SIEMENS



siemens.com/sinamics-g120

SINAMICS G120

Space-saving, reliable and rugged

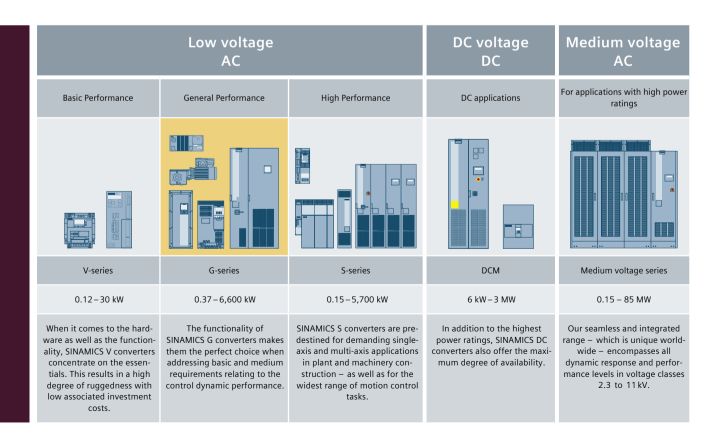
Irrespective of whether pumping, ventilating, compressing, moving or processing: SINAMICS G120 is the universal drive to address the widest range of requirements. It leverages its strengths in general machinery construction as well as in the automotive, textile and packaging industries.

Its modular design and wide range of power ratings extending from 0.55 kW up to 250 kW always ensures that you can configure the optimum inverter for your particular application. What is also clear:

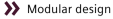
With SINAMICS G120, you benefit from the wide range of possibilities that its modular design offers – including remaining flexible and saving costs, thanks to the reduced spare part stocking, for example. And all of this is complemented by the high degree of user-friendliness – from installation through to maintenance. SINAMICS G120 is part of the comprehensive family of SINAMICS drives.

The advantages of the SINAMICS family – an overview:

- Wide range of power ratings from 0.12 kW to 85 MW
- Available in low-voltage, medium-voltage as well as DC versions
- · High degree of flexibility and combinability
- Simple coupling to SIMATIC control systems and seamless integration in the automation landscape as well as part of Totally Integrated Automation
- · Higher-level, standard Safety Integrated concept
- Standard and unified functionality as a result of the common hardware and software platform
- · Common engineering for all drives
 - SIZER for engineering
 - STARTER / SINAMICS Startdrive for parameterizing and commissioning



Mechanical system



>>> Innovative cooling concept for a higher degree of ruggedness

Functionality

- Source the second secon
- Application-oriented control modules with expanded I/O quantity scope
- Positioning capability (EPos)
- Safety Integrated: STO, SS1, SBC, SLS, SDI, SSM
- >> Power Modules with low line harmonics
- Energy recovery into the line supply without requiring additional modules



Communication

- Integral part of Totally Integrated Automation Automation – with interfaces for PROFINET and PROFIBUS
- Profiles that are supported: PROFIdrive, PROFIsafe, PROFIenergy
- Coupling to third-party systems via USS / Modbus RTU, CANopen, BacNet MS/TP, EtherNet/IP

SINAMICS inverters –

for every application, power and performance

The modular SINAMICS G120 is especially suitable for the applications that have been highlighted.

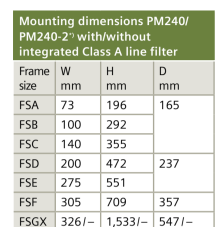
Performance*)		Continuous motion		Discontinuous motion				
Purpose	Basic	Medium	High	↓ AAA↓ Basic	Medium	High		
Pumping/ ventilating/ compressing	Centrifugal pumps Radial/axial fans Compressors	Centrifugal pumps Radial/axial fans Compressors	Excentric screw pumps	Hydraulic pumps Dosing pumps		Descaling pumps Hydraulic pumps		
A B B C C C C C C C C C C C C C C C C C C	Conveyor belts Roll conveyors Chain conveyors	Conveyor belts Roller conveyors Chain conveyors Vertical material handling Elevators, escalators Gantry cranes Marine drives Cable railways	Elevators Container cranes Mine hoists Open-cast mine excavators Test stands	Accelerating conveyors Rack feeders	Accelerating conveyors Rack feeders Crosscutters Roll changers	Storage and retrieval machines Robotics Pick & place Rotary indexing machines Crosscutters Roll feeds Engaging/disen- gaging function		
Processing	Mills Mixers Kneaders Crushers Agitators Centrifuges	Mills Mixers Kneaders Crushers Agitators Centrifuges Extruders Rotary furnaces	Extruders Winders/ unwinders Leading/ following drives Calenders Main press drives Printing machines	Tubular bagging machines Single-axis motion control such as Positioning profiles Path profiles		Servo presses Rolling mill drives Multi-axis motion control such as • Multi-axis positioning • Cam discs • Interpolations		
Machining	Main drives for Turning Milling Drilling	Main drives for Drilling Sawing	Main drives for Turning Milling Drilling Gear cutting Grinding	Axis drives for Turning Milling Drilling	Axis drives for Drilling Sawing	Axis drives for Turning Milling Drilling Laser machining Gear cutting Grinding Nibbling and punching		

*) Requirements placed on the torque accuracy/speed accuracy/positioning accuracy/axis coordination/functionality

Space-saving

The well-conceived design and innovative technology make SINAMICS G120 especially compact.

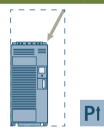
Side-by-side mounting										
	Cost reduction by saving space in the control cabinet									
Same housing geometry for all voltages with and without filter A										
	Space-saving as a result of the same frame size with integrated filter									



*) Same frame size with and without filter A

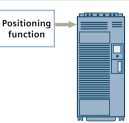
Mounting dimensions PM250 with/without integrated Class A line filter										
Frame size	W H D mm mm mm									
FSC	-/189	-/334	-/185							
FSD	275	419/512	204							
FSE		499/635								
FSF	350	634/934	316							

Higher power density



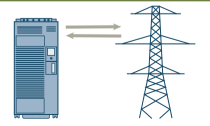
Space-saving as a result of a higher power rating in a smaller space

Integrated basic positioning functionality



Modules can be eliminated, such as additional positioning modules, encoder interfaces, etc.

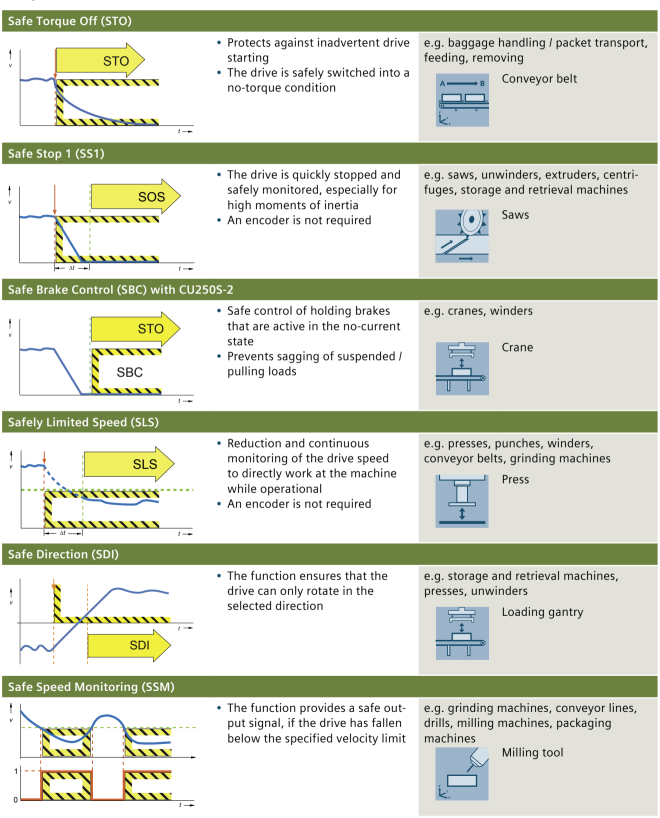
Integrated energy recovery (Efficient Infeed Technology)



With the PM250, excess energy can be directly fed back into the line supply

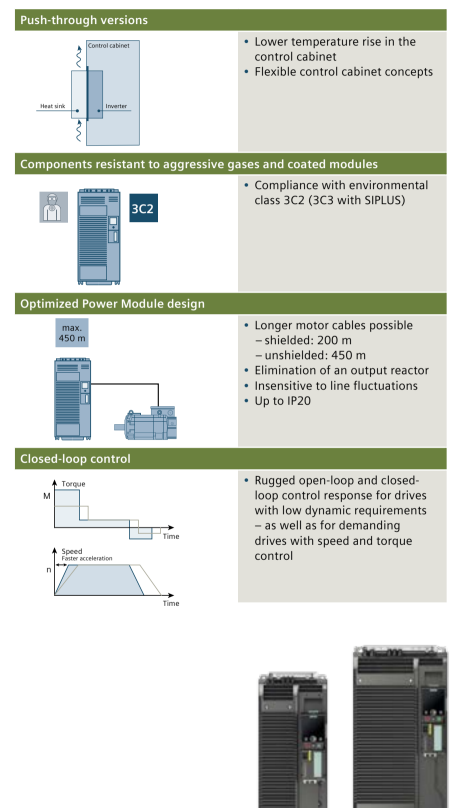
Safe

Safety functions in SINAMICS G120



Rugged

SINAMICS G120 is the reliable system for a multitude of applications.





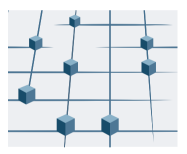
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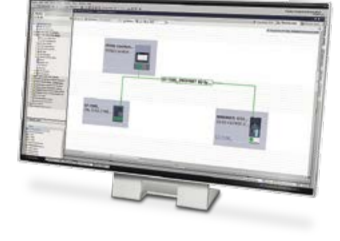
Integrated, intelligent and innovative

A holistic approach for automation and drive technology paves the way for improved production. With SINAMICS G120, we consequentially implement this concept. Down to the finest details. We can offer you everything that helps you to efficiently work with our innovative inverters. And create the preconditions so that these devices can be seamlessly integrated into the automation environment.

Networked with the automation: Totally Integrated Automation

Using the Totally Integrated Automation Portal (TIA Portal), our innovative engineering framework for all automation tasks, SINAMICS drives can be simply and efficiently integrated into any automation environment – using the SINAMICS Startdrive commissioning software, an integral component of the TIA Portal. This simplifies engineering, commissioning and diagnostics. The TIA Portal is the core of Totally Integrated Automation. The open system architecture covers the complete production process – and means that all of the automation components efficiently interact with one another. This is achieved through consistent data management, global standards and unified hardware and software interfaces.

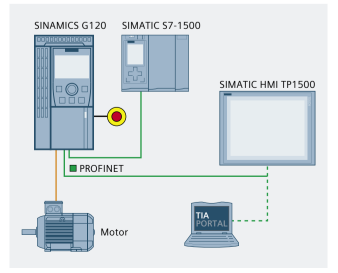




Totally Integrated Automation Efficient interoperation of all of the automation components

The leading Ethernet standard for industry: PROFINET

PROFINET plays a central role within the scope of Totally Integrated Automation. The open Ethernet standard stands for fast and secure data exchange between all of the company hierarchic levels. Its flexibility, efficiency and performance create the optimum preconditions for sustainably increasing productivity – and therefore the competitiveness.



A systematic approach to higher energy efficiency



Our inverters save energy through focused application-specific speed control as well as recovering braking energy up to 65 % energy. Integrated energy-saving functions minimize your power costs even more.

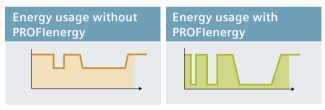
With Efficient Infeed Technology, we

offer an innovative feature, which also means that compact inverters are capable of energy recovery. As a consequence, they can also be used in applications where up until now this possibility was not used.

SINAMICS G120 with PROFINET interface supports PROFlenergy. With the PROFINET-based profile, loads can be shut down independent of the manufacturer and device in non-operational periods – in a coordinated fashion and centrally controlled.

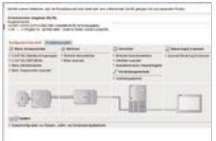
Additional energy-saving functions

- ECO mode / flux reduction reduces motor currents in the partial load range
- Hibernation mode: The inverter is automatically switched on and switched off depending on the process requirements
- Energy balancing in the common DC link reduces the line current as a result of the high active power component
- Display of the electrical energy used
- Cascade: Drives are switched on and switched off in stages depending on the requirement



Support when selecting, commissioning and operating: powerful software tools

SINAMICS G120 is not only easy to configure, but already offers a high degree of operator-friendliness when commissioning and in subsequent operation. This is made possible using standard tools.



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DT-Configurator

Fast product selection and ordering

SIZER

Efficient engineering of a complete drive system

STARTER/SINAMICS Startdrive

Configuration and commissioning in the Totally Integrated Automation Portal

Intuitive operation and monitoring: Intelligent Operator Panel and Basic Operator Panel

For easy and efficient local operation and monitoring of the SINAMICS G120, two different operator panels are available: the Basic Operator Panel (BOP-2) and the Intelligent Operator Panel (IOP).

The IOP makes it simple to commission standard drives – thanks to the large plain text display, menu prompting and application wizards. By displaying parameters in plain text, explanatory help texts and parameter filters, commissioning can be essentially carried out without having to use a printed parameter list.

Inverter troubleshooting is done in a user-friendly fashion using plain text display of the faults and alarms. Explanatory help texts are provided using the INFO key.

Up to four process values can be graphically or numerically visualized on the status screen/status display. Process values can also be displayed in technological units.



	IOP (Intelligent Operator Panel)	BOP-2 (Basic Operator Panel)						
Fast commissioning	 Series commissioning using the clone function 							
without expert	User-defined parameter list where users can select the number of parameters							
knowledge	 Commissioning of standard applications using application-specific wizards, knowl- edge about parameters not necessary 	 Good overview as parameters and parameter values are simultaneously displayed 						
	 Simple commissioning on site using a handheld terminal 							
High degree of operator- friendliness and intui-	 The drive can be manually operated – it is p and manual modes 	ossible to simply toggle between automatic						
tive operation	 Graphic display of status values, e.g. pressure and flow in bar-type diagrams 	 2-line display for up to 2 process values with text 						
	 Status display with freely selectable units to specify physical values 	 Status display of predefined units 						
Minimized wait times	 Diagnostics using a plain text display, without any documentation and locally on site 	 Diagnostics with menu prompting with 7-segment display 						
	 Simple update of languages, application wizards and firmware via USB 							
Can be flexibly used	 Can be mounted directly on the Control Unit, installed in the door or as handheld terminal (depends on the inverter type) 	 Can be mounted directly on the Control Unit or installed in the door (depends on the inverter type) 						
	 14 interface languages are available, including simplified Chinese 							

EN 61800-3 Category C2.

Power Modules PM240/PM240-2

 What power is required?
 Is a filtered device of Class A required?

 (LO = Low Overload; HO = High Overload)
 Definition HO/LO see p.18

 PM240/PM240-2 Power Modules have an integrated braking chopper and are suitable for many applications in general machinery construction.
 The integrated EMC filter (Class A filter) is required to maintain the cable-conducted interference voltages and the radiated disturbances for installations in compliance with

Are additional external line filters required (for example to maintain specific EMC values)?

The external EMC filter (Class B filter) is also used to maintain cable-conducted interference voltages for installations according to EN 61800-3 Category C1. An unfiltered PM240-2 must be selected when using a Class B filter.

Power Modules 1/3AC PM240-2/200 V - 240 V +/-10 %

Rated power LO (kW)	Rated power (hp)	Output current LO (A) Iℕ	Output current HO (A) Існ	Frame size	Unfiltered Power Modules (Article number)	Power Modules with integrated Class A filter (Article No.)		Class A filter	Class B line filter		
1 AC/3 AC	1 AC/3 AC 200 V 240 V										
0.55	0.75	3.2	2.3	FSA	6SL3210-1PB13-0UL0	6SL3210-1PB13-0AL0	~ 1	integrated	-		
0.75	1	4.2	3.2	FSA	6SL321□-1PB13-8UL0	6SL321□-1PB13-8AL0	00 mo: pa	integrated	-		
1.1	1.5	6	4.2	FSB	6SL3210-1PB15-5UL0	6SL3210-1PB15-5AL0	- 2 2 en c ecté	integrated	-		
1.5	2	7.4	6	FSB	6SL3210-1PB17-4UL0	6SL3210-1PB17-4AL0	The PM240-2 200 V has now been com- pletely selected.	integrated	-		
2.2	3	10.4	7.4	FSB	6SL321□-1PB21-0UL0	6SL321□-1PB21-0AL0	PM. now etely	integrated	-		
3	4	13.6	10.4	FSC	6SL3210-1PB21-4UL0	6SL3210-1PB21-4AL0	The l	integrated	-		
4	5	17.5	13.6	FSC	6SL321□-1PB21-8UL0	6SL321□-1PB21-8AL0	- <u>-</u>	integrated	-		
3 AC 200 V	√ 240 V										
5.5	7.5	22	17.5	FSC	6SL3210-1PC22-2UL0	6SL3210-1PC22-2AL0	~ .	integrated	-		
7.5	10	28	22	FSC	6SL3210-1PC22-8UL0	6SL3210-1PC22-8AL0	200V com- ted.	integrated	-		
11	15	42	35	FSD	6SL3210-1PC24-2UL0	-	40-2 200V been com- selected.	-	-		
15	20	54	42	FSD	6SL3210-1PC25-4UL0	-	The PM240-2 The now been pletely select	-	-		
18.5	25	68	54	FSD	6SL3210-1PC26-8UL0	-	PM: now tely	-	-		
22	30	80	68	FSE	6SL3210-1PC28-0UL0	-	The l	-	-		
30	40	104	80	FSE	6SL3210-1PC31-1UL0	-		-	-		

Power Modules 3AC PM240/PM240-2/380 V – 400 V +/–10 %

Power	Power Modules 3AC PM240/PM240-2/380 V – 400 V +/–10 %										
Rated power LO (kW)	Rated power (hp)	Output current LO (A)	Frame size HO (A)	Frame size	Unfiltered Power Modules (Article number)	Power Modules with integrated Class A filter (Article number)		Class A filter is already integrated in the filter device up to 90 kW (Article number)	Class B line filter (subassembly) ³⁾ (Article number)		
0.55	0.75	1.7	1.3	FSA	6SL3210-1PE11-8UL1	6SL3210-1PE11-8AL1		integrated	6SL3203-0BE17-7BA0		
0.75	1	2.2	1.7	FSA	6SL3210-1PE12-3UL1	6SL3210-1PE12-3AL1		integrated	6SL3203-0BE17-7BA0		
1.1	1.5	3.1	2.2	FSA	6SL3210-1PE13-2UL1	6SL3210-1PE13-2AL1		integrated	6SL3203-0BE17-7BA0		
1.5	2	4.1	3.1	FSA	6SL3210-1PE14-3UL1	6SL3210-1PE14-3AL1	ed.	integrated	6SL3203-0BE17-7BA0		
2.2	3	5.9	4.1	FSA	6SL3210-1PE16-1UL1	6SL3210-1PE16-1AL1	ecte	integrated	6SL3203-0BE17-7BA0		
3	4	7.7	5.9	FSA	6SL321□-1PE18-0UL1	6SL321□-1PE18-0AL1	/ sel	integrated	6SL3203-0BE17-7BA0		
4	5	10.2	7.7	FSB	6SL3210-1PE21-1UL0	6SL3210-1PE21-1AL0	etely	integrated	6SL3203-0BE21-8BA0		
5.5	7.5	13.2	10.2	FSB	6SL3210-1PE21-4UL0	6SL3210-1PE21-4AL0	nple	integrated	6SL3203-0BE21-8BA0		
7.5	10	18	13.7	FSB	6SL321□-1PE21-8UL0	6SL321□-1PE21-8AL0	co	integrated	6SL3203-0BE21-8BA0		
11	15	26	18	FSC	6SL3210-1PE22-7UL0	6SL3210-1PE22-7AL0	een	integrated	6SL3203-0BE23-8BA0		
15	20	32	26	FSC	6SL321□-1PE23-3UL0	6SL321□-1PE23-3AL0	d W	integrated	6SL3203-0BE23-8BA0		
18.5	25	38	32	FSD	6SL3210-1PE23-8UL0	6SL3210-1PE23-8AL0	ou	integrated	-		
22	30	45	38	FSD	6SL3210-1PE24-5UL0	6SL3210-1PE24-5AL0	has	integrated	-		
30	40	60	45	FSD	6SL3210-1PE26-0UL0	6SL3210-1PE26-0AL0	> 0C	integrated	-		
37	50	75	60	FSD	6SL3210-1PE27-5UL0	6SL3210-1PE27-5AL0	2 4(integrated	-		
45	60	90	75	FSE	6SL3210-1PE28-8UL0	6SL3210-1PE28-8AL0	40-	integrated	-		
55	75	110	90	FSE	6SL3210-1PE31-1UL0	6SL3210-1PE31-1AL0	M2	integrated	-		
75	100	145	110	FSF	6SL3224-0BE35-5UA0	6SL3224-0BE35-5AA0	1/0	integrated	-		
90	125	178	145	FSF	6SL3224-0BE37-5UA0	6SL3224-0BE37-5AA0	The PM240 / PM240-2 400 V has now been completely selected.	integrated	-		
110	150	205	178	FSF	6SL3224-0BE38-8UA0	-	e PN	6SL3203-0BE32-5AA0	-		
132	200	250	205	FSF	6SL3224-0BE41-1UA0	-	Ę	6SL3203-0BE32-5AA0	-		
160	250	302	250	FSGX ²⁾	6SL3224-0XE41-3UA0	-		6SL3000-0BE36-0AA0	-		
200	300	370	302	FSGX ²⁾	6SL3224-0XE41-6UA0	-		6SL3000-0BE36-0AA0	-		
250	400	477	370	FSGX ²⁾	6SL3224-0XE42-0UA0	-		6SL3000-0BE36-0AA0	-		

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Heat sink version

Standard Push-through 0

 $^{\rm 2)}$ A Braking Module is additionally required for frame size FSGX: 6SL3300-1AE32-5AA0

	Is a braking resistor required as a result of the application?	Should an output filter be used long motor cables?	d, for instance to be able to use	Is a shield plate required for the Power Module?
Line reactors: to smooth voltage peaks, buffer com- mutation dips and reduce the effects of harmonics on the inverter and line supply.	Excess energy in the DC link is dissipated using a braking resistor. Frame sizes FSA to FSF already include an inte- grated braking chopper (electronic switch).	Output reactors reduce the voltage stress on the motor winding. The cable lengths between the inverter and motor can be extended.	Sine-wave filters limit the voltage rate of rise and the capacitive recharging cur- rents. An output reactor is not required.	The shield connection kit simpli- fies connecting the shields of supply and control cables, offers mechanical strain relief and guarantees an optimum EMC behavior.
3AC line reactor side-mounted ¹⁾ (Article number)	Braking resistors side-mounted (Article number)	Output reactor side-mounted (Article number)	Sine-wave filter	Shield plate for Power Modules
6SL3203-0CE13-2AA0	JJY:023146720008	6SL3202-0AE16-1CA0	-	included
6SL3203-0CE13-2AA0	JJY:023146720008	6SL3202-0AE16-1CA0	-	included
6SL3203-0CE21-0AA0	JJY:023151720007	6SL3202-0AE16-1CA0	-	included
6SL3203-0CE21-0AA0	JJY:023151720007	6SL3202-0AE18-8CA0	-	included
6SL3203-0CE21-0AA0	JJY:023151720007	6SL3202-0AE21-8CA0	-	included
6SL3203-0CE21-8AA0	JJY:023163720018	6SL3202-0AE21-8CA0	-	included
6SL3203-0CE21-8AA0	JJY:023163720018	6SL3202-0AE21-8CA0	-	included
6SL3203-0CE23-8AA0	JJY:023433720001	6SL3202-0AE23-8CA0	-	included
6SL3203-0CE23-8AA0	JJY:023433720001	6SL3202-0AE23-8CA0	-	included
integrated	6SE6400-4BC18-0DA0	not necessary	-	included
integrated	6SE6400-4BC18-0DA0	not necessary	-	included
integrated	6SE6400-4BC21-2EA0	not necessary	-	included
integrated	6SE6400-4BC21-2EA0	not necessary	-	included
integrated	6SE6400-4BC22-5FA0	not necessary	-	included

3AC line reactor side-mounted up to FSC; integrated from FSD (Article number)	Braking resistors side-mounted (Article number)	Output reactor side-mounted (Article number)	Sine-wave filter side-mounted (Article number)	Shield plate for the Power Modules (Article number)
6SL3203-0CE13-2AA0	6SL3201-0BE14-3AA0	6SL3202-0AE16-1CA0	-	included
6SL3203-0CE13-2AA0	6SL3201-0BE14-3AA0	6SL3202-0AE16-1CA0	-	included
6SL3203-0CE13-2AA0	6SL3201-0BE14-3AA0	6SL3202-0AE16-1CA0	-	included
6SL3203-0CE21-0AA0	6SL3201-0BE14-3AA0	6SL3202-0AE16-1CA0	_	included
6SL3203-0CE21-0AA0	6SL3201-0BE21-0AA0	6SL3202-0AE16-1CA0	-	included
6SL3203-0CE21-0AA0	6SL3201-0BE21-0AA0	6SL3202-0AE18-8CA0	-	included
6SL3203-0CE21-8AA0	6SL3201-0BE21-8AA0	6SL3202-0AE21-8CA0	-	included
6SL3203-0CE21-8AA0	6SL3201-0BE21-8AA0	6SL3202-0AE21-8CA0	-	included
6SL3203-0CE21-8AA0	6SL3201-0BE21-8AA0	6SL3202-0AE21-8CA0	-	included
6SL3203-0CE23-8AA0	6SL3201-0BE23-8AA0	6SL3202-0AE23-8CA0	-	included
6SL3203-0CE23-8AA0	6SL3201-0BE23-8AA0	6SL3202-0AE23-8CA0	-	included
integrated	6SE6400-4BD21-2DA0	not necessary	-	included
integrated	6SE6400-4BD21-2DA0	not necessary	-	included
integrated	6SE6400-4BD22-2EA1	not necessary	-	included
integrated	6SE6400-4BD22-2EA1	not necessary	-	included
integrated	6SE6400-4BD24-0FA0	not necessary	-	included
integrated	6SE6400-4BD24-0FA0	not necessary	-	included
6SE6400-3CC11-2FD0	6SE6400-4BD24-0FA0	6SE6400-3TC15-4FD0	6SL3202-0AE31-5SA0	6SL3262-1AF00-0DA0
6SE6400-3CC11-7FD0	6SE6400-4BD24-0FA0	6SE6400-3TC14-5FD0	6SL3202-0AE31-8SA0	6SL3262-1AF00-0DA0
6SL3000-0CE32-3AA0	6SE6400-4BD26-0FA0	6SL3000-2BE32-1AA0	6SL3000-2CE32-3AA0	6SL3262-1AF00-0DA0
6SL3000-0CE32-8AA0	6SE6400-4BD26-0FA0	6SL3000-2BE32-6AA0	6SL3000-2CE32-3AA0	6SL3262-1AF00-0DA0
6SL3000-0CE33-3AA0	6SL3000-1BE31-3AA0	6SL3000-2BE33-2AA0	6SL3000-2CE32-8AA0	-
6SL3000-0CE35-1AA0	6SL3000-1BE32-5AA0	6SL3000-2BE33-8AA0	6SL3000-2CE33-3AA0	-
6SL3000-0CE35-1AA0	6SL3000-1BE32-5AA0	6SL3000-2BE35-0AA0	6SL3000-2CE34-1AA0	-

 $^{3)}\,\mathrm{An}$ unfiltered Power Module is required to use the external Class B filter ⁴⁾ Side-mounted up to FSC; integrated from FSD

see Prodis: http://support.automation.siemens.com/WW/view/de/84925578

12

Power Modules 3AC PM240-2/500 V – 690 V +/–10 %

What power is required? (LO = Low Overload; HO = High Overload)					Is a filtered device of Cl	ass A required?		Are additional external line filte	ers required (for example to n
braking ch	PM240-2 Power Modules have an integrated chopper and are suitable for many applica- general machinery construction.				The integrated EMC filter (Class A filter) is required to maintain the cable-conducted interference voltages and the radiated distur- bances for installations in compliance with EN 61800-3 Category C2.				
Rated power LO (kW)	Rated power (hp)	Output current LO (A)	Output current HO (A)	Frame size	Unfiltered Power Modules (Article number)	odules with integrated		Class A filter is already integrated	Class B line filter
11	10	14	11	FSD	6SL3210-1PH21-4UL0	6SL3210-1PH21-4AL0		integrated	-
15	15	19	14	FSD	6SL3210-1PH22-0UL0	6SL3210-1PH22-0AL0	V has etely	integrated	-
18.5	20	23	19	FSD	6SL3210-1PH22-3UL0	6SL3210-1PH22-3AL0	90V P	integrated	-
22	25	27	23	FSD	6SL3210-1PH22-7UL0	6SL3210-1PH22-7AL0	-2 6 com cteo	integrated	-
30	30	35	27	FSD	6SL3210-1PH23-5UL0	6SL3210-1PH23-5AL0	240 en	integrated	-
37	40	42	35	FSD	6SL3210-1PH24-2UL0	6SL3210-1PH24-2AL0	/ be	integrated	-
45	50	52	42	FSE	6SL3210-1PH25-2UL0	6SL3210-1PH25-2AL0	The PM2 now be	integrated	-
55	60	62	52	FSE	6SL3210-1PH26-2UL0	6SL3210-1PH26-2AL0		integrated	-

Power Modules 3AC PM250/380 V – 480V +/–10 %												
What power is required? (LO = Low Overload; HO = High Overload)					Is a filtered device of Cl	ass A required?	Are additional external line filters required (for example t					
ery. This m back into t	neans that a the line supp	ny braking e oly.	grated energ energy is dir aking chopp	ectly fed	ference voltages and th	er (Class A filter) is e cable-conducted inter- le radiated disturbances pliance with EN 61800-3		The additional EMC filter (Clas tain cable-conducted interfere according to EN 61800-3 Cate	nce voltages for installations			
Rated power LO (kW)	Rated power (hp)	Output current LO (A)	Output current HO (A)	Frame size	Unfiltered Power Modules Power Modules with integrated (Article number) Class A filter (Article number)			Class A filter is already integrated in the filter device up to 90 kW	Class B line filter (subassembly) ³⁾ (Article number)			
7.5	10	18	13.2	FSC	-	6SL3225-0BE25-5AA1		integrated	6SL3203-0BD23-8SA0			
11	15	25	19	FSC	-	6SL3225-0BE27-5AA1	_	integrated	6SL3203-0BD23-8SA0			
15	20	32	26	FSC	-	6SL3225-0BE31-1AA1	v ctec	integrated	6SL3203-0BD23-8SA0			
18.5	25	38	32	FSD	6SL3225-0BE31-5UA0	6SL3225-0BE31-5AA0	nov ele	integrated	-			
22	30	45	38	FSD	6SL3225-0BE31-8UA0	6SL3225-0BE31-8AA0	has ely s	integrated	-			
30	40	60	45	FSD	6SL3225-0BE32-2UA0	6SL3225-0BE32-2AA0	150 lete	integrated	-			
37	50	75	60	FSE	6SL3225-0BE33-0UA0	6SL3225-0BE33-0AA0	PM2	integrated	-			
45	60	90	75	FSE	6SL3225-0BE33-7UA0	6SL3225-0BE33-7AA0	The PM250 has now been completely selected	integrated	-			
55	75	110	90	FSF	6SL3225-0BE34-5UA0 6SL3225-0BE34-5AA0		pee	integrated	-			
75	100	145	110	FSF	6SL3225-0BE35-5UA0	6SL3225-0BE35-5AA0		integrated	-			
90	125	178	145	FSF	6SL3225-0BE37-5UA0	6SL3225-0BE37-5AA0		integrated	-			

Missing options such as sine-wave filter, subchassis braking resistors, etc., can be supplied from audited drive option suppliers More detailed information is provided at www.siemens.com/sinamics-G120

³⁾ An unfiltered Power Module is required to use the external Class B filter

aintain	specific	EMC	values)?	
unntunn	specific	LIVIC	varues):	

Line reactors: to smooth voltage peaks, buffer commutation dips and reduce the effects of harmonics on the inverter and line supply.

Line reactor integrated _ integrated _ integrated _ integrated _ integrated integrated _ integrated _ integrated _

Is a braking resistor required as a result of the application? Excess energy in the DC link is dissipated using a braking resistor. Frame sizes FSA to FSF already include an integrated braking chopper (electronic switch). Braking resistors

Should an output filter be used, for example, in order to be able to use longer motor cables? Output reactors reduce the Sine-wave filters limit the

Output reactor

not necessary

voltage stress on the motor winding. The cable lengths between the inverter and motor can be extended.

Sine-wave filter

(Article number)

_

_

_

_

_

_

_

_

Is a shield plate required for the Power Module?

The shield connection kit simplifies connecting the shields of supply and control cables, offers mechanical strain relief and guarantees an optimum EMC behavior.

Shield plate for Power Modules

included
included

naintain specific EMC values)?	Is a braking resistor required as a result of the application?	Should an output filter be used able to use longer motor cable		Is a shield plate required for the Power Module?
In conjunction with the PM250, a line reactor is not required, and it is also not permissible that one is used.	The PM250 is capable of energy recovery. A braking resistor is not used, and it is also not permissible that one is used.	Output reactors reduce the voltage stress on the motor winding. The cable lengths between the inverter and motor can be extended.	Sine-wave filters limit the voltage rate of rise and the capacitive recharging cur- rents. An output reactor is not required.	The shield connection kit simpli- fies connecting the shields of supply and control cables, offers mechanical strain relief and guarantees an optimum EMC behavior.
Line reactor, side mounting up to FSC; subchassis from FSD	PM250 with energy recov- ery. As a consequence, it is not permissible that a brak- ing resistor is used.	Subchassis output reactor (Article number)	Sine-wave filter FSC subchassis, from FSD, side-mounted (Article number)	Shield plate for Power Modules (Article number)
-	is not required	6SL3202-0AJ23-2CA0	6SL3202-0AE22-0SA0	6SL3262-1AC00-0DA0
-	is not required	6SL3202-0AJ23-2CA0	6SL3202-0AE23-3SA0	6SL3262-1AC00-0DA0
-	is not required	6SL3202-0AJ23-2CA0	6SL3202-0AE23-3SA0	6SL3262-1AC00-0DA0
-	is not required	6SE6400-3TC05-4DD0	6SL3202-0AE24-6SA0	6SL3262-1AD00-0DA0
-	is not required	6SE6400-3TC03-8DD0	6SL3202-0AE24-6SA0	6SL3262-1AD00-0DA0
-	is not required	6SE6400-3TC05-4DD0	6SL3202-0AE26-2SA0	6SL3262-1AD00-0DA0
-	is not required	6SE6400-3TC08-0ED0	6SL3202-0AE28-8SA0	6SL3262-1AD00-0DA0
-	is not required	6SE6400-3TC07-5ED0	6SL3202-0AE28-8SA0	6SL3262-1AD00-0DA0
-	is not required	6SE6400-3TC14-5FD0	6SL3202-0AE31-5SA0	6SL3262-1AF00-0DA0
-	is not required	6SE6400-3TC15-4FD0	6SL3202-0AE31-5SA0	6SL3262-1AF00-0DA0
-	is not required	6SE6400-3TC14-5FD0	6SL3202-0AE31-8SA0	6SL3262-1AF00-0DA0

SINAMICS G120 – user-friendliness through modularity

Flexible combinability, high degree of operator-friendliness and standard software make SINAMICS G120 a user-friendly solution from the very start. The modularity offers many advantages:

- Parts can be simply selected
- · Lower costs and parts can be quickly replaced when service is required
- Fewer parts have to be stocked
- Can be simply expanded
- High reliability through integrated communication



The choice is yours

You can select between two Power Modules depending on your particular requirements:

Standard braking response with braking chopper

PM240/PM240-2 Power Modules

The ideal Power Module for standard applications in general machinery construction

Innovative braking response with energy recovery

PM250 Power Modules

The ideal Power Module for applications requiring energy recovery



Select your Control Unit

CU230P-2 Control Unit

specifically designed for pump, fan and compressor applications

CU240B-2/CU240E-2 Control Unit

suitable for a multitude of applications in general machinery construction (e.g. mixers, agitators)

CU250S-2 Control Unit

suitable for high-quality applications (e.g. extruders and centrifuges)



Select the optional components

Additional components are available depending on your particular requirements – e.g. an operator panel (IOP or BOP-2) or a blanking cover



The optimum inverter SINAMICS G120 has now been configured!

Detailed information on products and options is provided in the current Catalog D 31 in Chapter "SINAMICS G120 standard inverters" or in the Siemens Industry Mall.



CU250S-2 Control Unit

Is an encoder used for signal feedback? Is integrated positioning capability required? yes (EPos positioning functionality through no Extended Function license) CU230P-2 CU240B-2 CU240E-2 Failsafe Is integrated safety technology required? no yes STO (Safe Torque Off) SS1 (Safe Stop 1) SLS (Safely Limited Speed) SSM (Safe Speed Monitor) SDI (Safe Direction) STO (Safe Torque Off) SS1 (Safe Stop 1) SBC (Safe Brake Control)¹⁾ SLS (Safely Limited Speed)²⁰ SSM (Safe Speed Monitor)²⁾ SDI (Safe Direction)²¹ STO (Safe Torque Off) A Safe Brake Relay is required for the SBC function
 With Safety license

	CU230P-2	CU240B-2	CU240E-2	CU240E-2 F	CU250S-2
How many inputs and outputs are required?					
Digital inputs (DI)	6	4	6	6	11
Failsafe DI	-	-	1 (opt. for 2 DI)	3 (opt. for 2 DI)	3 (opt. for 2 DI)
Digital outputs (DO)	3	1	3	3	3 (opt. 1 F-DO)
Fast DI/DO	-	-	-	-	4
Analog inputs	4	1	2	2	2
Analog outputs	2	1	2	2	2
	CU230P-2	CU240B-2	CU240E-2	CU240E-2 F	CU250S-2

What type of communication/bus system is required?							
USS, Modbus RTU	CU230P-2 HVAC	CU240B-2	CU240E-2	CU240E-2 F	CU250S-2		
	6SL3243-0BB30-1HA3	6SL3244-0BB00-1BA1	6SL3244-0BB12-1BA1	6SL3244-0BB13-1BA1	6SL3246-0BA22-1BA0		
BACnet MS/TP	CU230P-2 HVAC						
DACHEL WIS/TP	6SL3243-0BB30-1HA3	-	_	-	-		
	CU230P-2 DP	CU240B-2 DP	CU240E-2 DP	CU240E-2 DP-F	CU250S-2 DP		
PROFIBUS DP	6SL3243-0BB30-1PA3	6SL3244-0BB00-1PA1	6SL3244-0BB12-1PA1	6SL3244-0BB13-1PA1	6SL3246-0BA22-1PA0		
PROFINET/EtherNet IP	CU230P-2 PN		CU240E-2 PN	CU240E-2 PN-F	CU250S-2 PN		
rkorinel/ethernet ir	6SL3243-0BB30-1FA0	-	6SL3244-0BB12-1FA0	6SL3244-0BB13-1FA0	6SL3246-0BA22-1FA0		
CANonon	CU230P-2 CAN				CU250S-2 CAN		
CANopen	6SL3243-0BB30-1CA3	_	_	_	6SL3246-0BA22-1CA0		

Permissible combinations with Power Modules							
PM230 (IP20)	yes	yes	yes	yes	no		
PM240	yes	yes	yes	yes	yes		
PM240-2	yes	yes	yes	yes	yes		
PM250	yes	yes	yes	yes	yes		

Which optional shi	Which optional shield connection kit is required for the particular Control Unit?							
Shield connection kit 1 6SL3264-1EA00-0FA0	HVAC PROFIBUS CANopen	-	-	-	-			
Shield connection kit 2 6SL3264-1EA00-0HA0	-	USS, Modbus RTU, PROFIBUS	USS, Modbus RTU, PROFIBUS	USS, Modbus RTU, PROFIBUS	-			
Shield connection kit 3 6SL3264-1EA00-0HB0	PROFINET	PROFINET	PROFINET	PROFINET	-			
Shield connection kit 4 6SL3264-1EA00-0LA0	-	-	-	-	All versions			

Optional additional components Description	Article number
Intelligent Operator Panel (IOP) with 13 interface languages: German, English, French, Italian, Spanish, Portuguese, Dutch, Swedish, Russian, Czech, Polish, Turkish, Finnish	6SL3255-0AA00-4JA1
Intelligent Operator Panel (IOP) with the user interfaces simplified Chinese and English	6SL3255-0AA00-4JC1
IOP Handheld (degree of protection IP54)	6SL3255-0AA00-4HA0
Basic Operator Panel (BOP-2)	6SL3255-0AA00-4CA1
Door mounting kit for BOP-2/IOP	6SL3256-0AP00-0JA0
SINAMICS Memory Card (SD-Card)	6SL3054-4AG00-2AA0
Additional licenses for CU250S-2 - SD card + license Extended Functions Safety (SLS, SSM, SDI) - SD card + license Extended Functions basic positioning (EPos) - SD card + license Extended Safety + basic positioning - License Extended Functions Safety for CU250S-2 - License Extended Functions basic positioning (EPos)	6SL3054-4AG00-2AA0-Z F01 6SL3054-4AG00-2AA0-Z E01 6SL3054-4AG00-2AA0-Z F01+E01 6SL3074-0AA10-0AA0 6SL3074-7AA04-0AA0
Additional licenses for CU250S-2 plus firmware V4.7 – SD card + license Extended Functions Safety (SLS, SSM, SDI) + FW V4.7 – SD card + license Extended Functions basic positioning (EPos) + FW V4.7 – SD card + license Extended Functions Safety + basic positioning + FW V4.7	6SL3054-7EH00-2BA0-Z F01 6SL3054-7EH00-2BA0-Z E01 6SL3054-7EH00-2BA0-Z F01+E01
PC connection kit 2 (for CU230P-2, CU240B-2, CU240E-2, CU250S-2)	6SL3255-0AA00-2CA0
Brake Relay (for direct activation of a motor brake by the CU)	6SL3252-0BB00-0AA0
Safe Brake Relay (Safety version)	6SL3252-0BB01-0AA0
SINAMICS G120/G120C connector plug	6SL3200-0ST05-0AA0
SINAMICS G120/G120C fan unit	6SL3200-0SF12-0AA0
Push-through mounting frame For PM230 Power Modules, degree of protection IP20, as well as PM240-2 – frame size FSA – frame size FSB – frame size FSC	6SL3260-6AA00-0DA0 6SL3260-6AB00-0DA0 6SL3260-6AC00-0DA0

Software for engineering and commissioning					
Description	Article number				
STARTER commissioning tool on DVD-ROM	6SL3072-0AA00-0AG0				
SINAMICS Startdrive commissioning tool on DVD-ROM	6SL3072-4DA02-0XG0				
SIZER for Siemens Drives engineering tool	6SL3070-0AA00-0AG0				
CAD Creator	6SL3075-0AA00-0AG0				

Detailed information about the products and options can be found in the current Catalog D 31, chapter "SINAMICS G120 standard inverters" or in the Siemens Industry Mall.

Scan the QR code and download the SINAMICS SELECTOR App at no charge



Power Modules					
Power units	PM240 / PM240-2 IP20 General machinery constru Braking with a braking res		PM250 IP20 General machinery construction; Braking with energy recovery		
Line voltage	1 AC / 3 AC 200 240 V +/- 3 AC 380 V 480 V +/-10 9 3 AC 500 V 690 V +/-10 9	%	3 AC 380 V 480 V +/-10 %		
Power	но	LO	но	LO	
HO = High Overload LO = Low Overload	200 240 V 1 AC 0.37 3 kW 3 AC 0.37 22 kW 380 480 V 3 AC 0.37 200 kW 500 690 V 3 AC 7.5 45 kW	200 240 V 1 AC 0.55 4 kW 3 AC 0.55 30 kW 380 480 V 3 AC 0.55 250 kW 500 690 V 3 AC 11 55 kW	Unfiltered 15 75 kW Filtered 5.5 75 kW	Unfiltered 18.5 90 kW Filtered 7.5 90 kW	
Rated input current	но	LO	НО	LO	
(dependent on the motor load and line impedance)	200 240 V 1 AC 6.6 37.5 A 3 AC 3.8 83 A 380 480 V 3 AC 2.0 354 ¹ /442 A 500 690 V	200 240 V 1 AC 7.5 43 A 3 AC 4.3 98 A 380 480 V 3 AC 2.3 354 ¹ /442 A 500 690 V	13.2 135 A	18 166 A	
	3 AC 11 54 A	3 AC 14 59 A			
Rated output current	но	LO	но	LO	
(derating for ambient temperatures) > 40 ℃ (LO) or > 50 ℃ (HO)	200 240 V 1 AC 2.3 13.6 A 3 AC 2.3 80 A	200 240 V 1 AC 3.2 17.5 A 3 AC 3.2 104 A	1.3 145 A	1.7 178 A	
	380 480 V 3 AC 1.3 370 A 500 690 V 3 AC 11 52 A	380 480 V 3 AC 1.7 477 A 500 690 V 3 AC 14 62 A			
Conformance with standards	UL, cUL, CE, C-Tick, SEMI F4		UL ²⁾ , cUL ²⁾ , CE, C-Tick		
CE Marking	According to the Low-Volta				
Electrical data	According to the Low Volta				
Line frequency	47 63 Hz				
Low Overload	Generally used for application torque characteristic with lo		v speed precision. For ex	continuous operation), square-la ample: centrifugal pumps, radial/ 	
Overload capability (for Low Overload)	150 % for 3 seconds plus 11	0 % for 57 seconds within 30	00 seconds ³⁾		
High Overload	characteristics with a high b		ole: conveyor belts, geare	c duty) as well as constant torque ed pumps, excentric worm pumps	
Overload capability (for High Overload)	200 % for 3 seconds plus 15	60 % for 57 seconds within 30	00 seconds ³⁾		
Overload capability (LO/HO)	When using the overload ca	pability, the continuous outp	out current is not reduce	d	
Output frequency	0 550 Hz (control modes	V/f and FCC)			
Pulse frequency	4 kHz (standard) or 4 16	kHz (derating)	4 kHz (standard) or 4 kHz 16 kHz (derating) FSF: 4 kHz (standard) or 4 kHz 8 kHz (derating)		
Electromagnetic compatibility	Class A line filter available		Class A or B line filter ³⁾ available		
Functions					
Brake functions	Dynamic braking, DC brakin compound brake	g, motor holding brake,	Energy recovery in re	generative operation	
Motors that can be connected	Three-phase induction moto	ors and three-phase synchror	ious motors		
Protection functions		overmodulation/overload. G perature, inverter overtempe		, stall protection, motor blocked	

¹⁾ With line reactor
 ²⁾ UL certification is being drawn up for frame sizes FSD to FSF
 ³⁾ Only for frame size FSC

Control Units Architecture	CU230P-2 optimized for pumps, fans, compressors			CU250S-2 for demanding appli-	
		CU240B-2 / CU240E-2 optimized for general applications in machinery construction, such as conveyor belts and mixers		cations in the standard drives domain, for example extruders, centrifuges	
Manuation dimensions	Application-optimized number of I/O	Basic number of I/O	Standard number of I/O with integrated safety technology	Higher number of I/O, integrated safety technology and basic posi- tioning function	
Mounting dimensions [WxHxD]	73 x 199 x 65.5	73 x 199 x 46	73 x 199 x 46	73 x 199 x 46	
Communication functions			1		
PROFINET	CU230P-2 PN	-	CU240E-2 PN, CU240E-2 PN-F	CU250S-2 PN	
PROFIBUS DP	CU230P-2 DP	CU240B-2 DP	CU240E-2 DP, CU240E-2 DP-F	CU250S-2 DP	
EtherNet/IP	CU230P-2 PN	-	CU240E-2 PN, CU240E-2 PN-F	CU250S-2 PN	
Modbus RTU and USS	CU230P-2 HVAC	CU240B-2	CU240E-2, CU240E-2 F	CU250S-2	
BACnet MS/TP	CU230P-2 HVAC	-	-	-	
CANopen	CU230P-2 CAN	-	-	CU250S-2 CAN	
USB interface	1	1	1	1	
Safety functions acc. to Catego	ory 3 of EN 954-1 or acc. to SIL2 of	f IEC 61508			
Integrated safety function: STO					
	-	_	CU240E-2, DP, PN	-	
STO, SS1, SLS, SDI, SSM			CU240E-2 F, DP-F, PN-F		
STO, SBC, SS1	-	_	-	CU250S-2, DP, PN, CAN	
STO, SBC, SS1, SLS, SSM, SDI	-	-	-	CU250S-2, DP, PN, CAN (SLS, SSM, SDI with Safety license	
Electrical data					
Supply voltage	24 V DC (via Power Modules or ex	ternally)			
Digital inputs	6	4	6	11	
Digital inputs failsafe	-	-	CU240E-2, CU240E-2 DP: 1 CU240E-2 DP-F: 3	3	
Analog inputs, parameterizable	2 x (-10 to +10 V, 0/4 to 20 mA) 1 x (0/4 to 20 mA, Pt1000/LG-Ni1000) 1 x (Pt1000/LG-Ni1000)	1 x (-10 to +10 V, 0/4 to 20 mA)	2 x (-10 to +10 V, 0/4 to 20 mA)	2 x (-10 to +10 V, 0/4 to 20 mA)	
Digital outputs	2 x (relay NO/NC, 250 V AC, 2 A, 30 V DC, 5 A) ¹⁾ 1 x (relay NO, 30 V DC, 0.5 A)	1 x (transistor, 30 V DC, 0.5 A) 1 x (relay NO/NC, 30 V DC, 0.5 A)	1 x (transistor, 30 V DC, 0.5 A) 2 x (relay NO/NC, 30 V DC, 0.5 A)	4 x (transistor, 30 V DC, 0.5 A) can be optionally used as digital inputs 1 x relay: NO: 30 V DC, 0.5 A 2 x relay: NO/NC: 30 V DC, 0.5 A	
Analog outputs	2 x (0 to 10 V, 0/4 to 20 mA)	1 x (0 to 10 V, 0/4 to 20 mA)	1 x (0 to 10 V, 0/4 to 20 mA) 1 x (0 to 10 V, 0 to 20 mA)	2 x (0 to 10 V, 0/4 to 20 mA)	
Functions		,	, , ,	1	
Open-loop/closed-loop control	V/f (linear, square law, free, FFC,	ECO), field-oriented	control of speed and torque wit	hout encoder	
techniques				Field-oriented control of speed and torgue with encoder	
Setpoints	Setpoint selection: analog value, PID controller for process quantiti	es		communication interface,	
Protection functions	Setpoint channel: minimum speed Inverters: overvoltage and underv of the control module and power	oltage as well as ph	ase failure, overcurrent protecti	on, overload I2t, overtemperature	
	· · ·		5 5		
	Motor: temperature monitoring with and without temperature sensor, overspeed, locked rotor and stall protect Drive: torgue monitoring for dry running protection, belt monitoring				
	Communication: telegram failure				
	Fault message memory: Buffer for alarm value and instant in time		with 8 faults and fault value and	d time, buffer for 56 alarms with	
Mechanical data					
Degree of protection	IP20				
Software					
STARTER, SIZER, DT Configu- rator, SINAMICS Startdrive	x	x	x	x	
Accessories		<u> </u>		I	
Accessories	IOP, BOP-2, shield connection kit,	PC invortor contract	ion kit 2 momony card (CINIANA)	CS SD card)	

1) For plants and systems corresponding to UL, the following applies: via terminals 18/20 (DO 0 NC) and 23/25 (DO 2 NC) max. 3 A, 30 V DC or 2 A, 250 V AC

Find out more:

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The advantages of Integrated Drive Systems at a glance



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