



SINAMICS Variable Frequency Drives Efficient. Versatile. Fit for the future.

siemens.com/sinamics



Into the digital future – driving simplicity, sustainability and versatility



With the SINAMICS family of drives from Siemens, you can simply and efficiently address any drive application – in the low and DC voltage domains. All drive components are perfectly harmonized and coordinated with one another. Siemens efficient motion control systems can be immediately and seamlessly integrated into the drive train and into existing automation landscapes. Simply select the appropriate drive components and start to commission your drive system.

Fit for a digital and sustainable future - with SINAMICS, you have the optimum basis to address all requirements relating to digitalization, cost effectiveness and environmental friendliness.

SINAMICS can be easily connected to Industrial Edge and Cloud platforms allowing you to simply boost the efficiency of your production and reduce downtimes to a minimum based on innovative maintenance concepts.

Explore the innovations of SINAMICS Generation variable frequency drives.

Next

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The SINAMICS family for all power & performance classes

Always the optimum version – for every application, power rating and requirement: The wide range of SINAMICS drives has the precise solution you require for your application.



SINAMICS – key-benefits



Energy efficiency & sustainability

Industry of the future should be efficient, productive and sustainable. With our drive systems and digital services, your production environment will be a trailblazer – regarding both cost effectiveness and environmental friendliness.



Digitalization

SINAMICS drives are ready for the digital era:

Operating data can be directly transferred to Industrial Edge and Cloud platforms. The information captured there can make your plant or system more productive and reduce downtimes to a minimum.



Efficient engineering

Powerful software and tools support you over the complete lifecycle when configuring, engineering, commissioning and troubleshooting your SINAMICS drive solution. This software and these tools also help you optimize your processes.

Scan this code for more information about SINAMICS variable frequency drives family



oltage Distributed DC-DC converters converters DCP DCM (DC) 0.37 – 7.5 kW 75 – 1.200 kW 6 kW – 30 MW 0.1 – 1 kW 0.05 – 7 kW 0.1 – 7 kW 0.25 – 1.1 kW 30 / 120 / 250 kW



Safe & secure

To keep your machines running smoothly, SINAMICS drives are packed with comprehensive functions to ensure maximum machine safety for operating and maintenance personnel and cybersecurity in industrial plants and systems.



Efficient Motion Control

High and future proof performance combined with the simplest possible engineering and high security: This is what the Siemens efficient motion control system stands for. Optimally coordinated hardware and software play a key role. Open connectivity between the OT/IT levels means that you're well-equipped for the challenges of the digital age.



Services

From spare parts management up to optimized maintenance concepts: Based on a customized service portfolio for your SINAMICS drives, you can sustainably secure maximum availability and productivity of your plants and systems.

SINAMICS – the perfect fit for any industry

We offer solutions to meet current and future challenges in motion control. Thanks to comprehensive features and an innovative design, the SINAMICS family can be deployed in any industry, for example:





Food & beverage

With SINAMICS drives we provide the food and beverage industry with drive solutions that allow them to meet individual customer requirements - quickly, flexibly and with the highest quality. The drives also ensure that all processes are energy efficient and reliable.





Chemicals

Applications in the chemical industry demand rugged, reliable and safe equipment, and of course this also applies to the drives. The SINAMICS family offers extensive safety functions and a high degree of protection, which makes it the ideal fit for harsh environments.





Pharma

The pharmaceutical industry evolves at a rapid pace and it requires drive systems that can keep up. Thanks to their modular design, SINAMICS drives can be easily adapted to address requirements. Their high energy efficiency also gives users that all-important competitive edge.



With their industry-specific integrated software features e.g. for fan applications in HVAC systems / building automation SINAMICS drives are the perfect fit for these domains.





Oil & Gas / Hydrogen

High levels of efficiency and safety are crucial in the oil & gas and hydrogen industries – SINAMICS variable frequency drives fully comply with both requirements. Security Integrated ensures system availability and Safety Integrated functions keep people and machines safe.





Automotive & Battery

The shift to e-mobility is fundamentally changing the automotive industry. By using a SINAMICS digital twin battery manufacturers and machine builders can speed up their time to market and satisfy the massively growing demand.





Marine

Driven by a strict decarbonization agenda, the disruptive trend of Green Shipping is shaping the future of the industry in an unprecedented way. SINAMICS drives and the consequential capture, analysis and evaluation of the wealth of data available in operation open up new dimensions regarding reliability and energy efficiency – and in turn, environmentally-compatible operation.





Water & Waste Water

Requirements in the areas of drinking water, waste water, and desalination vary widely. This is where the SINAMICS family comes into its own offering a selection of perfectly tailored solutions that ensure maximum efficiency and sustainability.





Intralogistics

Increasing inventory turnover rates, small order quantities with fast delivery times and the increasing need to save energy and drive sustainability. We can help you master all these challenges with reliable SINAMICS drive technology.





Pulp & Paper

The pulp & paper industry is facing an evolving market, strict climate goals, and new energy challenges. This means that plants must be smarter, more sustainable and more efficient than ever before. SINAMICS drives have the functions and performance to future-proof your business.





Cranes play an important role in many industries where the fast and precise handling of large and heavy goods is mandatory to enable optimal throughput and logistics. SINAMICS drive technology addresses each and every crane tasks.





Metals

The global metals industry is undergoing radical transformation primarily driven by the urgent need to decarbonize the various processes. This increases operational efficiency and production flexibility to adapt to changing market dynamics. SINAMICS drives represent the perfect fit for all applications in the metals domain, complemented by a digitalization portfolio and is your ideal and dependable partner to create a smart, efficient & sustainable production environment.

Variable frequency drives for every drive application

Depending on the actual power rating and functionality, the following drives are available, for example:

Standard performance converters

Industry specific converters

- High performance converters
- Distributed converters
- Servo converters
- DC-DC converter





SINAMICS supports the continuous and energy-efficient operation of pumps, fans and compressors – that either run continuously or require a high dynamic performance. The advantages include especially flow control, short response times – and the avoidance of damaging vibration levels and cavitation.





Moving

Energy-efficient and rugged solutions for basic conveyor technology involving roller or chain conveyors, hoisting gear and elevators. Additionally, these solutions address the needs of storage and retrieval machines that demand a high dynamic performance. And always with Safety Integrated onboard.

SINAMICS V20	
SINAMICS G130 / G150	
SINAMICS G180	
SINAMICS G120X	
SINAMICS G220	
DCM	

SINAMICS G120C
SINAMICS G130/G150
SINAMICS G220
SINAMICS S150
SINAMICS DCM
SINAMICS G115D
SINAMICS G120D
DCP





Positioning

When high dynamic performance and precision are demanded: SINAMICS ensures that individual axes are precisely positioned and allows several axes to be interpolated in a coordinated fashion – for example, as required in complex robotic or handling applications.





Processing

SINAMICS is the ideal solution for continuous processes demanding high speed and torque precision, for instance, for extruders, centrifuges, agitators and all types of production machines. With isochronous communication and Safety Integrated they are predestined to address highend motion control applications.





Machining

Whether high-speed spindles or feed and auxiliary axes for turning, milling, drilling and sawing: SINAMICS is the perfect drive for all machining applications. Fast adaptability and minimum equipping times play a decisive role when it comes to achieving high levels of productivity.

SINAMICS G120
SINAMICS G220
SINAMICS G120D
SINAMICS S200
SINAMICS S210
SINAMICS S120
DCP

SINAMICS G120
SINAMICS G150
SINAMICS G220
SINAMICS S150
SINAMICS DCM
SINAMICS V90
SINAMICS S210
SINAMICS S120

SINAMICS S120

Efficient drive systems – Go for sustainability

Electric drive systems consume 70% of the overall energy used in industry – therefore representing an enormous energy saving potential. You can optimize your processes and enter into a new dimension of efficiency with the latest drive systems and digital drive train solutions.

The best way to really optimize your drive systems effectively: with a holistic, consequentially digital strategy. Together, we can draw-up the optimum solution for your plant or system. We can support you with the latest drive technology which complies with the standards of today and tomorrow. The energy efficiency features of our SINAMICS drives unlock further energy saving potential. With digital solutions, we transform the data from your drives into a truly valuable resource – which with Predictive Maintenance Services, significantly boosts productivity and efficiency. With Siemens as partner, you secure the know-how that you require to increase the productivity of your drives – combining higher energy efficiency and productivity and at the same time saving valuable resources. Now is the time to take action. With SINAMICS drives, the possibilities are endless.

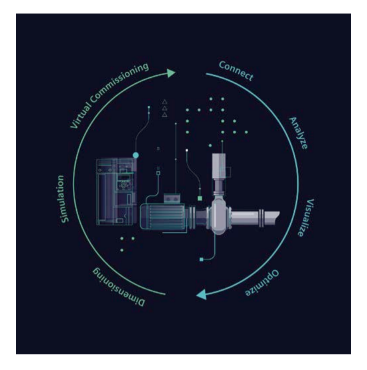
Go for drive system optimization! The key to achieving higher drive efficiency is to optimize the overall system. Highly specialized motors and drives, intelligent sensors and analytic tools allow you to optimally harmonize and coordinate your processes and drive systems. Further, with a digital twin of your drive system, you can optimize your maintenance and energy management – slashing your energy consumption by up to 60 percent and making your operations more sustainable.



Scan this code for more information about efficient drive systems



SINAMICS next generation drives support a sustainable future in every phase of their lifecycle. Design, engineering and operational phases supported by space-saving design, efficient engineering tools, digital twin and energy-saving functions. SINAMICS drives with flexible hardware and software solutions are the key elements of an efficient drive system. For example with the Clean Power technology version of SINAMICS G22, the integrated Active Infeed Unit keeps harmonics to a minimum (THDi < 5%). This also reduces energy losses in the system.



Digitalization – for higher availability, productivity and flexibility

Highlights

- Drive technology as entry point into digitalization
- Transparency along the complete drive train
- Virtualization, engineering tools, connectivity and analytics
- Cloud and Edge solutions
- Identification and implementation of optimization measures
- Development of new business and service models

Digital technologies also provide a great opportunity to make your production even more efficient, sustainable and secure – without having to invest in a completely new infrastructure.

Our portfolio for the digital drive train covers the complete workflow. Starting with dimensioning, simulation and virtualization, where digital twins of drive trains facilitate physical simulation and virtual commissioning. Seamless engineering tools make it simpler to integrate converters and motors in your plants and systems. The connectivity of our drives – independent of any specific platform – links your drives with all the relevant platforms. Using cloud or edge apps and data analysis models, you can then derive valuable knowledge from the drive data to optimize your application or machine.

Effectively utilizing drive data facilitates event-oriented monitoring as well as predictive maintenance concepts, while at the same time reducing unscheduled downtimes. By capturing drive data, anomalies can be identified at an early stage – and even avoided in the first place. The data gained from drives also allow for more transparency on the energy consumption, and thus can be used for optimization measures leading to higher efficiency and sustainability of machines.

Edge computing supplements to pure cloud solutions so that data in the field can be used even more simply and more flexibly. With edge computing, data is directly captured at the drive in the machine, analyzed and processed without any latency. This is important, because if a problem or fault becomes apparent, then it is crucial to react quickly.

Connecting SINAMICS drives to the Industrial Edge or cloud platform allows complex data that is captured in the drive to be analyzed. By leveraging intelligent algorithms, patterns can be detected, enabling the early identification of anomalies and providing a wealth of information about the health of a drive train, the application, and pending maintenance tasks.

Next Generation Real Digital Twin of the SINAMICS next generation drives are available in DriveSim Advanced with functional and logical parts of the real firmware for even easier simulation of the drive response in engineering and commissioning phases before hardware is available.

Scan this code for more information about digitalization in drive technology



SINAMICS Drive Software The right function for every application

The SINAMICS Drive Software ensures that our SINAMICS converters operate smoothly and reliably. It offers comprehensive functionality, is easily expandable and enables the greatest possible flexibility for a wide range of applications.



Easily expandable

The SINAMICS Software package comes with functionality to address many applications. However, the scope of performance can be further expanded using additional SINAMICS Drive Software options. These options allow the use of special added value or expansion functions.

Greatest flexibility

SINAMICS Drive Software options can be easily ordered together with SINAMICS frequency converters. Additionally, SINAMICS Drive Software options can be tested free of charge for a limited period and then purchased later.

Comprehensive functionality

SINAMICS Drive Software enables highly accurate and dynamic control of different types of motors, and it offers functions for the following:

- Digitalization
- Safety Integrated
- Security Integrated
- Motor control
- Technology
- Energy efficiency
- Efficient engineering
- Application specific features





Efficient engineering

over the complete lifecycle

Selection tools:

Our **<u>SINAMICS Selector App</u>** guides you to the right converter.

Siemens Product Configurator (SPC) helps you configure your drive and mechanical system.

TIA Selection Tool (TST) for simple drive engineering. Starting from your application, the tool supports you step-by-step when defining the mechanical system and when selecting and dimensioning drives, motors and gearboxes. In addition to engineering results such as characteristics, technical data, installation drawings and dimension drawings, SIZER for Siemens Drives also calculates the performance and the load-dependent energy usage.

Commissioning tools:

The **TIA Portal** includes SINAMICS Startdrive to intuitively integrate SINAMICS drives into automation landscapes. **Perfect interaction between SINAMICS drives and SIMATIC controllers:** The same operating concept, reduction of interfaces and the high level of user-friendliness make it possible to quickly integrate SINAMICS converters into the automation landscape and commission them using the TIA Portal.

The **integrated webserver** – simplicity revisited The webserver enables easy commissioning, operation and diagnostics, all of which are aligned to the actual drive functionality, with no additional software required. The parameter masks are already integrated in the drive. The device is directly accessed using the web browser with the web address of the device, for instance from a laptop.

Next Generation SINAMICS next generation drives offer an integrated webserver with innovated functions for easy engineering and supporting data exchange with Startdrive. No additional devices or separate software is required.



Safety Integrated – simply safe, twice as efficient

Highlights

- Certified system solution in compliance with the applicable standards
- Lower system costs due to fewer components and lower wiring costs
- Faster commissioning/ maintenance
- Higher productivity through shorter downtimes

With Safety Integrated in SINAMICS drives, you are not only selecting a safe technical solution, but you also benefit from perfect support relating to all safety issues. This starts with the seamless integration of safety technology in efficient motion control systems. This certified system offers valuable support in the workflow, such as engineering in the TIA Portal.

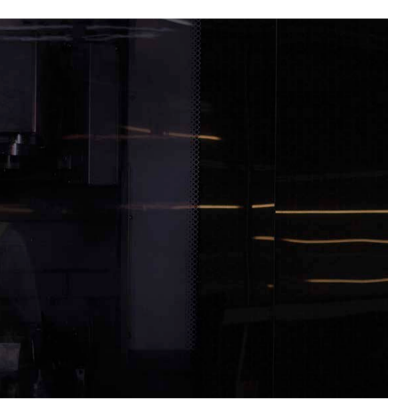
With the safety acceptance test integrated in the TIA-Portal/Startdrive, you can now validate the correct safety parameterization – and the safety activation test supports you when it comes to validating complete safety control circuits – extending from the sensor to the actuator. Safety Integrated allows you to eliminate electromechanical components. For you, this means that you require less space in your control cabinet, and you can reduce your costs when it comes to stocking spare parts and maintenance. Further, there is no wear as shutdown is realized purely electronically. Even when safety functions respond, the drive remains connected to the line supply – and can still be fully diagnosed.

Customized safety concepts with Safety Integrated can be very easily implemented based on the safety-related communications via PROFIsafe. You benefit from higher productivity with minimized downtimes.



SINAMICS next generation drives are part of one Safety Integrated software platform with a common look and feel and functional response. The Safety Integrated functions in our next generation drives are now certified according IEC 61800-5-SIL 3 and ISO 13849-1 Cat. 4 and PL e.





Security Integrated – heightened data security for industrial plants and systems

With the new Security Integrated functions we are hardening SINAMICS drives and therefore also your machines against external cyber attacks.

Highlight

• Keep systems and data safe with Security Integrated

SINAMICS next generation drives offer increased resilience to cyber-attacks with the Security Integrated concept.

Scan this code for more information about industrial cybersecurity



PERFECT INTERACTION WITH

Efficient Motion Control

Industry is demanding more and more complex motion control solutions and robots. To meet these demands, machine builders must compensate the shortage of skilled workers, become more flexible in the face of increasing complexity, and ensure the safety of operators and machines. But how? With solutions for efficient motion control.



Highlights



Increase your flexibility in motion control projects with modular, standardized, and user-friendly engineering and operation.



Accelerate the time to market for your machines through parallelization and virtualization of workflows.

SUSTAINABILITY

Test and validate applications in a virtual environment without hardware or physical prototypes.



SEFFY

Ensure maximum machine and operator safety while maintaining productivity and flexibility.

Faster time to market, increasing functionality and complexity, and demands for safety and sustainability are major challenges for machine builders. Efficient motion control helps you build innovative machines faster and without costly prototyping, so you can more easily meet your customers' needs.

Scan this code for more information about Efficient Motion Control and ways to make motion control more efficient.



Cutting edge services – to continuously improve your production environment



Highlights

- Increase efficiency: Increase the overall efficiency of your plant, become more resource-efficient and sustainable, and improve quality with our service portfolio.
- Reduce costs: Our services help you minimize unplanned downtime, better plan service intervals, and cut overall maintenance costs.
- Increase availability: Digital services make fault analysis easier and speed up troubleshooting, which helps you increase the availability of your plant.
- Save energy: Increased production efficiency allows you to save energy, reduce CO, emissions, and boost overall plant sustainability.
- Gain flexibility: Use our services to make your plant production systems and processes more flexible and open to new technologies.
- Reduce time to market: Speed up your products' time to market with increased availability and fewer plant shutdowns.

Digital Enterprise Services

Our services cover the complete lifecycle of the SINAMICS product family. We support you in achieving more efficient production, leveraging the opportunities provided by digitalization and at the same time reducing the total cost of ownership.

You benefit from spare part and repair services specific to your plant or system, as well as global support provided by our experienced service experts. This support is available locally, remotely, online, by telephone or through individual training courses.

With both traditional and digital service portfolios for motion control, we support you in your digital transformation journey while also addressing your strategic targets such as environmentally friendly production, resource efficiency and much more.

Optimized service contracts

With an individual service contract, you can ensure that every component of your SINAMICS drive solution is checked, maintained and overhauled at precisely the right point in time. And, of course, replaced if necessary.

In addition, we can now offer customized maintenance packages, configured to optimally address your SINAMICS drive requirements through the **Siemens Industry Mall.**

Retrofit for Drive Systems

The latest SINAMICS technology is the perfect replacement for discontinued SIMOVERT MASTERDRIVES and MICROMASTER drives. We recommend replacing aging and obsolete products. With Retrofit for Drives Systems you secure the availability of spare parts and critical product know-how, thus avoiding plant downtimes. This results in increased availability and total efficiency of the machines in your plant. Digital Enterprise Services is ready to support you in your migration strategy and plan your retrofit projects.

Service Protect

We offer a free-of-charge 6-month extended manufacturer's warranty for SINAMICS converters. Further, you have the option of insuring your SINAMICS drive for up to seven years – therefore guaranteeing continuous availability over the complete product lifecycle.

For more information and to find the Service Protect options available for your product, go to <u>Service Protect</u>

Service Protect can also be added to your order using the <u>Siemens Product</u> <u>Configurator SPC</u>

Scan this code for more information about drive system services



SINAMICS low voltage converters Powerful and flexible

- Standard performance converters
- Industry specific converters
- High performance converters
- Distributed converters

SINAMICS V20 Simple. Rugged. Efficient.

Built-in unit (compact)



Format

Highlights

• The perfect solution for basic applications

- Easy to install
- Easy to use

Applications

Pumping/ Ventilating/ CompresMoving sing

Processing

AC/AC				
IP20/UL open type				
0.12 3 kW (0.16 4 hp)				
0.37 30 kW (0.5 40 hp)				
No				
V/f (linear, square law, FCC, ECO)				
-10 °C to 40 °C without derating/to 60 °C with derating				
With integrated line filter for environments according to IEC 61800-3 Category C3/C2/C1				
Without integrated line filter for environments according to IEC 61800-3 Category C4				
External braking chopper, except for frame size FSD/FSE 3AC with integrated braking chopper				
No				
USS/Modbus RTU				
No				
V20 BOP, V20 Smart Access Module				
TIA Selection Tool				
SIMATIC S7-1200/SIMATIC S7-1500				
SIMOTICS GP/SD ¹ (standard induction motors, aluminum/ cast iron), SIMOGEAR ¹ (geared motors)				

¹ Please find the right motors from our product partner Innomotics.com

siemens.com/sinamics-selector

siemens.com/product-configurator



Scan this code for more information about SINAMICS V20

SINAMICS G120C Versatile. User friendly. Compact.

Format	Built-in unit (compact)				
Drive concept	AC/AC				
Degree of protection	IP20/UL open type				
Supply voltage/ power kW (hp)					
3AC 380 480 V	0.55 132 kW (0.75 150 hp)				
Energy recovery	No				
Control modes	V/f (linear, square law, FCC, ECO), sensorless vector control (SLVC)				
Ambient temperature	-10 °C to 40 °C without derating/to 60 °C with derating				
Line filter	With integrated line filter for environments according to IEC 61800-3 Category C3/C2				
	Without integrated line filter for environments according to IEC 61800-3 Category C4				
Braking chopper	Integrated braking chopper				
Safety functions	STO				
Communications	Frame size FSAA 0.55 kW to FSC 18.5 kW available with PROFINET, PROFIBUS DP, EtherNet/IP, USS/Modbus RTU				
	Frame size FSD 22 kW to FSF 132 kW available with PROFINET , EtherNet/IP				
TIA Portal connected	Yes				
Commissioning tools	BOP-2, IOP-2, G120 Smart Access Module, SINAMICS Startdrive				
Digitalization tools	Drive System Framework, Analyze MyDrives Edge, SINAMICS DriveSim Basic, TIA Selection Tool, SPC, SINAMICS Startdrive				
Controllers	SIMATIC S7-1200 / S7-1500, SIMATIC ET200				
Recommended motors	SIMOTICS GP/SD ¹ (standard induction motors, aluminum/cast iron) SIMOGEAR ¹ (geared motors)				

Highlights

- Compact for simple installation in the smallest space
- Simple commissioning and operator control
- Perfect integration in the automation environment
- Integrated safety technology

Applications



Pumping/ Moving Ventilating/ Compressing

ng Processing

¹ Please find the right motors from our product partner Innomotics.com





siemens.com/product-configurator



SINAMICS G120 Multifunctional. Combinable. Safety Integrated.



Highlights

- High degree of flexibility and combinability
- Higher-level, standard safety concept
- Wide range of power ratings

Applications



Moving

Pumping/ Ventilating/ Compressing



Processing Positioning

Modular design



Format	Built-in unit (modular) Power Module, Control Unit, commissioning options				
Drive concept	AC/AC				
Degree of protection	IP20/UL open type				
Supply voltage/ power kW (hp)					
1AC/3AC 200 240 V	0.55 4 kW (0.75 5 hp), Power Module PM240-2				
3AC 200 240 V	5.5 55 kW (7.5 60 hp), Power Module PM240-2				
3AC 380 480 V	0.55 250 kW (0.75 400 hp), Power Module PM240-2				
3AC 380 480 V	7.5 90 kW (10 125 hp), Power Module PM250				
3AC 500 690 V	11 250 kW (10 250 hp at 600 V), PM240-2				
Control Unit	Control Unit CU230P-2, CU240E-2, CU240E-2 F, CU250S-2				
Energy recovery	In conjunction with PM250 Power Modules				
Control modes	V/f (linear, square law, FCC, ECO), vector control with and without encoder (VC, SLVC)				
Ambient temperature	-10 °C to 40 °C without derating/to 60 °C with derating				
Line filter	With integrated line filter for environments according to IEC 61800-3 Category C3/C2 Without integrated line filter for environments according to IEC 61800-3 Category C4				
Braking chopper	Integrated braking chopper for PM240-2 Power Modules				
Safety functions	STO, SS1, SBC, SLS, SDI, SSM				
Communications	PROFINET, PROFIBUS DP, EtherNet/IP, USS/Modbus RTU, CANopen, PROFIsafe				
TIA Portal connected	Yes				
Commissioning tools	BOP-2, IOP-2, G120 Smart Access Module, SINAMICS Startdrive				
Digitalization tools	SIDRIVE IQ Fleet, Drive System Framework, Analyze MyDrives Edge, SINAMICS DriveSim Basic, TIA Selection Tool, SPC, SINAMICS Startdrive				
Controllers	SIMATIC ET200, SIMATIC S7-1200/SIMATIC S7-1500, SIMATIC PCS 7				
Recommended motors	SIMOTICS M-1PH8 Siemens main motors SIMOTICS GP/SD ¹ (standard induction motors, synchronous-reluctance motors aluminum/cast iron) SIMOGEAR ¹ (geared motors) SIMOTICS TN ¹ (trans-standard motors) SIMOTICS XP ¹ (explosion-protected motors)				

¹ Please find the right motors from our product partner Innomotics.com



siemens.com/sinamics-selector

siemens.com/product-configurator



Scan this code for more information about SINAMICS G120

SINAMICS G130/G150 Multifunctional. User friendly. Rugged.

FormatG130: Built-in unit (modular) G150: Cabinet unitG150: Cabinet unitDrive conceptAC/ACDegree of protectionG130: IPO0 / IP20 G150: IP20 Optional: IP21, IP23, IP43, IP54Image: Cabinet unitSupply voltage/ power kW (hp)G130: IP20, IP20, ISO, IP20, Optional: IP21, IP23, IP43, IP54Image: Cabinet unitSupply voltage/ power kW (hp)G130: IP20, ISO, IP20, ISO, IP20, ISO, IP20, ISO, IP20, Optional: IP21, IP23, IP43, IP54Image: Cabinet unitSupply voltage/ power kW (hp)G150, ISO, ISO, ISO, ISO, ISO, ISO, ISO, ISO			_			
Degree of protection G130: IP00 / IP20 G150: IP20 Optional: IP21, IP23, IP43, IP54 Supply voltage/ power kW (hp) 3AC 380 480 V 110 560 kW (150 800 hp) (G130) 110 900 kW (150 800 hp) (G150) 3AC 500 600 V 110 560 kW (150 800 hp) (G130) 110 1000 kW (150 800 hp) (G150) Highlights 3AC 660 690 V 75 2700 kW (85 810 hp) (G130) 175 2700 kW (85 810 hp) (G150) • Applications: Pumps, fans, compressors, extruders, mixers, mills etc. Energy recovery No • Control or V/f control • Applications: Pumps, fans, compressors, extruders, mixers, mills etc. Ambient temperature 0 °C to 40 °C without derating/to 55 °C with derating to IEC 61800-3 Category C3/C2 (optional) • How without any secondary effects Braking chopper G130: System component Braking Module G150: Braking Module optional Fise filter Safety functions STO, SS1, SBC, SLS, SDI, SSM, SBT • Mering Commissioning tools Commissioning tools APOP30, SINAMICS Startdrive Digitalization tools TA Selection Tool – Sizer Plug In, SINAMICS DriveSim Basic/ Advanced, Drive System Framework, Analyze MyDrives, SFIPLUS CMS Controllers SIMATIC ET200, SIMATIC S7-1500, SIMATIC PCS 7 Recommended motors SIMOTICS FN ¹ (trans-standard motors) SIMOTICS HT ¹	Format		* 🖬			
G150: IP20 Optional: IP21, IP23, IP43, IP54IP34Supply voltage/ power kW (hp)3AC 380 480 V110 560 kW (150 800 hp) (G130) 110 900 kW (150 800 hp) (G130) 110 900 kW (150 800 hp) (G130) 110 560 kW (150 800 hp) (G130) 110 1000 kW (150 800 hp) (G150)3AC 660 690 V75 800 kW (150 800 hp) (G130) 175 800 kW (150 800 hp) (G150)3AC 660 690 V75 800 kW (150 800 hp) (G150)3AC 660 690 V75 800 kW (150 800 hp) (G150)Senergy recoveryNoControl modesSensorless vector control or V/f controlAmbient temperature0 °C to 40 °C without derating/to 55 °C with derating to IEC 61800-3 Category C3/C2 (optional)Braking chopperG130: System component Braking Module G150: Braking Module optionalSafety functionsSTO, SS1, SBC, SLS, SDI, SSM, SBTCommunicationsPROFINET, PROFIBUS DP, EtherNet/IP, USS, PROFIsafe TIA Portal connected Advanced, Drive System Framework, Analyze MyDrives, SIPLUS CMSDigitalization toolsAOP30, SINAMICS Startdrive Digitalization toolsSIMATIC ET200, SIMATIC S7-1500, SIMATIC PCS 7Recommended motors SIMOTICS GP/SD1 (standard induction motors aluminum/cast iron) SIMOTICS HT ¹ SiMATIC ET200, SIMATIC S7-1500, SIMATIC PCS 7	Drive concept	AC/AC				
power kW (hp)3AC 380 480 V110 560 kW (150 800 hp) (G130) 110 900 kW (150 800 hp) (G130) 110 560 kW (150 800 hp) (G130) 110 1000 kW (150 800 hp) (G130) 110 1000 kW (150 800 hp) (G130) 75 2700 kW (85 810 hp) (G130) 75 2700 kW (85 810 hp) (G130) 	Degree of protection	G150: IP20				
110 900 kW(150 800 hp)(G150)3AC 500 600 V110 560 kW(150 800 hp)(G130)3AC 660 690 V75 800 kW(150 800 hp)(G130)75 800 kW(85 810 hp)(G130)8 Control modesSensorless vector control or Vlf controlAmbient temperature0 °C to 40 °C without derating/to 55 °C with deratingLine filterWith integrated line filter for environments according to 1EC 61800-3 Category C3/C2 (optional)Braking chopperG130: System component Braking Module g100alCommunicationsPROFINET, PROFIBUS DP, EtherNet/IP, USS, PROFIsafeTIA Portal connectedYes						
3AC 500 600 V 110 300 kW (150 800 hp) (G130) 110 1000 kW (150 800 hp) (G130) compressors, extruders, mileer, mills etc. 3AC 660 690 V 75 2700 kW (85 810 hp) (G130) Service-friendly thanks to device modules that are easy to access Energy recovery No No Sensorless vector control or V/f control Service-friendly thanks to device modules that are easy to access Ambient temperature 0 °C to 40 °C without derating/to 55 °C with derating When required, with integrated line filter for environments according to IEC 61800-3 Category C3/C2 (optional) When required, with integrated line harmonics filter and du/dt filter Braking chopper G130: System component Braking Module G150: Braking Module optional When required, with integrated line harmonics filter and du/dt filter Safety functions STO, SS1, SBC, SLS, SDI, SSM, SBT Commissioning tools AOP30, SINAMICS Startdrive Digitalization tools TIA Selection Tool – Sizer Plug In, SINAMICS DriveSim Basic/ Advanced, Drive System Framework, Analyze MyDrives, SiPLUS CMS Moving Processing Controllers SIMOTICS GP/SD1 (standard induction motors aluminum/cast iron) SIMOTICS TN1 (trans-standard motors) SIMOTICS HT ¹ Simotics HT ¹	3AC 380 480 V					
3AC 660 690 V 75 800 kW (85 810 hp) (G130) 75 2700 kW (85 810 hp) (G150) Energy recovery No (G150) Control modes Sensorless vector control or V/f control (B100) Ambient temperature 0 °C to 40 °C without derating/to 55 °C with derating (B100) Line filter With integrated line filter for environments according to IEC 61800-3 Category C3/C2 (optional) (When required, with integrated line filter for environments according to IEC 61800-3 Category C3/C2 (optional) Braking chopper G130: System component Braking Module G150: Braking Module optional When required, with integrated line filter for environments according to IEC 61800-3 Category C3/C2 (optional) When required, with integrated line filter and du/dt filter Safety functions STO, SS1, SBC, SLS, SDI, SSM, SBT Communications PROFINET, PROFIBUS DP, EtherNet/IP, USS, PROFIsafe TIA Portal connected Yes Wavanced, Drive System Framework, Analyze MyDrives, SIPLUS CMS Moving Compressing Controllers SIMATIC ET200, SIMATIC S7-1500, SIMATIC PCS 7 Nowing Sing Processing Sing Recommended motors SIMOTICS TN' (trans-standard motors) SIMOTICS HT' SIMOTICS HT'	3AC 500 600 V		compressors, extruders,			
Energy recoveryNoControl modesSensorless vector control or V/f controlAmbient temperature0 °C to 40 °C without derating/to 55 °C with deratingLine filterWith integrated line filter for environments according to IEC 61800-3 Category C3/C2 (optional)Braking chopperG130: System component Braking Module G150: Braking Module optionalSafety functionsSTO, SS1, SBC, SLS, SDI, SSM, SBTCommunicationsPROFINET, PROFIBUS DP, EtherNet/IP, USS, PROFIsafeTIA Portal connectedYesCommissioning toolsAOP30, SINAMICS StartdriveDigitalization toolsTIA Selection Tool – Sizer Plug In, SINAMICS DriveSim Basic/ Advanced, Drive System Framework, Analyze MyDrives, SIPLUS CMSControllersSIMOTICS GP/SD1 (standard induction motors aluminum/cast iron) SIMOTICS TN1 (trans-standard motors) SIMOTICS HT1	3AC 660 690 V		• Service-friendly thanks to			
Control modesSensoriess vector control of vir controlAmbient temperature0 °C to 40 °C without derating/to 55 °C with deratingLine filterWith integrated line filter for environments according to IEC 61800-3 Category C3/C2 (optional)Braking chopperG130: System component Braking Module G150: Braking Module optionalSafety functionsSTO, SS1, SBC, SLS, SDI, SSM, SBTCommunicationsPROFINET, PROFIBUS DP, EtherNet/IP, USS, PROFIsafeTIA Portal connectedYesCommissioning toolsAOP30, SINAMICS StartdriveDigitalization toolsTIA Selection Tool – Sizer Plug In, SINAMICS DriveSim Basic/ Advanced, Drive System Framework, Analyze MyDrives, SIPLUS CMSControllersSIMOTICS GP/SD1 (standard induction motors aluminum/cast iron) SIMOTICS TN1 (trans-standard motors) SIMOTICS HT1	Energy recovery	No				
Ambient temperature0 °C to 40 °C without derating/to 55 °C with deratingsecondary effectsLine filterWith integrated line filter for environments according to IEC 61800-3 Category C3/C2 (optional)• When required, with integrated line harmonics filter and du/dt filterBraking chopperG130: System component Braking Module G150: Braking Module optional• When required, with integrated line harmonics filter and du/dt filterSafety functionsSTO, SS1, SBC, SLS, SDI, SSM, SBT• MplicationsCommunicationsPROFINET, PROFIBUS DP, EtherNet/IP, USS, PROFISafe• MplicationsTIA Portal connectedYes• MovingCommissioning toolsAOP30, SINAMICS Startdrive• MovingDigitalization toolsTIA Selection Tool – Sizer Plug In, SINAMICS DriveSim Basic/ Advanced, Drive System Framework, Analyze MyDrives, SIPLUS CMS• MovingControllersSIMATIC ET200, SIMATIC S7-1500, SIMATIC PCS 7Recommended motors aluminum/cast iron) SIMOTICS TN1 (trans-standard motors) SIMOTICS HT1SIMOTICS HT1	Control modes	Sensorless vector control or V/f control	at the motor without any			
Line Intel Minintegrate of internor environments according to IEC 61800-3 Category C3/C2 (optional) grated line harmonics filter and du/dt filter Braking chopper G130: System component Braking Module G150: Braking Module optional filter Safety functions STO, SS1, SBC, SLS, SDI, SSM, SBT Applications Communications PROFINET, PROFIBUS DP, EtherNet/IP, USS, PROFIsafe Image: Commissioning tools TIA Portal connected Yes Image: Commissioning tools AOP30, SINAMICS Startdrive Digitalization tools TIA Selection Tool – Sizer Plug In, SINAMICS DriveSim Basic/ Advanced, Drive System Framework, Analyze MyDrives, SIPLUS CMS Moving Pumping/ Ventilating/ Compress- sing Controllers SIMOTICS GP/SD1 (standard induction motors aluminum/cast iron) SIMOTICS TN1 (trans-standard motors) SIMOTICS HT1 SIMOTICS HT1	Ambient temperature	0 °C to 40 °C without derating/to 55 °C with derating				
Braking chopper G130: System component Braking Module G150: Braking Module optional Safety functions STO, SS1, SBC, SLS, SDI, SSM, SBT Communications PROFINET, PROFIBUS DP, EtherNet/IP, USS, PROFIsafe TIA Portal connected Yes Commissioning tools AOP30, SINAMICS Startdrive Digitalization tools TIA Selection Tool – Sizer Plug In, SINAMICS DriveSim Basic/ Advanced, Drive System Framework, Analyze MyDrives, SIPLUS CMS Controllers SIMATIC ET200, SIMATIC S7-1500, SIMATIC PCS 7 Recommended motors SIMOTICS GP/SD ¹ (standard induction motors aluminum/cast iron) SIMOTICS TN ¹ (trans-standard motors) SIMOTICS HT ¹	Line filter		grated line harmonics filter			
CommunicationsPROFINET, PROFIBUS DP, EtherNet/IP, USS, PROFIsafeTIA Portal connectedYesCommissioning toolsAOP30, SINAMICS StartdriveDigitalization toolsTIA Selection Tool – Sizer Plug In, SINAMICS DriveSim Basic/ Advanced, Drive System Framework, Analyze MyDrives, SIPLUS CMSPumping/ Ventilating/ CompressingControllersSIMATIC ET200, SIMATIC S7-1500, SIMATIC PCS 7Recommended motorsSIMOTICS GP/SD1 (standard induction motors aluminum/cast iron) SIMOTICS TN1 (trans-standard motors) SIMOTICS HT1	Braking chopper					
TIA Portal connected Yes Commissioning tools AOP30, SINAMICS Startdrive Digitalization tools TIA Selection Tool – Sizer Plug In, SINAMICS DriveSim Basic/ Advanced, Drive System Framework, Analyze MyDrives, SIPLUS CMS Pumping/ Ventilating/ Compres- sing Moving Processing Controllers SIMOTICS GP/SD ¹ (standard induction motors aluminum/cast iron) SIMOTICS TN ¹ (trans-standard motors) SIMOTICS HT ¹ SIMOTICS HT ¹	Safety functions	STO, SS1, SBC, SLS, SDI, SSM, SBT	Applications			
Commissioning tools AOP30, SINAMICS Startdrive Pumping/ Ventilating/ Compressing Moving Processing Digitalization tools TIA Selection Tool – Sizer Plug In, SINAMICS DriveSim Basic/ Advanced, Drive System Framework, Analyze MyDrives, SIPLUS CMS Pumping/ Ventilating/ Compressing Moving Processing Controllers SIMATIC ET200, SIMATIC S7-1500, SIMATIC PCS 7 SIMOTICS GP/SD1 (standard induction motors aluminum/cast iron) SIMOTICS TN1 (trans-standard motors) SIMOTICS HT1 SIMOTICS HT1	Communications	PROFINET, PROFIBUS DP, EtherNet/IP, USS, PROFIsafe				
Digitalization tools TIA Selection Tool – Sizer Plug In, SINAMICS DriveSim Basic/ Advanced, Drive System Framework, Analyze MyDrives, SIPLUS CMS Pumping/ Ventilating/ Compres- sing Moving Processing Controllers SIMATIC ET200, SIMATIC S7-1500, SIMATIC PCS 7 SIMOTICS GP/SD1 (standard induction motors aluminum/cast iron) SIMOTICS TN1 (trans-standard motors) SIMOTICS TN1 (trans-standard motors)	TIA Portal connected	Yes				
Digitalization tools TIA Selection Tool – Sizer Plug In, SINAMICS DriveSim Basic/ Advanced, Drive System Framework, Analyze MyDrives, SIPLUS CMS Ventilating/ Compres- sing Controllers SIMATIC ET200, SIMATIC S7-1500, SIMATIC PCS 7 Recommended motors aluminum/cast iron) SIMOTICS GP/SD ¹ (standard induction motors aluminum/cast iron) SIMOTICS TN ¹ (trans-standard motors) SIMOTICS HT ¹	Commissioning tools	AOP30, SINAMICS Startdrive				
Recommended motors SIMOTICS GP/SD ¹ (standard induction motors aluminum/cast iron) SIMOTICS TN ¹ (trans-standard motors) SIMOTICS HT ¹	Digitalization tools	Advanced, Drive System Framework, Analyze MyDrives,	Ventilating/ Compres-			
aluminum/cast iron) SIMOTICS TN ¹ (trans-standard motors) SIMOTICS HT ¹	Controllers	SIMATIC ET200, SIMATIC S7-1500, SIMATIC PCS 7				
SIMOTICS HT ¹	Recommended motors		_			
(low-speed permanent magnet synchronous motors)		SIMOTICS HT ¹				
		(low-speed permanent magnet synchronous motors)				

¹ Please find the right motors from our product partner Innomotics.com





SINAMICS G180 Multifunctional. Industry specific. Seamless across the system.



Highlights

- Industry specific features such as du/dt filter and PTC evaluation
- Applications: Pumps, fans, extruders, compressors – also in hazardous zones
- Voltage levels: 400 V/500 V/690 V
- Line side: 6 to 24 pulse or LHF (Line Filter)
- ATEX-certified for motors in hazardous zones

Applications



Moving

Processing

Pumping/ Ventilating/ Compressing

Format	Built-in unit (compact)				
	Cabinet unit, Cabinet Systems				
Drive concept	AC/AC				
Degree of protection	Compact devices: IP20 (optional IP21) Cabinet units/systems: IP21 (higher degrees of protection up to IP54 optional)/with water cooling, IP54				
Supply voltage/ power kW (hp)					
3AC 380 480 V	2.2 200 kW, compact device 250 630 kW, cabinet unit				
3AC 480 500 V	2.2 160 kW, compact device 250 800 kW, cabinet unit				
3AC 500 690 V	7.5 200 kW, compact device 250 6600 kW, cabinet unit				
Energy recovery	No				
Control modes	V/f (linear, square law) Vector control with and without encoder (SLVC) Field-oriented control (FOC) with encoder and certification for explosion protection				
Ambient temperature	0 to 40 °C				
Line filter	Compact devices: with integrated line filter for environments according to IEC 61800-3 Category C2/C1 (optional) Cabinet units: with integrated line filter for environments according to IEC 61800-3 Category C3 Compact devices, cabinet units for IT line systems: with integrated line filter for environments according to IEC 61800-3 Category C4				
Braking chopper	Yes				
Safety functions	STO, ATEX-certified PTC thermistor input for explosion- protected motors				
Communications	PROFIBUS DP, EtherNet/IP, Modbus TCP/IP, Modbus RTU, CANopen: PROFINET				
TIA Portal connected	No				
Commissioning tools	IMS				
Controllers	SIMATIC ET200/SIMATIC S7-1500, SIMATIC PCS 7				
Recommended motors	SIMOTICS GP/SD ¹ (standard induction motors aluminum/cast iron) SIMOTICS TN ¹ (trans-standard motors) SIMOTICS XP ¹ (explosion-protected motors)				

¹ Please find the right from our product partner Innomotics.com



Scan this code for more information about SINAMICS G180

SINAMICS G120X Flexible. Combinable. Application specific.

Format	Built-in unit (compact)				
Drive concept	AC/AC				
•					
Degree of protection	IP20, UL open type, IP21 (roof top kit)				
Supply voltage/ power kW (hp)					
3AC 200 240 V	0.75 55 kW / 1 75 hp				
3AC 380 480 V	0.75 560 kW / 1 700 hp				
3AC 500 690 V	3 630 kW / 4 700 hp				
Energy recovery	No				
Control modes	V/f (linear, square law, FCC, ECO), sensorless vector control (SLVC)				
Ambient temperature	-20 °C to 45 °C (60 °C with derating) ¹⁾				
Line filter	According to IEC 61800-3, with integrated line filter for environ- ments Category C3/C2; optional C1 with external filter B				
Braking chopper	No				
Safety functions	STO SIL3 HW via terminals				
Communications	PROFINET, PROFIBUS, EtherNet / IP, Modbus RTU, USS, BACnet MS / TP, Wi-Fi via SINAMICS G120 Smart Access Module, SD card for parameter cloning				
TIA Portal connected	via GSD file				
Commissioning tools	BOP-2, IOP-2, G120 Smart Access Module, SIMATIC PCS7 and SIMATIC PDM				
Digitalization tools	Analyze MyDrives Edge, SINAMICS DriveSim Basic, TIA Selection Tool, SPC, TIA Portal Add-in(with GSD file), Drive System Framework, Drive System Services				
Controllers	SIMATIC S7-1500/1200/400, Desigo PX				
Recommended motors	SIMOTICS ² Reluctance motors				
	SIMOTICS GP/SD ² (standard induction motors with aluminum/cast iron enclosures)				
	SIMOTICS DP ² (smoke extraction motors)				
	¹ The maximum temperature for Profinet converters is 55 °C				

Highlights

- The infrastructure drive for pump/fan applications in water/waste-water industries and building automation
- Seamless range of power ratings available in 9 frame sizes extending from 0.75 – 630 kW
- Simple selection and ordering using just one order number – and immediately ready to run
- Impressively efficient with specific industry and energy efficiency functions

Applications



Pumping/ Ventilating/ Compressing

 1 The maximum temperature for Profinet converters is 55 °C 2 Please find the right motors from our product partner Innomotics.com

siemens.com/sinamics-selector



siemens.com/product-configurator



SINAMICS G220 Efficient. Secure. Future proof.

Next Generation



Highlights

- Efficient energy consumption with Clean Power technology (THDi < 5%) and optimal high-efficiency motor control.
- Efficient engineering via an integrated webserver and Startdrive (TIA Portal).
- Secure technology with Safety and Security integrated functions, S2 redundancy, 3C3 coating, and IP55.

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Pumping/ Moving Ventilating/ Compressing



Processing Positioning

	SINAMICS G220 IP20	SINAMICS G220 IP551	
Format	Built in Unit (compact)		
Drive concept	AC/AC		
Degree of protection	IP20 / UL open type	IP55 / UL type 12	
Supply voltage/ power kW (hp)			
3AC 200 240 V	0.55 30 kW (0.75 – 40 hp)	1.1 30 kW (1.5 – 40 hp)	
3AC 380 500 V	1.1 55 kW (1.5 – 75 hp)	1.1 55 kW (1.5 – 75 hp)	
3AC 525 690 V	3 55 kW (4 – 75 hp)	3 55 kW (4 – 75 hp)	
Energy recovery	No		
Control modes	U/f, FCC, ECO, vector control encoderless/with encoder, torque control encoderless/with encoder		
Ambient temperature	-20 °C to 60 °C > 45 °C with reduction	−20 °C to 50 °C > 40 °C with reduction	
Line filter	With integrated line filter for environments according to EN 61800-3 Category C2, integrated DC reactor, Category C3 (690 V)		
Braking chopper	Yes, integrated braking unit as standard		
Safety functions	Standard: STO, SS1, SMT (requires option module SMT) Extended: SS1, SLS, SDI, SSM Certified according IEC 61800-5- up to SIL 3 and ISO 13849-1 Cat. 4 and PL e		
Security functions	User Management & Access Control (UMAC), Integrity and authenticity check		
Communications	PROFINET (RT/IRT, MRP & S2 Redundancy), Modbus TCP/IP, EtherNet/IP		
TIA Portal connected	Yes		
Commissioning tools	SINAMICS Startdrive, on board webserver, SINAMICS SDI Standard, SINAMICS SDI Pro 5.5", SINAMICS Smart Adapter (Wi-Fi)		
Digitalization tools	Analyze MyDrives Edge, SINAMICS DriveSim Basic, SINAMICS DriveSim Advanced, SIZER, TIA Selection Tool, SPC		
	TIA Portal / SINAMICS Startdrive, Drive System Framework, IIoT option module		
	Drive System Services		
Controllers	SIMATIC S7-1200/S7-1500, SIMATIC ET200 S7-1500/1200/400, Desigo PX		
Recommended motors	Induction motors, synchronous reluctance motors, permanent Magnet motor ²		
¹ Available soon			

¹ Available soon

² Please find the right motors from our product partner Innomotics.com



Scan this code for more information about SINAMICS G220

cical Fower II 20		SINAMICS G220 Clean Power IP201
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IP20 /	IP55 /
UL open type	UL type 12
_	_
7.5 55 kW (10 – 75 hp)	7.5 55 kW (10 – 75 hp)
-	_
	1

$-20 \degree C$ to $60 \degree C$ $-20 \degree C$ to $50 \degree C$ > 45 \degree C with reduction> 40 \degree C with reduction				
With integrated line filter for environments according to EN 61800-3 Category C2, integrated active infeed unit THD(i) < 5%				

siemens.com/sinamics-selector¹⁾

siemens.com/product-configurator

SINAMICS S120 Universal. Precise. Safety Integrated.



Highlights

- Modular system for high performance
- High degree of scalability, flexibility, combinability
- SINAMICS S120 Chassis and SINAMICS S120 Cabinet Modules can ordered in air and liquid cooled versions

Applications S120



Processing Positioning



Machining Moving

	S120S120High-performance applicationHigh-performance application		
Format	Built-in unit blocksize (modular)	Built-in unit booksize (modular)	
Structure	Built-In unit blocksize (modular) Built-In unit blocksize (modular) Control Unit + Control Unit + Infeed + Power Module Motor Module		
Drive concept	AC/AC	DC/AC	
Degree of protection	IP20	IP20	
Supply voltage/ power kW (hp)			
1/3AC 200 240 V	0.55 4 kW (0.75 5 hp at 240 V)	-	
3AC 200 240 V	5.5 55 kW (7.5 60 hp at 240 V)	-	
3AC 380 480 V	0.55 250 kW (0.75 400 hp at 480 V)	1.6 107 kW (1.5 150 hp at 400 V)	
3AC 500 690 V	11 250 kW – (10 400 hp at 600 V)		
Energy recovery	No Yes, depending on the infeed		
Control modes	V/f control, vector control with/without encoder Servo control with encoder		
Ambient temperature	0 °C to 40 °C without derating/to 55 °C	C with derating	
Line filter	With integrated line filter for environments according to IEC 61800-3 Category C3/C2With integrated line filter for er ronments according to IEC 618 Category C3/C2 (optional)Without line filter for environments according to IEC 61800-3 Category C4With integrated line filter for er ronments according to IEC 61800-3 Category C4		
Braking chopper	Integrated braking chopper for Yes (optional) PM240-2 Power Modules PM240-2 Power Modules		
Safety functions	STO, SS1, SBC, SOS, SS2, SLS, SSM, SD	JI, SLP, SP, SBT, SLA, SCA	
Communications	PROFINET, PROFIBUS DP, EtherNet/IP (CU320-2), USS, CANopen (CU320-2), Modbus TCP, PROFIsafe		
TIA Portal connected	Yes		
Commissioning tools	SINAMICS Startdrive, STARTER, SCOUT, Webserver		
Digitalization tools	Analyze MyDrives Edge, SIDRIVE IQ Fleet, SINAMICS DriveSim Basic, Drive System Framework, Analyze MyDrives, TIA Selection Tool, SPC, TIA Portal / SINAMICS Startdrive, Drive System Services		
Controllers	SIMATIC, SINUMERIK, SIMATIC DC		
Recommended motors	SIMOTICS S, M, L, T Siemens Motion Control Motors SIMOTICS GP, SD, XP, DP ¹		
	¹ Please find the right motors from our product partner Innomotics.com		



Scan this code for more information about SINAMICS S120

S120	S120 CM
High-performance application	High-performance application
Built-in unit chassis (modular)	Cabinet unit
Control Unit + Infeed + Motor Module	Control Unit + Infeed + Motor Module
DC/AC	DC/AC
IP00 / IP20	IP20, optional: IP21, IP23, IP43, IP54, IP55
-	-
	-
_	
110 3040 kW	4.8 3040 kW
(150 4370 hp at 460 V)	(54370 hp at 460 V)
75 5700 kW	75 5700 kW
(75 5700 hp at 575 V)	(75 5700 hp at 575 V)
Yes, depending on the infeed	Yes, depending on the infeed

With integrated line filter for envi- ronments according to IEC 61800-3 Category C3/C2 (optional) Without line filter for environments according to IEC 61800-3 Category C4	With integrated line filter for environ- ments according to IEC 61800-3 Category C3/C2 (optional) Without line filter for environ- ments according to IEC 61800-3 Category C4
Yes (optional)	Yes (optional)

SIMOTICS M Siemens motors SIMOTICS SD, XP, DP, TN, HT¹

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siemens.com/product-configurator

SINAMICS S150 Multifunctional. Precise. Capable of energy recovery.



Highlights

- Modular system for high performance
- High degree of scalability, flexibility, combinability

Applications



Processing

Positioning

Format	Cabinet unit	
Drive concept	AC/AC	
Degree of protection	IP20, optional: IP21, IP23, IP43, IP54	
Supply voltage/ power kW (hp)		
3AC 380 480 V	110 800 kW (150 1150 hp)	
3AC 500 690 V	75 1200 kW (75 1250 hp)	
Energy recovery	Yes	
Control modes	V/f control Vector control with and without encoder Servo control with and without encoder	
Ambient temperature	0 °C to 40 °C without derating/to 50 °C with derating	
Line filter	With integrated line filter for environments according to IEC 61800-3 Category C3/C2	
	Without line filter for environments according to IEC 61800-3 Category C4	
Braking chopper	Yes (optional)	
Safety functions	STO, SS1, SBC, SOS, SS2, SLS, SSM, SDI, SLP, SP, SBT, SLA, SCA	
Communications	PROFINET, PROFIBUS DP, EtherNet/IP, USS, CANopen, Modbus TCP, PROFIsafe	
TIA Portal connected	Yes	
Commissioning tools	SINAMICS Startdrive, STARTER, Webserver, AOP30	
Digitalization tools	Analyze MyDrives Edge, SIDRIVE IQ Fleet, SINAMICS DriveSim Basic, Drive System Framework, Analyze MyDrives, TIA Selection Tool, SPC	
	TIA Portal / SINAMICS Startdrive, Drive System Services	
Controllers	SIMATIC	
Recommended motors	SIMOTICS M Siemens motors	
	SIMOTICS SD, XP, DP, TN, HT ¹	

¹ Please find the right motors from our product partner Innomotics.com



SINAMICS DCM Universal. Scalable. Rugged.

Format	Built-in unit	_
Drive concept	AC/DC	
Degree of protection	IP00 / IP20	- 1
Supply voltage/ power kW (hp)		
1AC 50 230 V	1.61 362 kW (2.16 485 hp)	·
1AC 50 400 V	2.81 653 kW (3.77 876 hp)	
1AC 50 480 V	3.37 310 kW (4.52 416 hp)	Highligh
1AC 50 575 V	16.1 863 kW (21.6 1160 hp)	• For simp
3AC 10 50 V	0.16 183 kW (0.21 245 hp)	priced p moderni
3AC 50 400 V	6.3 1460 kW (8.4 1950 hp)	Flexible
3AC 50 480 V	6.3 690 kW (8.4 925 hp)	regardir and per
3AC 50 575 V	35 1930 kW (47 2590 hp)	• High po
3AC 100 690 V	551 2160 kW (739 2900 hp)	a compa • High rel
3AC 100 830 V	831 1900 kW (1110 2550 hp)	compon
3AC 100 950 V	2200 2500 kW (2950 3350 hp)	
Energy recovery	Yes	Applicat
Control modes	Speed control, torque control, closed-loop EMF control (operation without tachometer), field weakening control	
Ambient temperature	0 °C to 45 °C without derating for armature currents \leq 125 A	
	0 °C to 40 °C without derating for armature currents \ge 210 A	Moving
	Up to 55 °C with derating	
Line filter	With additional line filter for environments according to IEC 61800-3 Category C2	
	Without additional line filter for environments according to IEC 61800-3 Category C3, C4	
Safety functions	STO, SS1	
Communications	PROFINET, PROFIBUS DP, USS, EtherNet/IP, Modbus TCP	
TIA Portal connected	Yes	
Commissioning tools	BOP, AOP30, SCOUT, STARTER	
Controllers	SIMATIC, SIMATIC PCS 7	
Recommended motors	Suitable for all DC motors	



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- liability of all nents

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Processing

Pumping/ Ventilating/ Compressing



SINAMICS G115D Versatile. Rugged. Distributed.



Highlights

- User friendly, modular solution with a new design for easy wiring, commissioning and service incl. dedicated features for conveyor technology
- Out-of-the-box concept for easy handling, fast set up and an extremely simple to operate design for applications with horizontal motion

Applications



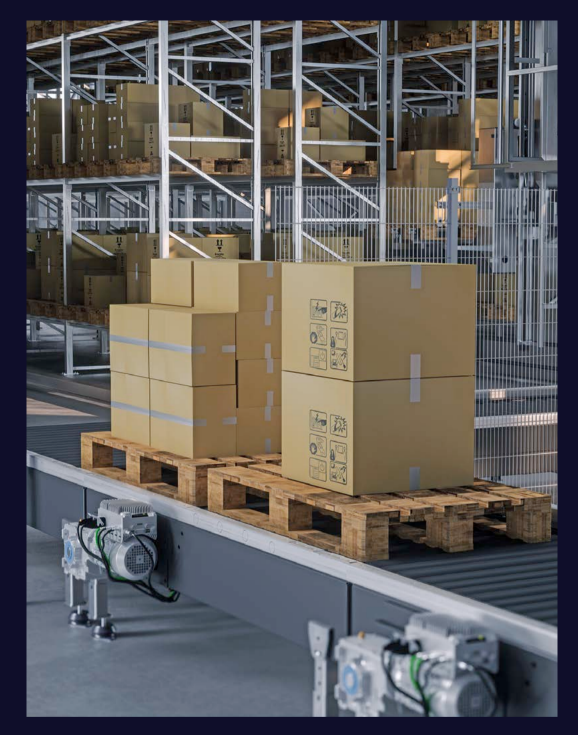
Moving

		· · · ·	
Format	Motor mounted	Wall mounted	
Drive concept	AC/AC		
Degree of protection	IP55 (limited by geared motor) or optional IP65/UL approval corresponding to the geared motor (compact system)IP65 (connector version) or IP66 (cable gland version)/UL type 4X		
Supply voltage/ power kW (hp)			
3AC 380 480 V	0.37 4 kW / 0.5 – 5 HP 0.37 7.5 kW / 0.5 10 HF		
	FSA up to 1.5 kW,FSA up to 1.5 kW, FSB up toFSB up to 4 kW4 kW, FSC up to 7.5 kW		
Energy recovery	No		
Control modes	U/f, FCC, ECO, SLVC (sensorless vector control)		
Ambient temperature	-30 to 40 °C/to 55 °C (> 40 °C with derating)		
Line filter	With integrated line filter for environments according to IEC 61800-3 Category C2 ¹		
Braking chopper	Integrated brake resistor as standard, optional external brake resistor		
Safety functions	STO according to SIL2/Pld, via F-DI and/or PROFIsafe, SLS as a licensed option with no additional HW		
Communications	PROFINET/Ethernet IP, AS-i or I/O controlled, PROFIsafe		
TIA Portal connected	Yes, complete drive system		
Commissioning tools	SINAMICS Startdrive, G120 Smart Access Module		
Digitalization tools	TIA Portal / SINAMICS Startdrive, Tia Selection Tool, SPC, DriveSim Basic, Drive System Framework, Analyze MyDrives Edge, SIDRIVE IQ Fleet		
Controllers	SIMATIC S7-1200/S7-1500, SIMATIC ET200		
Recommended motors	SIMOGEAR (geared motors) ²		
	¹ Removal of functional grounding (IT	system) possible	

² The motor mounted version is offered only with geared motor as a complete drive system.

Please find the right motors from our product partner Innomotics.com





Innovative system solutions for horizontal motion applications"

SINAMICS G120D Multifunctional. Rugged. Distributed.



Highlights

- Integrated safety functions and positioning functionality
- Simple commissioning using prompted parameterizing software
- High degree of protection

Applications

Moving Positioning

Format	Distributed compact device	
Drive concept	AC/AC	
Degree of protection	IP65/UL Type 3	
Supply voltage/ power kW (hp)		
3AC 380 500 V	0.75 7.5 kW (1 10 hp)	
Energy recovery	Yes	
Control modes	V/f (linear, square law, FCC, ECO), vector control with and without encoder (VC, SLVC)	
Ambient temperature	-10 °C to 40 °C without derating/to 60 °C with derating	
Line filter	With integrated line filter for environments according to IEC 61800-3 Category C3/C2	
Braking chopper	No	
Safety functions	STO, SS1, SLS, SDI, SSM	
Communications	PROFINET/Ethernet IP, PROFIBUS, PROFIsafe	
TIA Portal connected	Yes	
Commissioning tools	IOP-2 Handheld, SINAMICS Startdrive	
Digitalization tools	TIA Portal / SINAMICS Startdrive, Tia Selection Tool, SPC, DriveSim Basic, Drive System Framework, Analyze MyDrives Edge	
Controllers	SIMATIC S7-1200/SIMATIC S7-1500, SIMATIC ET200	
Recommended motors	SIMOTICS GP/SD ¹ (standard induction motors, synchronous-reluctance motors aluminum/cast iron)	
	SIMOGEAR ¹ (geared motors)	

¹ Please find the right motors from our product partner Innomotics.com



Scan this code for more information about SINAMICS G120D

SINAMICS servo converters Precise and with a high dynamic performance

Servo converters

SINAMICS V90 Simple. Precise. System based.



Highlights

- Optimized servo performance thanks to One-Button Tuning and real time auto tuning
- Complete and simple to operate solution for motion control applications
- Together with a SIMATIC controller, a strong team in the TIA Portal

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Processing

Positioning

Moving

Format	Built-in unit (compact)
Drive concept	AC/AC
Degree of protection	Converters: IP20
	Motor: IP65
Supply voltage/ power kW (hp)	
1AC / 3AC 200 240 V	0.10 0.75 kW (0.07 1.02 hp)
3AC 200 240 V	1.0 2 kW (0.7 2.7 hp)
3AC 380 480 V	0.40 7 kW (0.54 10 hp)
Energy recovery	-
Control modes	Servo control with encoder
Ambient temperature	0 °C to 45 °C without derating/to 55 °C with derating
Line filter	With external line filter for environments according to IEC 61800-3 Category C2
Braking chopper	Integrated braking chopper for all frame sizes and max. motor power \ge 0.2 kW
Safety functions	STO via terminal
Communications	Pulse/direction interface, USS/Modbus RTU, PROFINET
TIA Portal connected	Yes, via the Hardware Support Package
Commissioning tools	SINAMICS V-ASSISTANT
Digitalization tools	TIA Portal Add-in, DriveSim Basic, TIA Selection Tool, SPC
Controllers	SIMATIC S7-1200/SIMATIC S7-1500/T
Recommended motors	SIMOTICS S-1FL6 Siemens servo motors



Scan this code for more information about SINAMICS V90

SINAMICS S200/ S200 Basic Performance optimized. Easy to use. Fit for future.

Format	Built-in unit (compact)	
Drive concept	AC/AC	
Degree of protection	IP20	
Supply voltage/ power kW (hp)		
1/3AC 200 240 V	0.1 1.0 kW (0.14 1.34 hp)	
3AC 380 480 V	0.2 ~ 7.0 kW (0.279.4 hp) ¹	
Energy recovery	-	
Control modes	Servo control with encoder	
Ambient temperature	0 to 40 °C without derating	
	$40 \sim 60 \ ^{\circ}\text{C}$ with derating	
Line filter	With external line filter for environments according to IEC 61800-3 Category C2	
Braking chopper	S200: all have an integrated braking resistor (>0.1 kW)	
	S200 Basic: integrated braking resistor (>0.4 kW)	
Safety functions	STO, SS1-t (available soon) via terminal (Certified according IEC 61800-5- up to SIL 3 and ISO 13849-1 Kat. 4 and PL e) 1	
Security functions	User Management & Access Control (UMAC, Integrity and authenticity check)	
Communications	Pulse train interface, Modbus RTU (available soon), PROFINET	
TIA Portal connected	Full integration	
Commissioning tools	Webserver / SINAMICS Startdrive	
Digitalization tools	SINAMICS DriveSim Basic, TIA Selection Tool, SPC	
	TIA Portal/ SINAMICS Startdrive, SINAMICS Webserver, SIOS App	
Controllers	SIMATIC S7-1200, SIMATIC S7-1500/T, ET200 SP Open controller	
Recommended motors	SIMOTICS S-1FL2 Siemens servo motors	



Highlights

- Optimized dynamic performance enabled by fast system response and high overload capacity
- Reduced space requirement thanks to compact design
- Easy engineering using Webserver, Startdrive

Applications



Processing Positioning

Moving

¹ Not available for S200 Basic



SINAMICS S210 Versatile. Precise. Safety Integrated.

Next Generation



Highlights

- Easy installation with One Cable Connection (OCC) and easy comissioning with One Button Tuning
- Basic and Extended Safety Integrated functionality via PROFIsafe
- SIMOTICS S-1FK2, S-1FT2 and S-1FS-2 motors for increased performance

Applications



Moving

Processing Positioning

Format	Built-in unit (compact)		
Drive concept	AC/AC		
Degree of protection	IP20		
Supply voltage/ power kW (hp)			
1AC 200 240 V	0.05 0.75 kW (0.14 1.02 hp)		
3AC 200 480 V	0.4 7 kW (0.54 9.5 hp)		
Energy recovery	No, but DC coupling optional for 3AC devices		
Control modes	Servo control with encoder, 2nd encoder possible ¹		
Ambient temperature	0 °C to 50 °C (32 °F to 122 °F)		
Line filter	1AC devices with integrated line filter for environments according to IEC 61800-3 Category C2 3AC devices with integrated line filter for environments according to IEC 61800-3 Category C3, Category C2 and longer cable lengths with optional, external line filter		
Braking chopper	Integrated braking resistor, external resistors optional		
Safety functions	Safety: SIL3 certified according IEC 61800-5 and PLe/Cat.4 according ISO 13849-1 for the new SINAMICS S210 (V.6).		
	SIL2 certified according IEC 61800-5, PLd/Cat. 3 according ISO 13849-1 for current SINAMICS S210 (< = V.5)		
Security functions	User Management & Access Control (UMAC, Integrity and authenticity check) ¹		
Communications	PROFINET, PROFIdrive, PROFIsafe, PROFIenergy		
TIA Portal connected	Full integration		
Commissioning tools	Webserver, SINAMICS Startdrive		
Digitalization tools	Analyze MyDrives Edge, SIDRIVE IQ Fleet, SINAMICS DriveSim Basic, SINAMICS DriveSim Advanced ¹ , TIA Selection Tool, SPC, TIA Portal with SINAMICS Startdrive, Drive System Framework, Drive System Services		
Controllers	SIMATIC S7-1500, SIMATIC S7-1500 with T-CPU, SIMATIC ET 200 SP Open Controller		
Recommended motors	SIMOTICS S-1FK2 Siemens servomotors optional as planetary geared motors		
	SIMOTICS S-1FT2 Siemens servo motor optional as planetary geared motors		
	SIMOTICS S-1FS2 Siemens hygienics servo motor		
	¹ only for the new SINAMICS S210 (> = V.6.3)		

¹ only for the new SINAMICS S210 (> = V.6.3)



Scan this code for more information about SINAMICS S210

siemens.com/sinamics-selector

siemens.com/product-configurator



The new SINAMICS S210 servo drive. More features, more possibilities."

SINAMICS S120 Universal. Precise. Safety Integrated.



Highlights

- Modular system for high performance
- High degree of scalability, flexibility, combinability

Applications S120



Moving Processing



Machining

	S120	S120		
	Servo drive converter	Servo drive converter		
Format	Built-in unit blocksize (modular)	Built-in unit booksize (modular)		
Structure	Control Unit + Power Module	Control Unit + Infeed + Motor Module		
Drive concept	AC/AC	DC/AC		
Degree of protection	IP20, optional IP43	IP20		
Supply voltage/ power kW (hp)				
1AC 200 240 V	-	-		
3AC 200 240 V	-	-		
3AC 380 480 V	110 250 kW (150 400 hp at 460 V)	1.6 107 kW (1.5 150 hp at 400 V)		
3AC 500 690 V	-	-		
Energy recovery	No Yes, depending on the infeed			
Control modes	V/f control, vector control with/withou Servo control with encoder	V/f control, vector control with/without encoder Servo control with encoder		
Ambient temperature	0 °C to 40 °C without derating/to 55 °C	C with derating		
Line filter	With integrated line filter for environments according to IEC 61800-3 Category C3/C2With integrated line filter for ronments according to IEC Category C3/C2 (optional)			
	Without line filter for environments according to IEC 61800-3 Category C4	Without line filter for environments according to IEC 61800-3 Category C4		
Safety functions	STO, SS1, SBC, SOS, SS2, SLS, SSM, SD)I, SLP, SP, SBT, SLA, SCA		
Communications	PROFINET, PROFIBUS DP, EtherNet/IP (CU320-2), USS, CANopen (CU320-2), Modbus TCP, PROFIsafe			
TIA Portal connected	Yes			
Commissioning tools	SINAMICS Startdrive, SCOUT, Webserv	er, Starters		
Digitalization tools	Analyze Mydrives Edge, SIDRIVE IQ Fleet, SINAMICS DriveSim Basic, Drive System Framework, TIA Selection Tool, SPC			
	TIA Portal / SINAMICS Startdrive, Drive	System Services		
Controllers	SIMATIC, SIMATIC DC, SINUMERIK			
Recommended motors	SIMOTICS S, M, L, T Siemens Motors for Motion Control	SIMOTICS S, M, L, T Siemens Motors for Motion Control		
	SIMOTICS ¹ SD, XP, DP, TN, HT	SIMOTICS ¹ GP, SD, XP, DP		
	¹ Please find the right motors from our product partner Innomotics.com			

siemens.com/product-configurator



Scan this code for more information about SINAMICS S120

S120 Servo drive converter	S120 M Servo drive converter
Built-in unit chassis (modular)	Distributed multi-axis system
Control Unit + Infeed + Motor Module	Control Unit + Infeed + Motor Module combined with motor
DC/AC	DC/AC
IP00/IP20	IP65
-	_
110 3040 kW (150 4370 hp at 460 V)	0.33 1.1 kW
75 5700 kW (75 5700 hp at 575 V)	-
Yes, depending on the infeed	Yes, depending on the infeed
	Servo control with encoder

With integrated line filter for envi-	With integrated line filter for envi-
ronments according to IEC 61800-3	ronments according to IEC 61800-3
Category C3/C2 (optional)	Category C3/C2 (optional)
Without line filter for environments	Without line filter for environments
according to IEC 61800-3	according to IEC 61800-3
Category C4	Category C4

SIMOTICS S, M, L, T Siemens Motors for Motion Control	SIMOTICS S Siemens servo motors
SIMOTICS ¹ SD, XP, DP, TN, HT	



SINAMICS S120M



SINAMICS S200. Servo on! Move beyond."

SINAMICS DC-DC converters Optimal performance for industrial applications

DC-DC converters



The compact DC-DC converter SINAMICS DCP."

SINAMICS DCP Reliable. Combinable. Versatile.



Highlights

- Ready-to-go equipment
- Attaching storage system to S120 drive train system
- Fit the future

Applications



Moving

Format	Built-in unit	
Drive concept	DC – DC	
Degree of protection	IP20: SINAMICS DCP 30 kW	
	IP00: SINAMICS DCP 120 kW and DCP 250 kW	
Operating voltage range	0 – 1000 V DC (DCP 30 kW and DCP 120 kW)	
side 1	0 – 1200 V DC (DCP 250 kW)	
Operating voltage range	0 – 1000 V DC (DCP 30 kW and DCP 120 kW)	
side 2	0 – 1200 V DC (DCP 250 kW)	
Current	DCP 30 kW: 50 A at 600 V DC (40 hp)	
	DCP 120 kW: 200 A at 600 V DC (161 hp)	
	DCP 250 kW: 250 A at 1000 V DC (335 hp)	
Input capacitance	DCP 30 kW: 40 µF (on both sides)	
	DCP 120 kW: 1200 µF (on both sides)	
	DCP 250 kW: 800 µF (on both sides)	
Inductance of the	DCP 30 kW: 700 μH	
energy storage	DCP 120 kW: 500 μH	
	DCP 250 kW: 500 μH	
DC electronics	24 V	
power supply	DCP 30 kW: current consumption: 5 A at 24 V	
	DCP 120 kW: current consumption: 20 A at 24 V	
	DCP 250 kW: current consumption: 20 A at 24 V	
Control modes	Voltage control, current control	
Ambient operating temperature	0 °C to +40 °C (up to +55 °C with derating)	
Communications	PROFINET, PROFIBUS DP, EtherNet/IP, Modbus TCP	
TIA Portal connected	Yes	
Commissioning tools	BOP, Starter	
Controllers	Internal	
	L	



Scan this code for more information about SINAMICS DCP

SINAMICS family – an overview

	Supply voltage	Power (kW)	Power (hp)
Low voltage AC			
SINAMICS V20	1AC 200 240 V	0.12 3 kW	0.16 4 hp
	3AC 380 480 V 3AC 380 480 V	0.37 30 kW	0.5 40 hp
SINAMICS G120C	3AC 380 480 V	0.55 132 kW	0.75 150 hp
SINAMICS G120	1AC / 3AC 200 240 V	0.55 4 kW	0.75 5 hp, PM240-2
	3AC 200 240 V	5.5 55 kW	7.5 60 hp, PM240-2
	3AC 380 480 V 3AC 380 480 V	0.55 250 kW 7.5 90 kW	0.75 400 hp, PM240-2 10 125 hp, PM250
	3AC 500 480 V	11 250 kW	10 250 hp at 600 V, PM240-2
SINAMICS G130/G150	3AC 380 480 V	110 560 kW	150 800 hp
	3AC 500 600 V	110 560 kW	150 800 hp
	3AC 660 690 V	75 800 kW	85 810 hp
SINAMICS G120X	3AC 200 240 V 3AC 380 480 V	0.75 55 kW 0.75 560 kW	1 75 hp 1 700 hp
	3AC 500 480 V	3 kW 630 kW	4 700 hp
SINAMICS G180	3AC 380 500 V	400 V: 2.2 kW 630 kW	3 857 hp
		500 V: 2.2 kW 800 kW	3 1088 hp
		690 V: 7.5 kW 6700 kW	8 9110 hp
SINAMICS G220	3AC 200 240 V	0.55 30 kW (IP20)	0.75 40 hp
	3AC 380 500 V	1.1 30 kW (IP55) 1.1 55 kW (IP20)	1.5 40 hp 1.5 75 hp
	SAC 300 500 V	1.1 55 kW (IP20) 1.1 55 kW (IP55)	1.5 75 np 1.5 75 hp
		7.5 55 kW (IP20) Clean Power	10 75 hp
		7.5 55 kW (IP55) Clean Power	10 75 hp
	3AC 525 690 V	3 55 kW (IP20)	4 75 hp
		3 55 kW (IP55)	<u>4 75 hp</u>
SINAMICS S120	3AC 380 480 V	400 V: 1.6 107 kW 460 V: 110 250 kW	1.5 150 hp 150 400 hp
		460 V: 110 250 kW 460 V: 110 3040 kW	150 400 hp 150 4370 hp
		480 V: 0.55 250 kW	0.75 400 hp
	3AC 500 690 V	600 V: 11 250 kW	10 400 hp
		575 V: 75 5700 kW	75 5700 hp
SINAMICS S150	3AC 380 480 V	110 800 kW	150 1150 hp
SINAMICS DCM (DC)	3AC 500 690 V 1AC 50 230 V	75 1200 kW 1.61 362 kW	75 1250 hp 2.16 485 hp
SINAMICS DCM (DC)	1AC 50 230 V	2.81 653 kW	3.77 876 hp
	1AC 50 480 V	3.37 310 kW	4.52 416 hp
	1AC 50 575 V	16.1 863 kW	21.6 1160 hp
	3AC 10 50 V 3AC 50 400 V	0.16 183 kW 6.3 1460 kW	0.21 245 hp 8.4 1950 hp
	3AC 50 480 V	6.3 690 kW	8.4 925 hp
	3AC 50 575 V	35 1930 kW	47 2590 hp
	3AC 100 690 V	551 2160 kW	739 2900 hp
	3AC 100 830 V 3AC 100 950 V	831 1900 kW 2200 2500 kW	1110 2550 hp 2950 3350 hp
SINAMICS V90	1AC / 3AC 200 240 V	0.1 0.75 kW	0.07 1.02 hp
Shortwices v so	3AC 200 240 V	1 2 kW	0.7 2.7 hp
	3AC 380 480 V	0.4 7 kW	0.54 10 hp
SINAMICS S200	1/3AC 200 240 V	0.1 1.0 kW	0.141.34 hp
	3AC 380 480 V	0.2 7.0 kW	0.279.4 hp ⁱ
SINAMICS S210	1AC 200 240 V	0.1 0.75 kW	0.14 1.02 hp
	3AC 200 240 V	0.1 0.75 kW 0.4 7 kW	0.14 1.02 np 0.54 9.5 hp
			···· · ··· · ··· ···
SINAMICS S120	3AC 380 480 V	0.55 132 kW	0.5 150 hp
		110 250 kW 1.6 107 kW	150 340 hp 2 145 hp
		110 3040 kW	150 4133 hp
	3AC 500 690 V	75 5700 kW	75 5700 hp
SINAMICS S120M	3AC 380 480 V	0.33 1.55 kW	0.45 2 hp
SINAMICS G115D	3AC 380 480 V	0.37 4 kW motor mounted	0.5 5 hp
	3AC 380 500 V	0.37 7.5 kW wall mounted	0.5 10 hp 1 10 hp
SINAMICS G120D DC-DC converters	3AC 300 3UU V	U./J/.JKW	
SINAMICS DCP			40 hp (DCP 30 kW)
	50 A 600 V DC (DCP 30 kW)	30 kW (DCP 30 kW)	40 TIP (DCP 50 KW)
	200 A 600 V DC	120 kW (DCP 120 kW)	161 hp (DCP 120 kW)
	(DCP 120 kW)		
	250 A 1000 V DC	250 kW (DCP 250 kW)	335 (DCP 250 kW)
	(DCP 250 kW		

Communication	Commissioning tools	Safety functions
USS/Modbus RTU	V20 BOP, V20 Smart Access Module	No
PROFINET, PROFIBUS DP, EtherNet/IP, USS/Modbus RTU, PROFIsafe	BOP-2, IOP-2, G120 Smart Access Module, SINAMICS Startdrive	STO
PROFINET, PROFIBUS DP, EtherNet/IP, USS/Modbus RTU, CANopen, PROFIsafe	BOP-2, IOP-2, G120 Smart Access Module, SINAMICS Startdrive	STO, SS1, SBC, SLS, SDI, SSM
PROFINET, PROFIBUS DP, EtherNet/IP, USS, CANopen, PROFIsafe	AOP30, SINAMICS Startdrive	STO, SS1, SBC, SLS, SDI, SSM, SBT
PROFINET, PROFIBUS DP, EtherNet/IP, USS/Modbus RTU/ BACNet/FLN1	BOP-2, IOP-2, G120 Smart Access Module	STO
PROFIBUS DP, EtherNet/IP, Modbus TCP/IP, Modbus RTU, CANopen, on request: PROFINET	IMS (Inverter Management Software)	STO, ATEX-certified PTC thermistor input for explosion-protected motors
PROFINET (RT/IRT, MRP & S2 Redundancy), Modbus TCP/IP, EtherNet/IP	SINAMICS Startdrive, onboard webserver, SINAMICS SDI Standard, SINAMICS SDI Pro 5.5", SINAMICS Smart Adapter	Standard: STO, SS1, SMT (requires option module SMT) Extended: SS1, SLS, SDI, SSM
PROFINET, PROFIBUS DP, EtherNet/IP (CU320-2), USS, CANopen (CU320-2), Modbus TCP, PROFIsafe	SINAMICS Startdrive, Starter, Scout, Webserver	STO, SS1, SBC, SOS, SS2, SLS, SSM, SDI, SLP, SP, SCA, SLA, SBT
PROFINET, PROFIBUS DP, EtherNet/IP, USS, CANopen, PROFIsafe	SINAMICS Startdrive, integrated webserver	STO, SS1, SBC, SOS, SS2, SLS, SSM, SDI, SLP, SP, SCA, SLA, SBT
PROFINET, PROFIBUS DP, USS, EtherNet/IP, Modbus TCP	BOP, AOP30, SCOUT, STARTER	STO, SS1
Pulse/direction interface, USS/Modbus RTU, PROFINET	SINAMICS V-ASSISTANT, TIA Portal HSP	STO
Pulse train interface, Modbus RTU (available soon), PROFINET	Webserver, SINAMICS Startdrive	STO, SS1-t (available soon) via terminal (Certified according IEC 61800-5- up to SIL 3 and ISO 13849-1 Cat. 4 and PL e) ¹
OCC (One Cable Connection) PROFINET, PROFIdrive, PROFIsafe, PROFIenergy	Webserver, SINAMICS Startdrive	STO, SS1, SBC, SOS, SS2, SLS, SSM, SDI, SLA, SBT (SINAMICS S210 NEW: Certified according IEC 61800-5- up to SIL 3 and ISO 13849-1 Cat. 4 and PL e)
PROFINET, PROFIBUS DP, EtherNet/IP (CU320-2), USS, CANopen (CU320-2), Modbus TCP, PROFIsafe	Webserver, SINAMICS Startdrive, Starter, Scout	STO, SS1, SBC, SOS, SS2, SLS, SSM, SDI, SLP, SP, SCA, SLA, SBT
PROFINET, PROFIBUS DP, EtherNet/IP2, USS, CANopen	SINAMICS Startdrive, Starter	STO, SS1, SBC, SOS, SS2, SLS, SSM, SDI, SLP, SP, SCA, SLA, SBT
PROFINET/Ethernet IP, AS-i or I/O controlled	SINAMICS Startdrive, SINAMICS G120 Smart Access Module	STO, SLS as a licensed option
PROFINET/Ethernet IP, PROFIBUS	IOP-2 Handheld, SINAMICS Startdrive	STO, SS1, SLS, SDI, SSM
PROFINET, PROFIBUS DP, EtherNet/IP, Modbus TCP	BOP, Starter	n/a

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