# Low-Voltage Motors N-compact Standardline Operation with converter





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## Operation with converter

#### Overview

#### Variable-speed drive systems for 400 V and 500 V

N-compact Standardline motors with SINAMICS G150 frequency converter



SINAMICS G150 converter cabinet units are designed for use in variable-speed drives in machine construction and plant engineering. They offer a low-cost drive solution which can be flexibly tailored from a wide spectrum of components and options to meet the requirements of individual customers.

A detailed description of the SINAMICS G150 converter series can be found in Catalog D 11 (Order No. E86060-K5511-A101-A3-7600), Part 3.

N-compact Standardline 1LA8 low-voltage motors and SINAMICS G150 frequency converters combine to make an ideally coordinated system for variable-speed drives specially tailored for operating pumps, fans and compressors (square-law characteristic):

- Power range 250 to 500 kW
- Supply voltages 400 V and 500 V, 50 Hz
- 4-pole motor
- Motor type IM B3

### Benefits

Benefits to the customer:

- The complete system can be delivered within 4 weeks.
- Optimally coordinated drive system
- Economical drive solution
- · Easy to customize

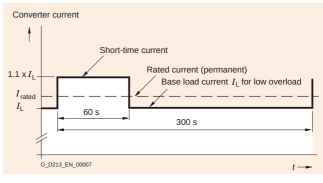
### Configuration

With the motor - converter combination (selection and ordering data), the drive can be operated under both "low overload" and "high overload" on the basis of the motor drive power (for exceptions, see selection and ordering data, footnotes 3 to 5).

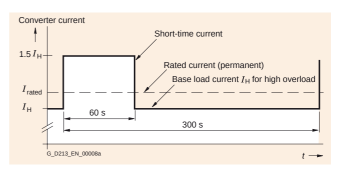
#### Note about "Low/high overload":

The rated output current of the converter equals the maximum permissible current for continuous operation (without overload).

If the converter must be capable of handling overload conditions such as breakaway torques or shock loads, a base load current determined according to the duty cycle must be applied to calculate the converter rating.



Low overload



#### High overload

The diagrams show the duty cycles for two different conditions, i.e. "low overload" and "high overload", with the resulting base load currents  $l_{\rm L}$  and  $l_{\rm H}$ .

"Low overload" is defined as a 300 s duty cycle in which the converter may operate at 110% of the base load current  $I_{\rm L}$  for 60 s, or at 150% for 10 s (not illustrated).

"High overload" is defined as a 300 s duty cycle in which the converter may operate at 150% of the base load current  $I_{\rm H}$  for 60 s, or at 160% for 10 s (not illustrated).

The converter may be operated under the appropriate overload conditions only if the base load current is not exceeded within the duty cycle either before or after the overload phase.

#### Technical specifications

Further information about general technical data and the design of the SINAMICS G150 converter series can be found in Catalog D 11 (Order No. E86060-K5511-A101-A3-7600) and in the electronic Catalog CA 01 on CD-ROM (Order No. E86060-D4001-A110-C5-7600).

**Operation with converter** 

## Selection and Ordering Data

The following drive systems (motor + converter) are recommended for applications with square-law load torque.

mended for applications with	N-compact motor		SINAMICS G150 converter variant A <sup>2)</sup>			
Drive power <sup>1)</sup>	Order No.	Rated current	Order No.	Rated output current		
kW	+ order codes for further options	Α	for converter options Order No. with -Z + Order codes	A		
3AC 400 V △, 50 Hz						
1500 rpm, 4-pole						
250	1LA8315-4PB80-Z + B20	430	6SL3710-1GE35-0AA0	490		
315	1LA8317-4PB80-Z + B20	540	6SL3710-1GE36-1AA0	605		
355	1LA8353-4PB80-Z + B20	610	6SL3710-1GE37-5AA0	745		
400	1LA8355-4PB80-Z + B20	690	6SL3710-1GE37-5AA0 <sup>3)</sup>	745		
500	1LA8357-4PB80-Z + B20	850	6SL3710-1GE41-0AA0	985		
3AC 500 V △, 50 Hz						
1500 rpm, 4-pole						
250	1LA8315-4PB50-Z + B20	340	6SL3710-1GF34-1AA0	410		
315	1LA8317-4PB50-Z + B20	432	6SL3710-1GF34-7AA0 <sup>4)</sup>	465		
355	1LA8353-4PB50-Z + B20	488	6SL3710-1GF35-8AA0	575		
400	1LA8355-4PB50-Z + B20	552	6SL3710-1GF37-4AA0	735		
500	1LA8357-4PB50-Z + B20	680	6SL3710-1GF37-4AA0 <sup>5)</sup>	735		
3AC 690 V 丫, 50 Hz						
1500 rpm, 4-pole						
250	1LA8315-4PB80-Z + B20	283	SINAMICS S 150 converters			
315	1LA8317-4PB80-Z + B20	360	part of the Standardline program. For operating the listed 690 V motors on the SINAMICS converter, the converter has to be ordered with option L10 (du/dt filter). For Selection and Ordering Data, see Catalog D 11.			
355	1LA8353-4PB80-Z + B20	406				
400	1LA8355-4PB80-Z + B20	460				
500	1LA8357-4PB80-Z + B20	566				

<sup>1)</sup> Temperature class F, utilization in accordance with F. The drive output must be reduced by 10% for motors utilized in accordance with temperature class B.

<sup>2)</sup> For information about SINAMICS G150 design variant A and "overload capability", refer to Catalog D 11, Part 3 and section "Configuration".

<sup>3)</sup> Converter model 6SL3710-1GE38-4AA0 (840 A) must be selected when this drive is operated under high overload conditions!

<sup>4)</sup> Converter model 6SL3710-1GF35-8AA0 (575 A) must be selected when this drive is operated under high overload conditions!

<sup>5)</sup> Converter model 6SL3710-1GF38-1AA0 (810 A) must be selected when this drive is operated under high overload conditions!

### Ordering example:

Low-voltage motor N-compact Standardline basic version 3AC 400 V, 50 Hz, 1500 rpm, 4-pole, 355 kW with motor option K45: Anti-condensation heating for 230 V

Matching converter SINAMICS G150 variant A with converter option K50: Sensor Module Cabinet-Mounted for motor speed acquisition

1LA8353-4PB80-Z +B20+K45

6SL3710-1GE37-5AA0-Z +K50

#### Options

•				
N-compact Standardline motor	Relevant option with SINAMICS G150			
Option description	Order code	Option description	Order code	
Motor temperature sensing using built-in temperature sensor KTY 84-130	A23	Standard	-	
tor temperature sensing by means of A61 uilt-in PT100 G resistance thermometers		PT100 evaluation unit for 6 sensors, divided into two groups with factory setting, e.g. with motors, 3 PT100 for	L86	
Installation of 2 screw-in PT100 resistance thermometers in basic circuit for rolling-contact bearings	A72	the stator windings and two for the motor bearings		
Built-on pulse encoder LL861 900 220	H70	Sensor Module Cabinet-Mounted for motor speed	K50	
Built-on pulse encoder HOG 10 D 1024 I For further options, see page 2/3.	H73	acquisition		

## **Operation with converter**

Further converter options (see Catalog D 11 for detailed descriptions):

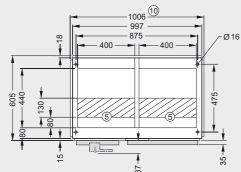
Option description	Order coc
Input side	
Line filter for use in the first environment to EN 61 800-3, category C2 (TN/TT supplies)	L00
Main contactor for currents < 800 A	L13
Without line reactor in power range P < 500 kW	L22
Line reactor 2% may be required for P $>$ 500 kW	L23
EMC shield bus <sup>1)</sup> (cable connection from below)	M70
PE bus <sup>1)</sup> (cable connection from below)	M75
Output side	
EMC shield bus <sup>1)</sup> (cable connection from below)	M70
PE bus <sup>1)</sup> (cable connection from below)	M75
Notor protection and safety functions	
EMERGENCY STOP button in the cabinet door	L45
EMERGENCY STOP category 0, 230 V AC or 24 V DC, uncontrolled stop	L57
EMERGENCY STOP category 1, 230 V AC, controlled stop <sup>2)</sup>	L59
EMERGENCY STOP category 1, 24 V DC, controlled stop <sup>2)</sup>	L60
Thermistor protection unit with PTB approval (alarm)	L83
Thermistor protection unit with PTB approval (switch-off)	L84
nsulation monitoring	L87
Additional shock protection	M60
ncrease in degree of protection	
P21 degree of protection	M21
P23 degree of protection	M23
P54 degree of protection	M54
Mechanical options	
Plinth, 100 mm high, RAL 7022	M06
Cable connection area, 200 mm high, RAL 7035	M07
Power supply connection from above	M13
Notor connection from above	M78
op-mounted crane transport assembly for cabinets	M90
/liscellaneous options	
Customer terminal block extension	G61
Cabinet illumination with service socket	L50
Anti-condensation heating for cabinet	L55
200 kW braking unit	L62
Languages	
Documentation in English/French	D58
Documentation in English/Spanish	D60
Documentation in English/Italian	D80
Rating plate and operator panel in English/French	Т58
Rating plate and operator panel in English/Spanish	Т60
Rating plate and operator panel in English/Italian	Т80
Options specific to chemical industry	
NAMUR terminal block	B00
Protective separation for 24 V supply (PELV)	B02
Separate output for external auxiliaries (uncontrolled)	B03
These options are listed for the input and output options, but are only	

These options are listed for the input and output options, but are only required once.

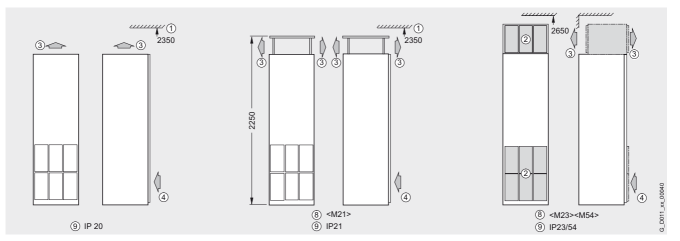
2) The drive stop requirements must be taken into account with this option. Additional braking units may be needed.

**Operation with converter** 

#### Dimensional drawings SINAMICS G150 Converter Cabinet Units - Variant A Mains supply and motor terminals at bottom of cabinet (see Catalog D 11 for further connection options) 6SL3710-1GE35-0AA0 ① Minimum ceiling height for wall mounting 2400 Ventilation grille <M 23> <M 54> Air outlet zone ④ Air inlet zone 2005 (5) Cables can enter from below within hatched area (6) Main switch, can be secured by padlock 1650 Power connection (8) Degrees of protection option (9) Degrees of protection IP20 IP21 option <M21> IP23 option <M23> IP54 option <M54> <L 26> 6 1 Transport unit -6 1000 1=-Options are shaded grey 1 1 000 0 0 0 U2V2W2 T1T2 T3 U1V1W1 L1L2 L3 PE<M75 PE ١ 0 <M 06> -100 25 -<M 07> -200 G\_D011\_xx\_0000 1006 10 997 875 Ø16 α



### Degrees of protection

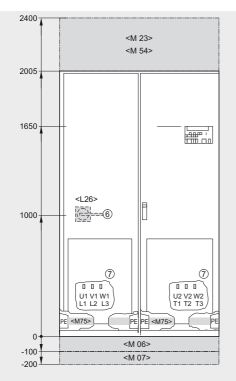


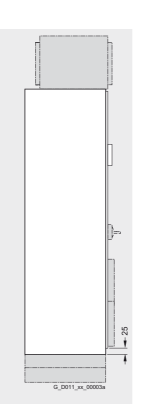
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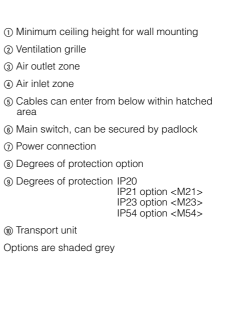
## **Operation with converter**

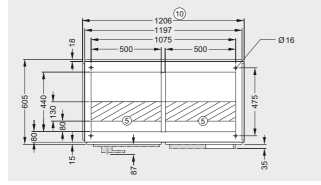
### Dimensional drawings

# 6SL3710-1GE36-1AA0, 6SL3710-1GF34-1AA0, 6SL3710-1GF34-7AA0, 6SL3710-1GF35-8AA0

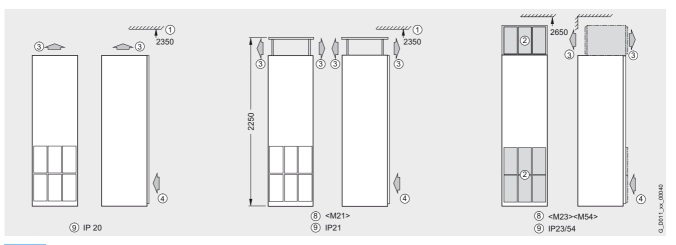








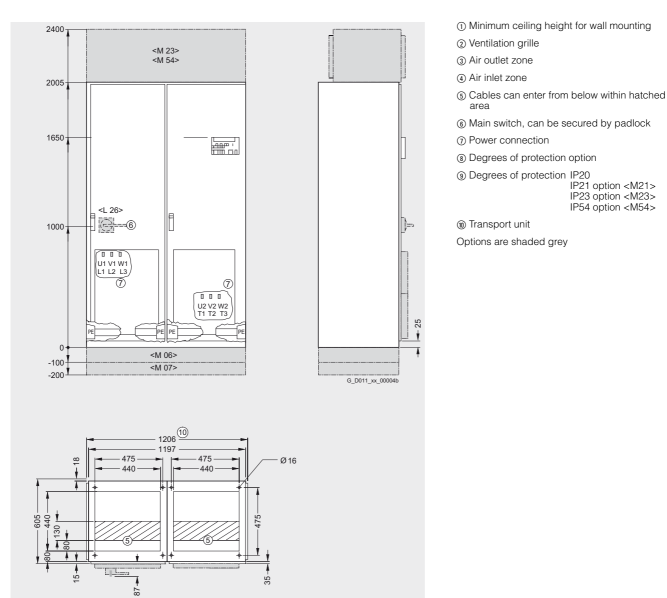
### **Degrees of protection**



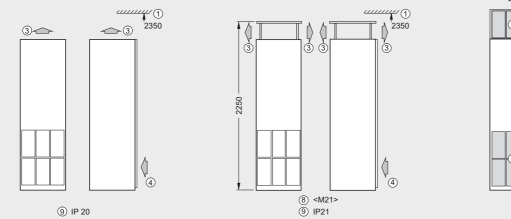
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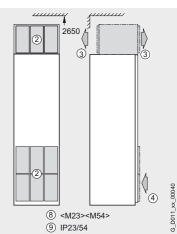
### Dimensional drawings

6SL3710-1GE37-5AA0, 6SL3710-1GE38-4AA0



#### **Degrees of protection**





**Operation with converter** 

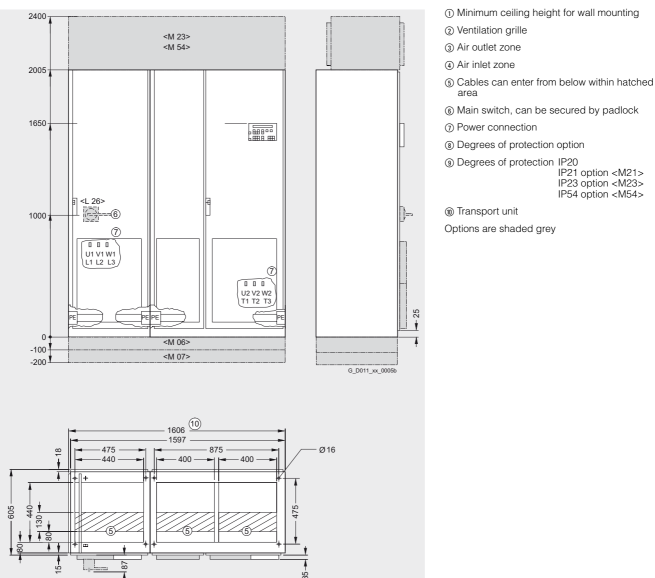
IP21 option <M21> IP23 option <M23> IP54 option <M54>

3

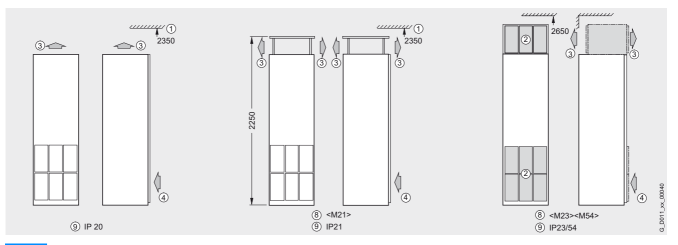
## **Operation with converter**

### Dimensional drawings

# 6SL3710-1GE41-0AA0, 6SL3710-1GF37-4AA0, 6SL3710-1GF38-1AA0



### **Degrees of protection**



### **Operation with converter**

### More information

### **Power cables**

The following table shows the recommended or maximum possible cable connections on the power supply and motor sides.

Drive power	er				,						
•					Cable cross section (to DIN VDE)				Motor connection box		
	Recomn	nended	Max. cross section	Fixing screw M12 (no. of holes)	Recomm	nended	Max. cross section	Fixing screw M12 (no. of holes)	Number of termi- nals	Contact screw thread	Max. diameter (sealing area connection box)
	400 V	500 V			400 V	500 V					
kW	mm <sup>2</sup>	mm <sup>2</sup>	mm <sup>2</sup>		mm <sup>2</sup>	mm <sup>2</sup>	mm <sup>2</sup>				mm
250	2 x 120	2 x 95	4 x 240	(2)	2 x 120	2 x 95	2 x 240	(2)	6	M12	41 56.5
315	2 x 185	2 x 120	4 x 240	(2)	2 x 185	2 x 120	2 x 240	(2)	6	M12	41 56.5
355	2 x 240	2 x 150	4 x 240	(2)	2 x 240	2 x 150	4 x 240	(2)	6	M16	56 68.5
400	2 x 240	2 x 185	4 x 240	(2)	2 x 240	2 x 185	4 x 240	(2)	6	M16	56 68.5
500	3 x 185	2 x 240	8 x 240	(4)	3 x 185	2 x 240	6 x 240	(3)	12	M16	56 68.5

The cross section recommendations are based on the fuses specified in Part 3 "Accessories" of Catalog D11, and on single routing of 3-core copper cables at 40 °C ambient temperature.

If these conditions do not apply (cable routing, number of cables and ambient temperature), the planning guide for cable installation in Part 4 "Conductor cross sections and terminals" in Catalog D11 must be observed.