

siemens.com/sinamics-g120

SINAMICS G120

The modular, safe and energy-efficient frequency converter system



SINAMICS G120 is the universal drive to address the widest range of requirements in industry and the trades. Machinery construction, automotive, textiles, printing, packaging and the chemical industry – they all trust in the well-proven SINAMICS G120 solutions. They are also used around the world in higher-level applications, for instance in conveyor technology, in the steel, oil & gas and offshore areas as well as for regenerative energy recovery.

Its modular design, comprising Control Unit (CU) and Power Module (PM) for the power range extending from 0.37 kW up to 250 kW, make it the perfect system for standard applications. The wide range of available components allows you to optimally configure the frequency converter that you require for your particular application.

You simply combine the appropriate modules to address your requirements regarding hardware, communication or safety technology. The G120 system is being continually expanded to include additional innovative elements and options:

- User-friendly from installation up to maintenance
- Rugged and enduring for harsh environments
- Energy-efficient through numerous functions
- Many safety functions

Highlights

Mechanical system

- Modular design
- Innovative cooling concept for a higher degree of ruggedness

Electronics

- Energy recovery, low line harmonics, energy saving, no braking resistors
- Semiconductor temperature monitoring
- Safety Integrated (STO, SS1, SLS, SDI, SSM), without encoder
- Interchangeable MMC memory card

Communication

- PROFINET, PROFIBUS, PROFIsafe, Modbus RTU, CANopen, USS, BacNet, MS/TP
- Integral part of Totally Integrated Automation
- Optimum interaction with SIMATIC

SINAMICS G120 is a member of the SINAMICS family, which stands for innovative drive solutions that are fit for the future

SINAMICS offers the optimum solution for every drive application. It goes without saying that all of the drives can be configured, parameterized, commissioned and operated in the same standard way.

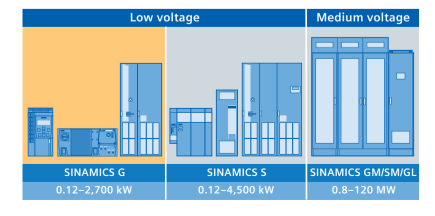
- Wide range of power ratings from 0.12 kW to 120 MW
- Available in low-voltage as well as medium-voltage versions
- Standard and unified functionality as a result of the common hardware and software platform
- All of the drives are engineered in exactly the same way
 - SIZER for engineering
 - STARTER for parameterizing and commissioning
- High degree of flexibility and combinability





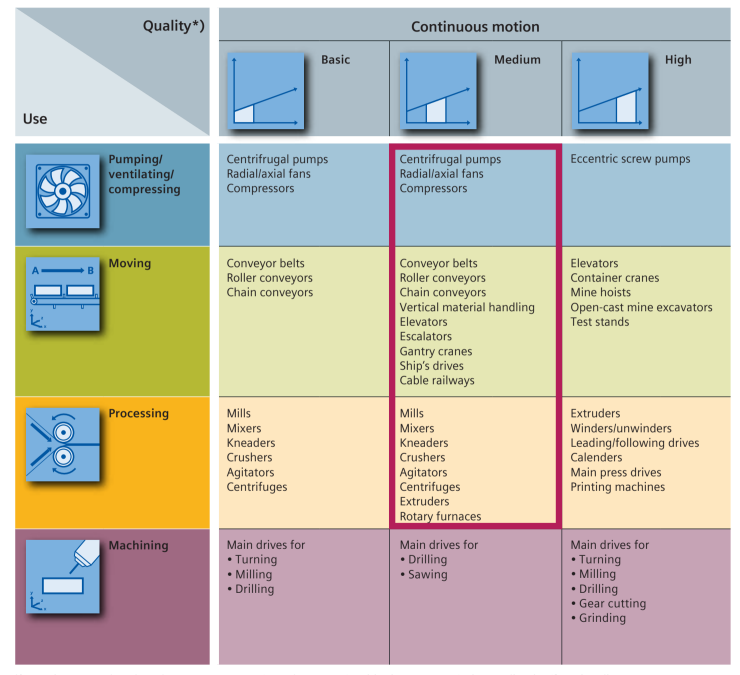






SINAMICS frequency converters – power and performance for every application

The modular SINAMICS G120 is especially suitable for the applications shown in the box.



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

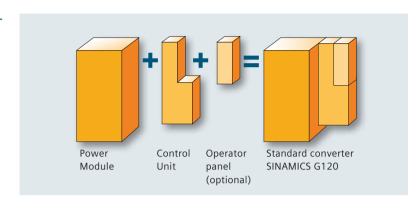
	Discontinuous motion						
Basic	Medium	High					
Hydraulic pumps Dosing pumps		Descaling pumps Hydraulic pumps					
Accelerating conveyors Rack feeders	Accelerating conveyors Rack feeders Crosscutters Roll changers	Rack feeders Robotics Pick-and-place Indexing tables Crosscutters Roller feeds Engaging/disengaging					
Tubular bagging machines Single-axis motion control such as • Positioning profiles • Path profiles		Servo presses Rolling mill drives Coordinated multi-axis motion control such as • Multi-axis positioning • Cam discs • Interpolation					
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					

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.

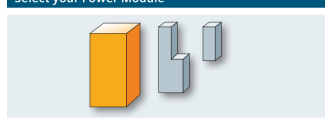
The modularity offers many advantages:

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



The perfect frequency converter in just a few steps

Select your Power Module



The optimum power unit can be quickly selected based on the required motor power, the supply voltage and the braking cycles expected.

Power Module PM230 – IP55 / IP20 degree of protection

Designed for use in pump, fan and compressor applications with a square-law characteristic, without being able to connect a braking resistor.

Power Module PM240 / PM240-2 – IP20 degree of protection

Suitable for many applications, with integrated braking chopper and the possibility of connecting a braking resistor.

Power Module PM250 - IP20 degree of protection

Identical application possibilities as the PM240 – any braking energy is directly fed back into the line supply.

Select your Control Unit



The optimum Control Unit is selected based on the number of I/Os and, if required, additional functions such as Safety Integrated or special pump/fan/compressor functions.

CU230P-2 Control Unit

Specifically designed for pump, fan and compressor applications.

CU240B-2 / CU240E-2 Control Units

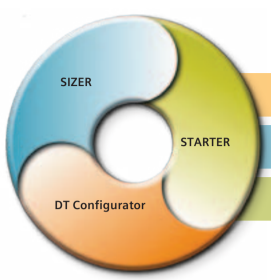
Suitable for a multitude of applications in general machinery construction – e.g. conveyor belts, mixers and extruders.

Select the optional components



Depending on the requirements, additional components can be selected, for example an operator panel (IOP or BOP-2) or blanking cover.

Standard software for user-friendly selection, commissioning and operator control



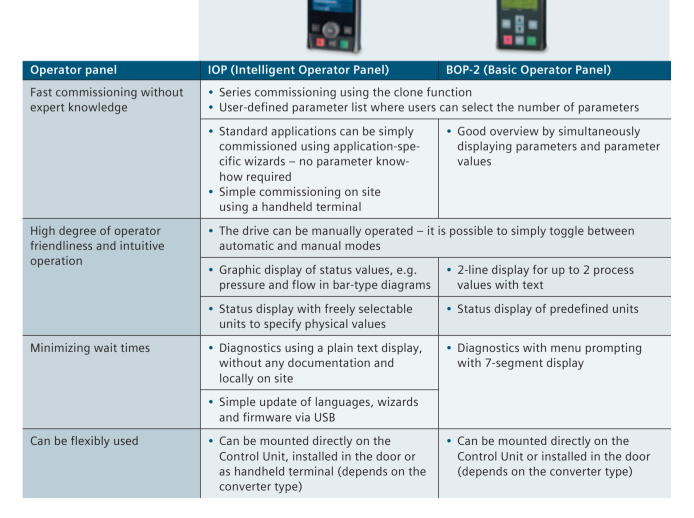
SINAMICS G120 is not only easy to configure, but already offers a high degree of operator friendliness when commissioning and in subsequent operation. The standard software makes this possible.

DT Configurator: Your tool for fast product selection and ordering

SIZER: Your tool for efficiently engineering a complete drive system

STARTER: Your tool for simple configuration and DT Configurator commissioning

User-friendly operator control: Intelligent Operator Panel and Basic Operator Panel



Safety Integrated: The intelligent response to increased safety demands

There is an increased risk of injury to personnel and damage to the machine wherever there are rotating units – such as saws, rolls and spindles. This is also the case for linear handling axes and machine slides, frequently with high velocities. Safety Integrated is the safety concept that reliably masters the specific dangerous situation. It has significantly shorter response times and a higher degree of functionality – productivity is mostly undiminished but occasionally even increased. The components are certified according to IEC 61508/SIL2, EN ISO 13849-1 Cat. 3 and PL d.



Safety functions in the G120

	Safe, electronic shutdown with Safe Torque Off (STO)	Safe, specific stop- ping with Safe Stop (SS1)	Safely Limited Speed (SLS)	Safe Direction (SDI)	Safe Speed Monitor- ing (SSM)
Benefit	 Prevents the drive from inadvertently starting (there is no electrical isolation between the motor and the converter) The drive is safely switched into a notorque condition 	 Fast and safely monitored stopping of the drive Independent and continuous moni- toring guarantees the shortest re- sponse times An encoder is not required 	 Reduction and continuous monitoring of the drive speed An encoder is not required 	The function ensures that the drive can only rotate in the selected direction	The function signals if a drive is operating below a specified speed/feed velocity
Applications	Baggage/package transport, feeding, removing	Sawing, unwinding, grinding machines, centrifuges, hoist- ing gear, extrud- ers, stacker cranes, transverse trolleys	 Presses, punches, conveyor belts, grinding machines Directly working at the system or ma- chine during opera- tion, when setting up or when carrying out maintenance work 	Stacker cranes, presses, unwinders	Grinding machines, drills, milling tools
	Conveyor belt A B B Conveyor belt	Saws	Presses	Loading gantry	Milling tool

A systematic approach to more energy efficiency

By controlling the speed as a function of the application and by recovering the braking energy, our frequency converters save up to 65% energy. Further, the integrated energy-saving functions allow you to further minimize your power costs.



Efficient Infeed Technology

Efficient Infeed Technology represents a unique innovation in the compact class of converters worldwide, which means that also small, light and favorably priced devices are capable of energy recovery.

They are used wherever a braking resistor is used, for instance in applications with vertical motion, drives for conveyor technology and high inertia machines, for example, centrifuges. They are also employed in the renewable energy area, such as hydroelectric and wind power.

	Standard Technology	Efficient Infeed Technology
Line reactor and braking resistor	Required	Not necessary
Configuring and installation costs	Standard	Low
Generated harmonics	Standard	Low
Heat generated when braking	Yes	No
Current con- sumption and power drawn	Standard	Approx. 22% less/lower
Energy efficiency	Standard	Good

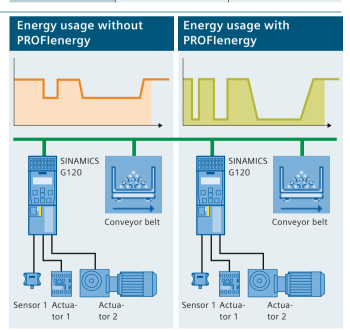
PROFlenergy for sustainability

SINAMICS G120 with PROFINET interface supports PROFlenergy. PROFlenergy is a data interface based on PROFINET. Independent of any particular manufacturer and device, this allows loads to be centrally shut down in a coordinated fashion in non-operational periods.

- Power costs are allocated to the various loads
- Loads that are not required are shut down
- Expensive load peaks are reduced
- The energy band is reduced therefore lower tariffs

Additional energy-saving functions

- V/f Eco mode: To reduce the motor currents in the partial load range; saves up to 5% energy
- Hibernation mode: The converter is automatically switched on and switched off depending on the process requirements
- DC link topology: Reduces the line current as a result of the high active power component



Additional customer benefits

	Functions	Benefits
Modularity	 Components can be simply combined, also locally on site Only part of the converter must be replaced The customer only pays for the functions that he actually requires Modules can be replaced under voltage and without software reinstallation Power rating and functions can be expanded by replacing individual components All typical applications can be addressed using one converter 	 Lower costs initial purchase price when stocking parts when replacing devices/parts Fast replacement when service is required Favorably priced and fast system upgrade Simple selection of the optimum converter
User-friendly installatio	n and commissioning	
	 Integrated USB port Pluggable operator panels can be selected with graphic display with 2-line display Depending on the application, advanced or basic panel can be selected Micro memory card slot (MMC) Pluggable terminal strips and power connectors 	 Going online is intuitive and simplifies engineering and diagnostics Fast commissioning without any expert know-how Minimized maintenance work times Simplified, central commissioning, maintenance and diagnostics Simple series commissioning and data backup when service is required Simple installation without special tools
Communication (PROFII	NET, PROFIBUS, Modbus RTU, CANopen, USS, BacNet)	
	PROFINET IO features Neighboring device detection (LLDP) Wireless communication with Industrial Wireless LAN Ring-type structure possible (MRP, MRPD) PROFlenergy PROFIsafe Shared device integrated PROFINET ports Standard and fail-safe I/Os can be used as distributed I/O for the control Many nodes and different network topologies without requiring any additional components Direct integration of the communication in the converter	 PROFINET IO features Fast communication with innovative functions High degree of plant/system availability Diagnostics capability; energy management Simple replacement when a fault occurs Line-type structure without any additional components reduced wiring costs cost-saving Simple handling Fewer interfaces High performance, no interface problems
Integrated software fur	nctions	
	 Integrated PLC functions for local control tasks Freely parameterizable PID controller Buffering of brief line failures using kinetic buffering Automatic restart after a power failure Flying restart Energy saving using the hibernation mode Load monitoring to monitor belts and flow 	 Flexible use of integrated functions Mini PLC functionality without additional components Operation can be maintained even on unstable line supplies Numerous software functions for flexible use in a wide range of applications

	Functions	Benefits
Application-specific mo	dules for pumps, fans and compressors	
	 Application-specific wizards in the operator panel and in the STARTER software 4 integrated, freely programmable PID controllers 3 freely programmable, digital time switches NI1000 / PT1000 temperature sensor interface Direct connection of a 230 V relay Linear and square-law torque characteristic for fluid-flow and displacement machines Direct connection of 3 pressure/level sensors 	 Simple commissioning based on process values in the user's language, also for complex applications such as cooling towers or tank levels Distributed closed-loop control for motor-independent process control without PLC Control of freely selectable day and week programs Direct connection of temperature sensors without using an external interface unit Direct control of auxiliary equipment, e.g. throttle actuator or valve drives Control performance adapted to the application Connection of actuators generally used in the application without any additional components
Increased reliability		
	 Push-through version for selected power units Dissipation of power loss by means of external heat sink Electronic modules not in the air duct Varnished, especially rugged electronic modules Wide permissible voltage range 380 V-480 V ± 10 % Use up to ambient temperatures of 60 °C The air flow only flows through the heat sink 	 Power loss is dissipated to the outside, saving space in the cabinet Significantly increased ruggedness and reliability Use even under high climatic stress
Requirement-optimized	operating behavior	
	Voltage/frequency characteristics for constant, square-law torque and with programmable interpolation points for manual optimization	Basic control techniques for drives with low dynamic requirements, such as belt drives - crushers mixers - agitators centrifugal pumps - fans radial compressors Operation of special motors with non-linear magnetization
To To To	Flux Current Control	The basic control technique with field orientation ensures a rugged and precise speed behavior with sufficient dynamic performance, even for fluctuat- ing loads
	Encoderless vector control	Field-oriented control technique for demanding drives with closed-loop speed control and high requirements on the dynamic performance, such as Reciprocating pumps — Lifting/lowering equipment and compressors — Gantry cranes — Centrifuges — Extruders

• Supplementary boost function to increase the

starting torque

• Providing a breakaway torque at low speeds

Technical data

Power Modules

Power Modules	PM230 IP55	PM230 IP20 PM240/PM240-2 IP20 PN				
	Restricted braking behavior	Restricted braking behavior	Braking with energy recovery			
Line supply voltage		3 AC 380 .	480 V ± 10 %			
Power rating HO = High Overload	Filtered / filter B: 0.2575 kW (HO)	0.2555 kW (HO) 0.3775 kW (LO)	Non-filtered 0.37 200 kW (HO) 0.55 250 kW (LO) Filtered 0.37 75 kW (HO)	Non-filtered 15 75 kW (HO) 18.5 90 kW (LO)		
LO = Low Overload	0.3790 kW (LO)		0.55 90 kW (LO)	Filtered 5.5 75 kW (HO) 7.5 90 kW (LO)		
Rated input current (dependent on the motor load and line impedance)	0.9 135 A (HO) 1.3 166 A (LO)	0.9 102 A (HO) 1.3 135 A (LO)	PM240 FS A-GX (400 V) unfiltered: 2/2.3 442 A (HO/LO) PM240 FS B-F (400 V) filtered: 2/2.3 204 A (HO/LO)	13.2 135 A (HO) 18 166 A (LO)		
Rated output current (derating for ambient temperatures > 40 °C (LO) or > 50 °C (HO))	0.9 145 A (HO) 1.3 178 A (LO)	0.9 110 A (HO) 1.3 145 A (LO)	PM240 FS A-GX (400 V) unfiltered: 1.3 370 A (HO), 1.7 477 A (LO) PM240 FS B-F (400 V) filtered: 1.3 145 A (HO), 1.7 178 A (LO)	1.3 145 A (HO) 1.7 178 A (LO)		
Mounting dimensions (W x H x D) in mm Depth without Control Unit	Filtered (power in LO): A: 0.37 3 kW: 154 x 460 x 249 B: 4.0 7.5 kW: 180 x 540 x 249 C: 11 18.5 kW: 230 x 620 x 249 D: 22 30 kW: 320 x 640 x 329 E: 37 45 kW: 320 x 751 x 329	Unfiltered (power in LO): A: 0.37 3 kW: 73 x 196 x 165 B: 4.0 7.5 kW: 100 x 292 x 165 C: 11 18.5 kW: 140 x 355 x 165 D: 22 37 kW: 275 x 419 x 204 E: 45 55 kW: 275 x 499 x 204	Unfiltered (power in LO): A: 0.55 3 kW: 73 x 196 x 165¹¹ B: 4.0 kW: 153 x 270 x 165 C: 7.5 15.0 kW: 189 x 334 x 185 D: 18.5 30 kW: 275 x 419 x 204 E: 37 45 kW: 275 x 499 x 204	Unfiltered (power in LO): D: 18.5 30 kW: 275 x 419 x 204 E: 37 45 kW: 275 x 499 x 204 F: 55 90 kW: 350 x 634 x 316 Filtered (power in LO):		
	F: 55 90 kW: 410 x 915 x 416 Filtered, filter B (power in LO): A: 0.37 3 kW: 154 x 460 x 249 B: 4.0 7.5 kW: 180 x 540 x 249 C: 11 15 kW: 230 x 620 x 249 D: 18.5 30 kW: 320 x 640 x 329 E: 37 45 kW: 320 x 751 x 329 F: 55 90 kW: 410 x 915 x 416	F: 75 90 kW: 350 x 634 x 316 Filtered (power in LO): A: 0.37 3 kW: 73 x 196 x 165 B: 4.0 7.5 kW: 100 x 292 x 165 C: 11 18.5 kW: 140 x 355 x 165 D: 22 37 kW: 275 x 512 x 204 E: 45 55 kW: 275 x 635 x 204 F: 75 90 kW: 350 x 934 x 316	F: 55 132 kW: 350 x 634 x 316 GX: 160 250 kW: 326 x 1,533 x 547 Filtered (power in LO): A: 0.55 2.2 kW: 73 x 196 x 165 ¹⁾ B: 3.0 4.0 kW: 153 x 270 x 165 C: 7.5 15.0 kW: 189 x 334 x 185 D: 18.5 30 kW: 275 x 512 x 204 E: 37 45 kW: 275 x 635 x 204 F: 55 90 kW: 350 x 934 x 316	C: 7.5 15.5 kW: 189 x 334 x 185 D: 18.5 30 kW: 275 x 512 x 204 E: 37 45 kW: 275 x 635 x 204 F: 55 90 kW: 350 x 934 x 316		
Increase in depth as a result of the CU in mm	0	CU230: 58	CU23(CU24(Exception	0: 40		
Increase in depth as a result of the panel in mm	BOP-2: 5 IOP: 15		BOP-2: 12 IOP: 25 Exception FSGX: 0			
Conformance with standards	UL, CE, c-tick		UL, cUL, CE, c-tick, SEMI F47	UL, cUL, CE, c-tick		
CE marking		Acc. to the Low-Volta	age Directive 2006/95/EC			
Electrical data						
Line frequency			63 Hz			
Overload capability		High Overload (HO): 200 % for 3s plu	s 110 % for 57s within a 300s duty cycle is 150 % for 57s within a 300s duty cycle ion of the continuous output current ²⁾			
Output frequency			rol mode V/f and FCC)			
Pulse frequency	4	ł kHz (standard) or 4 16 kHz (derat	ing)	4 kHz (standard) or 4 kHz 16 kHz (derating) FS F: 4 kHz (standard) or 4 kHz 8 kHz (derating)		
Converter efficiency	86	98%	96 97 %	95 97 %		
Electromagnetic compatibility	Integrated line filter, Class A or B acc. to EN 61800-3 C2 and EN 61800-3 C1 Table 14		Optional line filter, Class A or B acc. to EN 55011 available			
Functions						
Brake functions	DC braking Dynamic braking, DC braking, motor holding brake, compound brake Energy recovery in regenerative operation					
Motors that can be connected		<u> </u>	nd three-phase synchronous motors			
Protection functions	Undervoltage, protective functions, overvoltage, overcontrolled/overload, ground fault, short circuit, stall protection, motor blocked protection, motor overtemperature, converter overtemperature, parameter interlocking					
Degree of protection	IP55/UL Type 12	motor overtemperature, converter o	overtemperature, parameter interlocking IP20			

¹⁾ Lower size for push-through version 2) Reduced overload duty cycle PM230 IP20 from 22 kW (HO and LO) and PM240 from 90 kW (HO), refer to the documentation for details

Control Units

Application-optimized number of I/O Basic number of I/O Standard number of I/O with integrated safety technology	Control Units	CU230 optimized for pumps, fans, compressors CU240 optimized for general applications in machinery cons such as conveyor belts, mixers, extruders				
Mounting dimensions (WHXD)	Architecture			Standard number of I/O with inte-		
Modivas Fill and USS protocol	Mounting dimensions [WxHxD]	73 x 199 x 58.4				
PROPISSIS						
Modes R1	PROFINET	-		CU240E-2 PN, CU240E-2 PN-F		
Serial RS 485 interfaces with Modbus RTU and USS protocol BACNET MSTIP CU230P-2 HVAC	PROFIBUS	CU230P-2 DP	CU240B-2 DP	CU240E-2 DP, CU240E-2 DP-F		
Modbus RTU and USS protocol CU230P-2 NAVC - -	PROFIsafe	-	-	CU240E-2 DP-F, CU240E-2 PN-F		
CANopen		CU230P-2 HVAC	CU240B-2	CU240E-2, CU240E-2 F		
Safety functions acc. to Category 3 of Ex 954-1 or acc. to SIL2 of IEC 61508 Safety functions:	BACnet MS/TP	CU230P-2 HVAC	-	-		
Safety functions acc. to Category 3 of EN 954-1 or acc. to SIL2 of IEC 61508 Safety functions: STO	CANopen	CU230P-2 CAN	-	-		
Safety functions: STO	USB interface	4	4	4		
STO	Safety functions acc. to Category 3 o	f EN 954-1 or acc. to SIL2 of IEC 61508				
Supply voltage	STO STO, SS1, SLS, SDI	- - -	- - -			
Digital inputs, parameterizable, electrically isolated parameterizable, electrically isolated 4 CU240E-2 DP: 1 CU240E-2 DP: 1 CU240E-2 DP: 1 CU240E-2 DP: 3 Analog oitputs, parameterizable, electrically isolated 1, can be switched between 104 to 20 mA and NI1000 / PT1000 1, NI10	Electrical data					
Digital outputs, parameterizable, electrically isolated Analog inputs, fail safe parameterizable electrically isolated Analog inputs, fail safe parameterizable electrically isolated Analog inputs, 2, can be switched between –10 to +10 V and 0/4 to 20 mA, can be used as digital inputs 1, can be switched between 0/4 to 20 mA and M1000 / PT1000 1, N11000 / PT1000 2 Digital outputs, parameterizable, electrically isolated 2 (relay, changeover contacts), 30 V DC, 0.5 A 1 (relay, NO contact), 30 V DC, 0.5 A 1 (relay, NO co	Supply voltage		24 V DC (via Power Module or externally	/)		
Parameterizable, electrically isolated Analog inputs, parameterizable Protection functions Analog inputs, parameterizable Analog outputs, parameterizable Protection functions Analog inputs, Protection functions Analog inputs, Protection functions Analog inputs, Parameterizable Analog inputs, Protection functions Analog inputs with eleveen -10 and +10 V on to 10 V and 0 to 20 mA additional digital inputs inpu		6	4	6		
parameterizable	3 1	-	-			
Digital outputs, parameterizable, electrically isolated 2 (relay, changeover contacts), 250 V AC, 2 A, 30 V DC, 5 A 1 (relay, NO contact), 30 V DC, 0.5 A 2 (relay, NO contact), 30 V DC, 0.5 A 1 (relay, NO contact), 30 V DC, 0.5 A 2, can be switched between 0 to 10 V and 0 to 20 mA) 2 (AOO: 0 to 10 V and 0 to 20 mA) AO1: 0 mA		+10 V and 0/4 to 20 mA, can be used as digital inputs 1, can be switched between 0/4 to 20 mA and NI1000 / PT1000	0 to 10 V, 0 to 20 mA and can be switched between –10 and +10 V Can be used as additional digital	0 to 10 V, 0 to 20 mA and can be switched between –10 and +10 V 0 to 10 V and 0 to 20 mA Can be used as additional digital		
parameterizable and 0/4 to 20 mA AO1: 0 mA to 20 mA) Functions Skip frequency range 4, programmable Fixed frequencies 16, programmable Closed-loop control technique/ open-loop control modes 7, FCC, ECO) Operating functions PID controller, hibernation, 3x freely programmable digital time switches, automatic restart, flying restart, slip compensation, kinetic buffering (only in conjunction with PM240 Power Modules), and many more Protection functions Motor temperature monitoring with and without temperature sensor Mechanical data Degree of protection Pr		250 V AC, 2 A, 30 V DC, 5 A	1 (transistor), 30 V DC, 0.5 A	3 (1 x transistor, 2 x relay, changeover contact), 30 V DC, 0.5 A		
Skip frequency range Fixed frequencies Closed-loop control technique/ open-loop control modes PID controller, hibernation, 3x freely programmable digital time switches, automatic restart, flying restart, slip compensation, kinetic buffering (only in conjunction with PM240 Power Modules), and many more Protection functions Mechanical data Degree of protection Software STARTER, SIZER, DT Configurator X Vector (SLVC), V/f (linear, square-law, free, FFC, ECO), closed-loop torque control Positioning down ramp, automatic restart, flying restart, slip compensation, jogging, kinetic buffering, motor temperature monitoring, free function ble and many more Protection functions Mechanical data Degree of protection Software STARTER, SIZER, DT Configurator X X X CU240B-2 DP CU240E-2 DP			1 (AOO: 0 to 10 V and 0 to 20 mA)	2 (AO0: 0 to 10 V and 0 to 20 mA, AO1: 0 mA to 20 mA)		
Fixed frequencies Closed-loop control technique/ open-loop control modes Operating functions PID controller, hibernation, 3x freely programmable digital time switches, automatic restart, flying restart, slip compensation, kinetic buffering (only in conjunction with PM240 Power Modules), and many more Protection functions Mechanical data Degree of protection STARTER, SIZER, DT Configurator X Lose of CSLVC), Vlf (linear, square-law, free, FFC, ECO), closed-loop torque control Positioning down ramp, automatic restart, flying restart, slip compensation jogging, kinetic buffering, motor temperature monitoring, free function blead and many more Protection functions Methanical data IP20 Software STARTER, SIZER, DT Configurator X X CU240B-2 DP CU240E-2 DP	Functions					
Closed-loop control technique/ open-loop control modes free, FCC, ECO) Operating functions PID controller, hibernation, 3x freely programmable digital time switches, automatic restart, flying restart, slip compensation, kinetic buffering (only in conjunction with PM240 Power Modules), and many more Protection functions Mechanical data Degree of protection STARTER, SIZER, DT Configurator X	Skip frequency range		4, programmable			
open-loop control modes free, FCC, ECO) closed-loop torque control Operating functions PID controller, hibernation, 3x freely programmable digital time switches, automatic restart, flying restart, slip compensation, kinetic buffering (only in conjunction with PM240 Power Modules), and many more Positioning down ramp, automatic restart, flying restart, slip jogging, kinetic buffering, motor temperature monitoring, free function ble and many more Protection functions Motor temperature monitoring with and without temperature sensor Mechanical data Degree of protection IP20 Software STARTER, SIZER, DT Configurator x x Startdrive CU240B-2 DP CU240E-2 DP	Fixed frequencies		16, programmable			
programmable digital time switches, automatic restart, flying restart, slip compensation, kinetic buffering (only in conjunction with PM240 Power Modules), and many more Protection functions Mechanical data Degree of protection Software STARTER, SIZER, DT Configurator X Startdrive Modure digital time switches, automatic new switches, automatic restart, flying restart, slip compensation, kinetic buffering, motor temperature monitoring, free function ble and many more and many more without temperature sensor IP20 Software STARTER, SIZER, DT Configurator X X CU240B-2 DP CU240E-2 DP	· · · · · · · · · · · · · · · · · · ·			ree, FFC, ECO),		
Mechanical data Degree of protection IP20 Software STARTER, SIZER, DT Configurator X X X X Startdrive CU240B-2 DP CU240E-2 DP CU240		programmable digital time switches, automatic restart, flying restart, slip compensation, kinetic buffering (only in conjunction with PM240 Power Modules), and many more	jogging, kinetic buffering, motor temperature monitoring, free function and many more			
Degree of protection IP20 Software X X X STARTER, SIZER, DT Configurator X X X X Startdrive CU240B-2 DP CU240E-2 DP CU240E-	Protection functions	Motor temperature monitoring with an	d without temperature sensor			
Software STARTER, SIZER, DT Configurator x x x Startdrive CU240B-2 DP CU240E-2 DP	Mechanical data					
STARTER, SIZER, DT Configurator x x x x x X Startdrive CU240B-2 DP CU240E-2 DP	3 1		IP20			
Startdrive CU240B-2 DP CU240E-2 DP	Software					
	STARTER, SIZER, DT Configurator	x	х	х		
Accessories	Startdrive	CU240B-2 DP CU240E-2 DP				
	Accessories					

Ordering data

Power Modules

PM230 Power Modules – IP20 / IP55 degree of protection

PM230 Power Modules are designed for use in pump, fan and compressor applications with square-law torque characteristics. They do not have an integrated braking chopper (single-quadrant applications).

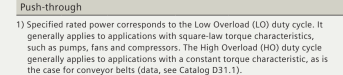
PM240 / PM240-2 Power Modules – IP20 degree of protection

PM240 Power Modules have an integrated braking chopper (four-quadrant applications) and are suitable for many applications in general machinery construction.

PM250 Power Module – IP20 degree of protection

PM250 Power Modules are suitable for precisely the same applications as for the PM240. Any braking energy is directly fed back into the line supply (four-quadrant applications – a braking chopper is not required).

Power	Module						
Rated p	oower¹)	Rated output current/N ²⁾	Frame size	PM230 Power Module, IP20 degree of protection ³⁾ only CU230P-2 can be inserted	PM230 Power Module, IP55 degree of protection only CU230P-2 can be inserted	PM240 / PM240-2 Power Modules, IP20 degree of protection all Control Units can be inserted	PM250 Power Module, IP20 degree of protection all Control Units can be inserted
kW	hp	A		Order number	Order number	Order number	Order number
0.37	0.5	1.3	FSA	6SL3210-1NE11-3_L0	6SL3223-0DE13-7_A0	6SL3210-1PE11-8_L0	_
0.55	0.75	1.7		6SL3210-1NE11-7_L0	6SL3223-0DE15-5_A0	6SL3210-1PE11-8□L0	_
0.75	1.0	2.2		6SL3210-1NE12-2_L0	6SL3223-0DE17-5_A0	6SL3210-1PE12-3_L0	_
1.1	1.5	3.1		6SL3210-1NE13-1_L0	6SL3223-0DE21-1□A0	6SL3210-1PE13-2_L0	_
1.5	2.0	4.1]	6SL3210-1NE14-1_L0	6SL3223-0DE21-5_A0	6SL3210-1PE14-3_L0	_
2.2	3.0	5.9	1	6SL3210-1NE15-8_L0	6SL3223-0DE22-2 A0	6SL321 - 1PE16-1 L04)	_
3.0	4.0	7.7	1	6SL3210-1NE17-7_L0	6SL3223-0DE23-0_A0	6SL321 - 1PE18-0UL05)	_
3.0	4.0	7.7	FSB	_	_	6SL3224-0BE23-0AA06)	_
4.0	5.0	10.2	1	6SL3210-1NE21-0_L0	6SL3223-0DE24-0 \(\text{A}\)	6SL3224-0BE24-0A0	_
5.5	7.5	13.2		6SL3210-1NE21-3_L0	6SL3223-0DE25-5□A0	_	_
7.5	10	18	1	6SL3210-1NE21-8_L0	6SL3223-0DE27-5_A0	_	_
7.5	10	18	FSC	-	_	6SL3224-0BE25-5_A0	6SL3225-0BE25-5AA1
11.0	15	26	1	6SL3210-1NE22-6_L0	6SL3223-0DE31-1□A0	6SL3224-0BE27-5\(\textsquare\)A0	6SL3225-0BE27-5AA1
15.0	20	32		6SL3210-1NE23-2_L0	6SL3223-0DE31-5□A0	6SL3224-0BE31-1□A0	6SL3225-0BE31-5AA1
18.5	25	38		6SL3210-1NE23-8_L0	6SL3223-0DE31-8AA0 ⁶⁾	_	_
18.5	25	38	FSD	_	6SL3223-0DE31-8BA0 ⁷⁾	6SL3224-0BE31-5_A0	6SL3225-0BE31-5_A0
22	30	45	1	6SL3210-1NE24-5_L0	6SL3223-0DE32-2_A0	6SL3224-0BE31-8_A0	6SL3225-0BE31-8_A0
30	40	60	1	6SL3210-1NE26-0_L0	6SL3223-0DE33-0□A0	6SL3224-0BE32-2\(\textsq\)A0	6SL3225-0BE32-2 _ A0
37	50	75	FSE	6SL3210-1NE27-5_L0	6SL3223-0DE33-7_A0	6SL3224-0BE33-0□A0	6SL3225-0BE33-0_A0
45	60	90		6SL3210-1NE28-8_L0	6SL3223-0DE34-5_A0	6SL3224-0BE33-7□A0	6SL3225-0BE33-7□A0
55	75	110	FSF	6SL3210-1NE31-1_L0	6SL3223-0DE35-5_A0	6SL3224-0BE34-5UA0	6SL3225-0BE34-5□A0
75	100	145		6SL3210-1NE31-5□L0	6SL3223-0DE37-5□A0	6SL3224-0BE35-5UA0	6SL3225-0BE35-5□A0
90	125	178		_	6SL3223-0DE38-8_A0	6SL3224-0BE37-5UA0	6SL3225-0BE37-5□A0
110	150	205		_		6SL3224-0BE38-8UA0	
132	200	250		-	_	6SL3224-0BE41-1UA0	_
160	250	302	FSGX	_	_	6SL3224-0XE41-3UA0	_
200	300	370		-	_	6SL3224-0XE41-6UA0	_
250	400	477		-	-	6SL3224-0XE42-0UA0	-
Integra	ated line f	ilter:					
Unfilte	red			U		U	U
Class A (for TN systems) A A A							A



2) These current values are applicable for 400 V

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- 3) PM230 IP20 from 22 kW and higher: can be ordered from June 2012
- 4)) Push-through only available with filter
- 5) Unfiltered
- 6) Integrated Class A filter
- 7) Integrated Class B filter

Class B (for TN systems)
Heat sink versions:

Standard

Control Units

CU230P-2 Control Unit

CU230P-2 Control Units have been specifically designed for pump, fan and compressor applications.

CU240B-2 / CU240E-2 Control Units

The CU240B-2 / CU240E-2 Control Units are suitable for a wide variety of applications in general machinery construction, such as conveyor belts, mixers and extruders.

Control Units							
Technology functions (selection)	Inputs	Outputs	Integrated safety technology	Digital inputs fail-safe	Communica- tion	Designation	Control Unit
							Order number
CU230 series – the spec	ialist for p	umps, fans,	compressor	s, water, buildings			
Freely assignable blocks (FFB) 4 x PID controllers	6 digital 4 analog	3 digital 2 analog	_	_	RS485/USS/ Modbus RTU/ BACnet MS/TP	CU230P-2 HVAC	6SL3243-0BB30-1HA2
Cascade control							
Hibernation					PROFIBUS DP	CU230P-2 DP	6SL3243-0BB30-1PA2
Essential Service Mode					CANopen	CU230P-2 CAN	6SL3243-0BB30-1CA2
2-zone/multizone control							
CU240 series – for basis	applicatio	ns with vari	able-speed	drives			
Freely assignable blocks	4 digital	1 digital	-	-	RS485/USS/	CU240B-2	6SL3244-0BB00-1BA1
(FFB)	1 analog	1 analog			Modbus RTU		
1 x PID controller Motor holding brake					PROFIBUS DP	CU240B-2 DP	6SL3244-0BB00-1PA1
CU240 series – for stand	lard applic	ations in ge	neral machi	nery construction, s	uch as conveyo	r belts, mixers, ex	truders
Freely assignable blocks (FFB)	6 digital 2 analog	3 digital 2 analog	STO	1F-DI (opt. 2DI each)	RS485/USS/ Modbus RTU	CU240E-2	6SL3244-0BB12-1BA1
1 x PID controller Motor holding brake					PROFIBUS DP PROFIsafe	CU240E-2 DP	6SL3244-0BB12-1PA1
					PROFINET	CU240E-2 PN	6SL3244-0BB12-1FA0
			STO, SS1, SLS, SSM,	3F-DI (opt. 2DI each)	RS485/USS/ Modbus RTU	CU240E-2-F	6SL3244-0BB13-1BA1
			SDI		PROFIBUS DP PROFIsafe	CU240E-2 DP-F	6SL3244-0BB13-1PA1
					PROFINET	CU240E-2 PN-F	6SL3244-0BB13-1FA0

Order No.
6SL3255-0AA00-4JA0
6SL3255-0AA00-4HA0
6SL3255-0AA00-4CA1
6SL3256-0AP00-0JA1
6SL3256-1BA00-0AA0
6SL3054-4AG00-0AA0 6ES7954-8LB01-0AA0
6SL3252-1BA00-0AA0
6SL3262-1BA00-0BA0
6SL3262-1BB00-0BA0
6SL3255-1AA00-2CA0

¹⁾ When used in conjunction with PM230 IP55, degree of protection IP55 no longer applies.

Shield connection kits for PM240 and PM250 Power Modules					
	Order No.				
Frame size FSA	6SL3262-1AA00-0BA0				
Frame size FSB	6SL3262-1AB00-0DA0				
Frame size FSC	6SL3262-1AC00-0DA0				
Frame size FSD and FSE	6SL3262-1AD00-0DA0				
Frame size FSF	6SL3262-1AF00-0DA0				
Shield connection kits for PM260 Power Modules					
Frame size FSD	6SL3262-1FD00-0CA0				
Frame size FSF	6SL3262-1FF00-0CA0				
Shield connection kits for Contr	ol Units				
For CU230P-2	6SL3264-1EA00-0FA0				
For CU240E-2 and CU240B-2	6SL3264-1EA00-0HA0				
STARTER commissioning tool on DVD-ROM	6SL3072-0AA00-0AG0				
Startdrive commissioning tool on DVD-ROM	6SL3072-4AA02-0XG0				

²⁾ Alternatively, an MMC or an SD card can be used.

Additional information: siemens.com/sinamics siemens.com/automation/partner

Siemens AG Industry Sector Motion Control Systems P.O. Box 3180 91050 Erlangen GERMANY Subject to change without prior notice 04/12 Order No.: E80001-A400-P210-X-7600 DISPO 21500 WÜ/40128 GD.MC.GM.SIPR.52.2.08 WS 04125.0 Printed in Germany © Siemens AG 2012

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