# SIEMENS

Data sheet for SINAMICS G120X

#### Article No. :

#### 6SL3220-3YE16-0AB0



Figure similar

Client order no. :
Order no. :
Offer no. :
Remarks :

Rated data		
Input		
Number of phases	3 AC	
Line voltage	380 480 V +1	0 % -20 %
Line frequency	47 63 Hz	
Rated voltage	400V IEC	480V NEC
Rated current (LO)	5.50 A	4.60 A
Rated current (HO)	3.60 A	3.00 A
Output		
Number of phases	3 AC	
Rated voltage	400V IEC	480V NEC <sup>1)</sup>
Rated power (LO)	2.20 kW	3.00 hp
Rated power (HO)	1.50 kW	2.00 hp
Rated current (LO)	5.90 A	4.80 A
Rated current (HO)	4.10 A	3.40 A
Rated current (IN)	6.10 A	
Max. output current	6.40 A	
Pulse frequency	4 kHz	
Output frequency for vector control	0 200 Hz	
Output frequency for V/f control	0 550 Hz	

#### **Overload capability**

Low Overload (LO)

110% base load current IL for 60 s in a 300 s cycle time

High Overload (HO)

150% x base load current IH for 60 s within a 600 s cycle time

General tech. specifications			
Power factor $\lambda$	0.70 0.85		
Offset factor $\cos \phi$	0.96		
Efficiency η	0.97		
Sound pressure level (1m)	55 dB		
Power loss <sup>3)</sup>	0.091 kW		
Filter class (integrated)	RFI suppression filter for Category C2		
EMC category (with accessories)	Category C2		
Safety function "Safe Torque Off"	without SIRIUS device (e.g. via S7- 1500F)		
Communication			

Communication

USS, Modbus RTU, BACnet MS/TP

ltem no. : Consignment no. : Project :

Standard digital inputsNumber6Switching level: $0 \rightarrow 1$ 11 VSwitching level: $1 \rightarrow 0$ 5 VMax. inrush current15 mAFail-safe digital inputsNumber1Digital outputs2Number as relay changeover contact2Output (resistive load)DC 30 V, 5.0 ANumber as transistor0Aumber10 bitResolution10 bitSwitching threshold as digital inputs $0 \rightarrow 1$ 4 V $1 \rightarrow 0$ 1.6 VAnalog outputsNumber1 (Non-isolated output)	Inputs / outputs		
Number11 VSwitching level: $1 \rightarrow 0$ 5 VMax. inrush current15 mAFail-safe digital inputsVumber1OutputNumber as relay changeover contactQutput (resistive load)DC 30 V, 5.0 ANumber as transistor0Analog / digital inputsNumber2 (Differential input)Resolution10 bitSwitching threshold as digital input10 bit $0 \rightarrow 1$ $4 V$ $1 \rightarrow 0$ $1.6 V$ Analog outputs $1.6 V$	Standard digital inputs		
Switching level: $1 \rightarrow 0$ $5 \vee$ Max. inrush current $15 \text{ mA}$ Fail-safe digital inputs $1$ Toigital outputs $1$ Digital outputs $2$ Number as relay changeover contact $2$ Output (resistive load) $DC 30 \lor, 5.0 A$ Number as transistor $0$ Number $2$ (Differential input)Resolution $2$ (Differential input)Resolution $10$ bitToigital unputs $1 \rightarrow 0$ $0 \rightarrow 1$ $4 \lor$ $1 \rightarrow 0$ $1.6 \lor$ Aralog outputs $1.6 \lor$	Number	6	
Max. inrush current15 mAFail-safe digital inputsNumber1Digital outputs2Number as relay changeover contact2Output (resistive load)DC 30 V, 5.0 ANumber as transistor0Aumber as transistor0Kumber as transistor0Kumber as transistor0Aumber as transistor0Output (resistive load)0 (Differential input)Kumber as transistor10 bitImport as transistor10 bitNumber as transistor10 bitResolution4 V1 $\rightarrow$ 01.6 VAnalog outputs1.6 V	Switching level: $0 \rightarrow 1$	11 V	
Fail-safe digital inputs         Number       1         Digital outputs       2         Output (resistive load)       DC 30 V, 5.0 A         Number as relay changeover contact       2         Output (resistive load)       DC 30 V, 5.0 A         Number as transistor       0         Analog / digital inputs       2 (Differential input)         Resolution       10 bit         Turbus       10 bit         Number       4 V         1 → 0       1.6 V         Analog outputs       1.6 V	Switching level: $1 \rightarrow 0$	5 V	
Number       1         Digital outputs       1         Number as relay changeover contact       2         Output (resistive load)       DC 30 V, 5.0 A         Number as transistor       0         Analog / digital inputs       2 (Differential input)         Resolution       10 bit         Switching threshold as digital input       4 V         1 → 0       1.6 V         Analog outputs       1.6 V	Max. inrush current	15 mA	
Digital outputsNumber as relay changeover contact2Output (resistive load)DC 30 V, 5.0 ANumber as transistor0Analog / digital inputs2 (Differential input)Resolution10 bitSwitching threshold as digital input $0 \rightarrow 1$ 4 V $1 \rightarrow 0$ 1.6 VAnalog outputs	Fail-safe digital inputs		
Number as relay changeover contact       2         Output (resistive load)       DC 30 V, 5.0 A         Number as transistor       0         Analog / digital inputs       2 (Differential input)         Resolution       10 bit         Switching threshold as digital input       4 V $0 \rightarrow 1$ 4.0 V $1 \rightarrow 0$ 1.6 V         Analog outputs       1.6 V	Number	1	
Output (resistive load)DC 30 V, 5.0 ANumber as transistor0Analog / digital inputs2 (Differential input)Number2 (Differential input)Resolution10 bitSwitching threshold as digital input $0 \rightarrow 1$ 4 V $1 \rightarrow 0$ 1.6 VAnalog outputs	Digital outputs		
Number as transistor0Analog / digital inputs2 (Differential input)Number2 (Differential input)Resolution10 bitSwitching threshold as digital input4 V $0 \rightarrow 1$ 4 V $1 \rightarrow 0$ 1.6 VAnalog outputs	Number as relay changeover contact	2	
Analog / digital inputsNumber2 (Differential input)Resolution10 bitSwitching threshold as digital input $0 \rightarrow 1$ $4 \vee$ $1 \rightarrow 0$ $1.6 \vee$ Analog outputs	Output (resistive load)	DC 30 V, 5.0 A	
Number2 (Differential input)Resolution10 bitSwitching threshold as digital input $0 \rightarrow 1$ $4 \lor$ $1 \rightarrow 0$ $1.6 \lor$ Analog outputs	Number as transistor	0	
Resolution10 bitSwitching threshold as digital input $4 \vee$ $0 \rightarrow 1$ $4 \vee$ $1 \rightarrow 0$ $1.6 \vee$ Analog outputs	Analog / digital inputs		
Switching threshold as digital input $0 \rightarrow 1$ $4 \lor$ $1 \rightarrow 0$ $1.6 \lor$ Analog outputs	Number	2 (Differential input)	
$\begin{array}{c} 0 \rightarrow 1 \\ 1 \rightarrow 0 \end{array} \qquad \qquad 4 \lor \\ 1.6 \lor \\ \begin{array}{c} \end{array} \\ \end{array}$	Resolution 10 bit		
$1 \rightarrow 0$ 1.6 V Analog outputs	Switching threshold as digital input		
Analog outputs	0 → 1 4 V		
	1 → 0 1.6 V		
Number 1 (Non-isolated output)	Analog outputs		
(Non Bolace ouput)	Number	1 (Non-isolated output)	
PTC/ KTY interface			
1 motor temperature sensor input, sensors that can be connected PTC, KTY and Thermo-Click, accuracy $\pm 5~^\circ\text{C}$			

Closed-loop control techniques	
V/f linear / square-law / parameterizable	Yes
V/f with flux current control (FCC)	Yes
V/f ECO linear / square-law	Yes
Sensorless vector control	Yes
Vector control, with sensor	No
Encoderless torque control	No
Torque control, with encoder	No

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Ambie	ent conditions	
Standard board coating type	Class 3C2, according to IEC 60721-3-3: 2002	
Cooling	Air cooling using an integrated fan	
Cooling air requirement	0.005 m³/s (0.177 ft³/s)	
Installation altitude	1,000 m (3,280.84 ft)	
Ambient temperature		
Operation	-20 45 °C (-4 113 °F)	
Transport	-40 70 °C (-40 158 °F)	
Storage	-25 55 °C (-13 131 °F)	
Relative humidity		
Max. operation	95 % At 40 °C (104 °F), condensation and icing not permissible	
Connections		
Signal cable		
Conductor cross-section	0.15 1.50 mm² (AWG 24 AWG 16)	
Line side		
Version	screw-type terminal	
Conductor cross-section	1.50 2.50 mm² (AWG 16 AWG 14)	
Motor end		
Version	Screw-type terminals	
Conductor cross-section	1.50 2.50 mm² (AWG 16 AWG 14)	
DC link (for braking resistor)		
PE connection	On housing with M4 screw	
Max. motor cable length		
Shielded	150 m (492.13 ft)	

Me	echanical data
Degree of protection	IP20 / UL open type
Frame size	FSA
Net weight	3.4 kg (7.50 lb)
Dimensions	
Width	73 mm (2.87 in)
Height	232 mm (9.13 in)
Depth	218 mm (8.58 in)
	Standards
Compliance with standards	UL, cUL, CE, C-Tick (RCM), EAC, KCC, SEMI F47, REACH
CE marking	EMC Directive 2004/108/EC, Low- Voltage Directive 2006/95/EC
Converter le	osses to IEC61800-9-2*
Efficiency class	IE2
Comparison with the reference converter (90% / 100%)	33.3 %
■ 65.8 W (1.6 %)	75.4 W (1.8 %) 91.4 W (2.2 %)
50% •	55.2 W (1.4 %) 61.0 W (1.5 %)
45.3 W (1.1 %)	47.0 W (1.2 %)
	50% 90% <b>f</b>

The percentage values show the losses in relation to the rated apparent power of the converter.

The diagram shows the losses for the points (as per standard IEC61800-9-2) of the relative torque generating current (I) over the relative motor stator frequency (f). The values are valid for the basic version of the converter without options/components.

\*converted values

<sup>1)</sup>The output current and HP ratings are valid for the voltage range 440V-480V

<sup>3)</sup>Typical value. More information can be found in the element group "Converter losses to IEC 61800-9-2" in this datasheet.

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#### Article No. :

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	Operator pane	el: Intelligent
	Screen	
Display design	LCD color	
Screen resolution	320 x 240 Pixel	
	Mechanical data	
Degree of protection	IP55 / UL type 12	
Net weight	0.134 kg (0.30 lb)	
Dimensions		
Width	70.00 mm (2.76 in)	
Height	106.85 mm (4.21 in)	
Depth	19.65 mm (0.77 in)	

Operator Panel (IOP-2)		
Ambient conditions		
Ambient temperature		
Operation	0 50 °C (32 122 °F)	
	55 °C only with door installation kit	
Storage	-40 70 °C (-40 158 °F)	
Transport	-40 70 °C (-40 158 °F)	
Relative humidity at 25°C during	g	
Max. operation	95 %	
Approvals		
Certificate of suitability	CE, cULus, EAC, KCC, RCM	