The cost effective solution for distributed inverter applications

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SINAMICS Drives

Answers for industry.

SIEMENS

Mechanically optimal and bus configurable

Application: Conveyor systems

The distributed SINAMICS G110D inverter has been specifically designed to address conveyor technology applications in the industrial environment. It is used in distribution logistics, in airports as well as for many other conveyor-related tasks where a distributed drive is required, which is either communications capable or can be operated with I/O.

Further, SINAMICS G110D is suitable for basic, controlled applications as well as those in which AS-Interface connections are used, e.g. in the food and beverage industry (without tensides, surfactants or surface-active agents) and in the packaging industry.

Perfect for distributed requirements

The SINAMICS G110D inverter sets new standards for basic, distributed applications. It distinguishes itself by its extremely low profile, compact and space-saving design as well as its enclosure rating. Its drilling pattern, which is identical for all power ratings, ensures that it can be easily exchanged (also for SINAMICS G120D).

It covers a wide power range from 0.75 kW to 7.5 kW (1.0 HP to 10 HP) and has many advantages as a result of the AS-Interface bus configuration, quick stop functions as well as the optional maintenance and manual-auto switch that is directly integrated into the drive. These and other features make it user friendly and simple to engineer. Distributed control solutions can be quickly and easily implemented using these scalable products:

- SIRIUS M200D (motor starter)
- SINAMICS G110D (inverter for basic conveyor-related applications)
- SINAMICS G120D (inverter for sophisticated conveyorrelated applications).







Highlights

Mechanic system

- Low profile design
- All ratings have the same drilling pattern
- Robust metal enclosure
- Enclosure rating: IP65
- Installed close to the motor (easily accessible for manual control, maintenance, etc.)
- Standardized connectors for all connections

Electronics

- Optional maintenance switch
- Optional manual-auto switch
- Quick stop
- Integrated brake control 180 V DC and 205 V DC
- Software braking functions
- Integrated braking chopper

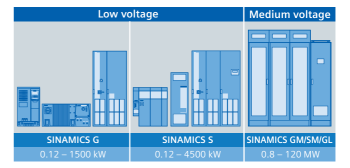
Communication

- AS-Interface with bus configuration
- Integrated in Totally Integrated Automation

SINAMICS G110D is part of the SINAMICS drive family for innovative and leading-edge drive solutions

- Broad range of power ratings from 0.12 kW to 120 MW
- Low-voltage and medium-voltage versions available
- Seamless, integrated functionality by using common hardware and software platforms
- Common engineering and configuration tools
 - SIZER for engineering
 - STARTER for configuration and commissioning
- High degree of flexibility and ability to be combined

Whatever the drive task, SINAMICS has the optimum drive – and they can all be engineered, parameterized, commissioned, and operated in the same way.



Innovation for distributed drive technology

		Function	Benefits
İ	Optimized design		
	4	Compact and space-saving design with an extremely low profile	Low space requirement Significantly simpler mechanical design, installation and retro- fitting of the plant or system
		Identical drilling pattern for all power ratings from 0.75 kW to 7.5 kW (1.0 HP to 10 HP) (dimensions are identical to those of SINAMICS G120D)	Simplifies engineering Reduces the number of spares required to support a system
	Mechanically and elec	ctrically rugged	
		Wide voltage range from 380 V to 500 V $\pm 10~\%$	Continuous operation through voltage fluctuations High plant and system availability
		Metal housing	Supports machine mounting; does not require an enclosure
		Coated electronic modules	Operation in harsh environments
		Short-circuit proof inputs and outputs	Protection against faulty wiring Protection against failed sensors
		Integrated Class A EMC filter (acc. to EN 55011)	Reduction of EMC emissions
		Integrated motor protection using a thermal model and Thermoclick and PTC/KTY evaluation	Increased operational lifetime of the motor
	Fast commissioning a	nd extremely easy to maintain	
	START	Standardized plug connections for the fieldbus, power and inputs and outputs	Reduction of the number of system components and stock of spare parts High plant availability and service friendliness Reduction of the exchange times
		Extended communication and diagnostic functions via AS-Interface	Reliable maintenance and plantwide engineering Cost effective connectivity to a higher level controller (e.g. Totally Integrated Automation)
		Operator-friendly parameter structure	Fast and simple commissioning and maintenance
		Can be operated using the following: Intelligent Operator Panel (IOP) with plain text messages, locally at the inverter The STARTER commissioning tool	Quick, user friendly configuration Easy drive parameter cloning Simple diagnostics and troubleshooting
	Optional	Maintenance switch integrated in the drive	Fewer components than for a discrete design No additional wiring costs
		Manual control using key-operated switch and push- buttons, directly mounted on the drive	User friendly and simple engineering Simple local operator control for commissioning and service
		Memory card holder and MMC memory card	Fast standard commissioning Fast copying and saving of parameters Simple device replacement
	Standardization		
		Wide range of power ratings from 0.75 to 7.5 kW (1.0 to 10 HP)	Uniform plant engineering for the entire power range
		Standard plug connections of the distributed SINAMICS G110D and SINAMICS G120 inverters as well as the SIRIUS M200D motor starter	Confusion-proof and reduction of stock Simple plant and component engineering
		Engineering and commissioning using standard tools such as SIZER, STARTER for all SINAMICS inverters	Fast engineering and simple commissioning Central data management, integrated communication
		Globally certified acc. to CE, UL, c-tick	For plant construction companies that are accepted worldwide
	Intelligent functions		
	34/6	Integrated brake control with multiple voltages within a single device	Simple device selection and engineering Reduction of spare parts
		Quick stop	Fast response, rough positioning

Technical data

Power rating	0.75 7.5 kW [1.0 10 HP]	Communication	
Degree of protection	IP65	Bus interface	AS-Interface
Mounting dimensions	with maintenance switch:	Functions	75 interface
(W x H x D) in mm [(W x H x D) in inches]	FSA: 0.75 3 kW: 450 x 210 x 145 [1.0 2.2 HP: 1.8 x 0.8 x 57] without maintenance switch: FSA: 0.75 3 kW: 450 x 210 x 125 [1.0 2.2 HP: 1.8 x 0.8 x 49] with/without maintenance switch: FSB: 4 kW: 450 x 210 x 165 [3 HP: 1.8 x 0.8 x 64] FSC: 5.5 7.5 kW: 450 x 210 x 240 [4.1 10 HP: 1.8 x 0.8 x 94]	Open-loop/ closed-loop control technique	V/f, FCC
		Operating functions	 Digital input signals are locally pre-processed Positioning down ramp Automatic restart Flying restart Slip compensation Motor temperature monitoring Jog operation – and many mor
Electrical data		Protective functions	Motor temperature monitoring
Line supply voltage	380 500 V 3 AC ±10 %		with and without temperature sensor (Thermoclick and PTC/K • Load duty cycle monitoring • Power unit monitoring • Plant/system protective functio
Line frequency	47 63 Hz		
Overload capability (high overload HO)	Average max. rated output current during a cycle time of 300 s		
	1.5 × rated output current (i.e. 150 % overload) over 60 s for a cycle time of 300 s 2 × rated output current (i.e. 200 % overload) over 3 s for a cycle time of 300 s	Braking functions	 Integrated control for a motor holding brake/operating brake Electronic braking using a soft- ware brake and braking resisto
		Motors that can be connected	3-phase synchronous and inducti motors
Rated input current (at 40 °C ambient temperature)	2.0 17.9 A (high overload HO)	Standards	
ated output current	2.3 19 A (high overload HO)	Standards conformance	UL, CE, c-tick
(at 40 °C ambient temperature)	, 3	Commissioning software	
Output frequency	0 650 Hz		STARTER, SIZER
Pulse frequency	se frequency 4 kHz (Standard) 4 16 kHz (in 2 kHz steps) with automatic reduction		Maintenance switch as option,
Supply voltage	Control module: 30 V DC Power unit: 24 V DC		 mounted on the drive Manual control using a keyoperated switch and pushbutton as option, mounted on the driven Braking resistor MMC card and card holder PC connecting cable, RS232 and the properties of /li>
Skip frequencies	4, programmable		
Skip frequency range	1, programmable		
Fixed frequencies	6, programmable		
Digital inputs	4, locally at the device 2, can be addressed via AS-Interface, configurable or programmable, electrically isolated		USBConnector setsPre-fabricated cables
Analog inputs	1 (0 10 V); 0.5 A, supplied through a switched 24 V		
Electromagnetic compatibility	EMC Standard EN 61800-3		

Siemens AG Industry Sector Drive Technologies Standard Drives Postfach 3180 91050 Erlangen GERMANY

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