

Data sheet for SINAMICS G150



MLFB-Ordering data: **6SL3710-1GE35-0AA3-Z**
D58+G60+L13+L26+L55+L84+M06+M43+T58

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

Item no.:
 Consignment no.:
 Project:

Rated data	Converter losses to EN 50598-2*
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Input

Supply frequency	47...63 Hz
Input supply voltage	400 V $\pm 10\%$
Rated input current	509 A
Max. current	781 A
Pulse number	6
Regenerative capability	No (2Q)

Output:

Output voltage	400 V
Rated output (LO) in kW	250 kW
Rated power (HO) in kW	200 kW
Rated output current	490 A
Rated output current (LO)	477 A
Rated output current (HO)	438 A
Output current Max	715 A
Pulse frequency (default setting)	2 kHz

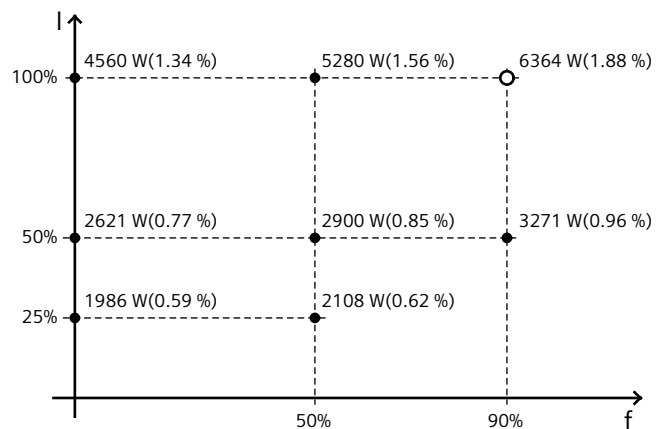
Basic data:

Power losses ΔP	6.4 kW
Power loss including options	6.4 kW
Sound pressure level L_{pA} (1 m)	69 dB
Conductor cross section, max. (IEC)	4 x 240 mm ²
Degree of protection	IP43
Dimensions (H x W x D)	2500 mm x 1000 mm x 600 mm
Weight approx.	670 kg
Frame size	G
Type	A
Color, paint shade	RAL7035

Environmental conditions

Installation altitude	1000 m
Coolant	Air
Air cooling requirements	0.36 m ³ /s
Ambient temperature	0 °C - +40 °C

Efficiency class IE2
 Comparison with the reference converter (90% / 100%) -54.17 %



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 EN 50598) 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 including line choke without options/components.

*converted values

Special design

D58	Documentation language: English/French
G60	TM31 customer terminal strip
L13	Line contactor (for currents ≤ 800 A for single connection)
L26	Main switch including fuses or circuit breaker
L55	Cabinet anti-condensation heating
L84	Thermal motor protection device (shutdown/trip)
M06	Base 100 mm high, RAL 7022
M43	IP43 degree of protection
T58	Rating plate data in English/French