



Technical documentation 07/2021

SINAMICS G120X

Available in power ratings up to 700 hp (630 kW)

usa.siemens.com/sinamics-g120x

SINAMICS G120X

An infrastructure drive for pumps, fans and compressors

Siemens introduces an exciting new addition to the existing SINAMICS product portfolio—the G120X—an "infrastructure" drive up to 700 hp (630kW), which is targeted for pump, fan and compressor applications in the water/wastewater, HVAC, irrigation/agriculture and industrial chiller and refrigeration industries.

Seamless process for higher efficiency

SINAMICS G120X is simple, seamless, cost- and energy-efficient, robust, reliable and fit for digitalization. It integrates easily into existing applications, works with any standard motor (induction, synchronous and synchronous reluctance) and can be configured for cost-optimization and resource-saving operation which ultimately helps reduce total cost of ownership. SINAMICS G120X meets all the latest industry standards with regard to energy efficiency and product safety, and offers enhanced safety with SIL3-rated safety functions and up to 100kA short-circuit current rating according to new UL61800-5-1 design.

SINAMICS G120X with SINAMICS Connect 300 for MindSphere connectivity



Technical data

3AC 200V (-20%)240V (+10%) 1 hp75 hp (0.75kW55kW)
3AC 380V (-20%)480V (+10%) 1 hp400 hp (0.75kW250kW)
3AC 380V (-15%)480V (+10%) 400 hp700 hp (315kW560kW)
3AC 500V (-20%)690V (+10%) 4 hp250 hp (3kW250kW)
3AC 500V (-15%)690V (+10%) 350 hp700 hp (315kW630kW)
3AC 0Vline voltage x 0.97
47 Hz63 Hz
0 Hz550 Hz (depending upon the control mode)
0 Hz150 Hz (depending upon the control mode)
E-Commerce
Your Target
IE2 (based upon power losses according to EN 50598-2 and IEC 61800-9-2)
98% (approximately)
V/Hz control (linear, linear with flux current control / FCC, parabolic and eco mode)
Sensorless less vector control (SLVC)
Asynchronous (induction) motor
Permanent magnet synchronous motor (PMSM)
Synchronous reluctance motor (SRM)
IP20/UL Open Type
-4° F to 113° F (-20° C to 45° C) without derating > 113° F up to 140° F (> 45° C up to 60° C) with derating
For PROFINET, EtherNet/IP™ up to 55° C (131° F) with derating

Overload	
Low Overload (LO)/Variable Torque (VT)	110% x l∟ for 60s
High Overload (HO)/Constant Torque (CT)	150% x I _H for 60s
Communication	PROFINET, EtherNet/IP™, USS, Modbus RTU, BACnet MS/TP, PROFIBUS DP
Functional safety	Hardware-based SIL3 Safe Torque Off (STO) function with on off switch
Short-circuit current rating (SCCR)	Up to 100kA according to NEW UL 61800-5-1 design

Control inputs and outputs	
6 Digital Inputs (DI 0 DI 5)	24V (12–30V) electrically isolated, 4mA current, PNP/NPN switchable
2 Digital (Relay) Outputs (DO 0DO 1)	Type C, 250V AC, 2A/30V DC, 2A for resistive, inductive or capacitive load
2 Analog Inputs (Al 0Al 1)	Differential input 0V 10V or -10V +10V: typical current drain: 0.1 mA, max. voltage 35V
	0/4 mA 20 mA: 120 Ω input resistance, voltage < 10V, current < 80 mA
1 Analog Output (AO 0)	Not isolated, switchable between voltage (0V 10V) and current (0/4 mA 20 mA) via parameter setting
1 motor temperature sensor input	PTC, KTY, PT1000, bi-metallic switch with normally closed contact
1 failsafe digital input	STO—electrically isolated
1 internal aux. supply voltage	24V DC, max. 250 mA 10V DC, max. 10 mA
1 external aux. supply voltage	24V DC (20.4 28.8V DC), current consumption 0.5A
1 memory card slot	For optional SD memory cards (as a backup storage device for saving of the settings after drive commissioning, and also for a series commissioning of a several identical drives via cloning of the settings)

Additional control inputs and outputs (With optional I/O Extension Module)
2 Digital Inputs (DI 6DI 7)	24V (12–30V) electrically isolated, 4mA current, PNP / NPN switchable
4 Digital (Relay) Outputs (DO 2DO 5)	2x Type A and 2x Type C relay outputs rated 250V AC, 2A / 30V DC, 2A for resistive, inductive or capacitive load
1 Analog Input (AI 2)	Analog current input (0/4 mA 20 mA) or temperature sensor input (Pt1000 / LG-Ni1000 / DIN-Ni1000)
1 motor temperature sensor input (AI 3)	Temperature sensor input (Sensor Pt1000 / LG-Ni1000 / DIN-Ni1000)
2 Analog Output (AO 1 AO 2)	Not isolated, switchable between voltage (0V 10V) and current (0/4 mA 20 mA) via parameter setting

User interface	
Standard	Intelligent Operator Panel (IOP-2)—a high-resolution graphical color keypad
Optional	Smart Access Module (SAM) Part number: 6SL3255-0AA00-5AA0—a WiFi-based web server module and engineering tool for quick setup and diagnostics using a mobile device (PC, smartphone, tablet, etc.) Basic Operator Panel (BOP-2)—a basic keypad Blank (no Operator Panel / keypad)



SINAMICS G120X

It's the simple, seamless and easy-to-use drive — right out of the box.



Digitalization and IoT based secured health monitoring

SINAMICS CONNECT 300 and Analyze MyDrives

SINAMICS CONNECT 300 (Part number: 6SL3255-0AG30-0AA0) is the IoT gateway. It is designed to acquire data through the serial port of the SINAMICS G120X and synchronize the data to MindSphere (cloud-based open IoT operating system of Siemens) using the MindSphere application Analyze MyDrives (AMD).

This offers users the opportunity to analyze valuable operating data gathered from the drive and enables the visualization and analysis of status information, providing users with valuable data which can be used as the basis for process optimization and maintenance strategies.

For more information visit: www.siemens.com/sinamics-digitalization

Certification/marking

- cULus marking according to UL61800-5-1 and CSA C22.2 No. 274 with SCCR up to 100kA
- CE marking according to European Low-Voltage Directive 2014/35/EU EU and IEC/EN 61800-5-1, Machinery directive 2006/42/EC and IEC/EN 61800-5-2, EMC Directive 2014/30/EU and IEC/EN 61800-3, RoHS directive 2011/65/EU and EN 50581
- IE2 efficiency level based upon power losses according to EN 50598-2 and IEC 61800-9-2
- Safe torque off (STO) SIL3 rating according to IEC/EN 61800-5-2
- EAC, K, RCM (formerly C-Tick), REACH, RoHS II, SEMI F47, UKCA (UK Conformity Assessed) marking

Application functions

Pump-specific

- Deragging or blockage protection
- Pipe filling
- Multi-pump control
 - Pump switchover
 - Stop mode
 - Service mode
 - Cascade control mode

- Blockage, leakage and dry-running protection
- Cavitation protection
- Condensation protection
- Frost protection

Fan-specific

- Flying restart
- Fire mode (essential service mode)
- Automatic restart
- No load, torque and rotation (belt) monitoring with sensor
- Skip frequency bands

■ Hibernation or sleep mode

Increase energy efficiency and system performance

■ Eco mode

- Bypass mode
- Energy / flow calculator
- Support to high efficiency motors (PMSM and SRM)
- Real time clock and programmable timer (3)

Optimize pump and fan operation and increase system availability

- Keep running mode
- PID controller
- Dual ramp
- Multi-speed setpoints

Protection functions

- Phase-loss detection for both supply and motor
- Overvoltage controller
- Undervoltage controller
- Drive overtemperature protection
- Loss of analog input signal monitoring
- External fault and warning monitoring (up to 3)
- Motor overtemperature protection (with and without sensor)

- Motor overload monitoring and protection
- Motor short-circuit and ground fault protection
- Speed and torque monitoring
- Blocking and stalling monitoring and protection
- Detection of missing communication telegrams
- Detection of communication bus interruption

SINAMICS G120X—dimensions and clearance distances FSA...FSJ



			Dimen	sions		Max. weig	ht of frame
Frame	н	W	D	Additional	depth with:	No filter	With filter
size	mm (inch)	mm (inch)	mm (inch)	Operator Panel mm (inch)	I/O extension module mm (inch)	kg (lbs)¹	kg (lbs)¹
FSA	232 (9.1)	73 (2.9)				3.4 (7.5)	3.6 (8)
FSB	275 (10.8)	100 (3.9)	209 (8.2)			5.8 (12.8)	6.2 (13.7)
FSC	295 (11.6)	140 (5.5)				7.11 (15.7)	7.7 (17)
FSD	472 (18.6)	200 (7.9)	220 (0.4)	9 (0.4)	27 (1.1)	18.8 (41.5)	19.5 (43)
FSE	551 (21.7)	275 (10.8)	239 (9.4)			26.7 (59)	28.7 (63.3)
FSF	709 (27.9)	305 (12)	260 (14.2)			66.5 (146.6)	71 (156.53)
FSG	999.4 (39.3)	305 (12)	360 (14.2)				120 (264.6)
FSH	1696 (66.8)	548 (21.6)	202 (15.5)			-	162 (357.2)
FSJ	1621 (63.8)	801 (31.5)	393 (15.5)		_		250 (551.16)

¹Refer to SINAMICS G120X operating instructions or rating plate information of a unit to obtain the weight specific to each rating/order number

3AC 200...240V SINAMICS G120X selection and ordering data—3AC output with 3AC 240V input

		Οι	240V Input																				
		3A	C LO (VT) 1)	3A	C HO (CT) ²⁾																		
Frame size	3AC LO (VT) Output kW (240V)	hp (240V)	Rated Output Current I., A (240V)	hp (240V)	Rated Output Current I _H , A (240V)	Rated Input Current LO (VT), A@3AC 240V							C)rd	er n	um	bei	r					
	0.75	1	4.2	0.75	3.2	3.8	6	S	L	3	2		0	-		Υ	С	1	0	-		U	0
FSA	1.1	1.5	6	1	4.2	5.4	6	S	L	3	2		0	-		Υ	С	1	2	-		U	0
	1.5	2	7.4	1.5	6	6.7	6	S	L	3	2		0	-		Υ	С	1	4	-		U	0
	2	3	10.4	2	7.4	9.6	6	S	L	3	2		0	-		Υ	С	1	6	-		U	0
FSB	3	4	13.6	3	10.4	12.7	6	S	L	3	2		0	_		Υ	С	1	8	_		U	0
	4	5	17.5	4	13.6	16.3	6	S	L	3	2		0	-		Υ	С	2	0	_		U	0
FSC	5.5	7.5	22	5	17.5	20.8	6	S	L	3	2		0	_		Υ	С	2	2	_		U	0
130	7.5	10	28	7.5	22	26.3	6	S	L	3	2		0	_		Υ	С	2	4	_		U	0
	11	15	42	10	28	40	6	S	L	3	2		0	_		Υ	С	2	6	_		U	0
FSD	15	20	54	15	42	51	6	S	L	3	2		0	_		Υ	С	2	8	_		U	0
	18.5	25	68	20	54	64	6	S	L	3	2		0	-		Υ	С	3	0	-		U	0
FSE	22	30	80	25	68	76	6	S	L	3	2		0	_		Υ	_	3	2	-		U	0
1 JL	30	40	104	30	80	98	6	S	L	3	2		0	-		Υ		3	4	_		U	0
	37	50	130	40	104	126	6	S	L	3	2		0	_		Υ	_	3	6	-		U	0
FSF	45	60	154	50	130	149	6	S	L	3	2		0	_		Υ	С	3	8	_		U	0
	55	75	192	60	154	172	6	S	L	3	2		0	-		Υ	С	4	0	-		U	0
	•		ing to IEC/EN 60																				
		(Standard	d coating or seali	ing)								2											
	Class 3C3*											3											
	User interface																						
			panel / keypad)												1								
	•		d, Class 3C3*)							_					2								
		ndard — I	nigh-resolution g	raphical	color keypad, Cl	ass 3C3*)									3		_						
	I/O extension																						
			ion module (Sta	_						Ų											0		
		tenstion	module, Class 3	C3*		=-Comr	n	0	r	-											1		
	EMC class					Volur	ij,																
			—without integr	rated EM	I/RFI filter)	Tour	1 9	a I	y	C	_											U	
	Communication																						
			t/IP™ (Standard)																			_	F
			BACnet MS/TP																				В
	PROFIBUS	אט																					Р

^{*} Special coating or sealing for operation of a drive in harsh/corrosive environments

 $^{^{13}}$ Rated power and output current based upon the base-load current IL. The base-load current IL is based upon the duty cycle for low overload (LO) or Variable Torque (VT) i.e. 110% x IL for 60s every 300s

²⁾ Rated power and output current based upon the base-load current I_H. The base-load current I_H is based upon the duty cycle for high overload (HO) or Constant Torque (CT) i.e. 150% x I_H for 60s every 600s

3AC 380...480V SINAMICS G120X selection and ordering data—3AC output with 3AC 480V input

		Οι	ıtput Ratings wi	ith 3AC 4	80V Input																		
		3A	C LO (VT) 1)	3A(C HO (CT) ²⁾																		
Frame size	3AC LO (VT) Output kW (400V)	hp (480V)	Rated Output Current I., A (480V)	hp (480V)	Rated Output Current I _H , A (480V)	Rated Input Current LO (VT), A@3AC 480V							(Ord	er r	num	ıbe	r					
	0.75	1	2.1	0.75	1.6	2	6	S	L	3	2		0	-		Υ	Е	1	0	-			0
	1.1	1.5	3	1	2.1	2.7	6	S	L	3	2		0	-		Υ	Е	1	2	-			0
FSA	1.5	2	3.4	1.5	3	3	6	S	L	3	2		0	-		Υ	Е	1	4	-			0
	2.2	3	4.8	2	3.4	4.6	6	S	L	3	2		0	-		Υ	Е	1	6	-			0
	3	4	6.2	3	4.8	5.8	6	S	L	3	2		0	_		Υ	Е	1	8	_			0
	4	5	7.6	4	6.2	9.75	6	S	L	3	2		0	-		Υ	Е	2	0	_			0
FSB	5.5	7.5	11	5	7.6	12	6	S	L	3	2		0	-		Υ	Е	2	2	_			0
	7.5	10	14	7.5	11	17	6	S	L	3	2		0	-		Υ	Е	2	4	_			0
FSC	11	15	21	10	14	24.5	6	S	L	3	2		0	-		Υ	Е	2	6	_			0
rsc	15	20	27	15	21	29.5	6	S	L	3	2		0	-		Υ	Е	2	8	_			0
	18.5	25	34	20	27	32	6	S	L	3	2		0	-		Υ	Е	3	0	_			0
FSD	22	30	40	25	34	37	6	S	L	3	2		0	-		Υ	Е	3	2	_			0
L2D	30	40	52	30	40	49	6	S	L	3	2		0	-		Υ	Е	3	4	-			0
	37	50	65	40	52	61	6	S	L	3	2		0	-		Υ	Е	3	6	-			0
гсг	45	60	77	50	65	74	6	S	L	3	2		0	-		Υ	Е	3	8	-			0
FSE	55	75	96	60	77	91	6	S	L	3	2		0	-		Υ	Е	4	0	-			0
	75	100	124	75	96	120	6	S	L	3	2		0	-		Υ	Е	4	2	_			0
FCF	90	125	156	100	124	151	6	S	L	3	2		0	-		Υ	Е	4	4	-			0
FSF	110	150	180	125	156	174	6	S	L	3	2		0	-		Υ	Е	4	6	-			0
	132	200	240	150	180	232	6	S	L	3	2		0	-		Υ	Е	4	8	_			0
	160	250	302	200	240	301	6	S	L	3	2		0	-		Υ	Е	5	0	-			0
FSG	200	300	361	250	302	356	6	S	L	3	2		0	-		Υ	Е	5	2	-			0
	250	400	477	300	361	471	6	S	L	3	2		0	-		Υ	Е	5	4	-			0
	315	400	477	300	390	486	6	S	L	3	2	2	0	-		Υ	Е	5	6	-		С	0
FSH	355	450	515	300	394	525	6	S	L	3	2	2	0	-		Υ	Е	5	8	_		С	0
	400	500	590	350	452	602	6	S	"L	3	2	2	0	-		Υ	Е	6	0	-		С	0
	450	500	663	450	542	687	6	S	Ľ	3	2	2	0	-		Υ	Е	6	2	-		С	0
FSJ	500	600	724	500	591	Y751UT	6	S	1	3	2	2	0	-		Υ	Е	6	4	-		С	0
	560	700	830	500	652	862	6	S	L	3	2	2	0	-		Υ	Е	6	6	-		С	0
	Special coatin	g accord	ing to IEC/EN 60	0721-3-3																			
	Class 3C2	(Standard	d coating or seal	ing)								2											
	Class 3C3*											3											
	User interface	!																					
			panel / keypad)												1								
			d, Class 3C3*)												2								
			nigh-resolution g	graphical	color keypad, Cl	ass 3C3*)									3								
	I/O extension																						
			ion module (Sta																		0		
		ktenstion	module, Class 3	C3*																	1		
	EMC class																						
			—without integi																			U	
			grated EMI/RFI f		-																	Α	
1				d EMI/R	FI filter Category	(C3) for FSG to FS.	J or	ıly ³	1)													С	
	Communication																						
			t/IP™ (Standard))																			F
			BACnet MS/TP																				В
	PROFIBUS	אט																					Р

^{*} Special coating or sealing for operation of a drive in harsh / corrosive environments

¹⁾ Rated power and output current based upon the base-load current lt. The base-load current lt is based upon the duty cycle for low overload (LO) or Variable Torque (VT) i.e. 110% x IL for 60s every 300s

²⁾ Rated power and output current based upon the base-load current la. The base-load current la is based upon the duty cycle for high overload (HO)

or Constant Torque (CT) i.e. 150% x I_H for 60s every 600s

3) "Standard" design of FSG, FSH or FSJ has a built-in Category C3 EMI/RFI filter. This filter can be deactivated by removing a grounding screw/clip for applications on an ungrounded or a high-resistance grounded or a corner-grounded supply system. Please refer to the SINAMICS G120X Operating Instructions (https://support.industry.siemens.com/cs/us/en/view/109781534) for more information.

3AC 500...690V SINAMICS G120X selection and ordering data—3AC output with 3AC 600V input

		Outp	ut Ratings with	3AC 600	V (L-L) Input																	
			C LO (VT) 1)		C HO (CT) ²⁾																	
Frame size	3AC LO (VT) Output kW (690V)	hp (600V)	Rated Output Current I., A (600V)	hp (600V)	Rated Output Current I _H , A (600V)	Rated Input Current LO (VT), A@3AC 600V							C	Orde	r nu	mb	er					
	3	4	5	3	4	5	6	S	L	3	2		0	-	١	′ H	1	8	-			0
	4	5	6.3	4	5	6	6	S	L	3	2		0	-	١	′ H	2	2 0	-			0
	5.5	7.5	9	5	6.3	9	6	S	L	3	2		0	-	١	′ H	2	2 2	-			0
	7.5	10	11	7.5	9	11	6	S	L	3	2		0	-	١	′ H	2	2 4	_			0
FSD	11	10	14	10	11	14	6	S	L	3	2		0	-	١	′ H	2	2 6	_			0
FSD	15	15	19	10	14	18	6	S	L	3	2		0	-	١	′ H	2	8	_			0
	18.5	20	23	15	19	22	6	S	L	3	2		0	-	١	′ H	3	0	-			0
	22	25	27	20	23	25	6	S	L	3	2		0	-	١	′ H	3	2	-			0
	30	30	35	25	27	33	6	S	L	3	2		0	-	١	′ H	3	4	-			0
	37	40	42	30	35	40	6	S	L	3	2		0	-	١	′ H	3	6	-			0
ГСГ	45	50	52	40	42	50	6	S	L	3	2		0	-	١	′ H	3	8 8	-			0
FSE	55	60	62	50	52	59	6	S	L	3	2		0	- [١	′ H	4	0	-			0
	75	75	80	60	62	78	6	S	L	3	2		0	-	١	′ H	4	2	-			0
гсг	90	100	100	75	80	97	6	S	L	3	2		0	-	١	′ H	4	4	-			0
FSF	110	125	125	100	100	121	6	S	L	3	2		0	-	١	′ H	4	6	-			0
	132	150	144	125	125	138	6	S	L	3	2		0	-1	١	′ H	4	8	-			0
	160	150	171	150	144	171	6	S	L	3	2		0	- 1	١	′ H	5	0	-		С	0
FSG	200	200	208	150	171	205	6	S	L	3	2		0	-1	١	′ H	5	2	-		С	0
	250	250	250	200	208	249	6	S	L	3	2		0	-1	١	′ H	5	4	-		С	0
	315	350	345	250	295	375	6	S	L	3	2	2	0	-	١	′ H	5	6	-		С	0
FCII	355	400	388	300	320	408	6	S	L	3	2	2	0	-	١	′ H	5	8	-		С	0
FSH	400	450	432	350	367	461	6	S	L	3	2	2	0	-	١	′ H	6	0	-		С	0
	450	500	487	450	423	526	6	S	L	3	2	2	0	-	١	′ H	6	5 2	-		С	0
	500	500	546	450	482	591	6	S	L	3	2	2	0	-1	١	′ H	6	5 4	-		С	0
FSJ	560	600	610	500	523	665	6	S	L	3	2	2	0	- [١	′ H	6	6	-		С	0
	630	700	679	500	580	737	6	S	,L	3	2	2	0	-1	١	′ H	6	8	T-		С	0
	Special coatin	g accord	ing to IEC/EN 60	0721-3-3		2-001111	4			7	7											
	Class 3C2	(Standar	d coating or seal	ing)		Your	L	ar	9	e	L	2										
	Class 3C3*											3										
	User interface																					
	Blank (No	operator	panel / keypad)												1							
	BOP-2 (Bas	sic keypa	d, Class 3C3*)												2							
	IOP-2 (Star	ndard—l	nigh-resolution g	ıraphical	color keypad, Cl	ass 3C3*)									3							
	I/O extension	module																				
	without I/C) extenst	ion module (Sta	ndard)																0		
	with I/O ex	tenstion	module, Class 3	C3*																1		
	EMC class																					
	No filter (S	tandard	—without integr	rated EM	I/RFI filter) for F	SD to FSF only															U	
	Filter C2 (V	With inte	grated EMI/RFI f	ilter Cate	gory C2) for FSD	to FSE only															Α	
	Filter C3 (S	Standard	—with integrate	d EMI/R	FI filter Category	C3) for FSF to FSJ	Jon	ly,	star	nda	rd f	or F	SG	to FS	5J ³⁾						С	
	Communication																					
	PROFINET,	EtherNe	t/IP™ (Standard)																			F
			BACnet MS/TP																			В
	PROFIBUS	DP																				P

^{*} Special coating or sealing for operation of a drive in harsh / corrosive environments

¹⁾ Rated power and output current based upon the base-load current IL. The base-load current IL is based upon the duty cycle for low overload (LO) or Variable Torque (VT) i.e. 110% x IL for 60s every 300s

²⁾ Rated power and output current based upon the base-load current I_H. The base-load current I_H is based upon the duty cycle for high overload (HO) or Constant Torque (CT) i.e. 150% x I_H for 60s every 600s

³⁾ "Standard" design of FSG, FSH or FSJ has a built-in Category C3 EMI/RFI filter. This filter can be deactivated by removing a grounding screw/clip for applications on an ungrounded or a high-resistance grounded or a corner-grounded supply system. Please refer to the SINAMICS G120X Operating Instructions (https://support.industry.siemens.com/cs/us/en/view/109781534) for more information.

SINAMICS G120X for 1AC input/3AC output operation

Important notes

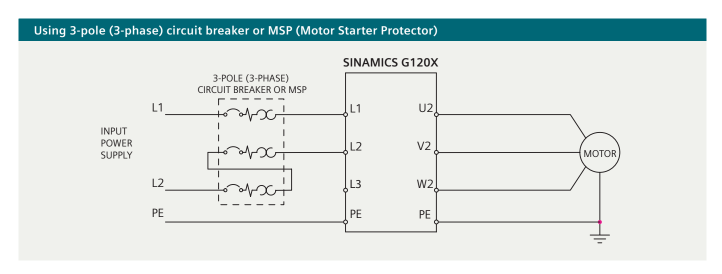
- Adhere to the rating tables because the specifications below are unique to 1AC (Line-to-Line) input supply system configuration and differ from the standard specifications for applications of SINAMICS G120X on 3AC input supply system.
- Use the motor rating plate data including the motor horsepower (hp) and full load amps (FLA). The selected SINAMICS G120X ratings, based upon the tables below, shall meet or exceed both the hp rating and FLA requirements of the motor rating plate.
- Account for any known operating conditions and overloads, such as operating the motor into its service factor by using the service factor horsepower and amperage of the motor while selecting a rating of the SINAMICS G120X from the tables below.
- 1AC (Line-to-Neutral) 200...240V or 380...480V input supply system is not permitted in the US and Canada by the National Electrical Code (NEC) and Canadian Electrical Code (CEC).
- 1AC (Line-to-Line) input supply can be connected to any two input line terminals of the SINAMICS G120X through appropriate UL-approved branch circuit or overcurrent protective device (OCPD) from the SINAMICS G120X overcurrent protective devices and SCCR product information sheet available on the Siemens Industry Online Support website: (https://support.industry.siemens.com/cs/us/en/view/109762895)
- Selected circuit breaker or MSP shall be suitable and UL-listed for the use on 1AC (Line-to-Line) application and wired as specified in the circuit breakers and MSP manual. An example of such wiring is also shown in the illustration on the next page.
- An OCPD must be dimensioned to the appropriate SINAMICS G120X 1AC input current as specified in the rating tables on pages 13 and 14.
- Recommended current rating of OCPD = smaller of the TWO ratings described in item a) and b) as follows:
 - a) no more than 125% of SINAMICS G120X 1AC input current rating as specified in the rating tables on pages 13 and 14.

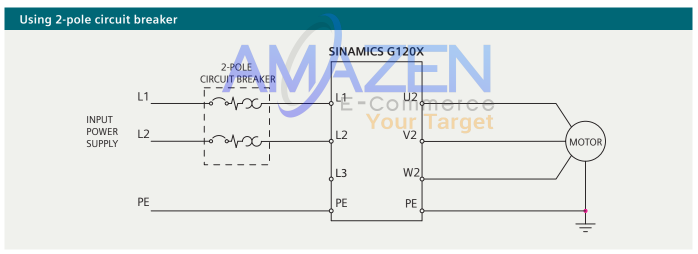
or

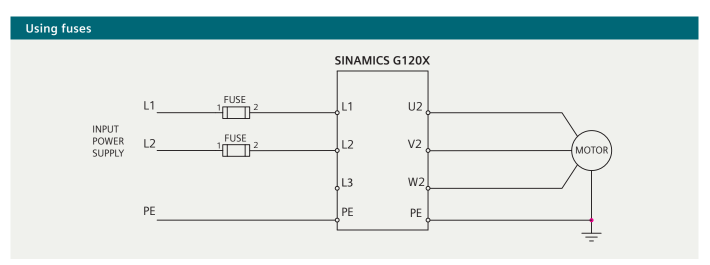
b) maximum OCPD current rating specified in the SINAMICS G120X overcurrent protective devices and SCCR product information sheet (https://support.industry.siemens.com/cs/us/en/view/109762895)

Examples of 1AC (Line-to-Line) input connection to SINAMICS G120X

The electrical diagrams illustrated in the figures below are provided to demonstrate the examples of power wiring for operation of SINAMICS G120X with 1AC input and are not complete. Please refer to the SINAMICS G120X operating instructions (https://support.industry.siemens.com/cs/us/en/view/109781534) for more details and follow the requirements of National Electrical Code and or local electrical codes and regulations for proper and compliant installation and wiring of the drive and motor circuit.







	0	utput Ratings with	L-L) Input																			
	3A	C LO (VT) 1)	3A	C HO (CT) ²⁾																		
Frame size	hp (240V)	Rated Output Current I., A (240V)	hp (240V)	Rated Output Current I _H , A (240V)	Rated Input Current, A @ 1AC 240V (L-L)							C	ord	er nı	uml	ber						
	_	1.9	-	1.4	3.8	6	S	L	3	2		0	-		Υ	C	1	0	-		U	0
FSA	0.5	2.7	-	1.9	5.2	6	S	L	3	2		0	-		Y	C	1	2	-		U	0
	0.75	3.4	0.5	2.8	6.5	6	S	L	3	2		0	-		Y	C	1	4	-		U	0
	1	4.7	0.75	3.3	9.2	6	S	L	3	2		0	-		Y	С	1	6	_		U	0
FSB	1.5	6.2	1	4.7	12.1	6	S	L	3	2		0	-		Y	C	1	8	-		U	0
	2	8	1.5	6.2	15.5	6	S	L	3	2		0	-		Y	C	2	0	-		U	0
FSC	3	10	2	8	20	6	S	L	3	2		0	-		Y	C	2	2	-		U	0
FSC	3	13	3	10.2	25	6	S	L	3	2		0	-		Y	C	2	4	-		U	0
	5	17	3	11.3	40	6	S	L	3	2		0	-		Y	C	2	6	-		U	0
FSD	7.5	22	5	17.1	51	6	S	L	3	2		0	-		Υ (C	2	8	-		U	0
	10	28	7.5	22.2	52	6	S	L	3	2		0	-		Υ (C	3	0	-		U	0
FSE	10	32	7.5	27.2	74	6	S	L	3	2		0	-		Y	С	3	2	-		U	0
FSE	15	42	10	32.3	94	6	S	L	3	2		0	-		Y	C	3	4	-		U	0
	20	54	15	43.2	121	6	S	L	3	2		0	-		Υ (c	3	6	-		U	0
FSF	25	68	20	57.4	141	6	S	L	3	2		0	-		Υ (C	3	8	-		U	0
	30	80	20	64.2	170	6	S	L	3	2		0	-		Y	C	4	0	-		U	0
	Special co	pating according to	IEC/EN 607	21-3-3																		
	Class	3C2 (Standard coati	ng or sealin	g)							2											
	Class	3C3*									3											
	User inter	rface																				
	Blank	(No operator panel	(keypad)											1								
		(Basic keypad, Clas		ΔNAA										2								
		(Standard — high-re	solutio <mark>n</mark> gra	aphical color keypad	, Class 3C3*)				N					3								
	I/O exten	sion module	_		F-Comr	\sim		r														
	witho	ut I/O extenstion mo	odule (Stanc	dard)	L COIIII	Ë				_										0		
	with I	/O extenstion modu	le, Class 3C	3*	Your		d I	<u>y</u>	e	<u> </u>										1		
	EMC class																					
		ter (Standard—with	out integra	ted EMI/RFI filter)																	U	
	Communi	cation interface																				
	PROFI	NET, EtherNet/IP™ ((Standard)																			F
	USS, I	Modbus, RTU, BACne	et MS/TP																		ľ	В
	PROFI	BUS DP																			-	Р

^{*} Special coating or sealing for operation of a drive in harsh / corrosive environments

¹⁾ Rated power and output current based upon the base-load current I_L. The base-load current I_L is based upon the duty cycle for low overload (LO) or Variable Torque (VT) i.e. 110% x I_L for 60s every 300s

²⁾ Rated power and output current based upon the base-load current l_H. The base-load current l_H is based upon the duty cycle for high overload (HO) or Constant Torque (CT) i.e. 150% x l_H for 60s every 600s

3AC 380...480V SINAMICS G120X selection and ordering data — DERATED 3AC output with 1AC 480V (L-L) input

	0	utput Ratings with	1AC 480V (L-L) Input																	
	3A	C LO (VT) 1)	3A	C HO (CT) ²⁾																	
Frame size	hp (480V)	Rated Output Current I., A (480V)	hp (480V)	Rated Output Current I _H , A (480V)	Rated Input Current, A @ 1AC 480V (L-L)							0	rdei	r nı	ımk	oer					
	-	0.8	-	0.6	2	6	S	L	3	2		0	- [,	ΥI	E	1 (0 -		U	0
	0.5	1.2	-	0.8	2.7	6	S	L	3	2		0	-	,	ΥI	E	1 :	2 -		U	0
FSA	0.5	1.4	0.5	1.2	3	6	S	L	3	2		0	-	,	ΥI	E	1 4	4 –		U	0
	0.75	1.9	0.5	1.3	4.6	6	S	L	3	2		0	-	,	ΥI	E	1 (6 –		U	0
	1	2.5	0.75	1.9	5.8	6	S	L	3	2		0			_	_	_	8 –		U	0
	1.5	3	1	2.4	9.75	6	S	L	3	2		0			_	_	_	0 –		U	0
FSB	2	4.4	1.5	3	12	6	S	L	3	2		0		,	ΥI	E	2 2	2 –		U	0
	3	5.6	2	4.4	17	6	S	L	3	2		0	-	,	_	_	2 4	4 –		U	0
FSC	5	8.4	3	5.6	24.5	6	S	L	3	2		0	_		_	_		6 –		U	0
150	5	10.8	5	8.4	29.5	6	S	L	3	2		_	-		_	_	_	8 –		U	0
	7.5	11	5	8.7	28	6	S	L	3	2		0	-		_	-	-	0 –		U	0
FSD	7.5	12	5	10.2	30	6	S	L	3	2		-	-		_	_	_	2 –		U	0
135	10	16	7.5	12.3	41	6	S	L	3	2		+	-		-	-	-	4 –		U	0
	15	21	10	16.8	55	6	S	L	3	2		-	-		_	_		6 –		U	0
FSE	15	23.5	10	19.8	61	6	S	L	3	2		-	-		-	-	-	8 –		U	0
. 52	20	29	15	23.3	74	6	S	L	3	2		-	_		_	_		0 –		U	0
	30	40	20	31	104	6	S	L	3	2		-	_		_	-	_	2 -		U	0
FSF	40	52	30	41.3	132	6	S	L	3	2		-	_		_	_	_	4 –		U	0
	50	65	40	56.3	160	6	S	L	3	2		-	-		-	-	_	6 –		U	0
	60	77	40	57.8	174	6	S	L	3	2		_	-		_	_		8 –		U	0
	75	96	50	76.3	210	6	+	L	3	2		-	-		_	_	_	0 -		С	0
FSG	100	124	75	103.7	276	6	S	L	3	2		-	_		-	-	_	2 -		С	0
	125	156	75	118.1	339	6	S	L	3	2		0	-		Υ I	E	5 4	4 -		С	0
		pating according to																			
		3C2 (Standard coati	ng or sealin	g)					7		2										
	Class				E-Com	m	e	ľ (2 ()	3										
	User inter		(kovanad)		Your	T	eП		e	-			٠.	1							
		(No operator panel) 2 (Basic keypad, Clas			1041			9					_	2							
		(Standard—high-re		anhigal calar kaynad	L Class 2C2*\								_	3							
		sion module	solution gra	арпісаї союг кеурао	i, Class SCS)									•							
		ut I/O extenstion mo	odulo (Stanc	lard)															0		
		O extenstion modu																	1		
	EMC class		ic, Class JC																		
		ter (Standard — with	out integra	ted FMI/RFI filter)																U	
		C3 (Standard—with			iory C3) for FSG on	lv 3)														С	
		ication interface	····tegrated	z, itt i inter cuteg	10. 1 23/10/134 0//	. ,															
		NET, EtherNet/IP™ (Standard)																		F
		Modbus, RTU, BACne																			В
		BUS DP																			P

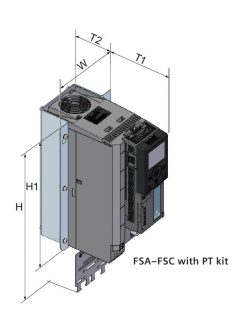
 $^{^{\}star}$ Special coating or sealing for operation of a drive in harsh/corrosive environments

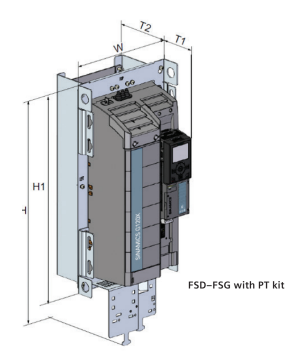
¹⁾ Rated power and output current based upon the base-load current IL. The base-load current IL is based upon the duty cycle for low overload (LO) or Variable Torque (VT) i.e. 110% x IL for 60s every 300s

²⁾ Rated power and output current based upon the base-load current I_H. The base-load current I_H is based upon the duty cycle for high overload (HO) or Constant Torque (CT) i.e. 150% x I_H for 60s every 600s

³⁾ "Standard" design of FSG has a built-in Category C3 EMI/RFI filter. This filter can be deactivated by removing a grounding screw/clip for applications on an ungrounded or a high-resistance grounded or a corner-grounded supply system. Please refer to the SINAMICS G120X Operating Instructions (https://support.industry.siemens.com/cs/us/en/view/109781534) for more information.

SINAMICS G120X IP20 Push-Through kits





SINAMICS	Push-Through kit		Overall dimensions	of SINAIMCS G120X v	with PT kit installed	
G120X	(PT)	Width mm (inch)	Height n	nm (inch)	Depth m	m (inch)
Frame size	Part number	w	H = with shield plate	H1= without shield plate	T1 = front of PT bracket	T2 = back of PT bracket
FSA	6SL3261-6GA00-0BA0	127 (5.0)	324 (12.8)	m ²³⁴ (9.2)	160 (6.3)	57 (2.2)
FSB	6SL3261-6GB00-0BA0	154 (6.1)	384 (15.1)	279 (11.0)	153 (6.0)	66 (2.6)
FSC	6SL3261-6GC00-0BA0	192 (7.6)	407 (16.0)	295 (11.6)	154 (6.1)	65 (2.6)
FSD	6SL3261-6GD00-0BA0	271 (10.7)	647 (25.5)	514 (20.2)	142 (5.6)	98 (3.9)
FSE	6SL3261-6GE00-0BA0	360 (14.2)	773 (30.4)	600 (23.6)	145 (5.7)	93 (3.7)
FSF	6SL3261-6GF00-0BA0	396 (15.6)	1003 (39.5)	749 (29.5)	185 (7.3)	185 (7.3)
FSG	6SL3261-6GG00-0BA0	384 (15.1)	1275 (50.2)	1026 (40.4)	184 (7.3)	188 (7.4)

SINAMICS G120X—options and features

Options

- Special coating (Class 3C3) for operation of a drive in the harsh environments where corrosive gases for example, Hydrogen Sulfide (H₂S), Chlorine (Cl) or Ammonia (NH₃) are often present
- Add-on Push-Through (PT) kit to enable UL Open Type/IP20 drive in to UL Open Type/IP20 push-through drive (up to FSG)
- Input and output reactors
- Output du/dt filter

- Output Sinusoidal filter
- Passive line harmonic filter
- EMI/RFI filters
- Communication: PROFINET, EtherNet/IP™, USS, Modbus RTU, BACnet MS/TP and PROFIBUS DP
- I/O extension module

Discover the new SINAMICS G120X

usa.siemens.com/sinamics-g120x



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