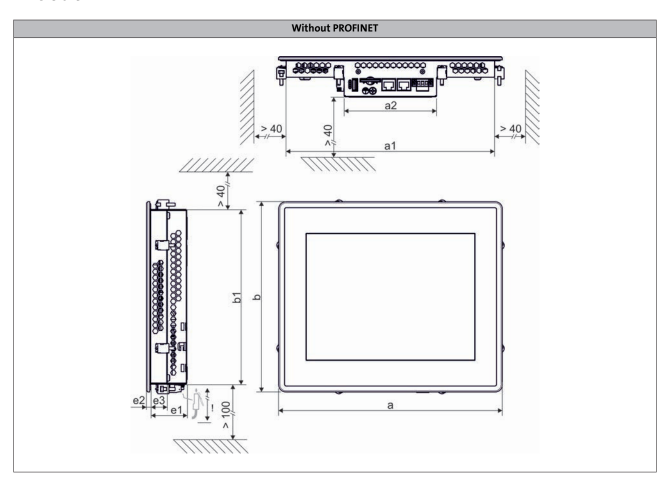
					Lange Control of the		
Mode							
Controller				p300			
Display							
Screen diagonal		[cm]	10.9	17.8	26.4		
		["]	4.3	7.0	10.4		
Memory size							
Retain data		[kB]		128			
Main memory (RAM)		[MB]		512			
Min. internal flash memory		[GB]		2			
Runtime							
FAST Runtime 1)			•				
Dimensions							
	hxbxt	[mm]	130 x 104 x 45	210 x 155 x 51	282 x 240 x 51		
Mass							
	m	[kg]	0.53	1.10	2.10		

<sup>1)</sup> Optional

3.6 - 12



# **Dimensions**



Disp	olay	Dimensions							
Screen diagonal									
		а	a <sub>1</sub>	a <sub>2</sub>	b	b <sub>1</sub>	e <sub>1</sub>	e <sub>2</sub>	e <sub>3</sub>
[cm]	["]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
10.9	4.3	130	117	117	104	91.0	42.0	3.00	
17.8	7.0	210	191	117	155	136	47.0	4.00	22.0
26.4	10.4	282	263	117	240	221	47.0	4.00	22.0

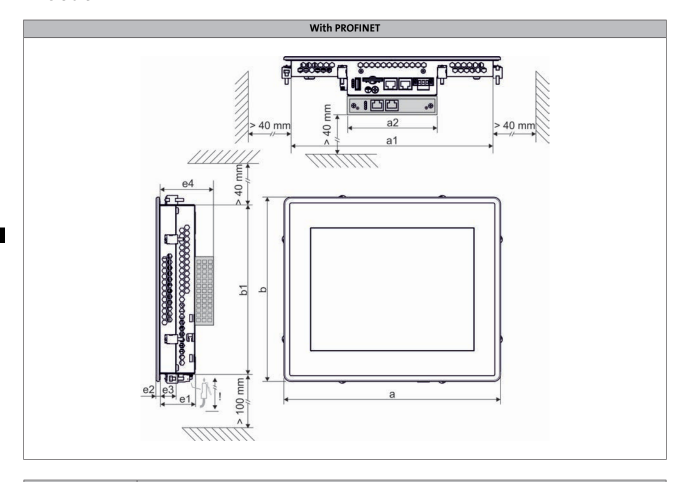
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Technical data



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# **Dimensions**



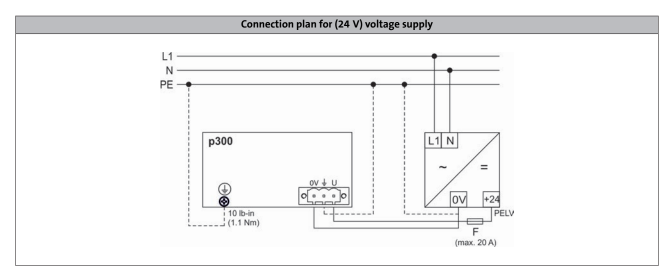
Dis	play	Dimensions								
Screen diagonal										
		а	a <sub>1</sub>	a <sub>2</sub>	b	b <sub>1</sub>	e <sub>1</sub>	e <sub>2</sub>	e <sub>3</sub>	e <sub>4</sub>
[cm]	["]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
10.9	4.3	130	117	117	104	91.0	42.0	3.00		73.0
17.8	7.0	210	191	117	155	136	47.0	4.00	22.0	78.0
26.4	10.4	282	263	117	240	221	47.0	4.00	22.0	78.0

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# **Connection plan**



# **Mains connection**

	Connection	Connection type	Cable type
0	DC supply (24 V)	3-pole Combicon socket	Cable with Combicon-plug (cable cross-section max. 2.5 mm <sup>2</sup> )
( <u> </u> ( <del> </del>	PE connection	M4 (PH 2)	Separate earth conductor (1.2 2.5 mm <sup>2</sup> with ring cable lug)

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Interfaces



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# Safety Controller

Safety in the system does not begin with the drives first, but at the control level.  $% \label{eq:control} % \label{eq:control}$ 

With the expansion of the controller software to include the Safety Controller c250-S a complete automation solution is provided for safety engineering and control and drive tasks. Topped with the safety I/O module, all the safety aspects in the machine module can be evaluated.

EtherCAT is used for data transfer.



Mode		Features	Product key
Safety Controller c250-S	-	<ul> <li>Compact Controller c250-S for easy mounting using the DIN rail</li> <li>High-quality safety solution thanks to PL e/SIL 3</li> </ul>	C25BAYSQ
Safety bus coupler	-	<ul> <li>Supported network: EtherCAT with safety-over EtherCAT (FSoE = Fail Safe over EtherCAT)</li> </ul>	C25BAYCB
Safety I/O module	-	<ul> <li>Expansion of the Safety Controller with 4 safe inputs and 2 safe outputs</li> </ul>	C25BAYA42

Safety Controller		
Functions	Implementation according to PLCopen, TC 5	
Equivalence / antivalence test	SF_Equivalent SF_Antivalent	
Operation mode selector	SF_ModeSelector	
Emergency stop, emergency off	SF_EmergencyStop	
Monitoring of electro-sensitive protective equipment (ESPE)	SF_ESPE (electro-sensitive protective equipment)	
Guard monitoring	SF_GuardMonitoring	
Guard monitoring with locking	SF_GuardLocking	
Two-hand control	SF_TwoHandControlTypeII SF_TwoHandControlTypeIII	
Muting	SF_MutingSeq SF_MutingPar SF_MutingPar_2Sensors	
Cyclic test of ESPE	SF_TestableSafetySensor	
Enable switch	SF_EnableSwitch	
Controlling safety output with standard controller and safety controller	SF_OutControl	
Monitoring of feedback loop	SF_EDM (external device monitoring)	

Technical data	
Rated current	240 mA via E-bus connection
DC supply voltage	5 V via E-bus connection 24 V via safety bus coupler
Dimensions h x w x d	120 mm x 25 mm x 90 mm
Degree of protection	IP20

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# SD card and USB flash drive

SD cards and USB flash drives are available for data storage and data backups.

- A SD card is part of the scope of supply of the controller.
   SD card without Application Credit.

Mode		Features	Product key
Application Credit 0	EPCZEMSD3 SD Card 512MR, 1A	• 512 MB	
uco di li		• 1 GB	EPCZEMUS4
USB flash drive	13	• 4 GB	EPCZEMUS6

# 24 V power supply unit

An external power supply unit is also available as an alternative for powering the controller's control electronics.



24 V power supply unit

# Rated data

	·		
Product key			
			EZV2400-000
Rated voltage			
AC	U <sub>N, AC</sub>	[V]	230
Rated mains current			
	I <sub>N, AC</sub>	[A]	1.20
Output voltage			
	U <sub>out</sub>	[V]	DC 22.528.5
Rated current			
	I <sub>N</sub>	[A]	10.0
Dimensions			
	hxbxt	[mm]	130 x 85 x 125
Mass			
	m	[kg]	1.24

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# **CAN** bus connector

The connector is used to connect the CAN to inverters which are provided with a Sub-D connection for the CAN bus. An integrated CAN terminating resistor can be switched on/off. Internal spring terminals make the use of special mounting tools superfluous. The switch setting can be read from two sides.

Mode		Features	Product key
CAN bus connector: Node		<ul> <li>Sub-D, 90°</li> <li>Screw terminals</li> </ul>	EPM-T950
CAN bus connector: Terminating	(1.10%) (VIII.)	<ul> <li>Sub-D, 90°</li> <li>Screw terminals</li> <li>Integrated terminating resistor</li> </ul>	EPM-T951
CAN bus connector: Straight	3	<ul> <li>Sub-D, 180°</li> <li>Screw terminals</li> <li>Switchable terminating resistor</li> </ul>	EPM-T952
CAN bus connector: Switch		<ul> <li>Sub-D, 90°</li> <li>Spring-loaded terminal</li> <li>Switchable terminating resistor</li> </ul>	EWZ0046

# **Protection films**

Mode	Features	Product key
10.9 cm (4.3")		EPCZMFD8
17.8 cm (7 ")	<ul> <li>Protection of the surface against chemicals and mechanical damages (Packaging unit: 2 pieces)</li> </ul>	EPCZMFD9
26.4 cm (10.4 ")	(rackaging unit: 2 pieces)	EPCZMFD4

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Accessories



# I/O System 1000



# I/O System 1000

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# **Product information**

## Complies with the strictest requirements

The availability of Ethernet-based bus systems lays the foundations for new automation concepts in the field of machine and systems engineering — the performance limits of established bus systems are then eliminated.

The L-force I/O system 1000 offers highly deterministic control of input and output modules, which also includes importing touch probe inputs, such as those required for synchronised movements in clocked production processes. A minimum internal cycle time, in combination with a time stamp, ensures that the I/O system 1000 itself meets the strictest speed requirements here. As such, it is also suitable for use in realtime-based architectures.

At the very first glance, the system impresses with its slimline design, as well as its clearly structured labelling and diagnostics concept. The I/O modules, which offer space for 8 connections, require just 12.5 mm of space on the conventional DIN rail.



## User-oriented connection technique

The "internals" of the I/O system are also user friendly down to the last detail: the I/O compound module, consisting of terminal block with backplane bus connection and electronics protected against polarity reversal, has a modular structure. This allows a defective electronic module to changed when maintenance work needs to be performed without the wiring from the base module having to be disconnected. Service engineers know that this eliminates a common source of errors - incorrect wiring. The stepped design of the connection level also offers advantages, including tension spring connection technology and permanent wiring, which has proven itself on standard terminals for years. For the wiring itself, a simple screwdriver is sufficient. The simple and clear system of labelling and wiring for the new system also makes it a breeze to combine modules to create complete stations. The integrated backplane bus allows up to 64 modules to be connected in any desired sequence by simply plugging them in without the need for any wiring.

## **Compact structure**

- · Slimline design
- · 8 connection points in a width of just 12.5 mm
- Tried-and-tested tension spring technology
- · Stair-step shaped, space-saving wiring level
- · Consistent separation of electronics and the wiring level
- · Up to 64 modules can be connected
- · Automatic connection via the backplane bus

## Performance and robustness

- Gold-plated contacts guarantee a secure connection between the modules
- Fault-tolerant protocols secure maximum availability even in the event of individual frame errors
- The large bandwidth of 48 MBits/s allows extremely fast response times without telegram overheads

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# \_\_\_\_\_\_

## **Product information**



# Permanent wiring

- 2-part concept: base module and electronic module
- The electronics can be replaced during maintenance work without touching the wiring
- · The item designation remains on the base module
- · Codes prevent the incorrect module type from being connected



# **Easy connection**

- Circuit diagram and connection plan printed directly on the module
- · Side: detailed view
- Front: simplified view, also visible when the modules have been installed



# No tools required for installation

- Direct snap-in installation on the DIN rail
- Individual module or entire station can be fitted
- Complete blocks can subsequently be attached to the DIN rail
- The release levers remain open, allowing complete stations to be fitted and removed



# >Fast diagnostics

- Clearly structured labelling and diagnostics concept
- Bright LEDs are easy to see, even in poorly illuminated control cabinets
- One LED and one labelling field is clearly assigned to each channel



# Integrated shield connection

- Brackets are available as accessories for shield buses
- Direct installation of standard 10 x 3 busbars on the I/O station
- Shield connection possible with standard cable attachments and shield clamps



# Scalable supply concept

- The main supply is a fixed component of the bus coupler and supplies both the electronics and the I/O level
- Additional I/O supply available as an option, in the event that more than 10 A output current is required
- Additional I/O supply and electronic supply available as an option for extremely large station structures
- Each new I/O supply forms a separate potential area

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# I/O System 1000

# General information



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# **Functions and features**

# Bus coupler module

Mode	Product key
Bus coupler	
CANopen	EPM-S110
PROFIBUS	EPM-S120
EtherCAT	EPM-S130
PROFINET	EPM-S140
DeviceNet	EPM-S150
Modbus TCP/IP	EPM-S160

 Scope of supply: bus coupler module, including power supply module

# Input and output modules

Mode		Product key
Digital I/O	Abbreviated designation	
	DI 2, DC 24 V	EPM-S200
	DI 4, DC 24 V	EPM-S201
	DI 8, DC 24 V	EPM-S202
Inputs	DI 4, DC 24 V	EPM-S203
inputs	DI 2, 2 μs, DC 24 V	EPM-S207
	DI 2, NPN, DC 24 V	EPM-S204
	DI 4, NPN, DC 24 V	EPM-S205
	DI 8, NPN, DC 24 V	EPM-S206
	DO 2, DC 24 V, 0.5 A	EPM-S300
	DO 4, DC 24 V, 0.5 A	EPM-S301
	DO 8, DC 24 V, 0.5 A	EPM-S302
	DO 2, DC 24 V, 2 A	EPM-S306
Outputs	DO 4, DC 24 V, 2 A	EPM-S309
	DO2, DC 24 V, 1 μs	EPM-S310
	DO 2, NPN, DC 24 V, 0.5 A	EPM-S303
	DO 4, NPN, DC 24 V, 0.5 A	EPM-S304
	DO 8, NPN, DC 24 V, 0.5 A	EPM-S305
RELAY	Relay 2, AC 230 V, 3 A	EPM-S308

► Scope of supply: I/O compound module (base module + electronic module)

3.7 - 6



# **Functions and features**

# Input and output modules

Mode		Product key
Analog I/O	Abbreviated designation	
	AI 2, 12-bit, 0 to 10 V	EPM-S400
	AI 4, 12-bit, 0 to 10 V	EPM-S401
Inputs	AI 2, 12-bit, 0/4 to 20 mA	EPM-S402
inputs	AI 4, 12-bit, 0/4 to 20 mA	EPM-S403
	AI 2, 16-bit , -10 V to 10 V	EPM-S406
	AI 2, 16-bit, 0/4 to 20 mA	EPM-S408
Outputs	AO 2, 12-bit, 0 to 10 V	EPM-S500
	AO 4, 12-bit, 0 to 10 V	EPM-S501
	AO 2, 12-bit, 0/4 to 20 mA	EPM-S502
	AO 4, 12-bit, 0/4 to 20 mA	EPM-S503

► Scope of supply: I/O compound module (base module + electronic module)

# **Function modules**

Mode		Product key
Product	Abbreviated designation	
Temperature measurement	Al 4, 16-bit, resistor	EPM-S404
Temperature measurement	Al 2, 16-bit, Thermo	EPM-S405
	Counter 1, DC 24 V	EPM-S600
Counter	Counter 2, DC 24 V	EPM-S601
Counter	Counter 1, DC 5 V	EPM-S602
	Counter 2, DC 24 V	EPM-S603
Encoder evaluation	SSI	EPM-S604
Technology modules	PWM	EPM-S620
	RS -232	EPM-S640
	RS -422/485	EPM-S650

► Scope of supply: I/O compound module (base module + electronic module)

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# I/O System 1000

# General information



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# **Functions and features**

# Power supply modules

Mode		Product key
Product	Abbreviated designation	
Power supply modules	Power BC	EPM-S700
	Power DC 24 V	EPM-S701
	Power DC 24 V / 24 V	EPM-S702

Scope of supply for EPM-S700: electronic module
 Scope of supply for EPM-S701 to 702: I/O compound module
 (base module + electronic module)

# **Potential distribution modules**

Mode		Product key
Product	Abbreviated designation	
Potential distribution mod- ules	Supply 8 x DC 24 V	EPM-S910
	Supply 8 x DC 0 V	EPM-S911
	Supply 4 x DC 24 V / 0 V	EPM-S912

# Compiling an I/O system

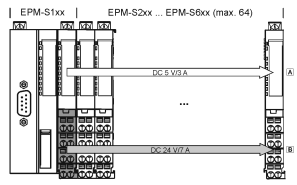
The I/O system 1000 can be used to create a very individual, tailored system for the most diverse of applications. A total of up to 64 I/O modules can be integrated.

# Operation with bus coupler

The bus couplers are used to connect the I/O system to a control via a bus system, in which a 24V power supply module, the so-called main power supply, is integrated.

Properties of the power supply unit:

- 5V electronic supply of the bus coupler itself, as well as the connected modules.
  - Maximum output current 3 A
- 24V I/O supply for the inputs and outputs of the connected modules Maximum output current 7 A (10 A if no UL-conformity is required in the field of deployment)



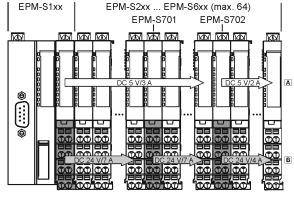
A: Electronics supply B: I/O supply

# Extension with power supply modules

In comprehensive systems, operation with just the DC supply via the bus coupler is sometimes not enough. In cases such as these, the I/O system can be extended with additional power supply modules.

Depending on which supply is insufficient, there are two different modules available:

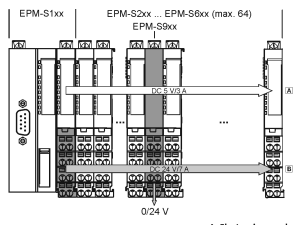
- Power supply module EPM-S701 Additional I/O supply (7 A)
- Power supply module EPM-S702
   Additional electronics supply (2 A) and I/O supply (4 A)



A: Electronics supply B: I/O supply

# **External supply**

The I/O system can also be used to supply 24V consumers. This is particularly useful when using active sensors which need to be connected using three-wire conductors. Power distribution modules EPM-S91□ which, depending on their design, provide24 V and 0 V for connection of external sensor technology are available for this.



A: Electronics supply B: I/O supply

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Technical data - General



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# Standards and operating conditions

Conformity			
CE			Low-Voltage Directive
			2006/95/EC
EAC			TP TC 020/2011 (TR CU 020/2011)
Approval			
UL 508C			Programmable Controller (File-No. E343358)
Degree of protection			
EN 60529			IP20
Climatic conditions			
Storage (EN 60068-2-14)			Temperature: -25 °C +70 °C
Transport (EN 60068-14)			Temperature: -25 °C +70 °C
Operation (EN 61131-2)			Temperature: 0 °C +60 °C
Site altitude			·
Amsl	H <sub>max</sub>	[m]	3000
Vibration resistance			
Vibration (EN 60068-2-6)			1 g
Mechanical shock (EN 60068-2-27)			15 g
Noise emission			
EN 61000-6-4			Limit class A
Noise immunity			
EN 61000-4-2			ESD: Severity 3
EN 61000-4-6			150 kHz 80 MHz, 10 V/m 80% AM (1 kHz)
EN 61000-4-3			80 kHz 1000 MHz, 10 V/m 80% AM (1 kHz)
EN 61000-4-4			Burst: Severity 3
EN 61000-4-5			Surge: Severity 3
Insulation resistance			<u> </u>
IEC 61131-2			Overvoltage category III Above 2000 m amsl overvoltage category II
Insulation voltage to reference earth/PE			
EN 61800-5-1	U <sub>AC</sub>	[V]	500
Electrical isolation			
			500 V between I/O supply, electronic supply and fieldbus
Protective insulation of control circuits			
EN 61800-5-1			Safe mains isolation: double/reinforced insulation

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# Rated data

				And in suggestion of the sugge	
Product key					
			EPM-S110	EPM-S120	EPM-S130
Mode					
Bus coupler			CANopen	PROFIBUS	EtherCAT
Rated voltage		5.4			
DC	U <sub>N, DC</sub>	[V]		24	
Max. input current	1.	[A]	0.95	0.90	0.95
Output current	I <sub>in,max</sub>	[A]	رو.ں	0.50	0.53
Backplane bus	l <sub>out</sub>	[A]		3	
I/O supply		[A]		71)	
Output voltage	I <sub>out</sub>	[^]		1 -1	
I/O supply	U <sub>out</sub>	[V]	24		
Max. number of I/O modules	out	[.,]	24		
				64	
Diagnostics					
Voltage supply			Supply OK / fuse defective		
Bus diagnostics			RUN-LED as per CANopen Ready for operation System error System error		
Fusing					
				Via power supply module	
Communication				1	ı
Communication profile			CANopen, DS301 V4.02	PROFIBUS-DP-V0 PROFIBUS-DP-V1	EtherCAT (CoE)
Node					•
				Slave	
Baud rate					
	b		10 kbps 1 Mbps	9.6 kbps 12 Mbps	100 Mbps
Number of bus nodes			127	With repeaters: 125 Without repeaters: 32	Max. 65535
Number of PDOs			16 Rx / 16 Tx	244 bytes	4 kbytes
Device description file			EDS	GSE	XML (Modular Device Profile MDP)

 $<sup>^{1)}\,\</sup>mathrm{Can}$  used up to 10 A without UL-approval.

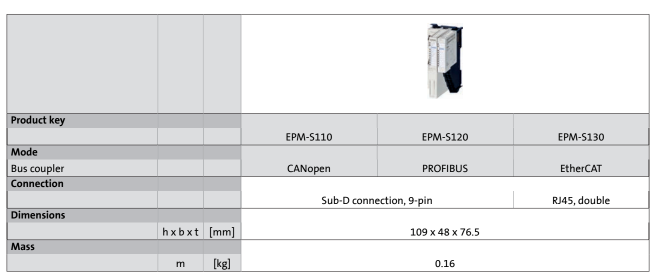
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# I/O System 1000

Technical data - Bus coupler

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# Rated data



Product key	EPM-S110	EPM-S120	EPM-S130
			S S I S I S I S I S I S I S I S I S I S
	CAN-HIGH CAN-LOW CAN-GND	RXD/TXD-N M5V2 RTS RXD/TXD-P	Receive - Receive + Transmit +
		DC 24 V 2	

3.7

# Rated data

			L. J.			
Product key			EPM-S140	EPM-S150	EPM-S160	
Mode			EF/N(-3140	ELIM-2120	ELIM-2100	
Bus coupler			PROFINET	DeviceNet	Modbus TCP/IP	
Rated voltage			FROTINET	Devicemen	Modbus ICF/IF	
DC DC	U <sub>N, DC</sub>	[V]		24		
Max. input current	ON, DC	[ v ]		24		
	I.	[A]		0.95		
Output current	I <sub>in,max</sub>	[A]		0.33		
Backplane bus	l <sub>out</sub>	[A]		3		
I/O supply	l <sub>out</sub>	[A]		7 1)		
Output voltage	out					
I/O supply	U <sub>out</sub>	[V]		24		
Max. number of I/O modules	out			64		
Diagnostics						
Voltage supply				Supply OK / fuse defective		
Bus diagnostics				Ready for operation System error		
Fusing				Via power supply module		
Communication				.       /		
Communication profile			PROFINET (RT/IRT)	DeviceNet	Modbus TCP/IP	
Node			· · · · · ·	1	1	
			Device	Device Slave		
Baud rate				1		
	b		100 Mbps	500 kbps	100 Mbps	
Number of bus nodes						
			255	64		
Number of PDOs						
			512 bytes	256 bytes	1 kbytes	
Device description file						
			GSDML	EDS		

 $<sup>^{1)}\,\</sup>mbox{Can}$  used up to 10 A without UL-approval.

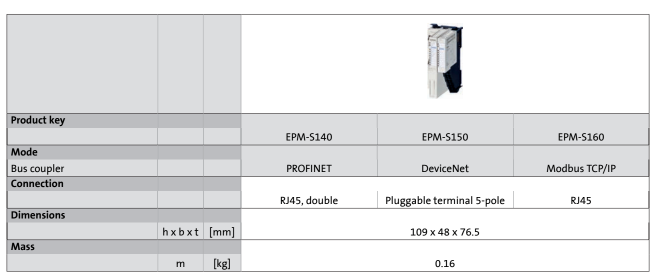
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# I/O System 1000

Technical data - Bus coupler

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# Rated data



Product key	EPM-S140	EPM-S150	EPM-S160
	P1		
	GND GND GND GND GND Receive + Transmit +	V	Receive - Receive + Transmit +
		DC 24 V	

3 7



### Rated data

# ► Positive switching

Product key					
			EPM-S200	EPM-S201	EPM-S202
Mode					
Abbreviated designation			DI 2, DC 24 V	DI 4, DC 24 V	DI 8, DC 24 V
Digital inputs					
Number			2	4	8
Input filter delay time		[ms]	3		
Connection system			1-/2-/3-wire technology	1-/2-wire technology	1-wire technology
Input level			IEC 61121-2 type 1 "0": 0 5 V "1": 15 28.8 V		
Wiring			PNP		
Input current					
Backplane bus	l <sub>in</sub>	[mA]	5	5	60
Rated voltage					
DC	U <sub>N, DC</sub>	[V]		24	
Communication					
Width in the input process image			8 bits 2 bits with bus coupler EPM-S110	8 bits 4 bits with bus coupler EPM-S110	8 bits
Parameter data (PROFIB- US/PROFINET)					
Diagnostics					
Module status				Ready for operation / error	
Signal status			1 LED per channel		
Time stamp					
Dimensions					
	hxbxt	[mm]	109 x 12.5 x 76.5		
Mass					
	m	[kg]		0.060	

Product key	EPM-S200	EPM-S201	EPM-S202
	DI 5 DI2 6 + 1 A B B DC24V OV	DI D	DC24V DI DC24V DI DC24V DI DI DC2

Technical data - Digital inputs



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### Rated data

# ► Positive switching

Product key					
Mada			EPM-S203	EPM-S207	
Mode			514.56544	5.5.5.5.5.4.4	
Abbreviated designation			DI 4, DC 24 V	DI 2, 2 μs, DC 24 V	
Digital inputs				2	
Number			4	2	
Input filter delay time		[ms]	3	0.002 3	
Connection system			1-/2-/3-wire technology		
Input level			IEC 61121-2 type 1 "0": 0 5 V "1": 15 28.8 V		
Wiring			PNP		
Input current					
Backplane bus	l <sub>in</sub>	[mA]	55	85	
Rated voltage					
DC	U <sub>N, DC</sub>	[V]	24		
Communication					
Width in the input process image			8 bits 4 bits with bus coupler EPM-S110	4 60 bytes	
Parameter data (PROFIB- US/PROFINET)				6 bytes	
Diagnostics					
Module status			Ready for opera	tion / error	
Signal status			1 LED per channel		
Time stamp			Yes		
Dimensions			'		
	hxbxt	[mm]	109 x 12.5 x 76.5		
Mass					
	m	[kg]	0.060	0	

Product key		
	EPM-S203	EPM-S207
	DI D	DI 5 DI2 6 A B DC24V DV

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### Rated data

# ► Negative switching

Product key					
			EPM-S204	EPM-S205	EPM-S206
Mode					
Abbreviated designation			DI 2, NPN, DC 24 V	DI 4, NPN, DC 24 V	DI 8, NPN, DC 24 V
Digital inputs					
Number			2	4	8
Input filter delay time		[ms]	3		
Connection system			1-/2-/3-wire technology	1-/2-wire technology	1-wire technology
Input level			IEC 61121-2 type 1 "0": 0 5 V "1": 15 28.8 V		
Wiring				NPN	
Input current					
Backplane bus	l <sub>in</sub>	[mA]	6	0	65
Rated voltage					
DC	U <sub>N, DC</sub>	[V]		24	
Communication					
Width in the input process image			8 bits 2 bits with bus coupler EPM-S110	8 bits 4 bits with bus coupler EPM-S110	8 bits
Diagnostics					
Module status				Ready for operation / error	
Signal status			1 LED per channel		
Time stamp					
Dimensions					
	hxbxt	[mm]	109 x 12.5 x 76.5		
Mass					
	m	[kg]		0.060	

Product key	EPM-S204	EPM-S205	EPM-S206
	DI 5 DI2 6 4 8 DC24V OV	DI D	OV DI OV DI2  1

### Rated data

# ► Positive switching

Product key					
			EPM-S300	EPM-S301	EPM-S302
Mode					
Abbreviated designation			DO 2, DC 24 V, 0.5 A	DO 4, DC 24 V, 0.5 A	DO 8, DC 24 V, 0.5 A
Digital outputs					
Number			2	4	8
Output filter delay time	Т	[µs]	30 175		
Connection system			1-/2-/3-wire technology	1-/2-wire technology	1-wire technology
Wiring			PNP		
Input current					
Backplane bus	l <sub>in</sub>	[mA]	5	5	65
I/O supply	l <sub>in</sub>	[mA]	5 1)	10 1)	15 <sup>1)</sup>
Output current					
per channel	l <sub>out</sub>	[A]		0.50	
Rated voltage					
DC	U <sub>N, DC</sub>	[V]		24	
Switching frequency					
Ohmic load	f <sub>ch</sub>	[Hz]		1000	
Inductive load	f <sub>ch</sub>	[Hz]		0.50	
Lamp load	f <sub>ch</sub>	[Hz]		10.0	
Communication					
Width in the input process image					
Width in the output process image			8 bits 2 bits with bus coupler EPM-S110	8 bits 4 bits with bus coupler EPM-S110	8 bits
Parameter data (PROFIB- US/PROFINET)					

 $<sup>^{1)}</sup>$  + load current.

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### Rated data

# ► Positive switching

Product key							
			EPM-S300	EPM-S301	EPM-S302		
Mode							
Abbreviated designation			DO 2, DC 24 V, 0.5 A	DO 4, DC 24 V, 0.5 A	DO 8, DC 24 V, 0.5 A		
Diagnostics							
Module status			Read	y for operation / error / ove	rload		
Signal status				1 LED per channel			
Short-circuit strength							
				Electronic			
Dimensions							
	hxbxt	[mm]	109 x 12.5 x 76.5				
Mass							
	m	[kg]		0.060			

Product key			
	EPM-S300	EPM-S301	EPM-S302
	DO 1 0 5 DO2 6 6 1 3 7 7 8 8 DC24V OV	DO DO DO2 DO2 DO3 DO4 DO4 DO3 DO4	0V DO 0V DO 0V DO2 DO3

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3.

### Rated data

### ► Positive switching

Product key					
			EPM-S306	EPM-S309	EPM-S310
Mode					
Abbreviated designation			DO 2, DC 24 V, 2 A	DO 4, DC 24 V, 2 A	DO2, DC 24 V, 1 μs
Digital outputs					
Number			2	4	2
Output filter delay time	Т	[µs]	30 175		1
Connection system			1-/2-/3-wire technology 1-/2-wire technology		echnology
Wiring			PNP		
Input current					
Backplane bus	l <sub>in</sub>	[mA]	5	5	85
I/O supply	l <sub>in</sub>	[mA]	5 1)	101)	141)
Output current					
per channel	l <sub>out</sub>	[A]	2.0	0 2)	0.50
Rated voltage					
DC	U <sub>N, DC</sub>	[V]		24	
Switching frequency					
Ohmic load	f <sub>ch</sub>	[Hz]	10	00	40000
Inductive load	f <sub>ch</sub>	[Hz]	0.!	50	40000
Lamp load	f <sub>ch</sub>	[Hz]	10	0.0	40000
Communication					
Width in the input process image					4 bytes
Width in the output process image			8 bits 2 bits with bus coupler EPM-S110	8 bits 4 bits with bus coupler EPM-S110	4 60 bytes
Parameter data (PROFIB- US/PROFINET)					2 bytes

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 $<sup>^{1)}</sup>$  + load current.  $^{2)}$  On the EPM-S309, the max. total current is 4 A.

### Rated data

# ► Positive switching

Product key						
			EPM-S306	EPM-S309	EPM-S310	
Mode						
Abbreviated designation			DO 2, DC 24 V, 2 A	DO 4, DC 24 V, 2 A	DO2, DC 24 V, 1 μs	
Diagnostics						
Module status			Read	y for operation / error / ove	rload	
Signal status				1 LED per channel		
Short-circuit strength						
				Electronic		
Dimensions						
	hxbxt	[mm]	109 x 12.5 x 76.5			
Mass						
	m	[kg]		0.060		

Product key	EPM-S306	EPM-S309	EPM-S310
	DO 1 0 5 DO2 6 6 7 7	DO DO DO2 DO2 DO3 DO4 DO3 DO4 DO4 DO3 DO4	DO 5 DO2 6 F



### Rated data

# ► Negative switching

Product key						
			EPM-S303	EPM-S304	EPM-S305	
Mode						
Abbreviated designation			DO 2, NPN, DC 24 V, 0.5 A	DO 4, NPN, DC 24 V, 0.5 A	DO 8, NPN, DC 24 V, 0.5 A	
Digital outputs						
Number			2	4	8	
Output filter delay time	Т	[µs]	30 175			
Connection system			1-/2-/3-wire technology	1-/2-wire technology	1-wire technology	
Wiring				NPN		
Input current						
Backplane bus	I <sub>in</sub>	[mA]	60	65	70	
I/O supply	I <sub>in</sub>	[mA]	31)	5 1)	10 1)	
Output current						
per channel	l <sub>out</sub>	[A]		0.50		
Rated voltage						
DC	U <sub>N, DC</sub>	[V]		24		
Switching frequency						
Ohmic load	f <sub>ch</sub>	[Hz]	1000			
Inductive load	f <sub>ch</sub>	[Hz]	0.50			
Lamp load	f <sub>ch</sub>	[Hz]	10.0			
Communication						
Width in the output process image			8 bits 2 bits with bus coupler EPM-S110	8 bits 4 bits with bus coupler EPM-S110	8 bits	

 $<sup>^{1)}</sup>$  + load current.

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### Rated data

# ► Negative switching

Product key					
			EPM-S303	EPM-S304	EPM-S305
Mode					
Abbreviated designation			DO 2, NPN, DC 24 V, 0.5 A	DO 4, NPN, DC 24 V, 0.5 A	DO 8, NPN, DC 24 V, 0.5 A
Diagnostics					
Module status			Read	ly for operation / error / ove	rload
Signal status				1 LED per channel	
Short-circuit strength					
				Electronic	
Dimensions					
	hxbxt	[mm]	109 x 12.5 x 76.5		
Mass					
	m	[kg]		0.060	

Product key			
	EPM-S303	EPM-S304	EPM-S305
	DO 5 DO2	DO 5 DO2 0 6 1 DO3 0 7 DO4 0 8 1	DC24V DO DC24V  1 0 0 5 002  2 2 0 6 004  3 4 5 008  DC24V  OV 0 0 008

<sup>1) +</sup> load current.

Technical data - Relay



Product key			
			EPM-S308
Mode			
Abbreviated designation			Relay 2, AC 230 V, 3 A
Relay outputs			_
Number			2
Contact			NO contact
Input current			
Backplane bus	l <sub>in</sub>	[mA]	55
Rated voltage			
DC	U <sub>N, DC</sub>	[V]	30
AC	U <sub>N, AC</sub>	[V]	230
Output current			
per channel	l <sub>out</sub>	[A]	3.00
Switching frequency			
Ohmic load	f <sub>ch</sub>	[Hz]	100
Communication			
Width in the output process image			8 bits
Diagnostics			2 bits with bus coupler EPM-S110
Module status			Doody for operation / orrer
			Ready for operation / error
Signal status  Dimensions			1 LED per channel
Dimensions	l l 4	ſ1	100 :: 12 5 :: 76 5
Mass	hxbxt	[mm]	109 x 12.5 x 76.5
IVIASS	100	[ka]	0.060
	m	[kg]	0.060

Product key	
	EPM-5308
	DO 5 DO1 ® 6
	3 7 DO2 ① 4 8
	DC24V OV



# Rated data

Product key					
			EPM-S400	EPM-S401	EPM-S402
Mode			412 42 1:1 01 401/	A14 42 1:1 01 40 V	ALD 40 L'H 0/41 00 A
Abbreviated designation			AI 2, 12-bit, 0 to 10 V	AI 4, 12-bit, 0 to 10 V	Al 2, 12-bit, 0/4 to 20 mA
Analog inputs				_	
Number		5.3	2	4	2
Voltage	U <sub>DC</sub>	[V]	0	.10	
Current	I	[mA]	0 20 4 20		
Input filter limit frequency		[kHz]	1.00		
Resolution			12 bits		
Usage error limit		[%]	± 0.3 ± 0.3 at 0 20 mA ± 0.5 at 4 20 mA		
Basic error limit (at 25 °C)		[%]	±(	0.2	± 0.2 at 0 20 mA ± 0.3 at 4 20 mA
A/D conversion time	Т	[ms]	4 (all channels)	8 (all channels)	4 (all channels)
Input current					1
Backplane bus	l <sub>in</sub>	[mA]		70	
I/O supply	l <sub>in</sub>	[mA]		15	
Rated voltage					
DC	U <sub>N, DC</sub>	[V]			
Communication	.,,				
Width in the input process image			4 bytes	8 bytes	4 bytes
Parameter data (PROFIB- US/PROFINET)					6 bytes
Diagnostics				1	I.
Module status				Ready for operation / error	
Signal status			1 LED per channel		
Dimensions			2 p		
	hxbxt	[mm]	109 x 12.5 x 76.5		
Mass			103 A 12.3 A 10.3		
	m	[kg]		0.060	

Product key			
	EPM-S400	EPM-S401	EPM-S402
	AI	AI	Al

Technical data - Analog inputs

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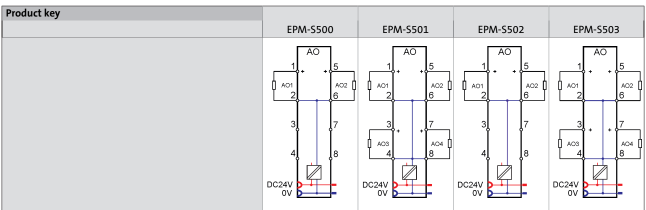


Product key					
			EPM-S403	EPM-S406	EPM-S408
Mode			l		, .
Abbreviated designation			Al 4, 12-bit, 0/4 to 20 mA	AI 2, 16-bit , -10 V to 10 V	Al 2, 16-bit, 0/4 to 20 mA
Analog inputs				l	
Number			4		2
Voltage	U <sub>DC</sub>	[V]		-10 10	
Current	I	[mA]	0 20 4 20		0 20 4 20
Input filter limit frequency		[kHz]	1.00		
Resolution			12 bits	16 bits	
Usage error limit		[%]	± 0.3 at 0 20 mA ± 0.5 at 4 20 mA	± 0.2	
Basic error limit (at 25 °C)		[%]	± 0.2 at 0 20 mA ± 0.3 at 4 20 mA	± 0.1	
A/D conversion time	Т	[ms]	8 (all channels)	0.24 (all channels)	
Input current					
Backplane bus	l <sub>in</sub>	[mA]	70	6	0
I/O supply	l <sub>in</sub>	[mA]	15	20	15
Rated voltage					
DC	U <sub>N, DC</sub>	[V]			
Communication					
Width in the input process image			8 bytes	4 b	ytes
Parameter data (PROFIB- US/PROFINET)			8 bytes	20 bytes	
Diagnostics					
Module status			Ready for operation / error		
Signal status			1 LED per channel		
Dimensions				•	
	hxbxt	[mm]	109 x 12.5 x 76.5		
Mass					
	m	[kg]		0.060	

Product key			
	EPM-S403	EPM-S406	EPM-S408
	Al 5 Al2 (A) 6 Al2 (A) 6 Al2 (A) 6 Al4 (A) 8 Al4 (A) 8	Al 5 Al2 V Al1 2 Al2 V 6  C24V OV	Al 5 Al2 (A) 6 Al2 (A) 6 Al2 (A) 6 Al2 (A) 6 Al2 (A) 6

# Rated data

Product key						
Mode			EPM-S500	EPM-S501	EPM-S502	EPM-S503
Abbreviated designation			AO 2, 12-bit, 0 to 10 V	AO 4, 12-bit, 0 to 10 V	AO 2, 12-bit, 0/4 to 20 mA	AO 4, 12-bit, 0/4 to 20 mA
Analog outputs						
Number			2	4	2	4
Voltage	U <sub>DC</sub>	[V]	0	. 10		
Current	ı	[mA]	0/4 20			20
Resolution			12 bits			
Usage error limit		[%]			± 0.4 at 0 20 mA ± 0.5 at 4 20 mA	
Basic error limit (at 25 °C)		[%]	± 0.2 ± 0.2 at 0 20 mA ± 0.3 at 4 20 mA			
D/A conversion time	Т	[ms]		2 (all ch	nannels)	
Input current						
Backplane bus	l <sub>in</sub>	[mA]		8	80	
I/O supply	l <sub>in</sub>	[mA]	3	5	55	95
Rated voltage						
DC	U <sub>N, DC</sub>	[V]				
Communication				I	ı	ı
Width in the input process image			4 bytes	8 bytes	4 bytes	8 bytes
Parameter data (PROFIB- US/PROFINET)			8 bytes	10 bytes	8 bytes	10 bytes
Diagnostics						
Module status			Ready for operation / error			
Signal status			1 LED per channel (overload, short circuit, parameter entry error)			
Dimensions						
	hxbxt	[mm]	109 x 12.5 x 76.5			
Mass						
	m	[kg]		0.0	060	



Product key			EPM-S404	EPM-S405	
Mode					
Abbreviated designation			Al 4, 16-bit, resistor	Al 2, 16-bit, Thermo	
Analog inputs					
Number			4 / (2)	2	
Voltage	U <sub>DC</sub>	[V]			
Resolution			161	pits	
Usage error limit		[%]	± 0.4		
		[K]		≥ ± 1.5 ¹)	
Basic error limit (at 25 °C)		[%]	± 0.2		
` '		[K]		≥ ± 1.0 ¹)	
A/D conversion time	Т	[ms]		4 325 <sup>2)</sup>	
Connection system			2-wire technology (3-/4-wire technology)		
Input current			3, (1)		
Backplane bus	l <sub>in</sub>	[mA]	7	5	
I/O supply	I <sub>in</sub>	[mA]	3	0	
Temperature sensor					
			Resistor PT100, PT1000 NI100, NI1000 NI120	Thermocouple type: Thermocouple type: J, K, N, R, S, T, B, C, E, L	
Communication					
Width in the input process image			8 bytes	4 bytes	
Parameter data (PROFIB- US/PROFINET)			34 bytes	22 bytes	
Diagnostics					
Module status			Ready for operation / error		
Signal status			1 LED per channel		
Dimensions					
	hxbxt	[mm]	109 x 12	.5 x 76.5	
Mass	m	[kg]	0.0	60	

Product key		
	EPM-S404	EPM-S405
	Al 5 Al2 Al4	Al 5 Al2 Al1 Al7 Al7 Al7 Al8 DC24V OV

 $<sup>^{1)}</sup>$  Dependent on the sensor and interference frequency suppression.  $^{2)}$  Dependent on the configuration and filter settings.



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# Measuring range

Product key				
			EPM-S404	EPM-S405
Sensor measuring range				
PT100	T	[°C]	-200 850	
PT1000	Т	[°C]	-200 850	
NI100	Т	[°C]	-60 250	
NI1000	Т	[°C]	-60 250	
Resistor	R	[Ω]	60/600/3000/6000	
Thermocouple type B	Т	[°C]		0 1820
Thermocouple type C	Т	[°C]		0 23 <b>1</b> 5
Thermocouple type E	Т	[°C]		-270 <b>1000</b>
Thermocouple type J	Т	[°C]		-210 1200
Thermocouple type K	Т	[°C]		-270 <b>137</b> 2
Thermocouple type L	Т	[°C]		-200 900
Thermocouple type N	Т	[°C]		-270 <b>13</b> 00
Thermocouple type R	Т	[°C]		-50 <b>17</b> 69
Thermocouple type S	Т	[°C]		-50 <b>17</b> 69
Thermocouple type T	Т	[°C]		-270 400
Voltage	U <sub>DC</sub>	[mV]		-80 80

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# Rated data

Product key					
			EPM-S600	EPM-S601	
Mode					
Abbreviated designation			Counter 1, DC 24 V	Counter 2, DC 24 V	
Digital inputs					
Number			1	2	
Input level			HTL		
Input filter limit frequency		[kHz]	100		
Counter width		[Bit]	32		
Counting frequency		[kHz]	40	00	
Digital outputs					
Number			1		
Input current					
Backplane bus	l <sub>in</sub>	[mA]	7	5	
I/O supply	l <sub>in</sub>	[mA]	20 1)	15 <sup>1)</sup>	
Output current					
per channel	l <sub>out</sub>	[A]	0.50		
Rated voltage					
DC	U <sub>N, DC</sub>	[V]	24		
Communication					
Width in the input process image			12 b	ytes	
Width in the output process image			10 bytes	12 bytes	
Parameter data (PROFIB- US/PROFINET)			21 bytes	42 bytes	

<sup>1) +</sup> encoder power consumption.

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# Rated data

Product key					
			EPM-S600	EPM-S601	
Mode					
Abbreviated designation			Counter 1, DC 24 V	Counter 2, DC 24 V	
Diagnostics					
Module status			Ready for operation / error		
Signal status			1 LED per counter input 1 LED per control input 1 LED per output		
Counter function					
			Read, set Latch function	Read, set	
Alarm function					
			Y	es	
Control inputs					
			Latch, reset, gate		
Dimensions					
	hxbxt	[mm]	109 x 12.5 x 76.5		
Mass					
	m	[kg]	0.0	060	

Product key		
	EPM-S600	EPM-S601
	DC24V 4 L G 8	C1 1 A B 5 M B A M B B M C2



# Rated data

Product key					
			EPM-S602	EPM-S603	
Mode					
Abbreviated designation			Counter 1, DC 5 V	Counter 2, DC 24 V	
Digital inputs					
Number			1	2	
Input level			TTL	HTL	
Input filter limit frequency		[kHz]	500	100	
Counter width		[Bit]	3	32	
Counting frequency		[kHz]	2000	400	
Digital outputs					
Number					
Input current					
Backplane bus	l <sub>in</sub>	[mA]	75	100	
I/O supply	l <sub>in</sub>	[mA]	20 1)	15 <sup>1)</sup>	
Output current					
per channel	l <sub>out</sub>	[A]			
Rated voltage					
DC	U <sub>N, DC</sub>	[V]			
Communication					
Width in the input process image			8 bytes	12 bytes	
Width in the output process image			10 bytes	4 bytes	
Parameter data (PROFIB- US/PROFINET)			22 bytes	8 bytes	

<sup>1) +</sup> encoder power consumption.

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# Rated data

Product key					
			EPM-S602	EPM-S603	
Mode					
Abbreviated designation			Counter 1, DC 5 V	Counter 2, DC 24 V	
Diagnostics					
Module status			Ready for operation / error		
Signal status			1 LED per counter input 1 LED per control input 1 LED per output		
Counter function					
			Read, set	Read	
Alarm function					
			Yes		
Control inputs					
			Reset		
Dimensions					
	hxbxt	[mm]	109 x 12.5 x 76.5		
Mass					
	m	[kg]	0.0	60	

Product key		
	EPM-S602	EPM-S603
	A+ 1 5 A	C1 1 A B 5 M B B M A M B B B M C2 OV

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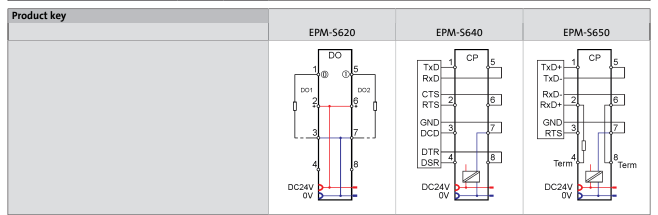
Product key					
			EPM-S620	EPM-S640	EPM-S650
Mode					
Abbreviated designation			PWM	RS -232	RS -422/485
Outputs					
Number			2		
Level				RS 232	RS 422 / 485
Delay time				ı	
	Т	[µs]	1		
Switching frequency				I	
	f <sub>ch</sub>	[kHz]	20		
Input current					
Backplane bus	l <sub>in</sub>	[mA]	85	100	
I/O supply	I <sub>in</sub>	[mA]	15 1)	10	) 1)
Output current				I	
per channel	l <sub>out</sub>	[A]	0.50		
Rated voltage					
DC	U <sub>N, DC</sub>	[V]	24		
Communication				DTC /CTC	
Hardware handshake				RTS/CTS	 
Protocols				ASCII, STX/ETX, 3964 (R)	
Width in the input process image			4 bytes	max. 60 Byte	
Width in the output process image			12 bytes	max. 60 Byte	
Parameter data (PROFIB- US/PROFINET)			8 bytes	8 bytes 17 bytes	
Max. baud rate					
	b	[kBit/s]		115	

<sup>1) +</sup> load current.



# Rated data

Product key					
			EPM-S620	EPM-S640	EPM-S650
Mode					
Abbreviated designation			PWM	RS -232	RS -422/485
Diagnostics					
Module status				Ready for operation / error	
Signal status			1 LED per channel	1 TxD LED,	1 RxD LED
Short-circuit strength				'	
			Electronic		
Dimensions					
	hxbxt	[mm]	109 x 12.5 x 76.5		
Mass					
	m	[kg]		0.060	



Technical data - Encoder evaluation



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Product key			
			EPM-S604
Mode			
Abbreviated designation			SSI
Inputs			
Number			1
Level			RS 422
Frequency	f <sub>in</sub>	[kHz]	12 6000
Input current			
Backplane bus	l <sub>in</sub>	[mA]	70
I/O supply	l <sub>in</sub>	[mA]	30
Rated voltage			
DC	U <sub>N, DC</sub>	[V]	24
Communication			
Width in the input process image			6 bytes
Parameter data (PROFIB- US/PROFINET)			33 bytes
Diagnostics			
Module status			Ready for operation / error
Signal status			1 LED per encoder input
Evaluation function			3 comparisons, 2 limit values
Dimensions			
	hxbxt	[mm]	109 x 12.5 x 76.5
Mass			
	m	[kg]	0.060

Product key	
	EPM-S604
	24V 2 66 DI- OV 3 7 CI- A B DC24V OV

Technical data - Power supply modules

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### Rated data

			The state of the s		
Product key					
			EPM-S700	EPM-S701	EPM-S702
Mode					
Abbreviated designation			Power BC	Power DC 24 V	Power DC 24 V / 24 V
Rated voltage					
DC	U <sub>N, DC</sub>	[V]		24	
Supply voltage				I	
Electronics	U <sub>in</sub>	[V]	DC 24 (20.4 28.8)		DC 24 (20.4 28.8)
Output current					
Backplane bus	l <sub>out</sub>	[A]			
I/O supply	l <sub>out</sub>	[A]	7	1)	4
Electrical isolation			500 V between I/O supply, electronic supply and fieldbus	not connected to the I/O supply voltage of the modules to the left	not connected to the I/O supply voltage of the modules to the left 500 V between I/O supply and electronic supply
Diagnostics					
Voltage supply				Supply OK / fuse defective	
Fusing				Internal	
Polarity reversal protection					
			Present		
Dimensions				1	
	hxbxt	[mm]	56 x 12.5 x 62 109 x 12.5 x 76.5		.5 x 76.5
Mass					
	m	[kg]	0.030	0.0	060

Product key	EPM-S700	EPM-S701	EPM-S702
	DC 24 V 2 6 DC 24 V 0 V 0 V 0 V	0 V 3 F 7 0 V	DC 24 V 2 6 DC 24 V 8 0 V DC 24 V DC 24 V 0 V

 $<sup>^{1)}\,\</sup>mbox{Can}$  used up to 10 A without UL-approval.

Technical data - Potential distribution modules



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Product key					
			EPM-S910	EPM-S911	EPM-S912
Mode					
Abbreviated designation			Supply 8 x DC 24 V	Supply 8 x DC 0 V	Supply 4 x DC 24 V / 0 V
Rated voltage					
DC	U <sub>N, DC</sub>	[V]	24	0	0
					24
Rated current					
	I <sub>N</sub>	[A]		10.0	
Dimensions					
	hxbxt	[mm]		109 x 12.5 x 53	
Mass					
	m	[kg]		0.050	

Product key	EPM-S910	EPM-S911	EPM-S912
	LF101-3910	LLIM-3911	LFW-3912
	1 5 6 6 3 7 7 4 8 B DC24V OV	1 5 6 6 8 DC24V 0V	1 5 6 6 7 7 4 8 B

#### **Bracket for shield bus**

Standard 10 x 3 busbars can be connected directly to the I/O system using the bracket for shield buses. The shield connection with standard cable attachments and shield clamps can be used.

Mode	Features	Product key
Bracket for shield bus	Installation of standard metal rails for shield connections directly on the module (VPE 10 pieces)	EPM-S900

#### **CAN** bus connector

The connector is used to connect the CAN to inverters which are provided with a Sub-D connection for the CAN bus. An integrated CAN terminating resistor can be switched on/off. Internal spring terminals make the use of special mounting tools superfluous. The switch setting can be read from two sides.

Mode		Features	Product key
CAN bus connector: Node		<ul> <li>Sub-D, 90°</li> <li>Screw terminals</li> </ul>	EPM-T950
CAN bus connector: Terminating	The state of the s	<ul> <li>Sub-D, 90°</li> <li>Screw terminals</li> <li>Integrated terminating resistor</li> </ul>	EPM-T951
CAN bus connector: Straight	3	<ul> <li>Sub-D, 180°</li> <li>Screw terminals</li> <li>Switchable terminating resistor</li> </ul>	EPM-T952
CAN bus connector: Switch		<ul> <li>Sub-D, 90°</li> <li>Spring-loaded terminal</li> <li>Switchable terminating resistor</li> </ul>	EWZ0046

Accessories



Labelling strip

Mode	Features	Product key
Labelling strip	DIN A4 white, precut     Material: PET (water and oil resistant)     Printing using a standard laser printer     102 labelling strips per sheet     (VPE 10 sheets)	EPM-S990

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