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Data sheet for SINAMICS G120X

Article No. :

6SL3220-1YH28-0AF0



Figure similar

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

Rate	d data	
Input		
Number of phases	3 AC	
Line voltage	500 690 V +10 %	6 -20 %
Line frequency	47 63 Hz	
Rated voltage	690V IEC	600V NEC
Rated current (LO)	18.00 A	18.00 A
Rated current (HO)	14.60 A	14.60 A
Output		
Number of phases	3 AC	
Rated voltage	690V IEC	600V NEC ¹⁾
Rated power (LO)	15.00 kW	15.00 hp
Rated power (HO)	11.00 kW	10.00 hp
Rated current (LO)	19.00 A	19.00 A
Rated current (HO)	14.00 A	14.00 A
Rated current (IN)	20.00 A	
Max. output current	26.00 A	
Pulse frequency	2 kHz	
Output frequency for vector control	0 200 Hz	
Output frequency for V/f control	0 550 Hz	
Overlead capability		

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 tecl	n. specifications
Power factor λ	0.90 0.95
Offset factor $\cos \phi$	0.99
Efficiency η	0.98
Sound pressure level (1m)	70 dB
Power loss ³⁾	0.453 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)
Comm	unication

Communication

PROFINET, EtherNet/IP

ltem no. : Consignment no. : Project :

Inputs /	outputs
Standard digital inputs	
Number	6
Switching level: $0 \rightarrow 1$	11 V
Switching level: $1 \rightarrow 0$	5 V
Max. inrush current	15 mA
Fail-safe digital inputs	
Number	1
Digital outputs	
Number as relay changeover contact	2
Output (resistive load)	DC 30 V, 5.0 A
Number as transistor	0
Analog / digital inputs	
Number	2 (Differential input)
Resolution	10 bit
Switching threshold as digital input	
0 → 1	4 V
1 → 0	1.6 V
Analog outputs	
Number	1 (Non-isolated output)
PTC/ KTY interface	
1 motor temperature sensor input, ser Thermo-Click, accuracy ±5 °C	nsors that can be connected PTC, KTY and
Closed-loop co	ntrol techniques

Closed-loop col	itroi 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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Ambien	t conditions	
Standard board coating type	Class 3C2, according to IEC 60721-3-3: 2002	
Cooling	Air cooling using an integrated fan	
Cooling air requirement	0.055 m³/s (1.942 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	10.00 35.00 mm² (AWG 8 AWG 2)	
Motor end		
Version	Screw-type terminals	
Conductor cross-section	10.00 35.00 mm² (AWG 8 AWG 2)	
DC link (for braking resistor)		
PE connection	Screw-type terminals	
Max. motor cable length		
Shielded	100 m (328.08 ft)	

Frame size FSD Net weight 18.3 k Dimensions Width 200 m Height 472 m Depth 248 m Compliance with standards UL, cU SEMI F CE marking EMC D Voltag EMC D Converter losses to IEC Efficiency class IE2 Comparison with the reference 20.5 %	UL open type g (40.34 lb) m (7.87 in) m (18.58 in) m (9.76 in)
Net weight 18.3 k Dimensions 18.3 k Width 200 m Height 472 m Depth 248 m Depth 248 m Compliance with standards UL, cU Compliance with standards EMC D Converter losses to IEC Efficiency class Efficiency class IE2 Comparison with the reference 39.5 %	m (7.87 in) m (18.58 in)
Dimensions Width 200 m Height 472 m Depth 248 m Compliance with standards UL, cU Compliance with standards EMC D Voltage EMC D Converter losses to IEC Efficiency class Efficiency class IE2 Comparison with the reference converter (90% / 100%) 39.5 %	m (7.87 in) m (18.58 in)
Width 200 m Height 472 m Depth 248 m Standards Compliance with standards CL marking EMC D Converter losses to IEC Efficiency class IE2 Comparison with the reference converter (90% / 100%) 39.5 %	m (18.58 in)
Height 472 m Depth 248 m Compliance with standards UL, cU SEMI F CE marking EMC D Voltag Converter losses to IEC Efficiency class IE2 Comparison with the reference converter (90% / 100%) 39.5 %	m (18.58 in)
Depth 248 m Depth 248 m Standards Standards Compliance with standards UL, cU SEMI F CE marking EMC D Voltage Converter losses to IEC Efficiency class IE2 Comparison with the reference converter (90% / 100%) 39.5 %	
Standards Compliance with standards UL, cU SEMIF CE marking EMC D Voltag Converter losses to IEC Efficiency class IE2 Comparison with the reference converter (90% / 100%) 385.0 W (1.7 %) 412.0 W (1.8)	m (9.76 in)
Compliance with standards UL, cU SEMI F CE marking EMC D Voltag Converter losses to IEC Efficiency class IE2 Comparison with the reference converter (90% / 100%) 39.5 %	
CE marking EMC D CE marking EMC D Converter losses to IEC Efficiency class IE2 Comparison with the reference converter (90% / 100%) 39.5 % ↓ ↓ 385.0 W (1.7 %) ↓ 12.0 W (1.8)	
Cernarking Voltag Converter losses to IEC Efficiency class IE2 IE2 Comparison with the reference converter (90% / 100%) 39.5 % I ▲ 385.0 W (1.7 %) 412.0 W (1.8)	L, CE, C-Tick (RCM), EAC, KCC, 47, REACH
Efficiency class IE2 Comparison with the reference converter (90% / 100%) 39.5 %	irective 2004/108/EC, Low- e Directive 2006/95/EC
Comparison with the reference converter (90% / 100%) 39.5 %	51800-9-2*
converter (90% / 100%) 39.5 %	
	453.0 W (2.0 %)
279.0 W (1.2 %) 289.0 W (1.3	
240.0 W (1.1 %) 244.0 W (1.1	%) 303.0 W (1.3 %)

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

¹⁾The output current and HP ratings are valid for the voltage range 550V-600V

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