### **SIEMENS**

Ingenuity for life



### SINAMICS Low Voltage Converters

Efficient. Versatile. Fit for the future. Simply my drive.

Edition 2020

siemens.com/sinamics

## Into the digital future – with simplicity and versatility



With the SINAMICS family of converters from Siemens, you can simply and efficiently address each individual drive application – in the low, medium and DC voltage domains. All of the drive components are perfectly harmonized and coordinated with one another. Siemens converters, motors and 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 future – with SINAMICS, you have the optimum basis to address all of the requirements relating to digitalization.

As a result of the convenient connection to MindSphere – the Cloud-based solution – you can simply boost the efficiency of your production and reduce downtimes to a minimum based on innovative maintenance concepts.

SINAMICS – simply my drive.

#### Smart financing solutions for industry

Smart financing solutions from Siemens Financial Services make it easy for you to use the latest technology and software while conserving your budget. We develop payment plans that are individually tailored to your requirements. Benefit from technology and financing from a single source and contact us today!

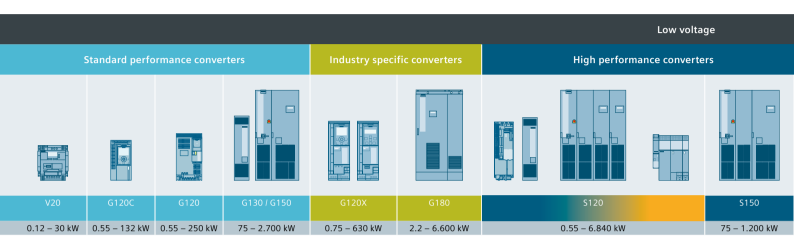
www.siemens.com/finance, marketing.sfs@siemens.com, Tel.: +49 89 636-30049

#### Contents:

Introduction	2 – 3
The SINAMICS family – an overview	4 – 5
Applications	6 – 7
The advantages of the SINAMICS family – digitalization	8
The advantages of the SINAMICS family – efficient engineering	g
The advantages of the SINAMICS family – Safety Integrated	10
The advantages of the SINAMICS family – perfect interaction	11
The advantages of the SINAMICS family – services	12
Standard performance converters (V20 / G120C / G120 / G130 / G150)	14 – 17
Industry specific converters (G120X / G180)	18 – 19
High performance converters (S120 / S150)	20 – 23
Distributed converters (G115D / G120D)	24 – 26
Servo converters (V90 / S210 / S120 / S120M)	27 – 3′
An overview of the technical data	32 – 33

## The SINAMICS family for all power & performance classes

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



#### SINAMICS – versatility for maximum efficiency



#### Extensive portfolio

Customized power, performance and functionality: SINAMICS converters have a huge degree of flexibility – and also provide future-proof solutions for your applications.



#### Digitalization

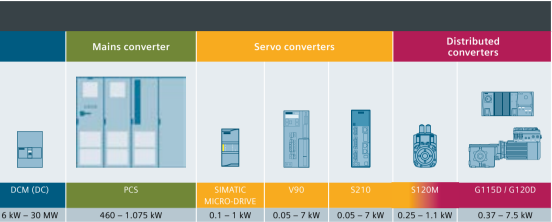
SINAMICS converters are ready & prepared for the digital era: Operating data can be directly transferred to Cloud platforms via MindConnect. The information collected there can help to make your plant or system more productive in the future and reduce downtimes to a minimum.

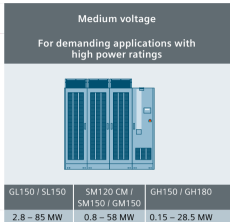


#### Efficient engineering

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

Experience more: siemens.com/sinamics-pcs siemens.com/micro-drive siemens.com/medium-voltage-converter







#### Safety Integrated

Maximum safety for operating and maintenance personnel: Safety functions are already integrated in our SINAMICS drives. You benefit from shorter response times, a higher degree of cost-effectiveness and lower wiring costs.



#### Drive-system solution

Profit from our modular automation concept that can be scaled as required: SINAMICS converters operate perfectly with SIMOTICS motors, SIMOGEAR geared motors – as well as SIMATIC, SINUMERIK and SIMOTION control systems. All of the components communicate seamlessly via PROFINET.



#### Services across the complete lifecycle

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

#### The optimum converter for each and every application

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

#### Pumping/ventilating/compressing



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

#### Moving



Energy-efficient and rugged solutions for basic conveyor technology with roller or chain conveyors, for hoisting gear and elevators – as well as for storage and retrieval machines that demand a high dynamic performance – and always with Safety Integrated onboard.

#### **Positioning**



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

#### **Processing**

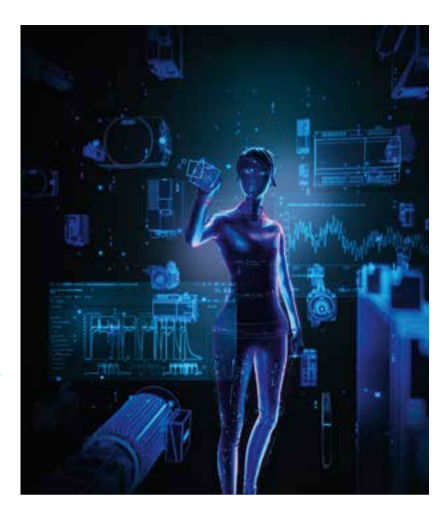


SINAMICS is the ideal solution for continuously running processes demanding high speed and torque precision, for instance, for extruders, centrifuges, agitators and all types of production machines – motion control, isochronous communication and Safety Integrated.

#### Machining



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



## 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 and cost-effective and secure – without having to invest in completely new infrastructures.

Our digitalization portfolio covers the complete value-added chain. Starting with 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. Our connectivity – independent of any specific platform – connects your drives with all the relevant platforms. Finally, using Cloud or Edge Apps and data analysis models, you can derive valuable knowledge from the drive data of the 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 and status data, anomalies can be identified at an early stage – and even avoided in the first place.

Edge computing supplements 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 does develop, then it is crucial that a fast response is possible.

Connecting SINAMICS converters to the industrial Edge platform facilitates complex analysis of data that is already captured in the drive. Smart algorithms identify patterns, based on which anomalies can be identified providing information plenty of time in advance about the health of a drive train and the application as well as pending maintenance activities.





## Efficient engineering over the complete lifecycle

#### Selecting products with the DT Configurator

From gear units through motors and converters up to the control system: Using the Drive Technology Configurator, you can quickly select the optimum products to address your specific applications.

#### The TIA Portal includes SINAMICS Startdrive to intuitively integrate SINAMICS drives into the automation landscape

Perfect interaction between SINAMICS drives and SIMATIC controllers:

The same operating concept, elimination of interfaces and the high level of user-friend-liness make it possible to quickly integrate SINAMICS converters into the automation environment and commission them using the TIA Portal.

#### **SIZER** for simple drive engineering

Starting from your application, the tool supports you step-by-step when defining the mechanical system as well as when selecting and dimensioning converters, motors and gear units.

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.

#### SinaSave to identify energy-saving potential

Using the SinaSave web-based tool, you can identify the energy-saving potential that your SINAMICS converter can free up. The evaluation provides information about the specific energy-saving potential, a financial analysis as well as information regarding the expected payback time.

#### **Commissioning and diagnostics**

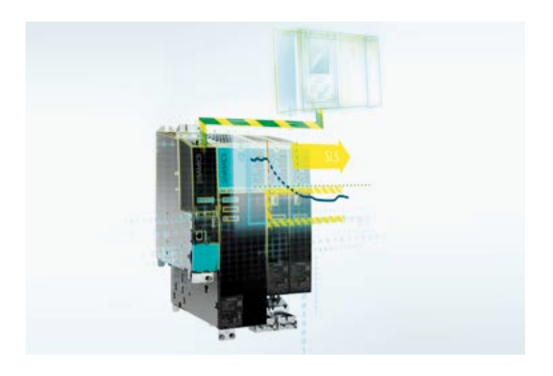
Operation, either locally or from a mobile device, monitoring, commissioning, diagnostics and service using the SINAMICS V20/G120 Smart Access Module, IOP-2 or BOP-2 and the AOP30.

#### **Highlights**

- Leverage all of the convenient TIA Portal functions for converter and drive engineering
- Fast selection, configuring and ordering
- · Simple commissioning
- Determine energysaving potential

siemens.com/engineering-tools siemens.com/tiaportal siemens.com/sinamics-accessories





## Safety Integrated – simply safe, twice the efficiency

#### **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

#### Optimum support for machine OEMs and machine operators:

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 SINAMICS drives and in SIMATIC, SINUMERIK and SIMOTION control systems. This certified system offers valuable support in the workflow, such as engineering in the TIA Portal, documentation in compliance with the applicable standards using the Safety Evaluation Tool – all the way up to an integrated acceptance test.

Safety Integrated does away with 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 converter 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 communication via PROFIsafe. You benefit from higher productivity with minimized downtimes.





## Perfect interaction – the drive system solutions

The SINAMICS family is perfectly designed to interact with all automation components from the word go – with straightforward, seamless engineering and products that are perfectly harmonized and coordinated with one another. All of the drive elements seamlessly operate with one another, from converters through motors up to gear units and couplings.

The converters can be optimally linked to control systems such as SIMATIC, SINUMERIK and SIMOTION. Communication is established quickly and safely via PROFINET.

As a consequence, SINAMICS converters provide you with a complete solution that can be flexibly scaled to address your automation task. This means that you not only reduce time and costs, but you can also secure a sustainable lead in the market.

#### **Highlights**

- Drive components that are optimally harmonized and coordinated with one another
- Seamless and futureproof complete solution
- Efficient engineering and simple commissioning

## Cutting edge services – to continuously improve your production environment



#### Highlights

- Maximum system availability and operational reliability through tailored services
- Improved operating conditions with costs that can be transparently budgeted
- Extension of the product lifecycle of machines and systems

If you want to remain competitive, then you must be able to dynamically respond to market requirements. The optimum strategy is to continually increase the availability and productivity of your systems and machines. As partner with comprehensive technology and industry know-how, Siemens Digital Enterprise Services can offer you a unique range of services and support.

Our services cover the complete lifecycle of the SINAMICS product family. We support our customers to produce more efficiently with higher profit margins, help them leverage the opportunities provided by digitalization – and at the same time reduce their 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.

#### **Digital Enterprise Services**

Are you ready for digitalization? With our digitalization check you can find out just how prepared your plant or system already is for the digital era. Here we apply our digital drive system services – a modular portfolio comprising remote and condition monitoring services along with an extensive portfolio to improve and optimize your system.

#### **Optimized service contracts**

To a large extent, SINAMICS components are maintenance-free. Having said that, with an individual service contract you 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 – also as preventive measure.

#### **Drive system retrofit**

The SIMOVERT converter family sets itself apart as a result of its long service life and high reliability. This also applies to SIMOVERT MASTERDRIVES. In recent years, these have been continuously replaced by the SINAMICS product series. We recommend that you switch over to the SINAMICS family of converters so that the availability of spare parts can be secured in the future, thus avoiding plant downtimes. We would be more than willing to help you draw up the best migration strategy.

#### **Service Protect**

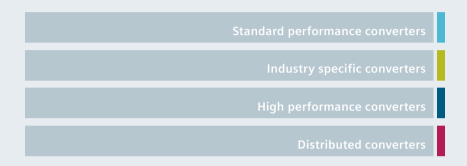
We offer a free-of-charge 6-month extended warranty for SINAMICS converters. Further, you have the option of insuring your SINAMICS drive for up to seven years – therefore guaranteeing continuous availability over the complete product lifecycle.

Register your SINAMICS converter now: siemens.com/drive-registration



siemens.com/drivesystemservices

#### **SINAMICS** low voltage converters



# Powerful and flexible



#### SINAMICS V20 Simple. Rugged. Efficient.

#### Highlights

- The perfect solution for basic applications
- Easy to install
- Easy to use

#### **Applications**







Pumping/ Ventilating/ Compress-

Moving F

Processing

Format	Built-in unit (compact)	
Drive concept	AC/AC	
Degree of protection	IP20/UL open type	
Supply voltage/ power kW (hp)		
1AC 200 240 V	0.12 3 kW (0.16 4 hp)	
3AC 380 480 V	0.37 30 kW (0.5 40 hp)	
Energy recovery	No	
Control modes	V/f (linear, square law, FCC, ECO)	
Ambient temperature	–10 °C to 40 °C without derating/to 60 °C with derating	
Line filter	With integrated line filter for environments according to EN 61800-3 Category C3/C2/C1	
	Without integrated line filter for environments according to EN 61800-3 Category C4	
Braking chopper	External braking chopper, except for frame size FSD/FSE 3AC with integrated braking chopper	
Safety functions	No	
Communication	USS/Modbus RTU	
TIA Portal connected	No	
Commissioning tools	BOP-2, V20 Smart Access Module	
Controller	SIMATIC S7-1200	
Recommended motors	SIMOTICS GP/SD (standard induction motors.	

Recommended motors

SIMOTICS GP/SD (standard induction motors, aluminum/cast iron)



#### SINAMICS G120C Versatile. User-friendly. Compact.

Format	Built-in unit (compact)
Drive concept	ACIAC
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	$-10^{\circ}\text{C}$ to 40 $^{\circ}\text{C}$ without derating/to 60 $^{\circ}\text{C}$ with derating
Line filter	With integrated line filter for environments according to EN 61800-3 Category C3/C2
	Without integrated line filter for environments according to EN 61800-3 Category C4
Braking chopper	Integrated braking chopper
Safety functions	STO
Communication	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
TIA Portal connected	Yes
Commissioning tools	BOP-2, IOP-2, G120 Smart Access Module, SINAMICS Startdrive
Controller	SIMATIC S7-1200, SIMATIC ET200
Recommended motors	SIMOTICS GP/SD (standard induction motors, aluminum/cast iron)

SIMOGEAR (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/ Ventilating/ Compressing

Moving

Processing

siemens.com/sinamics-g120c

tor

siemens.com/sinamics-selector



siemens.com/dt-configurator



Format

#### SINAMICS G120 Multifunctional. Combinable. Safety Integrated.

Power Module, Control Unit, commissioning options

Built-in unit (modular)

Highlights			
•	High degree of flexibility and		
	combinability		
•	Higher-level, standard safety		

· Wide range of power ratings

#### **Applications**

concept







Pumping/ Compress-

Ventilating/

Processing



Positioning

#### **Drive concept** AC/AC Degree of protection IP20/UL open type Supply voltage/ power kW (hp) 0.55 ... 4 kW (0.75 ... 5 hp), Power Module PM240-2 1AC/3AC 200 ... 240 V 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 ... 400 hp bei 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) -10 °C to 40 °C without derating/to 60 °C with derating Ambient temperature Line filter With integrated line filter for environments according to EN 61800-3 Category C3/C2 Without integrated line filter for environments according to EN 61800-3 Category C4 **Braking chopper** Integrated braking chopper for PM240-2 Power Modules Safety functions STO, SS1, SBC, SLS, SDI, SSM Communication 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 Controller SIMATIC ET200, SIMATIC S7-1500, SIMATIC PCS 7

#### Modular design



SIMOTICS GP/SD (standard induction motors, synchronous-reluctance motors aluminum/cast iron)

SIMOGEAR (geared motors)

SIMOTICS TN (trans-standard motors)

SIMOTICS M-1PH8 (compact induction motors)

SIMOTICS XP (explosion-protected motors)

siemens.com/sinamics-g120



siemens.com/dt-configurator

#### SINAMICS G130/G150 Multifunctional. User-friendly. Rugged.

Format	G130: Built-in unit (modular) G150: Cabinet unit	
Drive concept	AC/AC	
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)	
3AC 660 690 V	75 800 kW (85 810 hp) (G130) 75 2700 kW (85 810 hp) (G150)	
Energy recovery	No	
Control modes	Sensorless vector control or V/f control	
Ambient temperature	0 °C to 40 °C without derating/to 55 °C with derating	
Line filter	With integrated line filter for environments according to EN 61800-3 Category C3/C2 (optional)	
Braking chopper	G130: System component Braking Module G150: Braking Module optional	
Safety functions	STO, SS1, SBC, SLS, SDI, SSM, SBT	
Communication	PROFINET, PROFIBUS DP, EtherNet/IP, USS, CANopen, PROFIsafe	
TIA Portal connected	Yes	
Commissioning tools	AOP30, SINAMICS Startdrive, STARTER	
Controller	SIMATIC ET200, SIMATIC S7-1500, SIMATIC PCS 7	
Recommended motors	SIMOTICS GP/SD (standard induction motors aluminum/cast iron)	
	SIMOTICS TN (trans-standard motors)	



#### Highlights

- Applications: Pumps, fans, compressors, extruders, mixers, mills etc.
- Service-friendly thanks to device modules that are easy to access
- 100% line supply voltage at the motor without any secondary effects
- When required, with integrated line harmonics filter and du/dt filter

#### **Applications**







Pumping/ Ventilating/ Compressing

Moving

Processing

SIMOTICS HT (low-speed permanent magnet synchronous motors)

J150 (

.



#### 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)
- From 200 kW, air or liquid cooled
- ATEX-certified for motors in hazardous zones

#### **Applications**







Pumping/ Ventilating/ Compressing

Moving

Processing

Format	Built-in unit (compact) Cabinet unit	
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 6000 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 EN 61800-3 Category C2/C1 (optional)	
	Cabinet units: with integrated line filter for environments according to EN 61800-3 Category C3	
	Compact devices, cabinet units for IT line systems: with integrated line filter for environments according to EN 61800-3 Category C4	
Braking chopper	Yes	
Safety functions	STO, ATEX-certified PTC thermistor input for explosion-protected motors	
Communication	PROFIBUS DP, EtherNet/IP, Modbus TCP/IP, Modbus RTU, CANopen, on request: PROFINET	
TIA Portal connected	No	
Controller	SIMATIC ET200, SIMATIC S7-1500, SIMATIC PCS 7	
December and advantage	SIMOTICS GP/SD (standard induction motors	

Recommended motors

SIMOTICS GP/SD (standard induction motors aluminum/cast iron)

SIMOTICS TN (trans-standard motors)

SIMOTICS XP (explosion-protected motors)

siemens.com/sinamics-g180



siemens.com/dt-configurator

## 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 EN 61800-3, with integrated line filter for environments Category C3/C2; optional C1 with external filter B	
Braking chopper	No	
Safety functions	STO	
Communication	PROFINET, PROFIBUS, EtherNet/IP, Modbus RTU, USS, BACnet MS/TP2, Wi-Fi via SINAMICS G120 Smart Access Module	
TIA Portal connected	No, only via GSD file	
Commissioning tools	BOP-2, IOP-2, G120 Smart Access Module, SIMATIC PCS7 and SIMATIC PDM	
Controller	SIMATIC S7-1500/1200/400, Desigo PX	
Recommended motors	SIMOTICS GP/SD (synchronous reluctance motors with aluminum/cast iron enclosures)	
	SIMOTICS GP/SD (standard induction motors with aluminum/cast iron enclosures)	

Seconsoness - willes of justin

#### Highlights

- The infrastructure drive for pump/fan applications in water/wastewater industries and building technology
- 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

SIMOTICS DP (smoke extraction motors)

siemens.com/sinamics-g120x
siemens.com/sinamics-selector
siemens.com/dt-configurator

<sup>&</sup>lt;sup>1</sup>The max temperature is 55 °C for PN version drives



#### Highlights

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

#### **Applications S120**





Processing

Positioning





Machining

Moving

#### SINAMICS S120 Universal. Precise. Safety Integrated.

	S120	S120
	High-performance	High-performance
	application	application
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	IP00 / 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	
Line filter	With integrated line filter for environments according to EN 61800-3 Category C3/C2	With integrated line filter for environments according to EN 61800-3 Category C3/C2 (optional)
	Without line filter for environments according to EN 61800-3 Category C4	Without line filter for environ- ments according to EN 61800-3 Category C4
Braking chopper	Integrated braking chopper for PM240-2 Power Modules	Yes (optional)
Safety functions	STO, SS1, SBC, SOS, SS2, SLS, SSM, SDI, SLP, SP, SBT, SLA, SCA	
Communication	PROFINET, PROFIBUS DP, EtherNet/IP, USS (kein CU310), CANopen (CU320-2), Modbus TCP	
TIA Portal connected	Yes, PROFIsafe	
Commissioning tools	SINAMICS Startdrive, SCOUT, web server	
Control systems	SIMATIC, SINUMERIK, SIMOTION	
	SULLOTION ON SIN 1/2 22 11 2 1 =	CILLOTICS OF SP VC TO VC TO VC
Recommended motors	SIMOTICS GP, SD, XP, DP, M, S, L, T	SIMOTICS GP, SD, XP, DP, M, S, L, T

#### siemens.com/sinamics-s120 siemens.com/sinamics-s120-innovation







S120	S120 CM
High-performance application	High-performance application
Built-in unit Chassis (modular)	Cabinet unit
Control Unit + infeed + Motor	Control Unit + infeed + Motor Module
DC/AC	DC/AC
IP00 / IP20	IP20, optional: IP21, IP23, IP43, IP54
- 110 3040 kW (150 4370 hp at 460 V) 75 6840 kW (75 1250 hp at 575 V) Yes, depending on the infeed	- 4.8 3040 kW (5 4370 hp at 460 V) 75 5700 kW (75 1250 hp at 575 V) Yes, depending on the infeed
With integrated line filter for environments according to EN 61800-3 Category C3/C2 (optional) Without line filter for environments according to EN 61800-3 Category C4	With integrated line filter for environments according to EN 61800-3 Category C3/C2 (optional) Without line filter for environments according to EN 61800-3 Category C4
Yes (optional)	Yes (optional)
SIMOTICS SD, XP, DP, TN, HT, M	SIMOTICS GP, SD, XP, DP, TN, HT, M



#### SINAMICS S150 Multifunctional. Precise. Capable of energy recovery.

#### HighlightsModular sy

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

#### **Applications**





Processing

Moving

Format	Cabinet unit
Drive concept	ACIAC
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
Line filter	With integrated line filter for environments according to EN 61800-3 Category C3/C2  Without line filter for environments according to EN 61800-3 Category C4
Braking chopper	Yes (optional)
Safety functions	STO, SS1, SBC, SOS, SS2, SLS, SSM, SDI, SLP, SP, SBT, SLA, SCA
Communication	PROFINET, PROFIBUS DP, EtherNet/IP, USS (no CU310), CANopen (CU320-2), Modbus TCP, PROFIsafe
TIA Portal connected	Yes
Commissioning tools	SINAMICS Startdrive, SCOUT, web server
Controller	SIMATIC, SIMOTION
Recommended motors	SIMOTICS SD, XP, DP, TN, HT, M



#### SINAMICS DCM Universal. Scalable. Rugged.

Format	Built-in unit	
Drive concept	AC/DC	
Degree of protection	IP00 / IP20	
Supply voltage/ power kW (hp)		
1AC 50 V 230 V	1.61 362 kW (2.16 485 hp)	
1AC 50 V 400 V	2.81 653 kW (3.77 876 hp)	
1AC 50 V 480 V	3.37 310 kW (4.52 416 hp)	
1AC 50 V 575 V	16.1 863 kW (21.6 1160 hp)	
3AC 10 V 50 V	0.16 183 kW (0.21 245 hp)	
3AC 50 V 400 V	6.3 1460 kW (8.4 1950 hp)	
3AC 50 V 480 V 3AC 50 V 575 V	6.3 690 kW (8.4 925 hp) 35 1930 kW (47 2590 hp)	
3AC 100 V 690 V	551 2160 kW (47 2590 hp)	
3AC 100 V 830 V	831 1900 kW (1110 2550 hp)	
3AC 100 V 950 V	2200 2500 kW (2950 3350 hp)	
Energy recovery	Yes	
Control modes	Speed control, torque control, closed-loop EMF control (operation without tachometer), field weakening control	
Control modes  Ambient temperature	· ·	
	(operation without tachometer), field weakening control	
	(operation without tachometer), field weakening control $0 ^{\circ}$ C to 45 $^{\circ}$ C without derating for armature currents $\leq 125 ^{\circ}$ A	
	(operation without tachometer), field weakening control $0 ^{\circ}\text{C}$ to 45 $^{\circ}\text{C}$ without derating for armature currents $\leq 125 ^{\circ}\text{A}$ $0 ^{\circ}\text{C}$ to 40 $^{\circ}\text{C}$ without derating for armature currents $\geq 210 ^{\circ}\text{A}$	
Ambient temperature	(operation without tachometer), field weakening control  0 °C to 45 °C without derating for armature currents ≤ 125 A  0 °C to 40 °C without derating for armature currents ≥ 210 A  Up to 55 °C with derating  With additional line filter for environments according	
Ambient temperature	(operation without tachometer), field weakening control  0 °C to 45 °C without derating for armature currents ≤ 125 A  0 °C to 40 °C without derating for armature currents ≥ 210 A  Up to 55 °C with derating  With additional line filter for environments according to EN 61800-3 Category C2  Without additional line filter for environments according	
Ambient temperature  Line filter	(operation without tachometer), field weakening control  0 °C to 45 °C without derating for armature currents ≤ 125 A  0 °C to 40 °C without derating for armature currents ≥ 210 A  Up to 55 °C with derating  With additional line filter for environments according to EN 61800-3 Category C2  Without additional line filter for environments according to EN 61800-3 Category C3, C4	
Ambient temperature  Line filter  Safety functions	(operation without tachometer), field weakening control  0 °C to 45 °C without derating for armature currents ≤ 125 A  0 °C to 40 °C without derating for armature currents ≥ 210 A  Up to 55 °C with derating  With additional line filter for environments according to EN 61800-3 Category C2  Without additional line filter for environments according to EN 61800-3 Category C3, C4  STO, SS1	
Ambient temperature  Line filter  Safety functions  Communication	(operation without tachometer), field weakening control  0 °C to 45 °C without derating for armature currents ≤ 125 A  0 °C to 40 °C without derating for armature currents ≥ 210 A  Up to 55 °C with derating  With additional line filter for environments according to EN 61800-3 Category C2  Without additional line filter for environments according to EN 61800-3 Category C3, C4  STO, SS1  PROFINET, PROFIBUS DP, USS, EtherNet/IP, Modbus TCP	
Ambient temperature  Line filter  Safety functions  Communication  TIA Portal connected	(operation without tachometer), field weakening control  0 °C to 45 °C without derating for armature currents ≤ 125 A  0 °C to 40 °C without derating for armature currents ≥ 210 A  Up to 55 °C with derating  With additional line filter for environments according to EN 61800-3 Category C2  Without additional line filter for environments according to EN 61800-3 Category C3, C4  STO, SS1  PROFINET, PROFIBUS DP, USS, EtherNet/IP, Modbus TCP  Yes	
Ambient temperature  Line filter  Safety functions  Communication  TIA Portal connected  Commissioning tools	(operation without tachometer), field weakening control  0 °C to 45 °C without derating for armature currents ≤ 125 A  0 °C to 40 °C without derating for armature currents ≥ 210 A  Up to 55 °C with derating  With additional line filter for environments according to EN 61800-3 Category C2  Without additional line filter for environments according to EN 61800-3 Category C3, C4  STO, SS1  PROFINET, PROFIBUS DP, USS, EtherNet/IP, Modbus TCP  Yes  BOP, AOP30, SCOUT	



#### Highlights

- For simple and favorably-priced plant and system modernization
- Flexible expandability regarding both functionality and performance
- High power rating in a compact design
- High reliability of all components

#### **Applications**





Moving

Processin

siemens.com/sinamics-dcm

or

siemens.com/dt-configurator



#### SINAMICS G115D Versatile. Rugged. Distributed.

Motor mounted

Drive concept	AC/AC	
Degree of protection	IP55 (limited by motor) or optional IP65/UL rating follows geared motor (compact system)	IP65 (connector version) or IP66 (gland version)/UL type 4X
Supply voltage <i>l</i> power range		
3AC 380 480 V	0.37 – 4 kW / 0.5 – 5 HP	0.37 – 7.5 kW / 0.5 – 10 HP
	FSA up to 1.5 kW, FSB up to 4 kW	FSA up to 1.5 kW, FSB up to 4 kW, FSC <sup>1</sup> 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 EN 61800-3 Category C2 <sup>2</sup>	
Braking chopper	No	
Safety functions	STO according to SIL2/Pld, via F-DI and/or PROFIsafe	
Communication	PROFINET/Ethernet IP, AS-i¹ or I/O controlled¹	
TIA Portal connected	Yes, complete drive system	
Commissioning tools	SINAMICS Startdrive, G120 Smart Access Module <sup>3</sup>	

#### Highlights

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

#### **Applications**



Moving

#### **Recommended motors**

Controller

**Format** 

SIMOTICS GP/SD (standard induction motors, synchronous-reluctance motors aluminum/cast iron)<sup>4</sup>

Wall mounted

SIMOGEAR (geared motors)4

SIMATIC S7-1200/ S7-1500, SIMATIC ET200

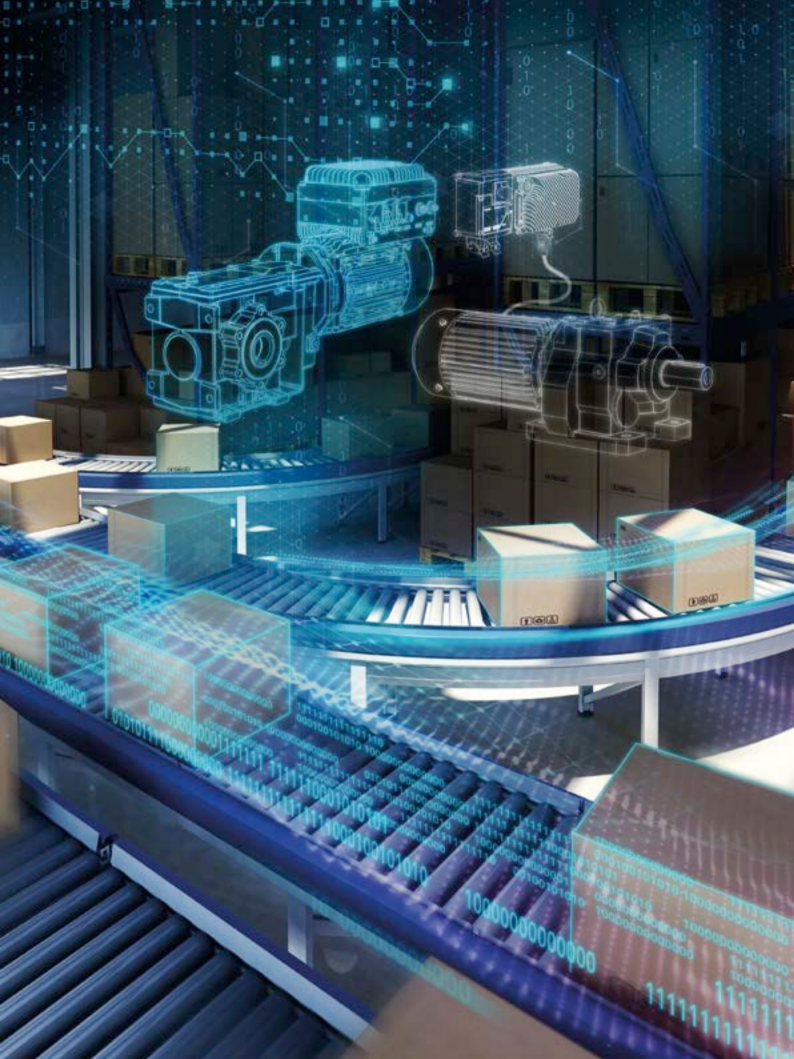


<sup>&</sup>lt;sup>1</sup> In 2nd Step

<sup>&</sup>lt;sup>2</sup> Removal of functional grounding (IT system) possible

 $<sup>^3</sup>$  As of now = > 2.2 kW (FSB) with fan, later on from = 4 kW (in preparation)

<sup>&</sup>lt;sup>4</sup> For the motor mounted version only with geared motor and converter as complete drive system.





#### 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	$-10^{\circ}\text{C}$ to $40^{\circ}\text{C}$ without derating/to $60^{\circ}\text{C}$ with derating	
Line filter	With integrated line filter for environments according to EN 61800-3 Category C3/C2	
Braking chopper	No	
Safety functions	STO, SS1, SLS, SDI, SSM	
Communication	PROFINET, PROFIBUS DP, EtherNet/IP, PROFIsafe	
TIA Portal connected	Yes	
Commissioning tools	IOP-2 Handheld, SINAMICS Startdrive	
Controller	SIMATIC S7-1200, SIMATIC ET200	
Recommended motors	SIMOTICS GP/SD (standard induction motors, synchronous-reluctance motors aluminum/cast iron)	
	SIMOGEAR (geared motors)	



#### SINAMICS servo converters

Servo drive converte

# Precise and with a high dynamic performance



#### Highlights

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

#### **Applications S120**







Processing

Pumping/ Ventilating/ Compressing

ping/ Moving ilating/ press-



Positioning Machining

#### SINAMICS S120 Universal. Precise. Safety Integrated.

	S120	S120	
	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/without encoder Servo control with encoder		
Ambient temperature	0 °C to 40 °C		
Line filter	With integrated line filter for environments according to EN 61800-3 Category C3/C2	With integrated line filter for environments according to EN 61800-3 Category C3/C2 (optional)	
	Without line filter for environ- ments according to EN 61800-3 Category C4	Without line filter for environ- ments according to EN 61800-3 Category C4	
Safety functions	STO, SS1, SBC, SOS, SS2, SLS, SSM, SDI, SLP, SP, SBT, SLA, SCA		
Communication	PROFINET, PROFIBUS DP, EtherNet/IP, USS (no CU310), CANopen (CU320-2), Modbus TCP, PROFIsafe		
TIA Portal connected	Yes		
Commissioning tools	SINAMICS Startdrive, SCOUT, web server		
Controller	SIMATIC, SIMOTION, SINUMERIK		
Recommended motors	SIMOTICS SD, XP, DP, TN, HT, M, S, L, T	SIMOTICS GP, SD, XP, DP, M, S, L, T	

#### siemens.com/sinamics-s120



#### siemens.com/dt-configurator



S120	S120M
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)	0.25 1.1 kW
75 6840 kW (75 1250 hp at 575 V)	-
V 1 1: .1 : 6 1	Yes, depending on the infeed
Yes, depending on the infeed	res, depending on the infeed
res, depending on the infeed	Servo control with encoder
Yes, depending on the infeed	
·	Servo control with encoder
With integrated line filter for environments according to EN 61800-3 Category C3/C2 (optional)	
With integrated line filter for environments according to EN 61800-3	Servo control with encoder  With integrated line filter for environments according to EN 61800-3
With integrated line filter for environments according to EN 61800-3 Category C3/C2 (optional) Without line filter for environments according to EN 61800-3	Servo control with encoder  With integrated line filter for environments according to EN 61800-3 Category C3/C2 (optional)  Without line filter for environments according to EN 61800-3
With integrated line filter for environments according to EN 61800-3 Category C3/C2 (optional) Without line filter for environments according to EN 61800-3	Servo control with encoder  With integrated line filter for environments according to EN 61800-3 Category C3/C2 (optional)  Without line filter for environments according to EN 61800-3
With integrated line filter for environments according to EN 61800-3 Category C3/C2 (optional) Without line filter for environments according to EN 61800-3	Servo control with encoder  With integrated line filter for environments according to EN 61800-3 Category C3/C2 (optional)  Without line filter for environments according to EN 61800-3
With integrated line filter for environments according to EN 61800-3 Category C3/C2 (optional) Without line filter for environments according to EN 61800-3	Servo control with encoder  With integrated line filter for environments according to EN 61800-3 Category C3/C2 (optional)  Without line filter for environments according to EN 61800-3
With integrated line filter for environments according to EN 61800-3 Category C3/C2 (optional) Without line filter for environments according to EN 61800-3	Servo control with encoder  With integrated line filter for environments according to EN 61800-3 Category C3/C2 (optional)  Without line filter for environments according to EN 61800-3
With integrated line filter for environments according to EN 61800-3 Category C3/C2 (optional) Without line filter for environments according to EN 61800-3	Servo control with encoder  With integrated line filter for environments according to EN 61800-3 Category C3/C2 (optional)  Without line filter for environments according to EN 61800-3





#### SINAMICS V90 Simple. Precise. System-based.

Н	ighlights
•	Optimized servo
	$performance\ thanks$

- to One-Button Auto Tuning and real time Auto-Tuning
- Simple to operate complete solution for motion control applications
- Together with a SIMATIC controller, a strong team in the TIA Portal

#### **Applications**





Processing

Positioning

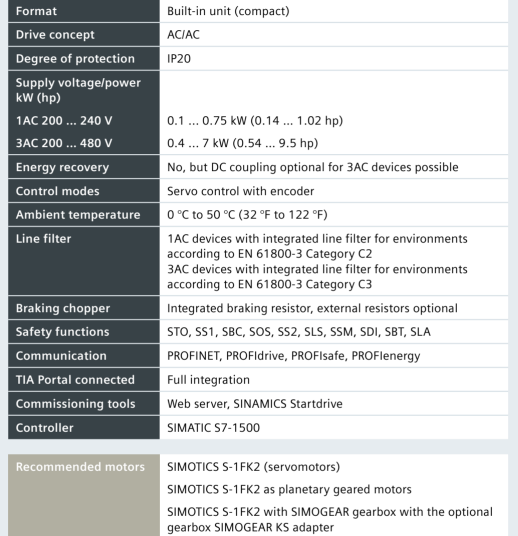
Format	Built-in unit (compact)		
Drive concept	AC/AC		
Degree of protection	Converters: IP20		
	Motor: IP65		
Supply voltage/power kW (hp)			
1AC / 3AC 200 240 V	0.10 0.75 kW (0.07 1.02 hp)		
3AC 200 240 V	1.0 2 kW (0.7 2.7 hp)		
3AC 380 480 V	0.40 7 kW (0.54 10 hp)		
Energy recovery	_		
Control modes	Servo control with encoder		
Ambient temperature	0 °C to 45 °C without derating/to 55 °C with derating		
Line filter	With integrated line filter for environments according to EN 61800-3 Category C2		
Braking chopper	Integrated braking chopper for all frame sizes and max. motor power $\geq 0.2 \text{ kW}$		
Safety functions	STO via terminal		
Communication	Pulse/direction interface, USS/Modbus RTU, PROFINET		
TIA Portal connected	Yes, via the Hardware Support Package		
Commissioning tools	SINAMICS V-ASSISTANT		
Controller	SIMATIC S7-1200, SIMATIC S7-1500		

Recommended motors

SIMOTICS S-1FL6 (servomotors)



#### SINAMICS S210 Versatile. Precise. Safety Integrated.





#### Highlights

- Easy commissioning using a web server and One Button Tuning
- Optimized connection system using OCC (one cable connection)
- SIMOTICS S-1FK2 motors for increased performance

#### **Applications**







Processing

Positioning

Moving

siemens.com/sinamics-s210

siemens.com/sinamics-selector



siemens.com/dt-configurator



#### SINAMICS family – an overview

	Supply voltage	Power (kW)	Powerg (hp)
Low voltage AC			
SINAMICS V20	1AC 200 240 V	0.12 3 kW	0.16 4 hp
	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 3AC 200 240 V 3AC 380 480 V 3AC 380 480 V 3AC 500 690 V	0.55 4 kW 5.5 55 kW 0.55 250 kW 7.5 90 kW 11 250 kW	0.75 5 hp, PM240-2 7.5 60 hp, PM240-2 0.75 400 hp, PM240-2 10 125 hp, PM250 10 400 hp at 600 V, PM240-2
SINAMICS G130/G150	3AC 380 480 V 3AC 500 600 V 3AC 660 690 V	110 560 kW 110 560 kW 75 800 kW	150 800 hp 150 800 hp 85 810 hp
SINAMICS G120X	3AC 200 240 V 3AC 380 480 V 3AC 500 690 V	0.75 55 kW 0.75 560 kW 3 kW 630 kW	1 75 hp 1 700 hp 4 700 hp
SINAMICS G180	3AC 380 500 V	400 V: 2.2 kW 630 kW 500 V: 2.2 kW 800 kW 690 V: 7.5 kW 6700 kW	3 857 hp 3 1088 hp 8 9110 hp
SINAMICS S120	AC 380 480 V	400 V: 1.6 107 kW 460 V: 110 250 kW 460 V: 110 3040 kW 480 V: 0.55 250 kW	1.5 150 hp 150 400 hp 150 4370 hp 0.75 400 hp
	AC 500 690 V	600 V: 11 250 kW 575 V: 75 6840 kW	10 400 hp 75 1250 hp
SINAMICS S150	3AC 380 480 V 3AC 500 690 V	110 800 kW 75 1200 kW	150 1150 hp 75 1250 hp
SINAMICS DCM (DC)	1AC 230 V 1AC 400 V 1AC 480 V 1AC 575 V 3AC 10 V 50 V 3AC 400 V 3AC 480 V 3AC 575 V 3AC 690 V 3AC 830 V 3AC 950 V	1.61 362 kW 2.81 653 kW 3.37 310 kW 16.1 863 kW 0.16 183 kW 6.3 1460 kW 6.3 690 kW 35 1930 kW 551 2160 kW 831 1900 kW 2200 2500 kW	2.16 485 hp 3.77 876 hp 4.52 416 hp 21.6 1160 hp 0.21 245 hp 8.4 1950 hp 8.4 925 hp 47 2590 hp 739 2900 hp 1110 2550 hp 2950 3350 hp
SINAMICS V90	1AC / 3AC 200 240 V 3AC 200 240 V 3AC 380 480 V	0.1 0.75 kW 1 2 kW 0.4 7 kW	0.07 1.02 hp 0.7 2.7 hp 0.54 10 hp
SINAMICS S210	1AC 200 240 V 3AC 200 480 V	0.1 – 0.75 kW 0.4 – 7 kW	0.14 1.02 hp 0.54 9.5 hp
SINAMICS S120	AC 380 480 V AC 500 690 V	0.37 90 kW 110 250 kW 1.6 107 kW 110 3040 kW 1.6 3000 kW	0.5 120 hp 150 340 hp 2 145 hp 150 4133 hp 2 4079 hp 100 7750 hp
SINAMICS S120M	3AC 380 480 V	0.25 1.55 kW	0.3 2 hp
SINAMICS G115D	3AC 380 480 V	0.37 4 kW Motor mounted 0.37 7.5 kW Wall mounted	0.5 5 hp 0.5 10 hp
SINAMICS G120D	3AC 380 500 V	0.75 7.5 kW	1 10 hp
SINAMICS G1200	3/10 300 300 V	0.75 7.5 KW	1 10 HP

Communication	Commissioning tools	Safety functions
USS/Modbus RTU	BOP-2, V20 Smart Access Module	No
PROFINET, PROFIBUS DP, EtherNet/If USS/Modbus RTU, PROFIsafe	P, BOP-2, IOP-2, G120 Smart Access SINAMICS Startdrive	Module, STO
PROFINET, PROFIBUS DP, EtherNet/IF USS/Modbus RTU, CANopen, PROFIs		Module, STO, SS1, SBC, SLS, SDI, SSM
PROFINET, PROFIBUS DP, EtherNet/lf CANopen, PROFIsafe	P, USS, Yes	STO, SS1, SBC, SLS, SDI, SSM, SBT
PROFINET, PROFIBUS DP, EtherNet/If Modbus RTU/BACNet	P, USS/ BOP-2, IOP-2, G120 Smart Access	Module STO
PROFIBUS DP, EtherNet/IP, Modbus T Modbus RTU, CANopen, on request PROFINET	· · · · · · · · · · · · · · · · · · ·	are) STO, ATEX-certified PTC thermistor input for explosion-protected motors
PROFINET, PROFIBUS DP, EtherNet/If CANopen, pulse/direction interface, PROFIenergy, PROFIsafe, PROFIdrive PROFIsafe		STO, SS1, SBC, SOS, SS2, SLS, SSM, SDI, SLP, SP, SCA, SLA, SBT
PROFINET, PROFIBUS DP, EtherNet/If CANopen, PROFIsafe	P, USS, SINAMICS Startdrive	STO, SS1, SBC, SOS, SS2, SLS, SSM, SDI, SLP, SP, SCA, SLA, SBT
PROFINET, PROFIBUS DP, USS, Ether Modbus TCP	Net/IP, BOP, AOP30, SCOUT	STO, SS1
Pulse/direction interface, USS/Modb PROFINET	us RTU, SINAMICS V-ASSISTANT, TIA Porta	I HSP STO
OCC (One Cable Connection) PROFI PROFIdrive, PROFIsafe, PROFIenergy		STO, SS1, SBC, SOS, SS2, SLS, SSM, SDI, SBT, SLA
PROFINET, PROFIBUS DP, EtherNet/If CANopen, Puls-/Richtungsschnittste PROFIenergy, PROFIsafe, PROFIdrive	lle,	STO, SS1, SBC, SOS, SS2, SLS, SSM, SDI, SLP, SP, SCA, SLA, SBT
PROFINET, PROFIBUS DP, EtherNet/If CANopen	22, USS, SINAMICS Startdrive	STO, SS1, SBC, SOS, SS2, SLS, SSM, SDI, SLP, SP, SCA, SLA, SBT
PROFINET/Ethernet IP, AS-i <sup>1</sup> or I/O co	ontrolled¹ SINAMICS Startdrive, SINAMICS G Smart Access Module	120 STO
PROFINET, PROFIBUS DP, EtherNet/IF	IOP-2 Handheld, SINAMICS Startd	rive STO, SS1, SLS, SDI, SSM

<sup>1</sup> Fußnote noch ergänzen ????????

#### **Published by Siemens AG**

Digital Industries Motion Control P.O. Box 31 80 91050 Erlangen,Germany

For the U.S. published by Siemens Industry Inc. 100 Technology Drive Alpharetta, GA 30005 United States

Article No. DFMC-B10032-03-7600 Printed in Germany Dispo 21500 S&R/1000014988 WS 02202.0 © Siemens 2020

Subject to changes and errors

The information provided in this brochure contains merely general descriptions or characteristics of performance which in case of actual use do not always apply as described or which may change as a result of further development of the products. The required performance features are only binding if they have been expressly agreed upon in the form of a written contract.

All product designations may be trademarks or product names of Siemens AG or supplier companies whose use by third parties for their own purposes could violate the rights of the owners.

To ensure the secure operation of Siemens products and solutions, it is necessary to take suitable preventive measures (e.g. cell protection concept) and integrate each component into a state-of-the-art holistic industrial security concept. When so doing, products from other manufacturers should be taken into account. For more information about industrial security, visit http://www.siemens.com/industrialsecurity.