

# Automation systems Drive solutions

Controls

Inverters

Motors

Gearboxes

Engineering Tools

**Inverters:** Inverter Drives 8400 TopLine, Inverter Drives 8400 HighLine, Inverter Drives 8400 StateLine, Inverter Drives 8400 BaseLine



# Contents of the L-force catalogue

<b>About Lenze</b>	Lenze makes many things easy for you. A matter of principle: the right products for every application. L-force product portfolio		
<b>Automation systems</b>	Controller-based Automation Drive-based automation	1.1 1.2	
<b>Drive solutions</b>	HighLine tasks StateLine tasks BaseLine tasks	2.1 2.2 2.3	
<b>Controls</b>	Cabinet Controller Panel Controller '	Controller 3200 C I/O system 1000 Controller p500 Monitor Panel	3.1 3.2 3.3 3.4
<b>Inverters</b>	Decentralised Cabinet	Inverter Drives 8400 protec Inverter Drives 8400 motec Inverter Drives SMV IP65 Servo Drives 9400 HighLine Inverter Drives 8400 TopLine Servo Inverters i700 Inverter Drives 8400 HighLine Inverter Drives 8400 StateLine Inverter Drives SMV IP31 Inverter Drives 8400 BaseLine	4.1 4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 4.10
<b>Motors</b>	Servo motors Three-phase AC motors	MCS synchronous servo motors MD/KS synchronous servo motors MQA asynchronous servo motors MCA asynchronous servo motors MF three-phase AC motors MH three-phase AC motors MD three-phase AC motors m300 Lenze Smart Motor MD/MH basic three-phase AC motors	5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9
<b>Gearboxes</b>	Axial gearbox Right-angle gearbox Motor data	g700-P planetary gearbox MPR/MPG planetary gearboxes g500-H helical gearbox GST helical gearboxes g500-S shaft-mounted helical gearbox GFL shaft-mounted helical gearboxes g500-B bevel gearbox GKR bevel gearboxes GKS helical-bevel gearboxes GSS helical-worm gearboxes Assignment see above	6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 6.9 6.10 6.11
<b>Engineering Tools</b>		Navigator Drive Solution Designer Drive Solution Catalogue Engineer PLC Designer VisiWinNET® EASY Starter	7.1 7.2 7.3 7.4 7.5 7.6 7.7

 Selected portfolio

 Additional portfolio

# Lenze makes many things easy for you.

With our motivated and committed approach, we work together with you to create the best possible solution and set your ideas in motion - whether you are looking to optimise an existing machine or develop a new one. We always strive to make things easy and seek perfection therein. This is anchored in our thinking, in our services and in every detail of our products. It's as easy as that!

**1**

## Developing ideas

Are you looking to build the best machine possible and already have some initial ideas? Then get these down on paper together with us, starting with small innovative details and stretching all the way to completely new machines. Working together, we will develop an intelligent and sustainable concept that is perfectly aligned with your specific requirements.

**2**

## Drafting concepts

We see welcome challenges in your machine tasks, supporting you with our comprehensive expertise and providing valuable impetus for your innovations. We take a holistic view of the individual motion and control functions here and draw up consistent, end-to-end drive and automation solutions for you - keeping everything as easy as possible and as extensive as necessary.

**3**

## Implementing solutions

Our easy formula for satisfied customers is to establish an active partnership with fast decision-making processes and an individually tailored offer. We have been using this simple principle to meet the ever more specialised customer requirements in the field of mechanical engineering for many years.

**4**

## Manufacturing machines

Functional diversity in perfect harmony: as one of the few full-range providers in the market, we can provide you with precisely those products that you actually need for any machine task – no more and no less. Our L-force product portfolio, a consistent platform for implementing drive and automation tasks, is invaluable in this regard.

**5**

## Ensuring productivity

Productivity, reliability and new performance peaks on a daily basis – these are our key success factors for your machine. After delivery, we offer you cleverly devised service concepts to ensure continued safe operation. The primary focus here is on technical support, based on the excellent application expertise of our highly-skilled and knowledgeable after-sales team.

# A matter of principle: the right products for every application.

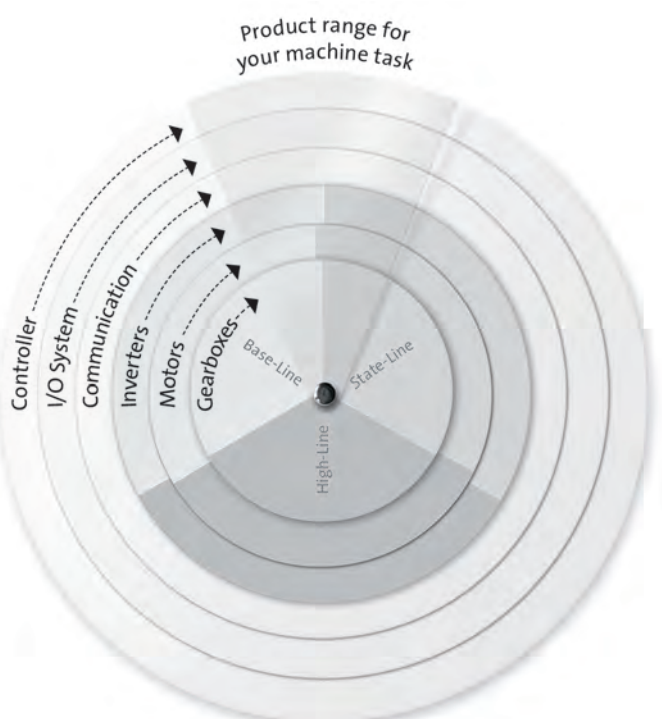
Lenze's extensive L-force product portfolio follows a very simple principle. The functions of our finely scaled products are assigned to the three lines Base-Line, State-Line or High-Line.

But what does this mean for you? It allows you to quickly recognise which products represent the best solution for your own specific requirements.

## Powerful products with a major impact:

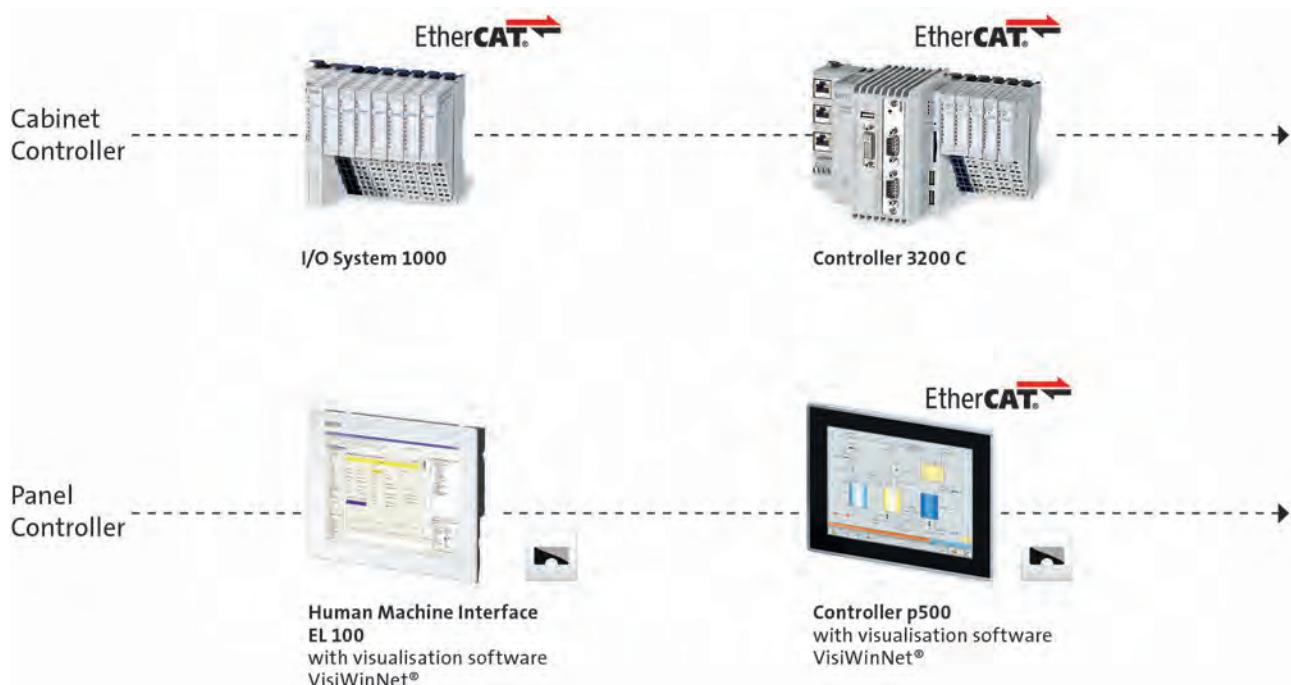
- Easy handling
- High quality and durability
- Reliable technologies in tune with the latest developments

Lenze products undergo the most stringent testing in our own laboratory. This allows us to ensure that you will receive consistently high quality and a long service life. In addition to this, five logistics centres ensure that the Lenze products you select are available for quick delivery anywhere across the globe. It's as easy as that!

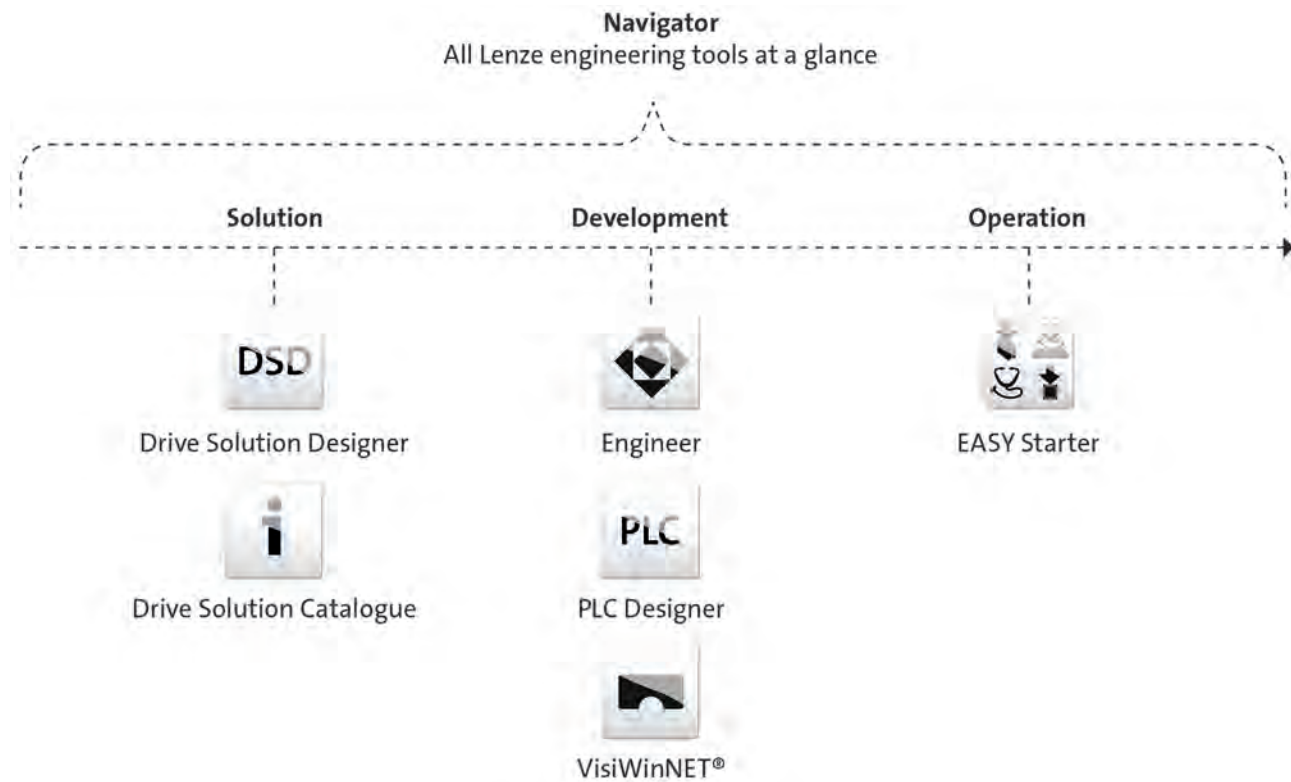


# L-force product portfolio

## Controls

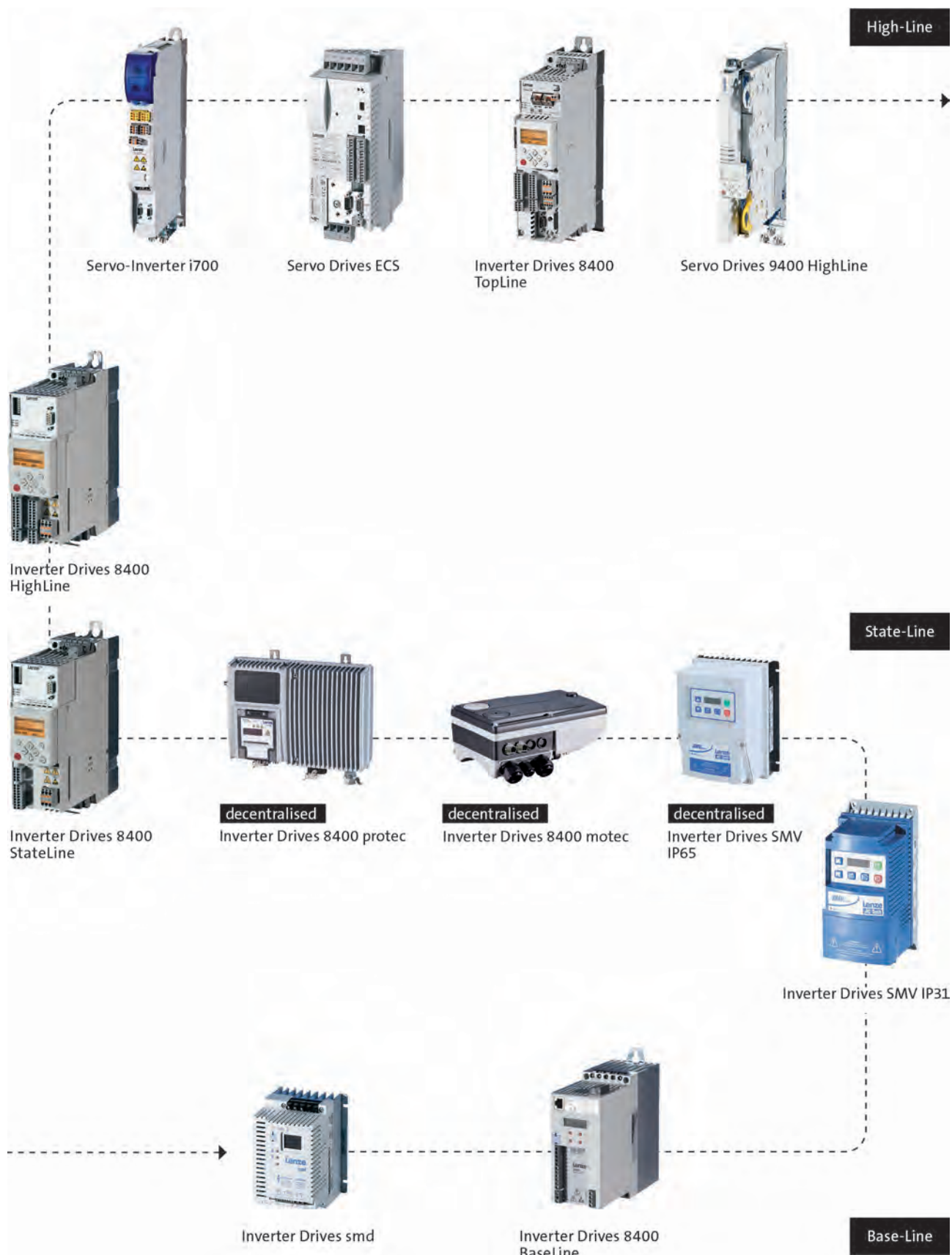


## Engineering Tools



# L-force product portfolio

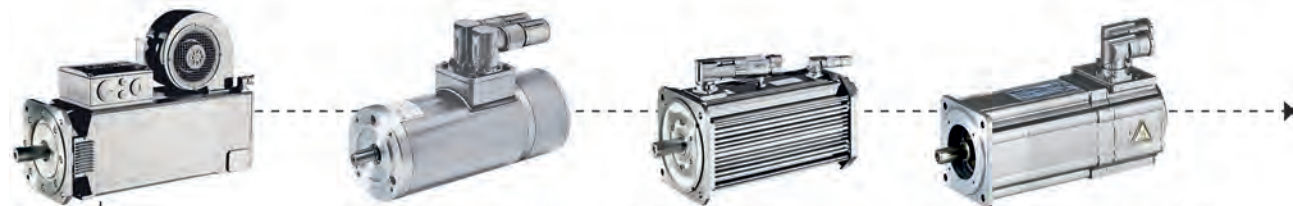
## Inverters



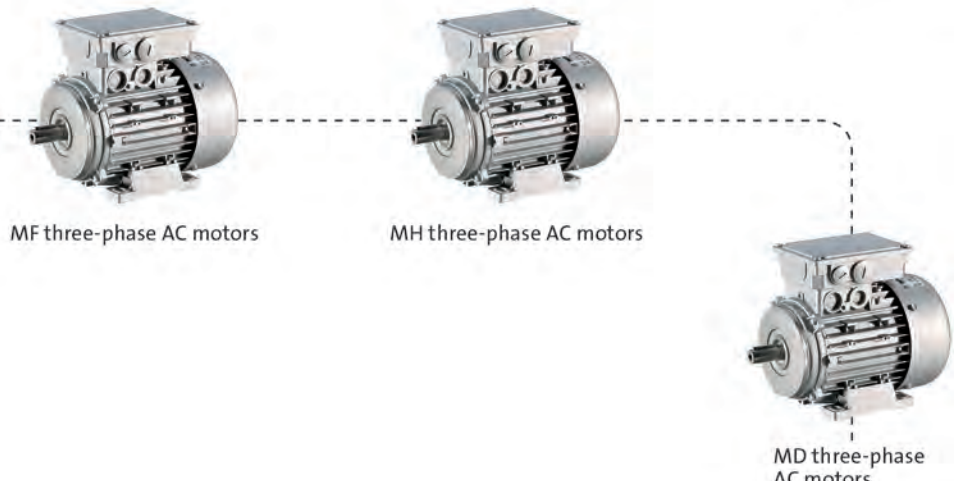
# L-force product portfolio

## Motors

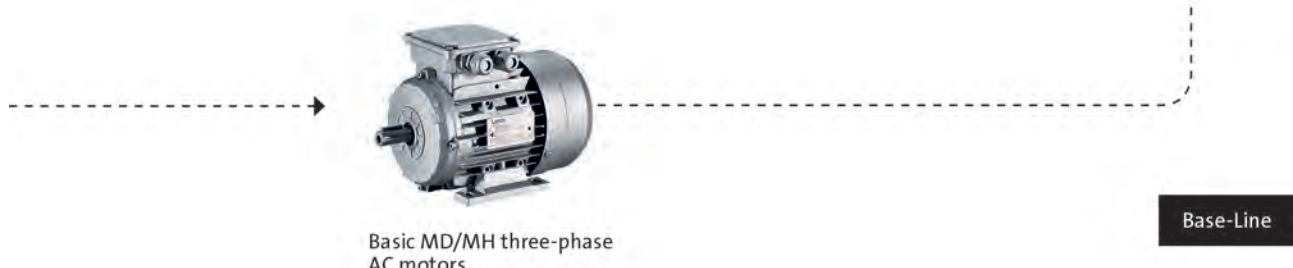
High-Line



State-Line



Base-Line



# L-force product portfolio

## Gearboxes

High-Line



Planetary gearboxes



Shaft-mounted helical  
gearboxes

State-Line



Helical-bevel gearboxes



Helical gearboxes



Bevel gearboxes



Helical-worm gearboxes



Worm gearboxes

Base-Line



Inverters

# Inverter Drives 8400 TopLine

0.25 to 45 kW





# Inverter Drives 8400 TopLine

## Contents



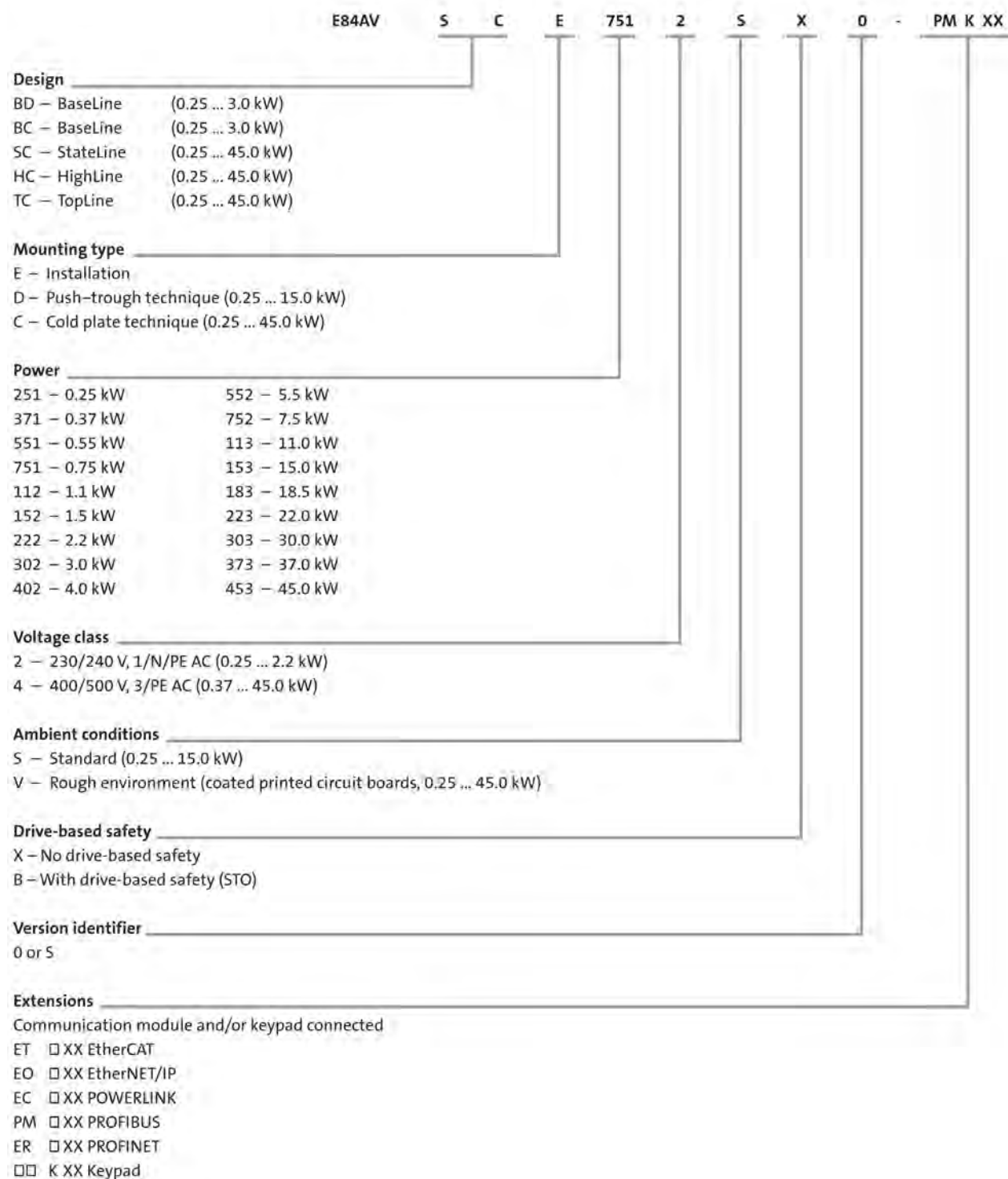
<b>General information</b>	Product key	4.5 - 4
	Equipment	4.5 - 5
	List of abbreviations	4.5 - 6
	Inverter Drives 8400	4.5 - 8
	Functions and features	4.5 - 9
	Operating modes	4.5 - 10
<b>Technical data</b>	Standards and operating conditions	4.5 - 13
	Rated data 230 V	4.5 - 14
	Rated data 400 V	4.5 - 20
	"Cold plate" design	4.5 - 32
	Push-through technique design	4.5 - 34
<b>Interfaces</b>	Mains connection	4.5 - 36
	Motor connection	4.5 - 38
	Connection diagrams	4.5 - 40
	Control connections	4.5 - 42
	Memory module	4.5 - 44
	Safety system (STO)	4.5 - 44
	EtherCAT® communication module	4.5 - 46
	EtherNet/IP communication module	4.5 - 48
	POWERLINK communication module	4.5 - 50
	PROFIBUS communication module	4.5 - 52
	PROFINET communication module	4.5 - 54
<b>Accessories</b>	Brake resistors	4.5 - 56
Mains chokes	Operation at rated power	4.5 - 58
	Operation with increased power output	4.5 - 59
Interference suppression	Available RFI and mains filters	4.5 - 60
	Operation at rated power	4.5 - 61
	Operation with increased power output	4.5 - 63
Sinusoidal filters	Operation at rated power	4.5 - 66
	Operation with increased power output	4.5 - 67
Regenerative power supply modules	Rated data for power supply modules	4.5 - 68
	Rated data for regenerative power supply modules	4.5 - 70
	Control connections	4.5 - 72
	Brake resistors of the regenerative power supply modules	4.5 - 73
	Interference suppression of the regenerative power supply modules	4.5 - 74
.	DC input module	4.5 - 76
	DC-bus connection	4.5 - 77
	24 V power supply unit	4.5 - 79
	Brake switch	4.5 - 79
	USB diagnostic adapter	4.5 - 80
	X400 keypad	4.5 - 81
	X400 diagnosis terminal	4.5 - 81
	PC system bus adapter	4.5 - 82
	Shield mounting	4.5 - 82
	Terminal strips	4.5 - 83
	Setpoint potentiometer	4.5 - 84

# Inverter Drives 8400 TopLine

## General information



### Product key

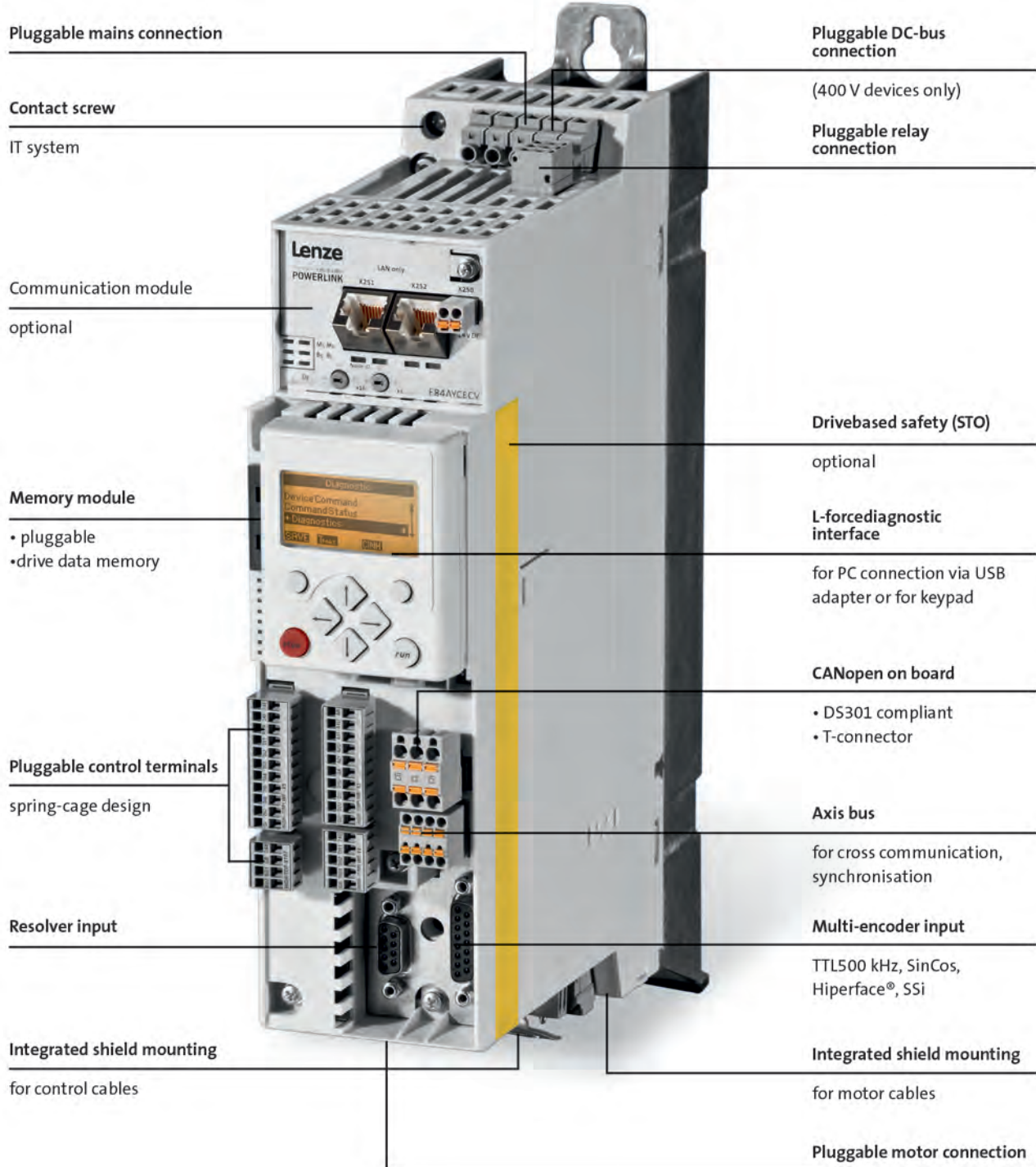


# Inverter Drives 8400 TopLine



## General information

### Equipment



# Inverter Drives 8400 TopLine

General information



## List of abbreviations

b	[mm]	Dimensions
C <sub>th</sub>	[kWs]	Thermal capacity
f <sub>ch</sub>	[kHz]	Rated switching frequency
h	[mm]	Dimensions
I <sub>N, out</sub>	[A]	Rated output current
I <sub>N, AC</sub>	[A]	Rated mains current
m	[kg]	Mass
n <sub>max</sub>	[r/min]	Max. speed
P	[kW]	Typical motor power
P <sub>V</sub>	[kW]	Power loss
P <sub>N</sub>	[kW]	Rated power
R <sub>N</sub>	[Ω]	Rated resistance
t	[mm]	Dimensions
U <sub>AC</sub>	[V]	Mains voltage
U <sub>DC</sub>	[V]	DC supply
U <sub>N, AC</sub>	[V]	Rated voltage
U <sub>out</sub>	[V]	Max. output voltage

ASM	Aynchronous motor
DIAG	Slot for diagnostic adapter
DIN	Deutsches Institut für Normung e.V.
EN	European standard
EN 60529	Degrees of protection provided by enclosures (IP code)
EN 60721-3	Classification of environmental conditions; Part 3: Classes of environmental parameters and their limit values
EN 61800-3	Electrical variable speed drives Part 3: EMC requirements including special test methods
IEC	International Electrotechnical Commission
IEC 61508	Functional safety of electrical/electronic/programmable electronic safety-related systems
IM	International Mounting Code
IP	International Protection Code
MCI	Slot for communication module (module communication interface)
NEMA	National Electrical Manufacturers Association
UL	Underwriters Laboratory Listed Product
UR	Underwriters Laboratory Recognized Product
VDE	Verband deutscher Elektrotechniker (Association of German Electrical Engineers)

# Inverter Drives 8400 TopLine

General information



4.5

# Inverter Drives 8400 TopLine



## General information

### Inverter Drives 8400

Cost-efficiency, time savings and quality enhancement are the challenges of the future. Lenze is facing these challenges with its L-force product portfolio – the holistic solution portfolio with precisely matched interfaces and components. For faster configuration and commissioning, better performance and more flexibility in production.

As such, the four versions of Inverter Drives 8400 - BaseLine, StateLine, HighLine and TopLine - have been designed for consistent process optimisation – throughout your entire value-added chain. They reduce your costs, from component selection, through project planning, manufacturing and commissioning, all the way up to servicing. We call this "rightsizing".

#### Rightsized for versatile applications

Are you looking to control a three-phase AC motor or perform positioning with or without feedback? Then select exactly the inverter you need from the scaled solution space of the Inverter Drives 8400 with units in the power range from 0.25 kW to 45 kW. You are sure to find exactly what you are looking for here, as the modular 8400 range of inverters offers the right solution for a broad spectrum of applications.

While the BaseLine is excellent for basic applications, the TopLine offers servo qualities and thereby fulfils with the strict requirements in terms of dynamics and accuracy.

#### 8400 TopLine - for servo applications

8400 TopLine – the inverter with servo qualities within the 8400 range. Equipped with everything needed for high dynamic performance and accuracy in complex applications. Alongside a resolver input, a multiple encoder input (which can be used at the same time) is also provided which optimally supplements the range of feedback systems that can be used. Cross communication between multiple TopLine units requires minimum wiring (3-core), as it runs via the separate axis bus. Alongside asynchronous motors, TopLine also supports dynamic synchronous motors via feedback.

Benefit from precisely tailored, cost-optimised Lenze drive units, consisting of prepared system cables, motors and gearboxes, feedback, brakes, fans and of course the 8400 TopLine. The 8400 TopLine is, for example, recommended for storage and retrieval units, synchronised line drives and pick-and-place applications.

# Inverter Drives 8400 TopLine

## General information



## Functions and features

Mode	8400 TopLine
Control types, motor control	
Field-oriented servo control (SC)	For synchronous servo motors, asynchronous servo motors and three-phase asynchronous motors
Sensorless control (SLPSM)	For synchronous servo motors
Sensorless vector control (SLVC)	For three-phase asynchronous motors
V/f control (VFCplus)	For three-phase AC motors and asynchronous servo motor (linear or square-law)
Energy saving function (VFC eco)	For three-phase asynchronous motors
Basic functions	
	Freely assignable user menu Free function block interconnection with extensive function library Parameter change-over DC brake function Braking operation without brake resistor Brake management for brake control with low rate of wear Flying restart circuit S-shaped ramps for smooth acceleration PID controller 15 fixed frequencies Masking frequencies Inversion of motor phase sequence
Technology applications	
	Speed actuating drive Switch-off positioning without feedback Table positioning without feedback (with sequential positioning)
Advanced functions	
	Function blocks for positioning sequence control Function blocks for electrical shaft (speed and angular synchronism) Function blocks for dancer control Function blocks for mains failure control
Monitoring and protective measures	
	Short circuit Earth fault Overvoltage Motor phase failure Overcurrent $I^2 \times t$ -Motor monitoring Motor overtemperature Mains phase failure Protection for cyclical mains switching Motor stalling
Diagnostics	
	Data logger, logbook, oscilloscope functions
Status display	6 LEDs
Diagnostic interface	Integrated For USB diagnostic adapter or keypad (diagnosis terminal)
Braking operation	
Brake chopper	Integrated
Brake resistor	External

4.5

# Inverter Drives 8400 TopLine



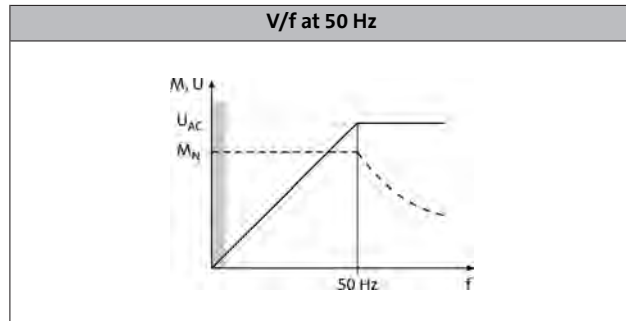
## General information

### Operating modes

An inverter enables energy-efficient operation of a system in virtually all application cases. The various operating modes, which can be created by making just a few simple settings, facilitate this. The following characteristics and corresponding specifications listed on the following pages can be used to calculate the optimum operating mode during the project planning phase.

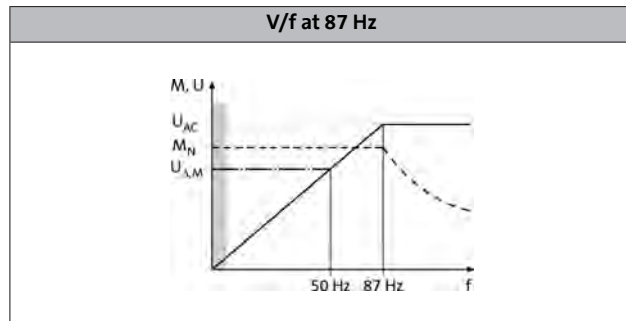
#### Standard setting

In its initial state when delivered, the inverter is set up for basic operation with a three-phase AC motor with V/f control. When operated in this mode, the rated torque of the motor is available in a setting range up to 50 Hz.



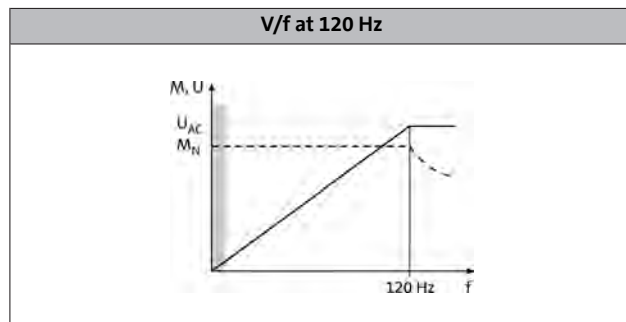
#### Extended setting range up to 87 Hz

If the V/f switchover point on the inverter is set to 87 Hz, the rated torque can be used across an extended setting range. Here, a 230/400V motor is for example used and operated in a delta layout with a 400V inverter. The setting range is then increased by 40 %. The inverter must be dimensioned for a rated motor current of 230 V.



#### Operation with inverter-optimised MF motors

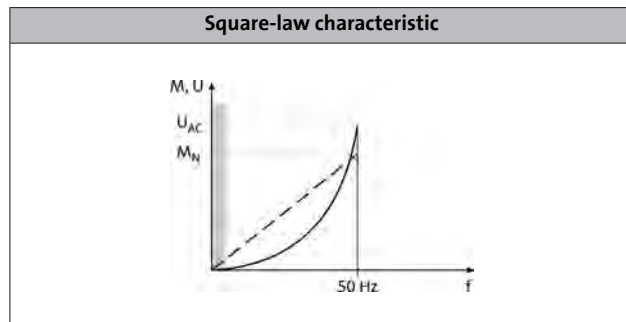
Large setting ranges and optimum operation at the rated torque: these are the strengths of the MF motor when used in combination with an inverter. The motors are optimised for a setting range up to 120 Hz. Compared to conventional 50Hz operation, the setting range increases by 250 %. It is quite simply not possible for a drive to be operated any more efficiently in a machine.



#### Operation with low loads

This operating mode can be used for various applications, e.g. for fans and pumps:

In fan and pump applications, the load behaviour follows a square-law characteristic depending on the speed. Often, an overload capacity of 120% is sufficient. This serves to operate the inverter during operation with increased power, i.e. the inverter can be dimensioned one power size smaller. The square-law characteristic which corresponds to the load behaviour can be set in the inverter.



# Inverter Drives 8400 TopLine



## General information

### Operating modes

#### VFC-eco energy saving mode

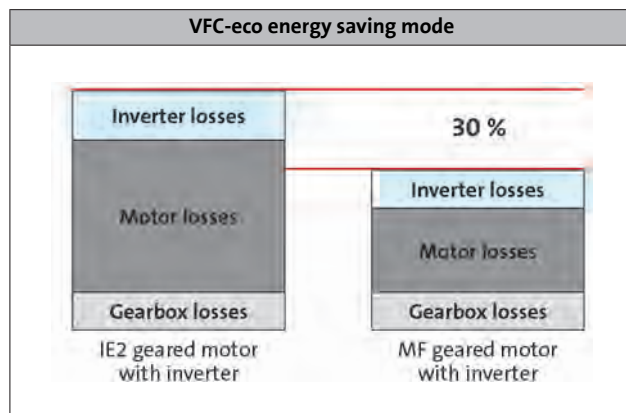
The Inverter Drives 8400 make energy saving especially easy with the "VFC eco" function. Particularly in the partial load operational range, this function significantly reduces energy requirements. Combined with the new L-force MF three-phase AC motors, this drive solution impresses with the maximum energy efficiency of a Lenze BlueGreen solution.

The "VFC eco" mode adjusts the magnetising current of a motor intelligently to actual requirements. This is particularly useful in partial load operational range, as this is precisely where three-phase AC motors need to be supplied with a greater magnetising current than the operating conditions actually require. The "VFC eco" mode allows losses to be reduced so much that savings of up to 30% can be achieved.

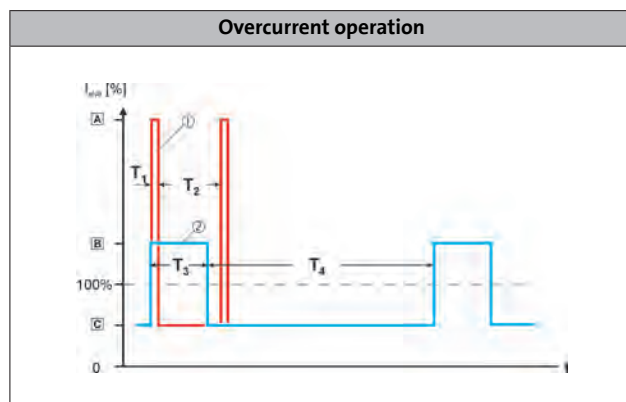
Energy efficiency can then be increased even further with the MF three-phase AC motors. These motors have been specifically designed for operation with frequency inverters. They operate at 120 Hz instead of 50 Hz, as 4-pole three-phase AC motors are at their most efficient at this frequency.

#### Overcurrent operation

The inverters can be driven at higher amperages beyond the rated current if the duration of this overcurrent operation is time limited. Two utilisation cycles with a duration of 15 s and 180 s are defined. Within these utilisation cycles, an overcurrent is possible for a certain time if afterwards an accordingly long recovery phase takes place. For both utilisation cycles, a moving average is determined separately. The adjacent diagram shows both cycles: 15 s in red and 180 s in blue. The overload times  $t_{01}$  are 3 s ( $T_1$ ) and 60 s ( $T_3$ ) respectively, the corresponding recovery times  $t_{re}$  are 12 s ( $T_2$ ) and 120 s ( $T_4$ ) respectively. The following tables show the resulting maximum output currents. Monitoring of the device utilisation ( $I \times t$ ) activates the set error response (trip or warning if one of the two utilisation values exceeds the limit of 100 %).



4.5



#### Switching frequencies

On an inverter, the term "switching frequency" is understood to mean the frequency with which the input and outputs of the output module (inverter) are switched. On an inverter, the switching frequency can generally be set to values between 2 and 16 kHz, whereby the selection is based on the respective power output.

Since losses (in the form of heat) can be generated when switching the modules, the inverter can provide a higher output current at a switching frequency of 2 kHz. In addition to this, it is also important to differentiate between operation at a fixed switching frequency and a variable switching frequency, whereby the switching frequency is automatically reduced based on the output current here.

The data for operation at increased output is permitted for operation at a switching frequency of 2 or 4 kHz and in an ambient temperature of max. 40 °C.

# Inverter Drives 8400 TopLine

General information



# Inverter Drives 8400 TopLine



Technical data

## Standards and operating conditions

Mode			
Product			8400 TopLine
<b>Conformity</b>			
CE			Low-Voltage Directive 2006/95/EG
<b>Approval</b>			
UL 508C			Power Conversion Equipment (file no. E132659)
CSA <sup>2)</sup>			CSA 22.2 No. 14
<b>Certification</b>			GOST-R
<b>Degree of protection</b>			
EN 60529 <sup>3)</sup>			IP20
NEMA 250			Type 1
<b>Climatic conditions</b>			
Storage (EN 60721-3-1)			1K3 (temperature: -25 °C ... +60 °C)
Transport (EN 60721-3-2)			2K3 (temperature: -25 °C ... +70 °C)
Operation (EN 60721-3-3)			3K3 (temperature: -10°C ... +55°C)
Current derating at over 45°C			2.5% / K
<b>Site altitude</b>			
Amsl	H <sub>max</sub>	[m]	4000
Current derating at over 1000 m		[%/1000 m]	5
<b>Vibration resistance</b>			
Transport (EN 60721-3-2)			2M2
Operation (EN 61800-5-1)			10 Hz ≤ f ≤ 57 Hz: ±0.075 mm amplitude, 57 Hz ≤ f ≤ 150 Hz: 1.0 g
Operation (Germanischer Lloyd)			5 Hz ≤ f ≤ 13.2 Hz: ± 1 mm amplitude 13.2 Hz ≤ f ≤ 100 Hz: 0.7 g

4.5

Mode			
Product			8400 TopLine
<b>Supply form</b>			Systems with earthed star point (TN and TT systems) Systems with high-resistance or isolated star point (IT systems)
<b>Noise emission</b>			
EN 61800-3			Integrated RFI suppression: category C2 up to 25 m shielded motor cable <sup>1)</sup>
<b>Insulation resistance</b>			
EN 61800-5-1			Overvoltage category III Above 2000 m amsl overvoltage category II
<b>Degree of pollution</b>			
EN 61800-5-1			2
<b>Protective insulation of control circuits</b>			
EN 61800-5-1			Safe mains isolation: double/reinforced insulation

<sup>1)</sup> 38 - Please also refer to the Motor connection section

<sup>2)</sup> When using an external mains choke or mains filter

<sup>3)</sup> Mounted and ready-to-use

# Inverter Drives 8400 TopLine



## Technical data

### Rated data 230 V

► Unless otherwise specified, the data refers to the default setting.

#### Data in left column per device

Operation with rated data: rated output current  $I_{N,out}$  at mains voltage 230 V, switching frequency 8 kHz variable and max. ambient temperature 45 °C (default setting).

Output currents  $I_{out}$  apply to:

Ambient temperature 45 °C operating with constant switching frequency 2 kHz or 4 kHz.

Ambient temperature 40 °C operating with constant switching frequency 8 kHz or 16 kHz.

#### Data in right column per device

Operation with increased power: rated output current  $I_{N,out}$  at mains voltage 230 V, switching frequency 4 kHz and max. ambient temperature 40 °C.

Output currents apply to:

Ambient temperature 40 °C operating with switching frequency 2 kHz or 4 kHz.

						
<b>Typical motor power</b>						
4-pole asynchronous motor	P	[kW]	0.25	0.37	0.37	
<b>Product key</b>						
Inverter			E84AV□□□2512□□0	E84AV□□□3712□□0		
<b>Mains voltage range</b>						
	$U_{AC}$	[V]	1/N/PE AC 180 V-0 % ... 264 V+0 %, 45 Hz-0 % ... 65 Hz+0 %			
<b>Rated mains current</b>						
With mains choke	$I_{N, AC}$	[A]	3.0	3.6	4.2	
Without mains choke	$I_{N, AC}$	[A]	3.4	4.1	5.0	
<b>Rated output current</b>						
	$I_{N,out}$	[A]	1.7	2.1	2.4	
<b>Output current</b>						
2 kHz	$I_{out}$	[A]	1.7	2.1	2.4	
4 kHz	$I_{out}$	[A]	1.7	2.1	2.4	
8 kHz	$I_{out}$	[A]	1.7		2.4	
16 kHz	$I_{out}$	[A]	1.1		1.6	

#### Data for 60 s overload

<b>Max. output current</b>				
	$I_{max, out}$	[A]	2.6	3.6
<b>Overload time</b>				
	$t_{ol}$	[s]	60.0	
<b>Recovery time</b>				
	$t_{re}$	[s]	120.0	

#### Data for 3 s overload

<b>Max. short-time output current</b>				
	$I_{max, out}$	[A]	3.4	4.8
<b>Overload time</b>				
	$t_{ol}$	[s]	3.0	
<b>Recovery time</b>				
	$t_{re}$	[s]	12.0	

# Inverter Drives 8400 TopLine



## Technical data

### Rated data 230 V

► Unless otherwise specified, the data refers to the default setting.

<b>Typical motor power</b>					
4-pole asynchronous motor	P	[kW]	0.25	0.37	0.37
<b>Product key</b>					
Inverter			E84AV□□□2512□□0	E84AV□□□3712□□0	
<b>Power loss</b>					
	P <sub>V</sub>	[kW]	45.0		50.0
<b>Max. cable length<sup>1)</sup></b>					
Shielded motor cable	I <sub>max</sub>	[m]		50	

### Brake chopper rated data

<b>Rated power, Brake chopper</b>				
	P <sub>N</sub>	[kW]	0.6	0.6
<b>Max. output power, Brake chopper</b>				
	P <sub>max,1</sub>	[kW]	0.8	0.8
<b>Min. brake resistance</b>				
	R <sub>min</sub>	[Ω]	180.0	180.0

### Dimensions and weights

#### Standard installation design

<b>Dimensions</b>				
Height	h	[mm]	215	215
Width	b	[mm]	70	70
Depth <sup>2)</sup>	t	[mm]	214	214
<b>Mass</b>				
	m	[kg]	2.0	2.0

<sup>1)</sup> Technically possible cable lengths, irrespective of EMC requirements

<sup>2)</sup> With safety engineering plus 20 mm

# Inverter Drives 8400 TopLine



## Technical data

### Rated data 230 V

► Unless otherwise specified, the data refers to the default setting.

#### Data in left column per device

Operation with rated data: rated output current  $I_{N,out}$  at mains voltage 230 V, switching frequency 8 kHz variable and max. ambient temperature 45 °C (default setting).

Output currents  $I_{out}$  apply to:

Ambient temperature 45 °C operating with constant switching frequency 2 kHz or 4 kHz.

Ambient temperature 40 °C operating with constant switching frequency 8 kHz or 16 kHz.

#### Data in right column per device

Operation with increased power: rated output current  $I_{N,out}$  at mains voltage 230 V, switching frequency 4 kHz and max. ambient temperature 40 °C.

Output currents apply to:

Ambient temperature 40 °C operating with switching frequency 2 kHz or 4 kHz.

						
<b>Typical motor power</b>						
4-pole asynchronous motor	P	[kW]	0.55	0.75	0.75	
<b>Product key</b>						
Inverter			E84AV□□□5512□□0 E84AV□□□5512□□S	E84AV□□□7512□□0 E84AV□□□7512□□S		
<b>Mains voltage range</b>						
	U <sub>AC</sub>	[V]	1/N/PE AC 180 V-0 % ... 264 V+0 %, 45 Hz-0 % ... 65 Hz+0 %			
<b>Rated mains current</b>						
With mains choke	$I_{N, AC}$	[A]	5.0	6.0	7.0	
Without mains choke	$I_{N, AC}$	[A]	5.3	6.4	8.0	
<b>Rated output current</b>						
	$I_{N, out}$	[A]	3.0	3.6	4.0	
<b>Output current</b>						
2 kHz	$I_{out}$	[A]	3.0	3.6	4.0	
4 kHz	$I_{out}$	[A]	3.0	3.6	4.0	
8 kHz	$I_{out}$	[A]	3.0		4.0	
16 kHz	$I_{out}$	[A]	2.0		2.7	

### Data for 60 s overload

<b>Max. output current</b>	$I_{max, out}$	[A]	4.5	6.0
<b>Overload time</b>	$t_{ol}$	[s]		60.0
<b>Recovery time</b>	$t_{re}$	[s]		120.0

### Data for 3 s overload

<b>Max. short-time output current</b>	$I_{max, out}$	[A]	6.0	8.0
<b>Overload time</b>	$t_{ol}$	[s]		3.0
<b>Recovery time</b>	$t_{re}$	[s]		12.0

<sup>1)</sup> Operation only permitted with mains choke

# Inverter Drives 8400 TopLine



## Technical data

### Rated data 230 V

► Unless otherwise specified, the data refers to the default setting.

<b>Typical motor power</b>						
4-pole asynchronous motor	P	[kW]	0.55	0.75	0.75	1.10
<b>Product key</b>						
Inverter			E84AV□□□5512□□0 E84AV□□□5512□□S		E84AV□□□7512□□0 E84AV□□□7512□□S	
<b>Power loss</b>						
	P <sub>V</sub>	[kW]	60.0		75.0	
<b>Max. cable length<sup>1)</sup></b>						
Shielded motor cable	I <sub>max</sub>	[m]		50		

### Brake chopper rated data

<b>Rated power, Brake chopper</b>					
	P <sub>N</sub>	[kW]	1.1		1.1
<b>Max. output power, Brake chopper</b>					
	P <sub>max, 1</sub>	[kW]	1.4		1.4

### Dimensions and weights

#### Standard installation design

<b>Dimensions</b>					
Height	h	[mm]	215		215
Width	b	[mm]	70		70
Depth <sup>2)</sup>	t	[mm]	214		214
<b>Mass</b>					
	m	[kg]	2.0		2.0

<sup>1)</sup> Technically possible cable lengths, irrespective of EMC requirements

<sup>2)</sup> With safety engineering plus 20 mm

# Inverter Drives 8400 TopLine



## Technical data

### Rated data 230 V

► Unless otherwise specified, the data refers to the default setting.

#### Data in left column per device

Operation with rated data: rated output current  $I_{N,out}$  at mains voltage 230 V, switching frequency 8 kHz variable and max. ambient temperature 45 °C (default setting).

Output currents  $I_{out}$  apply to:

Ambient temperature 45 °C operating with constant switching frequency 2 kHz or 4 kHz.

Ambient temperature 40 °C operating with constant switching frequency 8 kHz or 16 kHz.

#### Data in right column per device

Operation with increased power: rated output current  $I_{N,out}$  at mains voltage 230 V, switching frequency 4 kHz and max. ambient temperature 40 °C.

Output currents apply to:

Ambient temperature 40 °C operating with switching frequency 2 kHz or 4 kHz.

													
Typical motor power		P	[kW]	1.10	1.50	1.50	2.20 <sup>1)</sup>	2.20					
Product key													
Inverter		E84AV□□□1122□□0 E84AV□□□1122□□S		E84AV□□□1522□□0 E84AV□□□1522□□S		E84AV□□□2222□□0 E84AV□□□2222□□S							
Mains voltage range		U <sub>AC</sub>	[V]	1/N/PE AC 180 V-0 % ... 264 V+0 %, 45 Hz-0 % ... 65 Hz+0 %									
Rated mains current													
With mains choke	$I_{N, AC}$	[A]		9.9	11.9	11.4	13.7	16.4					
Without mains choke	$I_{N, AC}$	[A]		12.0	14.4	13.7		21.8					
Rated output current													
		$I_{N, out}$	[A]	5.5	6.8	7.0	8.4	9.5					
Output current													
2 kHz	$I_{out}$	[A]		5.5	6.8	7.0	8.4	9.5					
4 kHz	$I_{out}$	[A]		5.5	6.8	7.0	8.4	9.5					
8 kHz	$I_{out}$	[A]		5.5		7.0		9.5					
16 kHz	$I_{out}$	[A]		3.7		4.7		6.3					

### Data for 60 s overload

Max. output current	$I_{max, out}$	[A]	8.3	10.5	14.3
Overload time	$t_{ol}$	[s]		60.0	
Recovery time	$t_{re}$	[s]		120.0	

### Data for 3 s overload

Max. short-time output current	$I_{max, out}$	[A]	11.0	14.0	19.0
Overload time	$t_{ol}$	[s]		3.0	
Recovery time	$t_{re}$	[s]		12.0	

<sup>1)</sup> Operation only permitted with mains choke

# Inverter Drives 8400 TopLine



## Technical data

### Rated data 230 V

► Unless otherwise specified, the data refers to the default setting.

<b>Typical motor power</b>			1.10	1.50	1.50	2.20	2.20	2.20
4-pole asynchronous motor	P	[kW]						
<b>Product key</b>								
Inverter			E84AV□□□1122□□0 E84AV□□□1122□□S		E84AV□□□1522□□0 E84AV□□□1522□□S		E84AV□□□2222□□0 E84AV□□□2222□□S	
<b>Power loss</b>								
	P <sub>V</sub>	[kW]	95.0		110		140	
<b>Max. cable length<sup>1)</sup></b>								
Shielded motor cable	I <sub>max</sub>	[m]			50			

### Brake chopper rated data

4.5

<b>Rated power, Brake chopper</b>			3.3		3.3		3.3
	P <sub>N</sub>	[kW]					
<b>Max. output power, Brake chopper</b>			4.4		4.4		4.4
	P <sub>max, 1</sub>	[kW]					
<b>Min. brake resistance</b>			33.0		33.0		33.0
	R <sub>min</sub>	[Ω]					

### Dimensions and weights

#### Standard installation design

<b>Dimensions</b>							
Height	h	[mm]	270		270		270
Width	b	[mm]	70		70		70
Depth <sup>2)</sup>	t	[mm]	214		214		214
<b>Mass</b>			2.3		2.3		2.3
	m	[kg]					

<sup>1)</sup> Technically possible cable lengths, irrespective of EMC requirements

<sup>2)</sup> With safety engineering plus 20 mm

# Inverter Drives 8400 TopLine



## Technical data

### Rated data 400 V

► Unless otherwise specified, the data refers to the default setting.

#### Data in left column per device

Operation with rated data: rated output current  $I_{N,out}$  at mains voltage 400 V, switching frequency 8 kHz variable and max. ambient temperature 45 °C (default setting).

Output currents  $I_{out}$  apply to:

Ambient temperature 45 °C operating with constant switching frequency 2 kHz or 4 kHz.

Ambient temperature 40 °C operating with constant switching frequency 8 kHz or 16 kHz.

#### Data in right column per device

Operation with increased power: rated output current  $I_{N,out}$  at mains voltage 400 V, switching frequency 4 kHz constant and max. ambient temperature 40 °C.

Output currents apply to:

Ambient temperature 40 °C operating with constant switching frequency 2 kHz or 4 kHz.

<b>Typical motor power</b>								
4-pole asynchronous motor	P	[kW]	0.37	0.55	0.55	0.75	0.75	1.10 <sup>1)</sup>
<b>Product key</b>								
Inverter			E84AV□□□3714□□0	E84AV□□□5514□□0	E84AV□□□7514□□0	E84AV□□□5514□□S	E84AV□□□7514□□S	
<b>Mains voltage range</b>			3/PE AC 320 V-0 % ... 550 V+0 %, 45 Hz-0 % ... 65 Hz+0 %					
<b>Rated mains current</b>								
With mains choke	$I_{N, AC}$	[A]	1.4	1.7	2.2	2.6	2.5	3.0
Without mains choke	$I_{N, AC}$	[A]	1.8	2.2	2.7	3.2	3.6	
<b>Rated output current</b>								
	$I_{N, out}$	[A]	1.3	1.6	1.8	2.2	2.4	2.9
<b>Output current</b>								
2 kHz	$I_{out}$	[A]	1.3	1.6	1.8	2.2	2.4	2.9
4 kHz	$I_{out}$	[A]	1.3	1.6	1.8	2.2	2.4	2.9
8 kHz	$I_{out}$	[A]	1.3		1.8		2.4	
16 kHz	$I_{out}$	[A]	0.9		1.2		1.6	

### Data for 60 s overload

<b>Max. output current</b>	$I_{max, out}$	[A]	2.0	2.7	3.6
<b>Overload time</b>	$t_{ol}$	[s]		60.0	
<b>Recovery time</b>	$t_{re}$	[s]		120.0	

### Data for 3 s overload

<b>Max. short-time output current</b>	$I_{max, out}$	[A]	2.6	3.6	4.8
<b>Overload time</b>	$t_{ol}$	[s]		3.0	
<b>Recovery time</b>	$t_{re}$	[s]		12.0	

<sup>1)</sup> Operation only permitted with mains choke

# Inverter Drives 8400 TopLine



## Technical data

### Rated data 400 V

► Unless otherwise specified, the data refers to the default setting.

							
<b>Typical motor power</b>							
4-pole asynchronous motor	P	[kW]	0.37	0.55	0.55	0.75	0.75
<b>Product key</b>							
Inverter			E84AV□□□3714□□0 E84AV□□□3714□□S		E84AV□□□5514□□0 E84AV□□□5514□□S		E84AV□□□7514□□0 E84AV□□□7514□□S
<b>DC supply</b>							
	U <sub>DC</sub>	[V]			DC 455 V -0 % ... 775 V +0 %		
<b>Rated DC-bus current</b>							
	I <sub>N, DC</sub>	[A]	2.2		3.3		4.4
<b>Power loss</b>							
	P <sub>V</sub>	[kW]	50.0		65.0		80.0
<b>Max. cable length<sup>1)</sup></b>							
Shielded motor cable	I <sub>max</sub>	[m]			50		

### Brake chopper rated data

<b>Rated power, Brake chopper</b>						
	P <sub>N</sub>	[kW]	1.3		1.3	
<b>Max. output power, Brake chopper</b>						
	P <sub>max, 1</sub>	[kW]	1.3		1.3	

<b>Min. brake resistance</b>						
	R <sub>min</sub>	[Ω]	390.0		390.0	

### Dimensions and weights

#### Standard installation design

<b>Dimensions</b>						
Height	h	[mm]	215		215	
Width	b	[mm]	70		70	
Depth <sup>2)</sup>	t	[mm]	214		214	
<b>Mass</b>						
	m	[kg]	2.0		2.0	

<sup>1)</sup> Technically possible cable lengths, irrespective of EMC requirements

<sup>2)</sup> With safety engineering plus 20 mm

# Inverter Drives 8400 TopLine



## Technical data

### Rated data 400 V

► Unless otherwise specified, the data refers to the default setting.

#### Data in left column per device

Operation with rated data: rated output current  $I_{N,out}$  at mains voltage 400 V, switching frequency 8 kHz variable and max. ambient temperature 45 °C (default setting).

Output currents  $I_{out}$  apply to:

Ambient temperature 45 °C operating with constant switching frequency 2 kHz or 4 kHz.

Ambient temperature 40 °C operating with constant switching frequency 8 kHz or 16 kHz.

#### Data in right column per device

Operation with increased power: rated output current  $I_{N,out}$  at mains voltage 400 V, switching frequency 4 kHz constant and max. ambient temperature 40 °C.

Output currents apply to:

Ambient temperature 40 °C operating with constant switching frequency 2 kHz or 4 kHz.

										
<b>Typical motor power</b>										
4-pole asynchronous motor	P	[kW]	1.10	1.50	1.50	2.20	2.20	3.00 <sup>1)</sup>	3.00	4.00 <sup>1)</sup>
<b>Product key</b>										
Inverter			E84AV□□□1124□□0	E84AV□□□1524□□0	E84AV□□□2224□□0	E84AV□□□3024□□S	E84AV□□□1124□□S	E84AV□□□1524□□S	E84AV□□□2224□□S	
<b>Mains voltage range</b>										
	U <sub>AC</sub>	[V]	3/PE AC 320 V-0 % ... 550 V+0 %, 45 Hz-0 % ... 65 Hz+0 %							
<b>Rated mains current</b>										
With mains choke	$I_{N, AC}$	[A]	3.2	3.8	3.9	4.7	5.1	6.1	7.0	8.4
Without mains choke	$I_{N, AC}$	[A]	4.4	5.3	5.5	6.6	7.3		9.8	
<b>Rated output current</b>										
	$I_{N, out}$	[A]	3.2	3.8	3.9	4.8	5.6	6.7	7.3	8.8
<b>Output current</b>										
2 kHz	$I_{out}$	[A]	3.2	3.8	3.9	4.8	5.6	6.7	7.3	8.8
4 kHz	$I_{out}$	[A]	3.2	3.8	3.9	4.8	5.6	6.7	7.3	8.8
8 kHz	$I_{out}$	[A]	3.2		3.9		5.6		7.3	
16 kHz	$I_{out}$	[A]	2.1		2.6		3.7		4.9	

### Data for 60 s overload

<b>Max. output current</b>	$I_{max, out}$	[A]	4.8	5.9	8.4	11.0
<b>Overload time</b>	$t_{ol}$	[s]		60.0		
<b>Recovery time</b>	$t_{re}$	[s]		120.0		

### Data for 3 s overload

<b>Max. short-time output current</b>	$I_{max, out}$	[A]	6.4	7.8	11.2	14.6
<b>Overload time</b>	$t_{ol}$	[s]		3.0		
<b>Recovery time</b>	$t_{re}$	[s]		12.0		

<sup>1)</sup> Operation only permitted with mains choke

# Inverter Drives 8400 TopLine

## Technical data



### Rated data 400 V

► Unless otherwise specified, the data refers to the default setting.

									
<b>Typical motor power</b>									
4-pole asynchronous motor	P	[kW]	1.10	1.50	1.50	2.20	2.20	3.00	3.00
<b>Product key</b>									
Inverter			E84AV□□□1124□□0	E84AV□□□1524□□0	E84AV□□□2224□□0	E84AV□□□3024□□S	E84AV□□□1124□□S	E84AV□□□1524□□S	E84AV□□□2224□□S
<b>DC supply</b>									
	U <sub>DC</sub>	[V]							
									DC 455 V -0 % ... 775 V +0 %
<b>Rated DC-bus current</b>									
	I <sub>N, DC</sub>	[A]	5.4		6.7		8.9		12.0
<b>Power loss</b>									
	P <sub>V</sub>	[kW]	90.0		105		135		165
<b>Max. cable length<sup>1)</sup></b>									
Shielded motor cable	I <sub>max</sub>	[m]					50		

### Brake chopper rated data

<b>Rated power, Brake chopper</b>							
	P <sub>N</sub>	[kW]	2.9		2.9		3.5
<b>Max. output power, Brake chopper</b>							
	P <sub>max, 1</sub>	[kW]	2.9		2.9		3.5
<b>Min. brake resistance</b>							
	R <sub>min</sub>	[Ω]	180.0		180.0		150.0
							82.0

### Dimensions and weights

#### Standard installation design

<b>Dimensions</b>						
Height	h	[mm]	270		270	
Width	b	[mm]	70		70	
Depth <sup>2)</sup>	t	[mm]	214		214	
<b>Mass</b>	m	[kg]	2.3		2.3	
						2.3

<sup>1)</sup> Technically possible cable lengths, irrespective of EMC requirements

<sup>2)</sup> With safety engineering plus 20 mm

# Inverter Drives 8400 TopLine



## Technical data

### Rated data 400 V

► Unless otherwise specified, the data refers to the default setting.

#### Data in left column per device

Operation with rated data: rated output current  $I_{N,out}$  at mains voltage 400 V, switching frequency 8 kHz variable and max. ambient temperature 45 °C (default setting).

Output currents  $I_{out}$  apply to:

Ambient temperature 45 °C operating with constant switching frequency 2 kHz or 4 kHz.

Ambient temperature 40 °C operating with constant switching frequency 8 kHz or 16 kHz.

#### Data in right column per device

Operation with increased power: rated output current  $I_{N,out}$  at mains voltage 400 V, switching frequency 4 kHz constant and max. ambient temperature 40 °C.

Output currents apply to:

Ambient temperature 40 °C operating with constant switching frequency 2 kHz or 4 kHz.

								
<b>Typical motor power</b>								
4-pole asynchronous motor	P	[kW]	3.00	4.00 <sup>1)</sup>	4.00	5.50	5.50	7.50 <sup>1)</sup>
<b>Product key</b>								
Inverter			E84AV□□□3024□□0	E84AV□□□4024□□0	E84AV□□□5524□□0			
<b>Mains voltage range</b>								
	U <sub>AC</sub>	[V]	3/PE AC 320 V-0 % ... 550 V+0 %, 45 Hz-0 % ... 65 Hz+0 %					
<b>Rated mains current</b>								
With mains choke	I <sub>N, AC</sub>	[A]	7.0	8.4	8.8	10.6	12.0	18.0
Without mains choke	I <sub>N, AC</sub>	[A]	9.8		13.1	15.7	18.0	
<b>Rated output current</b>								
	I <sub>N, out</sub>	[A]	7.3	8.8	9.5	11.5	13.0	15.6
<b>Output current</b>								
2 kHz	I <sub>out</sub>	[A]	7.3	8.8	9.5	11.5	13.0	15.6
4 kHz	I <sub>out</sub>	[A]	7.3	8.8	9.5	11.5	13.0	15.6
8 kHz	I <sub>out</sub>	[A]	7.3		9.5		13.0	
16 kHz	I <sub>out</sub>	[A]	4.9		6.3		8.7	

#### Data for 60 s overload

<b>Max. output current</b>					
	I <sub>max, out</sub>	[A]	11.0	14.3	19.5
<b>Overload time</b>					
	t <sub>ol</sub>	[s]	60.0		
<b>Recovery time</b>					
	t <sub>re</sub>	[s]	120.0		

#### Data for 3 s overload

<b>Max. short-time output current</b>					
	I <sub>max, out</sub>	[A]	14.6	19.0	26.0
<b>Overload time</b>					
	t <sub>ol</sub>	[s]	3.0		
<b>Recovery time</b>					
	t <sub>re</sub>	[s]	12.0		

<sup>1)</sup> Operation only permitted with mains choke

# Inverter Drives 8400 TopLine



## Technical data

### Rated data 400 V

► Unless otherwise specified, the data refers to the default setting.

								
<b>Typical motor power</b>								
4-pole asynchronous motor	P	[kW]	3.00	4.00	4.00	5.50	5.50	7.50
<b>Product key</b>								
Inverter			E84AV□□□3024□□0	E84AV□□□4024□□0	E84AV□□□5524□□0			
<b>DC supply</b>					DC 455 V -0 % ... 775 V +0 %			
	U <sub>DC</sub>	[V]						
<b>Rated DC-bus current</b>								
	I <sub>N, DC</sub>	[A]	12.0		16.0		22.0	
<b>Power loss</b>								
	P <sub>V</sub>	[kW]	165		205		275	
<b>Max. cable length<sup>1)</sup></b>								
Shielded motor cable	I <sub>max</sub>	[m]			50			

4.5

### Brake chopper rated data

<b>Rated power, Brake chopper</b>						
	P <sub>N</sub>	[kW]	6.4		9.4	
<b>Max. output power, Brake chopper</b>						
	P <sub>max, 1</sub>	[kW]	6.4		11.2	
<b>Min. brake resistance</b>						
	R <sub>min</sub>	[Ω]	82.0		47.0	

### Dimensions and weights

#### Standard installation design

<b>Dimensions</b>						
Height	h	[mm]	270		270	
Width	b	[mm]	140		140	
Depth <sup>2)</sup>	t	[mm]	214		214	
<b>Mass</b>						
	m	[kg]	4.6		4.6	

<sup>1)</sup> Technically possible cable lengths, irrespective of EMC requirements

<sup>2)</sup> With safety engineering plus 20 mm

# Inverter Drives 8400 TopLine



## Technical data

### Rated data 400 V

► Unless otherwise specified, the data refers to the default setting.

#### Data in left column per device

Operation with rated data: rated output current  $I_{N,out}$  at mains voltage 400 V, switching frequency 8 kHz variable and max. ambient temperature 45 °C (default setting).

Output currents  $I_{out}$  apply to:

Ambient temperature 45 °C operating with constant switching frequency 2 kHz or 4 kHz.

Ambient temperature 40 °C operating with constant switching frequency 8 kHz or 16 kHz.

#### Data in right column per device

Operation with increased power: rated output current  $I_{N,out}$  at mains voltage 400 V, switching frequency 4 kHz constant and max. ambient temperature 40 °C.

Output currents apply to:

Ambient temperature 40 °C operating with constant switching frequency 2 kHz or 4 kHz.

							
<b>Typical motor power</b>							
4-pole asynchronous motor	P	[kW]	7.50	11.0	11.0	15.0 <sup>1)</sup>	15.0 <sup>1)</sup>
<b>Product key</b>							
Inverter			E84AV□□□7524□□0	E84AV□□□1134□□0	E84AV□□□1534□□0		
<b>Mains voltage range</b>							
	U <sub>AC</sub>	[V]	3/PE AC 320 V-0 % ... 550 V+0 %, 45 Hz-0 % ... 65 Hz+0 %				
<b>Rated mains current</b>							
With mains choke	$I_{N, AC}$	[A]	15.0	21.0	29.0		
Without mains choke	$I_{N, AC}$	[A]	20.0	28.0	29.0		
<b>Rated output current</b>							
	$I_{N,out}$	[A]	16.5	21.0	23.5	28.2	32.0
<b>Output current</b>							
2 kHz	$I_{out}$	[A]	16.5	21.0	23.5	28.2	32.0
4 kHz	$I_{out}$	[A]	16.5	21.0	23.5	28.2	32.0
8 kHz	$I_{out}$	[A]	16.5		23.5		32.0
16 kHz	$I_{out}$	[A]	11.0		15.7		21.3

#### Data for 60 s overload

<b>Max. output current</b>					
	$I_{max, out}$	[A]	26.4	35.3	48.0
<b>Overload time</b>					
	$t_{ol}$	[s]		60.0	
<b>Recovery time</b>					
	$t_{re}$	[s]		120.0	

#### Data for 3 s overload

<b>Max. short-time output current</b>					
	$I_{max, out}$	[A]	33.0	47.0	64.0
<b>Overload time</b>					
	$t_{ol}$	[s]		3.0	
<b>Recovery time</b>					
	$t_{re}$	[s]		12.0	

<sup>1)</sup> Operation only permitted with mains choke

# Inverter Drives 8400 TopLine



## Technical data

### Rated data 400 V

► Unless otherwise specified, the data refers to the default setting.

								
<b>Typical motor power</b>								
4-pole asynchronous motor	P	[kW]	7.50	11.0	11.0	15.0	15.0	15.0
<b>Product key</b>								
Inverter			E84AV□□□7524□□0	E84AV□□□1134□□0	E84AV□□□1534□□0			
<b>DC supply</b>					DC 455 V -0 % ... 775 V +0 %			
	U <sub>DC</sub>	[V]						
<b>Rated DC-bus current</b>								
	I <sub>N, DC</sub>	[A]	24.5		35.5			
<b>Power loss</b>								
	P <sub>V</sub>	[kW]	320		435		470	
<b>Max. cable length<sup>1)</sup></b>								
Shielded motor cable	I <sub>max</sub>	[m]			50			

4.5

### Brake chopper rated data

<b>Rated power, Brake chopper</b>						
	P <sub>N</sub>	[kW]	19.5		19.5	
<b>Max. output power, Brake chopper</b>						
	P <sub>max, 1</sub>	[kW]	19.5		19.5	
<b>Min. brake resistance</b>						
	R <sub>min</sub>	[Ω]	27.0		27.0	
						18.0

### Dimensions and weights

#### Standard installation design

<b>Dimensions</b>						
Height	h	[mm]	325		325	
Width	b	[mm]	140		140	
Depth <sup>2)</sup>	t	[mm]	214		214	
<b>Mass</b>						
	m	[kg]	6.0		6.0	
						6.0

<sup>1)</sup> Technically possible cable lengths, irrespective of EMC requirements

<sup>2)</sup> With safety engineering plus 20 mm

# Inverter Drives 8400 TopLine



## Technical data

### Rated data 400 V

► Unless otherwise specified, the data refers to the default setting.

#### Data in left column per device

Operation with rated data: rated output current  $I_{N,out}$  at mains voltage 400 V, switching frequency 8 kHz variable and max. ambient temperature 45 °C (default setting).  
Output currents  $I_{out}$  apply to:  
Ambient temperature 45 °C operating with constant switching frequency 2 kHz or 4 kHz.  
Ambient temperature 40 °C operating with constant switching frequency 8 kHz or 16 kHz.

#### Data in right column per device

Operation with increased power: rated output current  $I_{N,out}$  at mains voltage 400 V, switching frequency 4 kHz constant and max. ambient temperature 40 °C.  
Output currents apply to:  
Ambient temperature 40 °C operating with constant switching frequency 2 kHz or 4 kHz.

						
<b>Typical motor power</b>						
4-pole asynchronous motor	P	[kW]	18.5	22.0 <sup>1)</sup>	22.0 <sup>1)</sup>	
<b>Product key</b>			E84AV□□□1834□□0	E84AV□□□2234□□0		
<b>Mains voltage range</b>	$U_{AC}$	[V]	3/PE AC 320 V-0 % ... 550 V+0 %, 45 Hz-0 % ... 65 Hz+0 %			
<b>Rated mains current</b>						
With mains choke	$I_{N, AC}$	[A]	36.0	42.2	42.0	
Without mains choke	$I_{N, AC}$	[A]	50.4		50.8	
<b>Rated output current</b>	$I_{N, out}$	[A]	40.0	46.8	47.0	
<b>Output current</b>						
2 kHz	$I_{out}$	[A]	40.0	46.8	47.0	
4 kHz	$I_{out}$	[A]	40.0	46.8	47.0	
8 kHz	$I_{out}$	[A]	40.0		47.0	
16 kHz	$I_{out}$	[A]	27.0		31.3	

#### Data for 60 s overload

<b>Max. output current</b>	$I_{max, out}$	[A]	60.0	70.5
<b>Overload time</b>	$t_{ol}$	[s]	60.0	
<b>Recovery time</b>	$t_{re}$	[s]	120.0	

#### Data for 3 s overload

<b>Max. short-time output current</b>	$I_{max, out}$	[A]	78.0	89.3
<b>Overload time</b>	$t_{ol}$	[s]	3.0	
<b>Recovery time</b>	$t_{re}$	[s]	12.0	

<sup>1)</sup> Operation only permitted with mains choke or mains filter

# Inverter Drives 8400 TopLine



## Technical data

### Rated data 400 V

► Unless otherwise specified, the data refers to the default setting.

					
<b>Typical motor power</b>					
4-pole asynchronous motor	P	[kW]	18.5	22.0	22.0
<b>Product key</b>					
Inverter			E84AV□□□1834□□0	E84AV□□□2234□□0	
<b>DC supply</b>				DC 455 V -0 % ... 775 V +0 %	
	U <sub>DC</sub>	[V]			
<b>Rated DC-bus current</b>					
	I <sub>N, DC</sub>	[A]	44.1		51.4
<b>Power loss</b>					
	P <sub>V</sub>	[kW]	540		640
<b>Max. cable length<sup>1)</sup></b>					
Shielded motor cable	I <sub>max</sub>	[m]		100	

4.5

### Brake chopper rated data

<b>Rated power, Brake chopper</b>				
	P <sub>N</sub>	[kW]	35.0	35.0
<b>Max. output power, Brake chopper</b>				
	P <sub>max, 1</sub>	[kW]	35.0	35.0
<b>Min. brake resistance</b>				
	R <sub>min</sub>	[Ω]	15.0	15.0

### Dimensions and weights

#### Standard installation design

<b>Dimensions</b>				
Height	h	[mm]	350	350
Width	b	[mm]	205	205
Depth <sup>2)</sup>	t	[mm]	265	265
<b>Mass</b>				
	m	[kg]	12.2	12.2

<sup>1)</sup> Technically possible cable lengths, irrespective of EMC requirements

<sup>2)</sup> With safety engineering plus 20 mm

# Inverter Drives 8400 TopLine



## Technical data

### Rated data 400 V

► Unless otherwise specified, the data refers to the default setting.

#### Data in left column per device

Operation with rated data: rated output current  $I_{N,out}$  at mains voltage 400 V, switching frequency 8 kHz variable and max. ambient temperature 45 °C (default setting).

Output currents  $I_{out}$  apply to:

Ambient temperature 45 °C operating with constant switching frequency 2 kHz or 4 kHz.

Ambient temperature 40 °C operating with constant switching frequency 8 kHz or 16 kHz.

#### Data in right column per device

Operation with increased power: rated output current  $I_{N,out}$  at mains voltage 400 V, switching frequency 4 kHz constant and max. ambient temperature 40 °C.

Output currents apply to:

Ambient temperature 40 °C operating with constant switching frequency 2 kHz or 4 kHz.

							
<b>Typical motor power</b>							
4-pole asynchronous motor	P	[kW]	30.0 <sup>1)</sup>	37.0 <sup>1)</sup>	37.0 <sup>1)</sup>	45.0 <sup>1)</sup>	45.0 <sup>1)</sup>
<b>Product key</b>							
Inverter			E84AV□□□3034□□0	E84AV□□□3734□□0	E84AV□□□4534□□0		
<b>Mains voltage range</b>			3/PE AC 320 V-0 % ... 550 V+0 %, 45 Hz-0 % ... 65 Hz+0 %				
<b>Rated mains current</b>							
With mains choke	$I_{N, AC}$	[A]	55.0	66.0	68.0	81.6	80.0
Without mains choke	$I_{N, AC}$	[A]					
<b>Rated output current</b>			61.0	73.2	76.0	91.2	89.0
<b>Output current</b>							
2 kHz	$I_{out}$	[A]	61.0	73.2	76.0	91.2	89.0
4 kHz	$I_{out}$	[A]	61.0	73.2	76.0	91.2	89.0
8 kHz	$I_{out}$	[A]	61.0		76.0		89.0
16 kHz	$I_{out}$	[A]	41.0		51.0		60.0

#### Data for 60 s overload

<b>Max. output current</b>			91.5	114.0	133.5
	$I_{max, out}$	[A]			
<b>Overload time</b>				60.0	
	$t_{ol}$	[s]			
<b>Recovery time</b>				120.0	
	$t_{re}$	[s]			

#### Data for 3 s overload

<b>Max. short-time output current</b>			112.1	136.8	169.1
	$I_{max, out}$	[A]			
<b>Overload time</b>				3.0	
	$t_{ol}$	[s]			
<b>Recovery time</b>				12.0	
	$t_{re}$	[s]			

<sup>1)</sup> Operation only permitted with mains choke or mains filter

# Inverter Drives 8400 TopLine



## Technical data

### Rated data 400 V

► Unless otherwise specified, the data refers to the default setting.

								
<b>Typical motor power</b>								
4-pole asynchronous motor	P	[kW]	30.0	37.0	37.0	45.0	45.0	55.0
<b>Product key</b>								
Inverter			E84AV□□□3034□□0	E84AV□□□3734□□0	E84AV□□□4534□□0			
<b>DC supply</b>					DC 455 V -0 % ... 775 V +0 %			
	U <sub>DC</sub>	[V]						
<b>Rated DC-bus current</b>								
	I <sub>N, DC</sub>	[A]	67.4		83.3		98.0	
<b>Power loss</b>								
	P <sub>V</sub>	[kW]	840		980		1300	
<b>Max. cable length<sup>1)</sup></b>								
Shielded motor cable	I <sub>max</sub>	[m]			100			

4.5

### Brake chopper rated data

<b>Rated power, Brake chopper</b>							
	P <sub>N</sub>	[kW]	70.1		70.1		70.1
<b>Max. output power, Brake chopper</b>							
	P <sub>max, 1</sub>	[kW]	70.1		70.1		70.1
<b>Min. brake resistance</b>							
	R <sub>min</sub>	[Ω]	7.5		7.5		7.5

### Dimensions and weights

#### Standard installation design

<b>Dimensions</b>						
Height	h	[mm]	450		450	
Width	b	[mm]	250		250	
Depth <sup>2)</sup>	t	[mm]	265		265	
<b>Mass</b>						
	m	[kg]	17.4		17.4	

<sup>1)</sup> Technically possible cable lengths, irrespective of EMC requirements

<sup>2)</sup> With safety engineering plus 20 mm

# Inverter Drives 8400 TopLine



## Technical data

### "Cold plate" design

Inverters in cold-plate design dissipate some of their waste heat (heat loss) via a cooler adapted to the application. For this purpose, the inverters are provided with a planed cooling plate which is connected to a separate cooler in a thermally conductive way. Using the cold plate technology, the main part of the heat energy can be transferred directly to the external cooling units.

**The use of cold-plate technology is advantageous for the following application cases:**

- Minimising the expense of cooling the control cabinet. Here, the main part of the power loss is directly transferred to a cooling unit outside of the control cabinet, e.g. convection cooler or water cooler.
- Heavily polluted ambient air or control cabinets with a high degree of protection which do not allow for a use of a forced air cooling of the control cabinets.
- Low mounting depth in the control cabinet.

### Requirements for the cooler

When cold-plate technology is used, the following basic conditions must be considered:

- Good thermal connection to the external cooling unit, i.e. the implementation of the heat transfer resistance ( $R_{th}$ ) according to the power loss.
- The contact surface must at least be as big as the cooling plate of the inverter.
- The planarity of the contact surface must not exceed 0.05 mm.
- The contact surface of the external coolers and cooling plate must be connected by means of the intended screwed connection.
- The maximum temperature of the cooling plate of the inverter (75 °C) must not be exceeded.

Product key	Power to be dissipated	Thermal resistance
Inverter		
	$P_V$	$R_{th}$
	[W]	[K/W]
E84AV□□□2512□□0	15.0	≤ 1.5
E84AV□□□3712□□0	20.0	≤ 1.5
E84AV□□□5512□□S	30.0	≤ 1.0
E84AV□□□7512□□S	40.0	≤ 1.0
E84AV□□□1122□□S	60.0	≤ 0.6
E84AV□□□1522□□S	75.0	≤ 0.5
E84AV□□□2222□□S	100	≤ 0.4
E84AV□□□3714□□S	25.0	≤ 1.0
E84AV□□□5514□□S	35.0	≤ 1.0
E84AV□□□7514□□S	50.0	≤ 1.0
E84AV□□□1124□□S	60.0	≤ 0.6
E84AV□□□1524□□S	70.0	≤ 0.5
E84AV□□□2224□□S	100	≤ 0.4
E84AV□□□3024□□S	100	≤ 0.4
E84AV□□□4024□□0	155	≤ 0.25
E84AV□□□5524□□0	215	≤ 0.18
E84AV□□□7524□□0	250	≤ 0.15
E84AV□□□1134□□0	355	≤ 0.11
E84AV□□□1534□□0	390	≤ 0.10
E84AV□□□1834□□0	460	≤ 0.057
E84AV□□□2234□□0	540	≤ 0.057
E84AV□□□3034□□0	720	≤ 0.053
E84AV□□□3734□□0	810	≤ 0.047
E84AV□□□4534□□0	1080	≤ 0.035

### Dimensions and weights

Product key					
Inverter			E84AV□□□2512□□0	E84AV□□□3712□□0	E84AV□□□5512□□S
<b>Dimensions</b>					
Height, including fastening	h	[mm]		236	
Width, including fastening	b	[mm]		70	
Depth	t	[mm]		178	
<b>Mass</b>					
	m	[kg]		1.7	

Product key				
Inverter			E84AV□□□1122□□S	E84AV□□□1522□□S
<b>Dimensions</b>				
Height, including fastening	h	[mm]		295
Width, including fastening	b	[mm]		70
Depth	t	[mm]		178
<b>Mass</b>				
	m	[kg]		2.2

# Inverter Drives 8400 TopLine



## Technical data

### "Cold plate" design

#### Dimensions and weights

Product key			E84AV□□□3714□□S	E84AV□□□5514□□S	E84AV□□□7514□□S
Inverter					
<b>Dimensions</b>					
Height, including fastening	h	[mm]		236	
Width, including fastening	b	[mm]		70	
Depth <sup>1)</sup>	t	[mm]		178	
<b>Mass</b>			m	[kg]	1.7

Product key			E84AV□□□1124□□S	E84AV□□□1524□□S	E84AV□□□2224□□S
Inverter					
<b>Dimensions</b>					
Height, including fastening	h	[mm]		295	
Width, including fastening	b	[mm]		70	
Depth <sup>1)</sup>	t	[mm]		178	
<b>Mass</b>			m	[kg]	2.2

4.5

Product key			E84AV□□□3024□□S	E84AV□□□4024□□0	E84AV□□□5524□□0	E84AV□□□7524□□0
Inverter						
<b>Dimensions</b>						
Height, including fastening	h	[mm]	295		318	378
Width, including fastening	b	[mm]	70		174	
Depth <sup>1)</sup>	t	[mm]	178		156	
<b>Mass</b>			m	[kg]	2.2	2.9
						3.8

Product key			E84AV□□□1134□□0	E84AV□□□1534□□0	E84AV□□□1834□□0	E84AV□□□2234□□0
Inverter						
<b>Dimensions</b>						
Height, including fastening	h	[mm]		378		407
Width, including fastening	b	[mm]	174		231	
Depth <sup>1)</sup>	t	[mm]	156		179	
<b>Mass</b>			m	[kg]	3.8	9.5

Product key			E84AV□□□3034□□0	E84AV□□□3734□□0	E84AV□□□4534□□0
Inverter					
<b>Dimensions</b>					
Height, including fastening	h	[mm]		520	
Width, including fastening	b	[mm]	250		
Depth <sup>1)</sup>	t	[mm]		199	
<b>Mass</b>			m	[kg]	16.9

<sup>1)</sup> With safety engineering plus 20 mm

# Inverter Drives 8400 TopLine

Technical data



## Push-through technique design

The inverters in push-through design reduce the waste heat in the control cabinet.

The inverter is mounted in the control cabinet such that the heatsink of the inverter is outside the control cabinet. Thus, the entire waste heat can be dissipated outside the control cabinet via convection or forced air cooling for almost all device performances. For inverters with a power below 2.2 kW, restrictions may occur.

**Using the push-through technology is advantageous in the following application cases:**

- Minimising the expense for control cabinet cooling. For this purpose, the main part of the power loss is directly transferred to the ambience outside the control cabinet (e.g. convection cooling).
- In case of control cabinets with a high degree of protection > IP54 by using separate mounting and cooling areas.
- Low mounting depth in the control cabinet.

# Inverter Drives 8400 TopLine



## Technical data

### Push-through technique design

#### Dimensions and weights

Product key			E84AV□□□2512□□0	E84AV□□□3712□□0	E84AV□□□5512□□0	E84AV□□□7512□□0
Inverter						
<b>Dimensions</b>						
Height, including fastening	h	[mm]		236		
Width, including fastening	b	[mm]		102		
Depth (in control cabinet) <sup>1)</sup>	t	[mm]		178		
<b>Mass</b>			m	[kg]	2.1	

Product key			E84AV□□□1122□□0	E84AV□□□1522□□0	E84AV□□□2222□□0	E84AV□□□3714□□0
Inverter						
<b>Dimensions</b>						
Height, including fastening	h	[mm]		295		236
Width, including fastening	b	[mm]		137		102
Depth (in control cabinet) <sup>1)</sup>	t	[mm]		178		
<b>Mass</b>			m	[kg]	3.7	2.1

Product key			E84AV□□□5514□□0	E84AV□□□7514□□0	E84AV□□□1124□□0	E84AV□□□1524□□0
Inverter						
<b>Dimensions</b>						
Height, including fastening	h	[mm]	236		295	
Width, including fastening	b	[mm]	102		137	
Depth (in control cabinet) <sup>1)</sup>	t	[mm]		178		
<b>Mass</b>			m	[kg]	2.1	3.7

Product key			E84AV□□□2224□□0	E84AV□□□3024□□0	E84AV□□□4024□□0	E84AV□□□5524□□0
Inverter						
<b>Dimensions</b>						
Height, including fastening	h	[mm]	295		318	
Width, including fastening	b	[mm]	137		174	
Depth (in control cabinet) <sup>1)</sup>	t	[mm]	178		156	
<b>Mass</b>			m	[kg]	3.7	5.1

Product key			E84AV□□□7524□□0	E84AV□□□1134□□0	E84AV□□□1534□□0
Inverter					
<b>Dimensions</b>					
Height, including fastening	h	[mm]		378	
Width, including fastening	b	[mm]		174	
Depth (in control cabinet) <sup>1)</sup>	t	[mm]		156	
<b>Mass</b>			m	[kg]	6.4

<sup>1)</sup> With safety engineering plus 20 mm

# Inverter Drives 8400 TopLine



## Interfaces

### Mains connection

- The mains fuse and cable cross-section specifications are for a mains connection of 1 x 230V or 3 x 400V.
- Class gG/gI fuses or class gRL semiconductor fuses.
- The cable cross-sections apply to PVC-insulated copper cables.
- Use for installation with UL-approved cables, fuses and brackets.

### Operation with mains choke

Typical motor power	Mains voltage	Product key	Circuit breaker	Fuse		Mains connection
P [kW]	U <sub>AC</sub> [V]	Inverter		EN 60204-1	UL	Cross-section (with mains choke)
0.25	1 AC 180 ... 264	E84AV□□□2512□□0	C6	6	6	1.0
0.37		E84AV□□□3712□□0			10	
0.55		E84AV□□□5512□□0		10	15	
0.75		E84AV□□□7512□□0	C10	16	20	1.5
1.10		E84AV□□□1122□□0			25	
1.50		E84AV□□□1522□□0		16	30	
2.20		E84AV□□□2222□□0	C20	20	30	4.0
0.37		E84AV□□□3714□□0	C6	6	6	1.0
0.55		E84AV□□□5514□□0			10	
0.75		E84AV□□□7514□□0		10	15	
1.10		E84AV□□□1124□□0	C10	10	20	1.5
1.50		E84AV□□□1524□□0			25	
2.20		E84AV□□□2224□□0		16	30	
3.00	3 AC 320 ... 550	E84AV□□□3024□□0	C16	10	10	1.0
4.00		E84AV□□□4024□□0			15	
5.50		E84AV□□□5524□□0		16	20	2.5
7.50		E84AV□□□7524□□0	C20	20	20	
11.0		E84AV□□□1134□□0		32	30	4.0
15.0		E84AV□□□1534□□0			40	
18.5		E84AV□□□1834□□0	C32	50	50	10.0
22.0		E84AV□□□2234□□0	C50	63	70	
30.0		E84AV□□□3034□□0	C63	80	80	16.0
37.0		E84AV□□□3734□□0	C80	100	100	
45.0		E84AV□□□4534□□0	C100	125	125	50.0

- Data are valid also for inverters with type code E84AV□□□□□□□□S

# Inverter Drives 8400 TopLine



## Interfaces

### Mains connection

#### Operation without mains choke

Typical motor power	Mains voltage	Product key	Circuit breaker	Fuse		Mains connection
P [kW]	U <sub>AC</sub> [V]	Inverter		EN 60204-1 [A]	UL [A]	Cross-section (without mains choke) [mm <sup>2</sup> ]
0.25	1 AC 180 ... 264	E84AV□□□2512□□0	C6	6	6	1.0
0.37		E84AV□□□3712□□0			10	
0.55		E84AV□□□5512□□0	C10	10	15	1.5
0.75		E84AV□□□7512□□0			20	
1.10		E84AV□□□1122□□0	C16	16	25	2.5
1.50		E84AV□□□1522□□0	C20	20	30	
2.20		E84AV□□□2222□□0	C25	25	30	
0.37	3 AC 320 ... 550	E84AV□□□3714□□0	C15	6	6	1.0
0.55		E84AV□□□5514□□0			10	
0.75		E84AV□□□7514□□0			10	1.5
1.10		E84AV□□□1124□□0		16	15	2.5
1.50		E84AV□□□1524□□0	C20	25	20	
2.20		E84AV□□□2224□□0		32	25	
3.00		E84AV□□□3024□□0	C25	40	40	4.0
4.00		E84AV□□□4024□□0		80	60	
5.50		E84AV□□□5524□□0	C32	80	60	10.0
7.50		E84AV□□□7524□□0		80	60	
11.0		E84AV□□□1134□□0		80	60	25.0
18.5		E84AV□□□1834□□0	C80	80	60	

- Data are valid also for inverters with type code E84AV□□□□□□□□S

# Inverter Drives 8400 TopLine



## Interfaces

### Motor connection

- ▶ Keep motor cables as short as possible, as this has a positive effect on the drive behaviour.
- ▶ With group drives (multiple motors on one inverter), the resulting cable length is the key factor. This can be calculated using the hardware manual.
- ▶ Electric strength of the motor cable: 1 kV as per VDE 250-1.
- ▶ Capacitance per unit length  
 $\leq 1.5 \text{ mm}^2 / \text{AWG } 16: C_{\text{core-core}} / C_{\text{core-shield}} \leq 75 / \leq 150 \text{ pF/m}$   
 $\geq 2.5 \text{ mm}^2 / \text{AWG } 12: C_{\text{core-core}} / C_{\text{core-shield}} \leq 100 / \leq 150 \text{ pF/m.}$

Typical motor power	Mains voltage	Product key	Max. cable length (shielded)			Max. cable length shielded C2		
			4 kHz (without limit value)	8 kHz (without limit value)	16 kHz (without limit value)	Integrated filter	RFI filter SD	RFI filter LD
4-pole asynchronous motor	1 AC 180 ... 264	Inverter	U <sub>AC</sub>	[m]	[m]	[m]	[m]	[m]
0.25		E84AV□□□2512□□0						
0.37		E84AV□□□3712□□0						
0.55		E84AV□□□5512□□0						
0.75		E84AV□□□7512□□0						
1.10		E84AV□□□1122□□0						
1.50		E84AV□□□1522□□0						
2.20		E84AV□□□2222□□0						
0.37	3 AC 320 ... 550	E84AV□□□3714□□0	50.0	25.0	15.0	50	25	100
0.55		E84AV□□□5514□□0						
0.75		E84AV□□□7514□□0						
1.10		E84AV□□□1124□□0						
1.50		E84AV□□□1524□□0						
2.20		E84AV□□□2224□□0						
3.00		E84AV□□□3024□□0						
4.00		E84AV□□□4024□□0						
5.50		E84AV□□□5524□□0						
7.50		E84AV□□□7524□□0						
11.0		E84AV□□□1134□□0						
15.0		E84AV□□□1534□□0						
18.5		E84AV□□□1834□□0						
22.0		E84AV□□□2234□□0						
30.0		E84AV□□□3034□□0						
37.0		E84AV□□□3734□□0						
45.0		E84AV□□□4534□□0						

- ▶ Data are valid also for inverters with type code E84AV□□□□□□□□S

# Inverter Drives 8400 TopLine



## Interfaces

### Motor connection

#### Operation with earth-leakage circuit breaker

If the inverter is connected via an earth-leakage circuit breaker, the following cable lengths are permissible, although the table must also be taken into account:

##### Earth-leakage circuit breaker 30 mA:

- 0.25 to 2.2 kW (230 V, Category C1) up to 5 m shielded motor cable with RFI filter LL
- 0.25 to 2.2 kW up to 25 m shielded motor cable with integrated RFI measures
- 0.25 to 15 kW up to 25 m shielded motor cable with RFI filter SD.

##### Earth-leakage circuit breaker 300 mA:

- 3.0 to 45 kW up to 25 m shielded motor cable with integrated RFI measures
- 0.25 to 45 kW up to 50 m shielded motor cable with RFI filter LD.

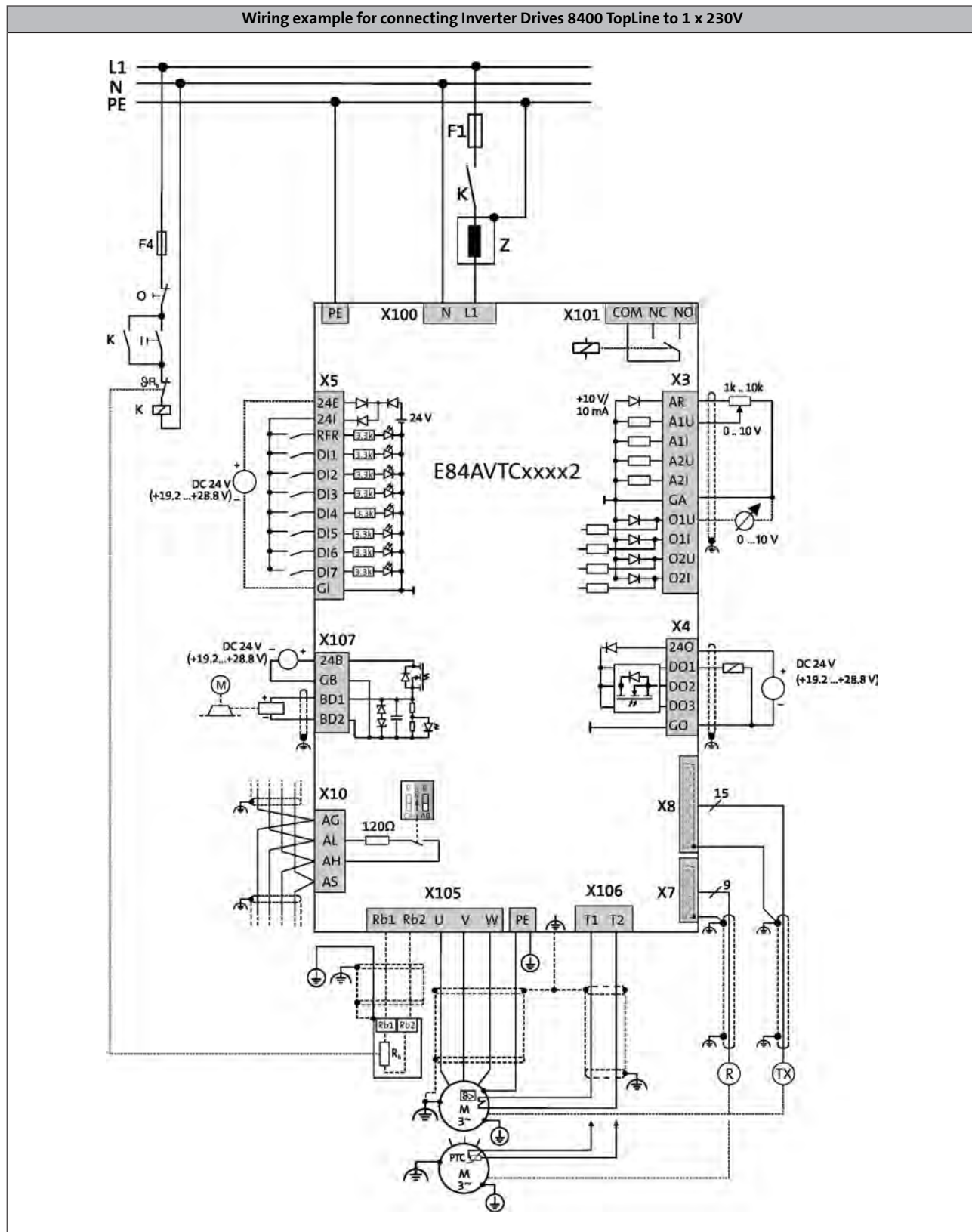
- When using an earth-leakage circuit breaker and RFI filter, the cable lengths can also be used for Category C1, cable-guided.

# Inverter Drives 8400 TopLine



## Interfaces

### Connection diagrams

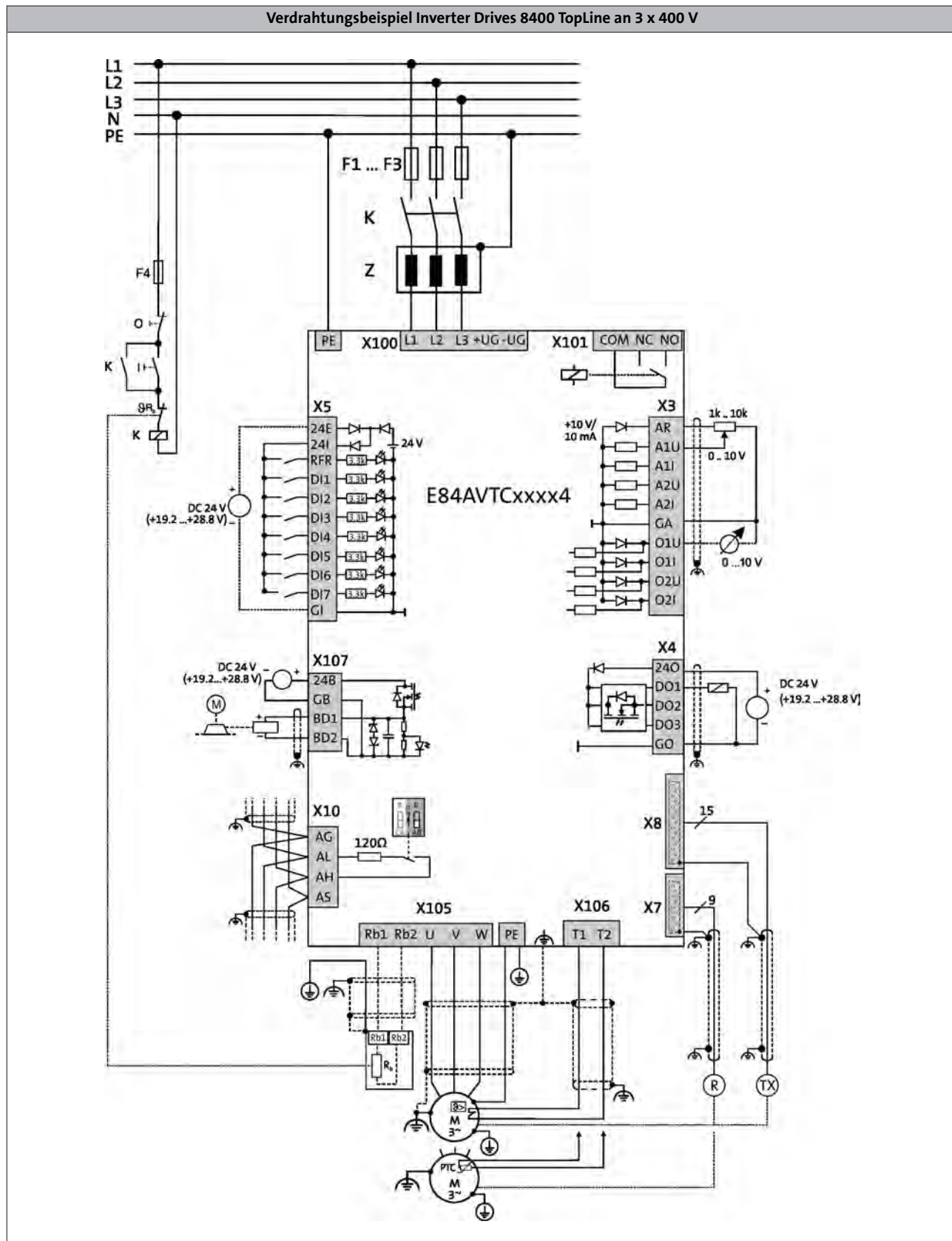


# Inverter Drives 8400 TopLine



## Interfaces

### Connection diagrams



# Inverter Drives 8400 TopLine



## Interfaces

### Control connections

Mode	8400 TopLine
<b>Analog inputs</b>	
Number	2 Optional: voltage or current input
Resolution	10 bits + sign
Value range	0 ... +/- 10V, 0/4 ... 20 mA
<b>Analog outputs</b>	
Number	2 Optional: voltage or current output
Resolution	10 bits
Value range	0 ... 10V, 0/4 ... 20mA
<b>Digital inputs</b>	
Number	8
Switching level	PLC (IEC 61131-2)
Max. input current	11mA
Function	2 inputs, can optionally be used as a frequency input (10 kHz, 2-track)
<b>Digital outputs</b>	
Number	4
Switching level	PLC (IEC 61131-2)
Max. output current	1 x 2.5 A, (basic insulation, with spark suppressor, e.g. for 24 V service brake) 3 x 50mA
<b>Relay</b>	
Number	1
Contact	Changeover contact
AC connection	250V, 3A
DC connection	24V, 2A ... 240V, 0.16A
<b>External DC supply</b>	
Rated voltage <sup>1)</sup>	24 V
<b>Interfaces</b>	
CANopen	Integrated functional insulated Max. baud rate 1000 kbps DIP switch for address, baud rate, bus termination
Extensions	optional communication module
Safety engineering	Optional Safe torque off (STO)
<b>Drive interface</b>	
Axis bus	for cross communication and synchronisation of several 8400 TopLine devices
Encoder input	Sub-D, 15-pin Multiple encoder input for: TTL incremental encoder, SinCos incremental or absolute value encoder, SSI absolute value encoder KTY temperature sensor evaluation Via 2 digital inputs, HTL, 2-track, 200 kHz can also be used as a frequency input,
Resolver input	Sub-D, 9-pin

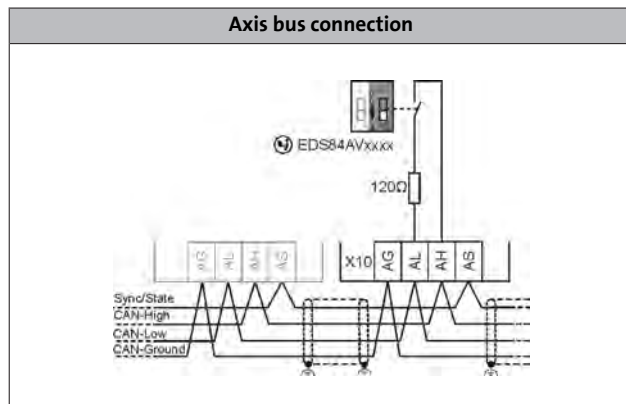
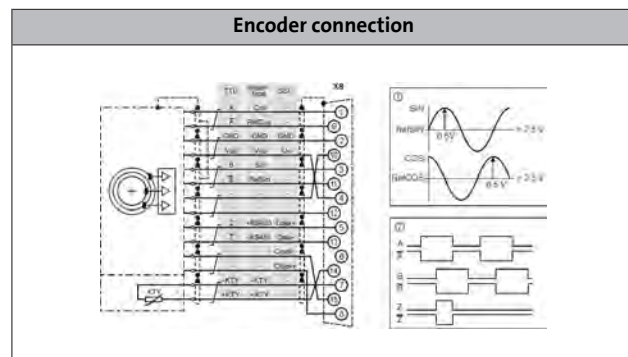
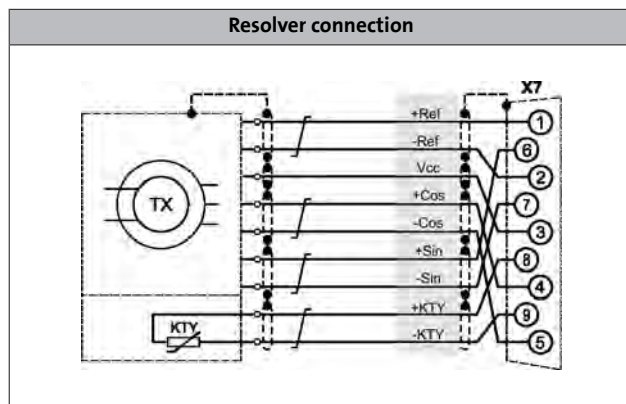
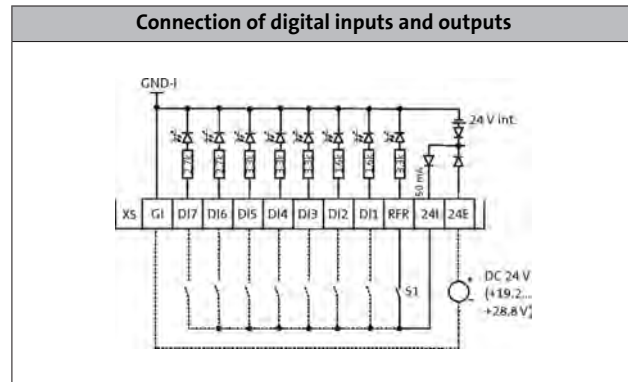
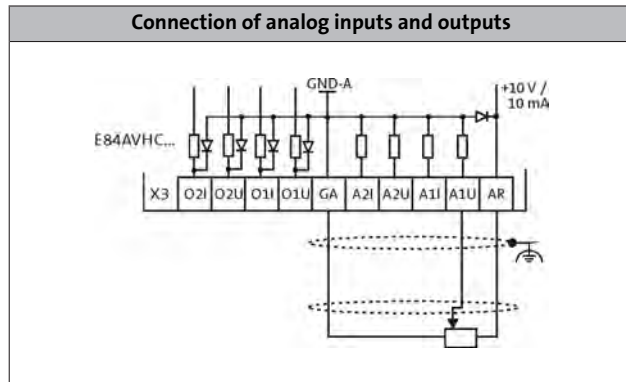
<sup>1)</sup> For mains-independent control electronics supply

# Inverter Drives 8400 TopLine



## Interfaces

### Control connections



4.5

# Inverter Drives 8400 TopLine

## Interfaces



### Memory module

All drive settings for the 8400 are stored on the memory module, which is a pluggable memory chip. The memory module ensures that drives can be replaced quickly and without errors being made.

Mode	Features	Product key
Memory module	<ul style="list-style-type: none"><li>• For 8400 StateLine, HighLine, Topline and protec</li><li>• Packaging unit: 5 items</li></ul>	E84AYM10S/M

- Each inverter is equipped with a memory module in the factory

### Safety system (STO)

The 8400 StateLine, HighLine and TopLine models are optionally available with "STO safe torque off" safety engineering. This helps reduce control system costs, save space in the control cabinet and keep wiring to a minimum. The safety engineering is certified to EN ISO 13849-1 (Cat. 4, PL e), EN 61508/EN 62061 (SIL 3).

The inverters can optionally be ordered with integrated safety engineering (STO). In this case, the product key of the inverter has a "B" as the 14th character.

By way of an example, a StateLine 230 V, 0.55 kW built-in unit with safety engineering would be: E84AVSCE5512SB0



8400 StateLine with safety engineering

# Inverter Drives 8400 TopLine

## Interfaces



4.5

# Inverter Drives 8400 TopLine



## Interfaces

### EtherCAT® communication module

A communication module is used to connect the 8400 StateLine, HighLine or TopLine to a bus system.



EtherCAT® communication module

Mode		Features	Slot	Product key
Communication module				
EtherCAT		<ul style="list-style-type: none"><li>Distributed clock</li><li>5 LEDs for status display</li><li>2 RJ45 connections with LEDs for link and activity</li><li>Connection option for separate 24 V supply</li></ul>	MCI	E84AYCETV/S

- 4.5
- The Inverter Drives 8400 can be ordered with a plug-in EtherCAT® communication module already installed. If you would like to order the products in this complete form, please add the inverter product key as follows when placing your order: E84AV to X-ETXXX
  - The product key with the supplement for the applied module is provided in our sales documents. This information is not part of the nameplate of the device.

### Standards and operating conditions

Product key			E84AYCETV/S
Mode			EtherCAT
Communication module			
Degree of protection			IP20
EN 60529			
Climatic conditions			
Storage (EN 60721-3-1)			1K3 (temperature: -25 °C ... +60 °C)
Transport (EN 60721-3-2)			2K3 (temperature: -25 °C ... +70 °C)
Operation (EN 60721-3-3)			3K3 (temperature: -10°C ... +55°C)
Insulation voltage to reference earth/PE			
EN 61800-5-1	U <sub>AC</sub>	[V]	50.0

# Inverter Drives 8400 TopLine



## Interfaces

### EtherCAT® communication module

#### Rated data

<b>Product key</b>			E84AYCETV/S
<b>Communication</b>			CAT5e S/FTP according to ISO/IEC11801 (2002)
Medium			CoE (CANopen over EtherCAT)
<b>Communication profile</b>			
<b>Baud rate</b>	b	[MBit/s]	100
<b>Node</b>			Slave
<b>Network topology</b>			Line
<b>Number of logical process data channels</b>			1
<b>Process data words (PCD)</b>			1 ... 16
<b>Number of bus nodes</b>			Max. 65535
<b>Max. cable length</b>			
between two nodes	$l_{\max}$	[m]	100

4.5

# Inverter Drives 8400 TopLine



## Interfaces

### EtherNet/IP communication module

A communication module is used to connect the 8400 StateLine, HighLine or TopLine to a bus system.



EtherNet/IP communication module

Mode	Features	Slot	Product key
Communication module			
EtherNet/IP	 <ul style="list-style-type: none"><li>• 5 LEDs for status display</li><li>• 2 RJ45 connections with LEDs for link and activity</li><li>• Address can be set via 2 rotary DIP switches</li><li>• TCP/IP channel</li><li>• ODVA certification (Open Device Vendor Association)</li><li>• Supported assembly object instances as per ODVA: 20, 21, 22, 23 and 70, 71, 72, 73</li><li>• Manufacturer-specific supported assembly object instances (custom): 110 and 111</li><li>• Connection option for separate 24 V supply</li></ul>	MCI	E84AYCEOV/S

4.5

- ▶ The Inverter Drives 8400 can be ordered with a plug-on PROFINET communication module already installed. If you would like to order the products in this complete form, please add the inverter product key as follows when placing your order: E84AV to X-E0XXX
- ▶ The product key with the supplement for the applied module is provided in our sales documents. This information is not part of the nameplate of the device.

### Standards and operating conditions

Product key			E84AYCEOV/S
Mode			
Communication module			EtherNet/IP
Degree of protection			
EN 60529			IP20
Climatic conditions			
Storage (EN 60721-3-1)			1K3 (temperature: -25 °C ... +60 °C)
Transport (EN 60721-3-2)			2K3 (temperature: -25 °C ... +70 °C)
Operation (EN 60721-3-3)			3K3 (temperature: -10°C ... +55°C)
Insulation voltage to reference earth/PE			
EN 61800-5-1	U <sub>AC</sub>	[V]	50.0

# Inverter Drives 8400 TopLine



## Interfaces

### EtherNet/IP communication module

#### Rated data

<b>Product key</b>			E84AYCEOVS
<b>Communication</b>			CAT5e S/FTP according to ISO/IEC11801 / EN50173
Medium			EtherNET/IP, AC Drive
Communication profile			
<b>Baud rate</b>	b	[MBit/s]	10/100 (full duplex/half duplex)
<b>Node</b>			Slave (Adapter)
<b>Network topology</b>			Tree, star and line
<b>Process data words (PCD)</b>			
16 Bit			1 ... 16
<b>Number of bus nodes</b>			max. 254 im Subnetz
<b>Max. cable length</b>			
between two nodes	$l_{\max}$	[m]	100

4.5

# Inverter Drives 8400 TopLine



## Interfaces

### POWERLINK communication module

A communication module is used to connect the 8400 StateLine, HighLine or TopLine to a bus system.



POWERLINK communication module

Mode		Features	Slot	Product key
Communication module				
POWERLINK CN		<ul style="list-style-type: none"><li>Sync mode, Multiplex mode</li><li>5 LEDs for status display</li><li>2 x RJ45 connections with LEDs for link and collision</li><li>Connection option for separate 24 V supply</li></ul>	MCI	E84AYCECV/S

- The Inverter Drives 8400 can be ordered with a plug-in POWERLINK communication module already installed. If you would like to order the products in this complete form, please add the inverter product key as follows when placing your order: E84AV to X-ECXXX
- The product key with the supplement for the applied module is provided in our sales documents. This information is not part of the nameplate of the device.

### Standards and operating conditions

Product key			E84AYCECV/S
Mode			POWERLINK CN
Communication module			
Degree of protection			IP20
EN 60529			
Climatic conditions			
Storage (EN 60721-3-1)			1K3 (temperature: -25 °C ... +60 °C)
Transport (EN 60721-3-2)			2K3 (temperature: -25 °C ... +70 °C)
Operation (EN 60721-3-3)			3K3 (temperature: -10°C ... +55°C)
Insulation voltage to reference earth/PE			
EN 61800-5-1	U <sub>AC</sub>	[V]	50.0

# Inverter Drives 8400 TopLine



## Interfaces

### POWERLINK communication module

#### Rated data

<b>Product key</b>			E84AYCECV/S
<b>Communication</b>			CAT5e S/FTP according to ISO/IEC11801 (2002)
Medium			EPL2.0
Communication profile			
<b>Baud rate</b>	b	[MBit/s]	100
<b>Node</b>			Controlled node (CN)
<b>Network topology</b>			bei Verwendung von externen Hubs Line bei Verwendung der internen Hubs Tree
<b>Number of logical process data channels</b>			1
<b>Process data words (PCD)</b>			1 ... 16
16 Bit			
<b>Number of bus nodes</b>			max. 239
<b>Max. cable length</b>			
between two nodes	I <sub>max</sub>	[m]	100
<b>Rated voltage</b>	U <sub>N, DC</sub>	[V]	24.0

4.5

#### ETHERNET Powerlink hub

Lenze offers an external 8-way hub, supplementing the 2-way hub integrated in the Ethernet POWERLINK interface connections. This infrastructure component corresponds to a class-II repeater as per IEEE802.3u. It automatically detects the network baud rate (10 or 100 Mbps). The hubs can be cascaded via a special uplink port.



ETHERNET Powerlink hub

Mode		Features	Product key
Communication module			
POWERLINK hub		<ul style="list-style-type: none"> <li>DC 24 V</li> <li>Automatic baud rate detection (10/100 Mbps)</li> <li>8-fold hub in industrial design</li> <li>Cascadable</li> </ul>	E94AZCEH

# Inverter Drives 8400 TopLine

## Interfaces



### PROFIBUS communication module

A communication module is used to connect the 8400 StateLine, HighLine or TopLine to a bus system.



PROFIBUS communication module

Mode		Features	Slot	Product key
Communication module				
PROFIBUS		<ul style="list-style-type: none"><li>• 5 LEDs for status display</li><li>• Sub-D connection</li><li>• Address can be set via DIP switch</li></ul>	MCI	E84AYCPMV/S

- 4.5
- ▶ The Inverter Drives 8400 can be ordered with a plug-in PROFIBUS communication module already installed. If you would like to order the products in this complete form, please add the inverter product key as follows when placing your order: E84AV to X-PMXXXX
  - ▶ The product key with the supplement for the applied module is provided in our sales documents. This information is not part of the nameplate of the device.

### Standards and operating conditions

Product key			E84AYCPMV/S
Mode			
Communication module			PROFIBUS
Degree of protection			
EN 60529			IP20
Climatic conditions			
Storage (EN 60721-3-1)			1K3 (temperature: -25 °C ... +60 °C)
Transport (EN 60721-3-2)			2K3 (temperature: -25 °C ... +70 °C)
Operation (EN 60721-3-3)			3K3 (temperature: -10°C ... +55°C)
Insulation voltage to reference earth/PE			
EN 61800-5-1	U <sub>AC</sub>	[V]	50.0

# Inverter Drives 8400 TopLine



## Interfaces

### PROFIBUS communication module

#### Rated data

<b>Product key</b>			E84AYCPMV/S
<b>Communication</b>			RS 485
Medium			PROFIBUS-DP-V1 PROFIBUS-DP-V0
Communication profile			PROFIDrive, version 3
<b>Baud rate</b>	b	[kBit/s]	9.6 ... 12 000 (automatic detection)
<b>Node</b>			Slave
<b>Network topology</b>			Line with repeater: Line or tree without repeater:
<b>Process data words (PCD)</b>			1 ... 16
16 Bit			
<b>DP user data length</b>			Optional parameter channel (4 words) + process data words
<b>Number of bus nodes</b>			31 slaves + 1 master per bus segment With repeaters: 125
<b>Max. cable length</b>			
per bus segment	$l_{\max}$	[m]	1200 (depending on the baud rate and the cable type used)

4.5

# Inverter Drives 8400 TopLine

## Interfaces



### PROFINET communication module

A communication module is used to connect the 8400 StateLine, HighLine or TopLine to a bus system.



PROFINET communication module

Mode		Features	Slot	Product key
Communication module				
PROFINET		<ul style="list-style-type: none"><li>• 5 LEDs for status display</li><li>• 2 RJ45 connections with LEDs for link and activity</li><li>• TCP/IP channel</li><li>• Connection option for separate 24 V supply</li></ul>	MCI	E84AYCERV/S

- 4.5
- ▶ The Inverter Drives 8400 can be ordered with a plug-on PROFINET communication module already installed. If you would like to order the products in this complete form, please add the inverter product key as follows when placing your order: E84AV to X-ER-XXX
  - ▶ The product key with the supplement for the applied module is provided in our sales documents. This information is not part of the nameplate of the device.

### Standards and operating conditions

Product key			E84AYCERV/S
Mode			PROFINET
Communication module			
Degree of protection			IP20
EN 60529			
Climatic conditions			
Storage (EN 60721-3-1)			1K3 (temperature: -25 °C ... +60 °C)
Transport (EN 60721-3-2)			2K3 (temperature: -25 °C ... +70 °C)
Operation (EN 60721-3-3)			3K3 (temperature: -10°C ... +55°C)
Insulation voltage to reference earth/PE			
EN 61800-5-1	U <sub>AC</sub>	[V]	50.0

# Inverter Drives 8400 TopLine

## Interfaces



### PROFINET communication module

#### Rated data

<b>Product key</b>			E84AYCERV/S
<b>Communication</b>			CAT5e S/FTP according to ISO/IEC11801 (2002)
Medium			PROFINET RT Conf. Class B
<b>Communication profile</b>			
<b>Baud rate</b>	b	[MBit/s]	100
<b>Node</b>			Slave (Device)
<b>Network topology</b>			Line
<b>Number of logical process data channels</b>			1
<b>Process data words (PCD)</b>			1 ... 16
<b>Max. cable length</b>			
between two nodes	$l_{\max}$	[m]	100

4.5

# Inverter Drives 8400 TopLine



## Accessories

### Brake resistors

An external brake resistor is required to brake high moments of inertia or in the event of prolonged operation in generator mode; this resistor converts braking energy into heat.

The brake resistors recommended in the table below have been dimensioned for approx. 1.5 times the regenerative power, with a cycle time of 15/135 s (brake/rest ratio). These brake resistors generally meet the usual requirements of standard applications.



The brake resistors are fitted with a thermostat (potential-free NC contact).

ERBM... (IP50) brake resistor

Typical motor power	Mains voltage	Product key		Rated resistance	Rated power	Thermal capacity	Dimensions	Mass
4-pole asynchronous motor		Inverter	Brake resistor					
P [kW]	U <sub>AC</sub> [V]			R <sub>N</sub> [Ω]	P <sub>N</sub> [kW]	C <sub>th</sub> [kWs]	h x b x t [mm]	m [kg]
0.25	1 AC 180 ... 264	E84AV□□□2512□□0	ERBM180R050W	180.0	50.0	7.50	175 x 20.6 x 40	0.3
0.37		E84AV□□□3712□□0						
0.55		E84AV□□□5512□□0	ERBM100R100W	100.0	100.0	15.0	240 x 80 x 95	0.5
0.75		E84AV□□□7512□□0						
1.10		E84AV□□□1122□□0	ERBP033R200W	33.0	200.0	30.0	240 x 41 x 122	1.0
1.50		E84AV□□□1522□□0						
2.20		E84AV□□□2222□□0	ERBP033R300W		300.0	45.0	320 x 41 x 122	1.4
0.37	3 AC 320 ... 550	E84AV□□□3714□□0	ERBM390R100W	390.0	100.0	15.0	235 x 20.6 x 40	0.4
0.55		E84AV□□□5514□□0						
0.75		E84AV□□□7514□□0						
1.10		E84AV□□□1124□□0	ERBP180R200W	180.0	200.0	30.0	240 x 41 x 122	1.0
1.50		E84AV□□□1524□□0						
2.20		E84AV□□□2224□□0	ERBP180R300W		300.0	45.0	320 x 41 x 122	1.4

- ▶ Data are valid also for inverters with type code E84AV□□□□□□□□S

- ▶ Data sheet on ERBM brake resistors  
**DS\_ZB\_ERBM\_0001**  
Available for download at [www.lenze.de/dsc](http://www.lenze.de/dsc)
- ▶ Data sheet on ERBP brake resistors  
**DS\_ZB\_ERBP\_0001**  
Available for download at [lenze.de/dsc](http://lenze.de/dsc)

- ▶ Data sheet on ERBP brake resistors  
**DS\_ZB\_ERBP\_0001**  
Available for download at [lenze.de/dsc](http://lenze.de/dsc)
- ▶ Data sheet on ERBS brake resistors  
**DS\_ZB\_ERBS\_0001**  
Available for download at [www.lenze.com/dsc](http://www.lenze.com/dsc)

# Inverter Drives 8400 TopLine



## Accessories

### Brake resistors

For standard applications, we recommend the following combinations:

E84AV□□□3024□□0 and ERBP180R300W  
 E84AV□□□4024□□0 and ERBS047R400W  
 E84AV□□□5524□□0 and ERBS047R800W  
 E84AV□□□7524□□0 and ERBS027R01K2  
 E84AV□□□1134□□0 and ERBS027R01K2  
 E84AV□□□1534□□0 and ERBS018R01K4  
 E84AV□□□1834□□0 and ERBS015R02K4  
 E84AV□□□2234□□0 and ERBS015R02K4.



Other possible combinations:

ERBP... (IP21) and ERBS... (IP65) brake resistor

Typical motor power	Mains voltage	Product key		Rated resistance	Rated power	Thermal capacity	Dimensions	Mass
4-pole asynchronous motor		Inverter	Brake resistor	R <sub>N</sub> [Ω]	P <sub>N</sub> [kW]	C <sub>th</sub> [kWs]	h x b x t [mm]	m [kg]
P [kW]	U <sub>AC</sub> [V]							
3.00		E84AV□□□3024□□0	ERBP180R300W	180.0	300.0	45.0	320 x 41 x 122	1.4
			ERBP082R200W	82.0	200.0	30.0		1.0
			ERBS082R780W		780.0	117		4.0
4.00		E84AV□□□4024□□0	ERBP047R200W	47.0	200.0	30.0	320 x 41 x 122	1.0
			ERBS047R400W		400.0	60.0	400 x 110 x 105	2.3
			ERBS047R800W		800.0	120	710 x 110 x 105	3.9
5.50		E84AV□□□5524□□0	ERBP047R200W		200.0	30.0	320 x 41 x 122	1.0
			ERBS047R400W		400.0	60.0	400 x 110 x 105	2.3
			ERBS047R800W		800.0	120	710 x 110 x 105	3.9
7.50		E84AV□□□7524□□0	ERBP027R200W	27.0	200.0	30.0	320 x 41 x 122	1.0
			ERBS027R600W		600.0	90.0	550 x 110 x 105	3.1
			ERBS027R01K2		1200.0	180	1020 x 110 x 105	5.6
11.0		E84AV□□□1134□□0	ERBP027R200W		200.0	30.0	320 x 41 x 122	1.0
			ERBS027R600W		600.0	90.0	550 x 110 x 105	3.1
			ERBS027R01K2		1200.0	180	1020 x 110 x 105	5.6
15.0		E84AV□□□1534□□0	ERBS018R800W	18.0	800.0	120	710 x 110 x 105	3.9
			ERBS018R01K4		1400.0	210	1110 x 110 x 105	6.2
			ERBS018R02K8		2800.0	420	1110 x 200 x 105	12.0
18.5		E84AV□□□1834□□0	ERBS015R800W	15.0	800.0	120	710 x 110 x 105	3.9
			ERBS015R01K2		1200.0	180	1020 x 110 x 105	5.6
			ERBS015R02K4		2400.0	420	1020 x 200 x 105	10.0
22.0		E84AV□□□2234□□0	ERBS015R800W		800.0	120	710 x 110 x 105	3.9
			ERBS015R01K2		1200.0	180	1020 x 110 x 105	5.6
			ERBS015R02K4		2400.0	420	1020 x 200 x 105	10.0
30.0		E84AV□□□3034□□0		7.5	1900.0	285	486 x 236 x 302	9.5
37.0		E84AV□□□3734□□0						
45.0		E84AV□□□4534□□0						

- Data are valid also for inverters with type code E84AV□□□□□□□□S

# Inverter Drives 8400 TopLine

## Accessories



### Mains chokes

A mains choke is an inductive resistor which is connected in the mains cable of the power supply module. The use of a mains choke provides the following advantages:

- **Fewer effects on the mains:**  
The wave form of the mains current is a close approximation to a sine wave.
- **Reduction in the effective mains current:**  
Reduction of mains, cable and fuse loads

Mains chokes can be used without restrictions in conjunction with RFI filters and/or sinusoidal filters.



#### Please note:

: The use of a mains choke slightly reduces the mains voltage at the input of the inverter - the typical voltage drop across the mains choke at the rated values is around 5%.

Mains choke

#### Operation at rated power

Typical motor power	Mains voltage	Product key		Rated current	Dimensions	Mass
4-pole asynchronous motor  P [kW]	U <sub>AC</sub> [V]  1 AC 180 ... 264	Inverter	Mains choke	I <sub>N</sub> [A]	h x b x t [mm]	m [kg]
		E84AV□□□2512□□0	ELN1-0900H005	5.00	75 x 66 x 82	1.1
		E84AV□□□3712□□0				
		E84AV□□□5512□□0	ELN1-0500H009	9.00	96 x 96 x 90	2.1
		E84AV□□□7512□□0				
		E84AV□□□1122□□0	ELN1-0250H018	18.0	105 x 129 x 61	1.2
		E84AV□□□1522□□0				
		E84AV□□□2222□□0				
		E84AV□□□3714□□0				
3 AC 320 ... 550	E84AV□□□5514□□0 E84AV□□□7514□□0 E84AV□□□1124□□0 E84AV□□□1524□□0 E84AV□□□2224□□0 E84AV□□□3024□□0 E84AV□□□4024□□0 E84AV□□□5524□□0 E84AV□□□7524□□0 E84AV□□□1134□□0 E84AV□□□1534□□0 <sup>1)</sup> E84AV□□□1834□□0 E84AV□□□2234□□0 <sup>1)</sup> E84AV□□□3034□□0 <sup>1)</sup> E84AV□□□3734□□0 <sup>1)</sup> E84AV□□□4534□□0 <sup>1)</sup>	ELN3-1500H003-001	2.50	122 x 148 x 61	1.2	
		E84AV□□□5514□□0	ELN3-0680H006-001	6.10	122 x 148 x 61	2.0
		E84AV□□□7514□□0				
		E84AV□□□1124□□0				
		E84AV□□□1524□□0	ELN3-0170H017-001	17.0	140 x 178 x 75	3.9
		E84AV□□□2224□□0				
		E84AV□□□3024□□0	ELN3-0500H007-001	7.00	122 x 148 x 63	2.6
		E84AV□□□4024□□0	ELN3-0250H013-001	13.0	142 x 178 x 90	5.3
		E84AV□□□5524□□0				
		E84AV□□□7524□□0	ELN3-0170H017-001	17.0	140 x 178 x 75	3.9
		E84AV□□□1134□□0	ELN3-0150H024-001	24.0	170 x 219 x 111	8.2
		E84AV□□□1534□□0 <sup>1)</sup>	ELN3-0088H035-001			
		E84AV□□□1834□□0	ELN3-0075H045-001	35.0	225 x 219 x 135	10.2
		E84AV□□□2234□□0 <sup>1)</sup>				
		E84AV□□□3034□□0 <sup>1)</sup>	ELN3-0055H055-001	45.0	270 x 267 x 130	10.4
		E84AV□□□3734□□0 <sup>1)</sup>	ELN3-0038H085-001	55.0	270 x 267 x 175	13.2
		E84AV□□□4534□□0 <sup>1)</sup>				

<sup>1)</sup> Operation only permitted with mains choke

► Data are valid also for inverters with type code E84AV□□□□□□□□S

► On some inverters, a mains filter (combination of RFI filter and mains choke) can be used in place of a mains choke. Information on this can be found in the "Interference suppression" section.

# Inverter Drives 8400 TopLine

## Accessories



### Mains chokes

Operation with increased power output



Mains choke

Typical motor power	Mains voltage	Product key		Rated current	Dimensions	Mass		
4-pole asynchronous motor		Inverter	Mains choke					
P [kW]	U <sub>AC</sub> [V]			I <sub>N</sub> [A]	h x b x t [mm]	m [kg]		
0.37	1 AC 180 ... 264	E84AV□□□2512□□0	ELN1-0900H005	5.00	75 x 66 x 82	1.1		
0.55		E84AV□□□3712□□0						
0.75		E84AV□□□5512□□0	ELN1-0500H009	9.00				
1.10		E84AV□□□7512□□0 <sup>1)</sup>						
1.50		E84AV□□□1122□□0	ELN1-0250H018	18.0		2.1		
2.20		E84AV□□□1522□□0 <sup>1)</sup>						
0.55	3 AC 320 ... 550	E84AV□□□3714□□0	ELN3-1500H003-001	2.50	105 x 129 x 61	1.2		
0.75		E84AV□□□5514□□0						
1.10		E84AV□□□7514□□0 <sup>1)</sup>						
1.50		E84AV□□□1124□□0	ELN3-0680H006-001	6.10	122 x 148 x 61	2.0		
2.20		E84AV□□□1524□□0						
3.00		E84AV□□□2224□□0 <sup>1)</sup>	ELN3-0500H007-001	7.00	122 x 148 x 63	2.6		
4.00		E84AV□□□3024□□0						
5.50		E84AV□□□4024□□0	ELN3-0250H013-001	13.0	142 x 178 x 90	5.3		
7.50		E84AV□□□5524□□0 <sup>1)</sup>						
11.0		E84AV□□□7524□□0	ELN3-0170H017-001	17.0	140 x 178 x 75	3.9		
15.0		E84AV□□□1134□□0 <sup>1)</sup>						
22.0		E84AV□□□1834□□0 <sup>1)</sup>	ELN3-0150H024-001	24.0	170 x 219 x 111	8.2		
30.0		E84AV□□□2234□□0 <sup>1)</sup>						
37.0		E84AV□□□3034□□0 <sup>1)</sup>	ELN3-0075H045-001	45.0	225 x 219 x 135	10.4		
45.0		E84AV□□□3734□□0 <sup>1)</sup>						
55.0		E84AV□□□4534□□0 <sup>1)</sup>	ELN3-0038H085-001	85.0	270 x 267 x 130	13.2		
				105	270 x 267 x 175	20.6		
					267 x 150 x 202	20.0		

<sup>1)</sup> Operation only permitted with mains choke

- Data are valid also for inverters with type code E84AV□□□□□□□□□S

# Inverter Drives 8400 TopLine

## Accessories



### Interference suppression

RFI and mains filters are used to ensure compliance with the EMC requirements of European Standard EN 61800-3. This standard defines the EMC requirements for electrical drive system in various categories. Category C1 applies to public networks (residential areas). Category C1 corresponds to Class B with regard to the limit values of Class B in line with EN 55011.

Category C2 is applicable in industrial premises; use in residential areas is left to the user's discretion. With regard to limit values, Category C2 corresponds to Class A according to EN 55011.



RFI filters

When working with stricter line-bound noise emission requirements, which cannot be met using the radio interference suppression measures integrated in the inverter (C2 up to 25 m shielded motor cable), external filters can be used. The filters can be installed below or next to the inverters.

#### Available RFI and mains filters

4.5

Mode	RFI filter LL (Low Leakage) E84AZESR□□□□LL	RFI filter SD (Short Distance) E84AZESR□□□□SD	RFI filter LD (Long Distance) E84AZESR□□□□LD	Mains filter LD (Long Distance) E84AZESM□□□□LD
Category C1	Up to 5 m shielded motor cable <sup>1)</sup>	Up to 25 m shielded motor cable <sup>1)</sup>	Up to 50 m shielded motor cable <sup>1)</sup>	Up to 50 m shielded motor cable <sup>1)</sup>
Category C2		Up to 50 m shielded motor cable <sup>-1)</sup>	Up to 100 m shielded motor cable <sup>-1)</sup>	Up to 100 m shielded motor cable <sup>-1)</sup>
Power range	0.25 to 2.2 kW, 230 V	0.25 to 15 kW	0.25 to 18.5 kW	22 to 45 kW
Features	<ul style="list-style-type: none"><li>For installation in mobile systems, leakage current &lt;3.5 mA (up to 5 m shielded motor cable)</li></ul>	<ul style="list-style-type: none"><li>Optimised for low leakage current.</li></ul>	<ul style="list-style-type: none"><li>0.25 up to 15 kW: 50 - 100 m at max. 40 °C ambient temperature and max. 4 kHz switching frequency.</li></ul>	<ul style="list-style-type: none"><li>Combination of mains choke and RFI filter.</li></ul>

<sup>1)</sup> 38 - Details on maximum motor cable lengths.

# Inverter Drives 8400 TopLine



## Accessories

### Interference suppression

#### Operation at rated power

- RFI filter LL (Low Leakage)

Typical motor power	Mains voltage	Product key		Rated current	Dimensions	Mass
4-pole asynchronous motor		Inverter	RFI filter			
P	U <sub>AC</sub>			I <sub>N</sub>	h x b x t	m
[kW]	[V]			[A]	[mm]	[kg]
0.25	1 AC 180 ... 264	E84AV□□□2512□□0	E84AZESR3712LL	5.00	212 x 70 x 60	0.8
0.37		E84AV□□□3712□□0				
0.55		E84AV□□□5512□□0	E84AZESR7512LL	9.00	262 x 70 x 60	1.0
0.75		E84AV□□□7512□□0				
1.10		E84AV□□□1122□□0	E84AZESR2222LL	22.0	317 x 70 x 60	1.4
1.50		E84AV□□□1522□□0				
2.20		E84AV□□□2222□□0				

- RFI filter SD (Short Distance)

Typical motor power	Mains voltage	Product key		Rated current	Dimensions	Mass
4-pole asynchronous motor		Inverter	RFI filter			
P	U <sub>AC</sub>			I <sub>N</sub>	h x b x t	m
[kW]	[V]			[A]	[mm]	[kg]
0.25	1 AC 180 ... 264	E84AV□□□2512□□0	E84AZESR3712SD	5.00	212 x 70 x 60	0.8
0.37		E84AV□□□3712□□0				
0.55		E84AV□□□5512□□0	E84AZESR7512SD	9.00	262 x 70 x 60	1.0
0.75		E84AV□□□7512□□0				
1.10		E84AV□□□1122□□0	E84AZESR2222SD	22.0	317 x 70 x 60	1.7
1.50		E84AV□□□1522□□0				
2.20		E84AV□□□2222□□0				
0.37	3 AC 320 ... 550	E84AV□□□3714□□0	E84AZESR7514SD	3.30	262 x 70 x 60	1.1
0.55		E84AV□□□5514□□0				
0.75		E84AV□□□7514□□0				
1.10		E84AV□□□1124□□0	E84AZESR2224SD	7.30	317 x 70 x 60	1.5
1.50		E84AV□□□1524□□0				
2.20		E84AV□□□2224□□0				
3.00		E84AV□□□3024□□S	E84AZESR3024SD	9.80		
4.00		E84AV□□□3024□□0	E84AZESR5524SD	18.0	306 x 140 x 60	3.1
5.50		E84AV□□□4024□□0				
7.50		E84AV□□□5524□□0				
11.0		E84AV□□□7524□□0	E84AZESR1534SD	29.0		
15.0		E84AV□□□1134□□0				
		E84AV□□□1534□□0				

- Data are valid also for inverters with type code E84AV□□□□□□□□S

# Inverter Drives 8400 TopLine



## Accessories

### Interference suppression

#### Operation at rated power

- RFI filter LD (Long Distance)

Typical motor power	Mains voltage	Product key		Rated current	Dimensions	Mass
4-pole asynchronous motor		Inverter	RFI filter			
P	U <sub>AC</sub>			I <sub>N</sub>	h x b x t	m
[kW]	[V]			[A]	[mm]	[kg]
0.25	1 AC 180 ... 264	E84AV□□□2512□□0	E84AZESR3712LD	5.00	212 x 70 x 60	0.8
0.37		E84AV□□□3712□□0				
0.55		E84AV□□□5512□□0	E84AZESR7512LD	9.00	262 x 70 x 60	1.0
0.75		E84AV□□□7512□□0				
1.10		E84AV□□□1122□□0	E84AZESR2222LD	22.0	317 x 70 x 60	1.5
1.50		E84AV□□□1522□□0				
2.20		E84AV□□□2222□□0				
0.37	3 AC 320 ... 550	E84AV□□□3714□□0	E84AZESR7514LD	3.30	262 x 70 x 60	1.1
0.55		E84AV□□□5514□□0				
0.75		E84AV□□□7514□□0				
1.10		E84AV□□□1124□□0	E84AZESR2224LD	7.30	317 x 70 x 60	1.4
1.50		E84AV□□□1524□□0				
2.20		E84AV□□□2224□□0				
3.00		E84AV□□□3024□□S	E84AZESR3024LD	9.80		
4.00		E84AV□□□3024□□0	E84AZESR5524LD	18.0	306 x 140 x 60	2.2
5.50		E84AV□□□4024□□0				
7.50		E84AV□□□5524□□0				
11.0		E84AV□□□7524□□0	E84AZESR1534LD	29.0	361 x 140 x 60	3.3
15.0		E84AV□□□1134□□0				
18.5		E84AV□□□1534□□0				
		E84AV□□□1834□□0	E84AZESR1834LD	50.4	365 x 205 x 90	7.5

- Mains filter LD (Long Distance)

Typical motor power	Mains voltage	Product key		Rated current	Dimensions	Mass
4-pole asynchronous motor		Inverter	Mains filter			
P	U <sub>AC</sub>			I <sub>N</sub>	h x b x t	m
[kW]	[V]			[A]	[mm]	[kg]
18.5	3 AC 320 ... 550	E84AV□□□1834□□0	E84AZESM1834LD	42.0	365 x 205 x 90	7.5
22.0		E84AV□□□2234□□0	E84AZESM2234LD			14.0
30.0		E84AV□□□3034□□0	E84AZESM3034LD			23.0
37.0		E84AV□□□3734□□0	E84AZESM3734LD		519 x 250 x 105	25.0
45.0		E84AV□□□4534□□0	E84AZESM4534LD			30.0

- Data are valid also for inverters with type code E84AV□□□□□□□□S

► Data sheet on RFI filters

DS\_ZB\_SR\_0001

Available for download at [www.lenze.de/dsc](http://www.lenze.de/dsc)

# Inverter Drives 8400 TopLine



## Accessories

### Interference suppression

#### Operation with increased power output

- RFI filter LL (Low Leakage)

Typical motor power	Mains voltage	Product key		Rated current	Dimensions	Mass
4-pole asynchronous motor		Inverter	RFI filter			
P	U <sub>AC</sub>			I <sub>N</sub>	h x b x t	m
[kW]	[V]			[A]	[mm]	[kg]
0.37	1 AC 180 ... 264	E84AV□□□2512□□0	E84AZESR3712LL	5.00	212 x 70 x 60	0.8
0.55		E84AV□□□3712□□0	E84AZESR7512LL	9.00	262 x 70 x 60	1.0
0.75		E84AV□□□5512□□0				
1.10		E84AV□□□7512□□0	E84AZESR2222LL	22.0	317 x 70 x 60	1.4
1.50		E84AV□□□1122□□0				
2.20		E84AV□□□1522□□0				

- RFI filter SD (Short Distance)

4.5

Typical motor power	Mains voltage	Product key		Rated current	Dimensions	Mass
4-pole asynchronous motor		Inverter	RFI filter			
P	U <sub>AC</sub>			I <sub>N</sub>	h x b x t	m
[kW]	[V]			[A]	[mm]	[kg]
0.37	1 AC 180 ... 264	E84AV□□□2512□□0	E84AZESR3712SD	5.00	212 x 70 x 60	0.8
0.55		E84AV□□□3712□□0	E84AZESR7512SD	9.00	262 x 70 x 60	1.0
0.75		E84AV□□□5512□□0				
1.10		E84AV□□□7512□□0	E84AZESR2222SD	22.0	317 x 70 x 60	1.7
1.50		E84AV□□□1122□□0				
2.20		E84AV□□□1522□□0				
0.55	3 AC 320 ... 550	E84AV□□□3714□□0	E84AZESR7514SD	3.30	262 x 70 x 60	1.1
0.75		E84AV□□□5514□□0				
1.10		E84AV□□□7514□□0	E84AZESR2224SD	7.30	317 x 70 x 60	1.5
1.50		E84AV□□□1124□□0				
2.20		E84AV□□□1524□□0	E84AZESR3024SD	9.80		
3.00		E84AV□□□2224□□0				
4.00		E84AV□□□3024□□S	E84AZESR5524SD	18.0	306 x 140 x 60	3.1
5.50		E84AV□□□4024□□0				
7.50		E84AV□□□5524□□0				
11.0		E84AV□□□7524□□0	E84AZESR1534SD	29.0	361 x 140 x 60	4.4
15.0		E84AV□□□1134□□0				

- Data are valid also for inverters with type code E84AV□□□□□□□□S

# Inverter Drives 8400 TopLine



## Accessories

### Interference suppression

#### Operation with increased power output

- RFI filter LD (Long Distance)

Typical motor power	Mains voltage	Product key		Rated current	Dimensions	Mass
4-pole asynchronous motor		Inverter	RFI filter			
P	U <sub>AC</sub>			I <sub>N</sub>	h x b x t	m
[kW]	[V]			[A]	[mm]	[kg]
0.37	1 AC 180 ... 264	E84AV□□□2512□□0	E84AZESR3712LD	5.00	212 x 70 x 60	0.8
0.55		E84AV□□□3712□□0	E84AZESR7512LD	9.00	262 x 70 x 60	1.0
0.75		E84AV□□□5512□□0				
1.10		E84AV□□□7512□□0				
1.50		E84AV□□□1122□□0	E84AZESR2222LD	22.0	317 x 70 x 60	1.5
2.20		E84AV□□□1522□□0				
0.55	3 AC 320 ... 550	E84AV□□□3714□□0	E84AZESR7514LD	3.30	262 x 70 x 60	1.1
0.75		E84AV□□□5514□□0				
1.10		E84AV□□□7514□□0				
1.50		E84AV□□□1124□□0	E84AZESR2224LD	7.30	317 x 70 x 60	1.4
2.20		E84AV□□□1524□□0				
3.00		E84AV□□□2224□□0				
4.00		E84AV□□□3024□□0	E84AZESR5524LD	18.0	306 x 140 x 60	2.2
5.50		E84AV□□□4024□□0				
7.50		E84AV□□□5524□□0				
11.0		E84AV□□□7524□□0	E84AZESR1534LD	29.0	361 x 140 x 60	3.3
15.0		E84AV□□□1134□□0				

- Mains filter LD (Long Distance)

Typical motor power	Mains voltage	Product key		Rated current	Dimensions	Mass
4-pole asynchronous motor		Inverter	Mains filter			
P	U <sub>AC</sub>			I <sub>N</sub>	h x b x t	m
[kW]	[V]			[A]	[mm]	[kg]
22.0	3 AC 320 ... 550	E84AV□□□1834□□0	E84AZESM2234LD	42.0	365 x 205 x 90	14.0
30.0		E84AV□□□2234□□0	E84AZESM2234LDN001			18.5
37.0		E84AV□□□3034□□0	E84AZESM3734LD			25.0
45.0		E84AV□□□3734□□0	E84AZESM4534LD			30.0
55.0		E84AV□□□4534□□0	E84AZESM4534LDN001			32.0

- Data are valid also for inverters with type code E84AV□□□□□□□□S

► Data sheet on RFI filters

DS\_ZB\_SR\_0001

Available for download at [www.lenze.de/dsc](http://www.lenze.de/dsc)

# Inverter Drives 8400 TopLine

## Accessories



4.5

# Inverter Drives 8400 TopLine

## Accessories



### Sinusoidal filters

A sinusoidal filter in the motor cable limits the rate of voltage rise and the capacitive charge/discharge currents that occur during inverter operation. In combination with the specified line filter, the EMC requirements of the limit class C2 for conducted noise emissions are still met, even if longer shielded or even unshielded motor cables are used.

#### Application range:

- Only use a sinusoidal filter with standard asynchronous motors 0 to 550 V
- Operation only with V/f or V/f<sup>2</sup> characteristic control
- Set the switching frequency permanently to the specified value
- Limit the output frequency of the Inverter Drives 8400 to the specified value



Sinusoidal filter

### Operation at rated power

Typical motor power	Mains voltage	Product key			Rated inductance	Switching frequency	Mass		
P	U <sub>AC</sub>	Inverter	RFI filter	Mains filter	Sinusoidal filter				
[kW]	[V]					[mH]	[kg]		
0.37	3 AC 320 ... 550	E84AV□□□3714□□0	E84AZESR7514LD	EZS3-004A200	11.0	4 8	4.0		
0.55		E84AV□□□5514□□0							
0.75		E84AV□□□7514□□0							
1.10		E84AV□□□1124□□0							
1.50		E84AV□□□1524□□0	E84AZESR2224LD	EZS3-010A200	5.10				
2.20		E84AV□□□2224□□0							
3.00		E84AV□□□3024□□0							
4.00		E84AV□□□4024□□0	E84AZESR5524LD	EZS3-017A200	3.07				
5.50		E84AV□□□5524□□0							
7.50		E84AV□□□7524□□0							
11.0		E84AV□□□1134□□0							
15.0		E84AV□□□1534□□0	E84AZESR1534LD	EZS3-024A200	2.50				
18.5		E84AV□□□1834□□0							
22.0		E84AV□□□2234□□0							
30.0		E84AV□□□3034□□0							
37.0		E84AV□□□3734□□0	E84AZESM3734LD	EZS3-072A200	0.95				
45.0		E84AV□□□4534□□0							
			E84AZESM1834LD	E84AZESM2234LD	EZS3-061A200	1.00	33.5		
			E84AZESM3034LD	E84AZESM3734LD	EZS3-072A200	0.80	37.0		
			E84AZESM4534LD	E84AZESM4534LD	EZS3-090A200	0.70	53.0		
					EZS3-115A200	2 4	66.0		

► Data are valid also for inverters with type code E84AV□□□□□□□□□S

► Data sheet on sinusoidal filters  
**DS\_ZB\_EZS3\_0001**  
Available for download at [www.lenze.de/dsc](http://www.lenze.de/dsc)

# Inverter Drives 8400 TopLine



## Accessories

### Sinusoidal filters

Operation with increased power output

Typical motor power	Mains voltage	Product key				Rated inductance	Switching frequency	Mass			
P	U <sub>AC</sub>	Inverter	RFI filter	Mains filter	Sinusoidal filter	L <sub>N</sub>	f <sub>ch</sub>	m			
[kW]	[V]					[mH]	[kHz]	[kg]			
0.55	3 AC 320 ... 550	E84AV□□□3714□□0	E84AZESR7514LD	EZS3-010A200	5.10	4	5.5	5.5			
0.75		E84AV□□□5514□□0									
1.10		E84AV□□□7514□□0									
1.50		E84AV□□□1124□□0	E84AZESR2224LD	EZS3-017A200	3.07						
2.20		E84AV□□□1524□□0									
3.00		E84AV□□□2224□□0									
4.00		E84AV□□□3024□□0	E84AZESR5524LD	EZS3-024A200	2.50						
5.50		E84AV□□□4024□□0									
7.50		E84AV□□□5524□□0									
11.0		E84AV□□□7524□□0									
15.0		E84AV□□□1134□□0	E84AZESR1534LD	EZS3-037A200	1.70	8	14.5	21.0			
22.0		E84AV□□□1834□□0									
30.0		E84AV□□□2234□□0									
37.0		E84AV□□□3034□□0									
45.0		E84AV□□□3734□□0	E84AZESM2234LD	EZS3-048A200	1.20						
55.0		E84AV□□□4534□□0									
			E84AZESM2234LDN001	EZS3-061A200	1.00	2	33.5	25.5			
			E84AZESM3734LD	EZS3-072A200	0.95						
			E84AZESM4534LD	EZS3-090A200	0.80						
			E84AZESM4534LDN001	EZS3-115A200	0.70						

- Data are valid also for inverters with type code E84AV□□□□□□□□□S

# Inverter Drives 8400 TopLine



## Accessories

### Rated data for power supply modules

► The data is valid for operation at 3/PE AC 400 V.

<b>Product key</b>						
Power supply module			E94APNE0104	E94APNE0364	E94APNE1004	E94APNE2454
<b>Rated power</b>						
With mains filter/mains choke	P <sub>N</sub>	[kW]	4.90	17.5	48.6	119
Without mains filter/mains choke	P <sub>N</sub>	[kW]	3.60	13.0	36.2	88.6
<b>Mains voltage range</b>						
	U <sub>AC</sub>	[V]	3/PE AC 180 V-0 % ... 550 V+0 %, 45 Hz-0 % ... 65 Hz+0 %			
<b>Rated mains current</b>						
	I <sub>N, AC</sub>	[A]	8.0	29.0	82.0	200.0
<b>Rated DC-bus current</b>						
	I <sub>N, DC</sub>	[A]	10.0	36.0	100.0	245.0

4.5

### Data for 60 s overload

<b>Max. DC-bus current</b>						
	I <sub>max</sub>	[A]	15.0	54.0	150.0	368.0
<b>Reduced DC-bus current</b>						
	I <sub>red, DC</sub>	[A]	7.5	27.0	75.0	183.5
<b>Overload time</b>						
	t <sub>ol</sub>	[s]	120.0			
<b>Recovery time</b>						
	t <sub>re</sub>	[s]	60.0			
<b>Max. output power<sup>1)</sup></b>						
	P <sub>max, 1</sub>	[kW]	7.4	26.3	72.9	179.0

### Data for 0.5 s overload

<b>Max. short-time DC-bus current</b>						
	I <sub>max</sub>	[A]	40.0	108.0	200.0	368.0
<b>Reduced DC-bus current</b>						
	I <sub>red, DC</sub>	[A]	7.5	27.0	75.0	183.5
<b>Overload time</b>						
	t <sub>ol</sub>	[s]	0.5			
<b>Recovery time</b>						
	t <sub>re</sub>	[s]	4.5			
<b>Max. short-term output power<sup>1)</sup></b>						
	P <sub>max, 2</sub>	[kW]	19.6	52.5	146.0	357.0

<sup>1)</sup> Mains filter required; if no mains filter is installed, the stated values for P<sub>max</sub> decrease

# Inverter Drives 8400 TopLine



## Accessories

### Rated data for power supply modules

► The data is valid for operation at 3/PE AC 400 V.

<b>Product key</b>						
Power supply module			E94APNE0104	E94APNE0364	E94APNE1004	E94APNE2454
<b>Rated power</b>						
With mains filter/mains choke	P <sub>N</sub>	[kW]	4.90	17.5	48.6	119
Without mains filter/mains choke	P <sub>N</sub>	[kW]	3.60	13.0	36.2	88.6
<b>Rated DC-bus current</b>						
	I <sub>N, DC</sub>	[A]	10.0	36.0	100.0	245.0
<b>Power loss</b>						
	P <sub>V</sub>	[kW]	55.0	110	230	550
<b>Dimensions</b>						
Height	h	[mm]	350		383	
Height, including fastening	h	[mm]	481		510	
Width	b	[mm]	60	120	210	390
Depth	t	[mm]		288		
<b>Mass</b>						
	m	[kg]	2.6	5.3	13.5	28.5

### Brake chopper rated data

<b>Rated power, Brake chopper</b>	P <sub>N</sub>	[kW]	2.6	8.7	17.0	30.3
<b>Max. output power, Brake chopper</b>	P <sub>max, 1</sub>	[kW]	19.5	43.8	105.1	187.7
<b>Running time</b>	t <sub>on</sub>	[s]		1.0		
<b>Recovery time</b>	t <sub>re</sub>	[s]	3.8	2.5		3.1
<b>Min. brake resistance</b>	R <sub>min</sub>	[Ω]	27.0	12.0	5.0	2.8

# Inverter Drives 8400 TopLine



## Accessories

### Rated data for regenerative power supply modules

- The data is valid for operation at 3/PE AC 400 V.
- Mains filter required, please refer to the following pages

						
<b>Product key</b>						
Supply- / regenerative module				E94ARNE0134		
<b>Operating mode</b>			Feed	Feedback	Feed	
<b>Rated power</b>			Feed	Feedback	Feed	
With mains filter/mains choke	P <sub>N</sub>	[kW]	15.0	7.50	27.0	
<b>Mains voltage range</b>	U <sub>AC</sub>		3/PE AC 180 V-0 % ... 550 V+0 %, 45 Hz-0 % ... 65 Hz+0 %			
<b>Rated mains current</b>	I <sub>N, AC</sub>	[A]	26.0	13.0	47.0	23.5
<b>Rated DC-bus current</b>	I <sub>N, DC</sub>	[A]	32.0	16.0	57.0	29.0

4.5

### Data for 60 s overload

<b>Max. DC-bus current</b>	I <sub>max</sub>	[A]	48.0	24.0	86.0	44.0
<b>Reduced DC-bus current</b>	I <sub>red, DC</sub>	[A]	20.0	9.8	35.0	18.0
<b>Overload time</b>	t <sub>ol</sub>	[s]		60.0		
<b>Recovery time</b>	t <sub>re</sub>	[s]		120.0		
<b>Max. output power</b>	P <sub>max, 1</sub>	[kW]	22.4	11.2	40.5	20.2

### Data for 0.5 s overload

<b>Max. short-time DC-bus current</b>	I <sub>max</sub>	[A]	96.0	48.0	171.0	87.0
<b>Reduced DC-bus current</b>	I <sub>red, DC</sub>	[A]	20.0	9.8	35.0	18.0
<b>Max. short-term output power</b>	P <sub>max, 2</sub>	[kW]	44.9	22.4	81.1	40.5
with brake chopper support	P <sub>max, 2</sub>	[kW]		35.1		59.6

# Inverter Drives 8400 TopLine



## Accessories

### Rated data for regenerative power supply modules

- The data is valid for operation at 3/PE AC 400 V.
- Mains filter required, please refer to the following pages

				
<b>Product key</b>				
Supply- / regenerative module			E94ARNE0134	E94ARNE0244
<b>Operating mode</b>			Feed	Feedback
<b>Rated power</b>			Feed	Feedback
With mains filter/mains choke	P <sub>N</sub>	[kW]	15.0	7.50
<b>Rated DC-bus current</b>	I <sub>N, DC</sub>	[A]	32.0	16.0
			57.0	29.0
<b>Power loss</b>	P <sub>V</sub>	[kW]	150	110
			230	190
<b>Dimensions</b>				
Height	h	[mm]	350	
Height, including fastening	h	[mm]	481	
Width	b	[mm]	120	
Depth	t	[mm]	288	
<b>Mass</b>	m	[kg]	6.0	

### Brake chopper rated data

<b>Rated power, Brake chopper</b>	P <sub>N</sub>	[kW]	4.7	9.3
<b>Max. output power, Brake chopper</b>	P <sub>max, 1</sub>	[kW]	19.5	29.2
<b>Running time</b>	t <sub>on</sub>	[s]	1.0	
<b>Recovery time</b>	t <sub>re</sub>	[s]	4.2	3.9
<b>Min. brake resistance</b>	R <sub>min</sub>	[Ω]	27.0	18.0

4.5

# Inverter Drives 8400 TopLine



## Accessories

### Control connections

Mode	Power supply modules	Regenerative power supply modules
<b>Analog inputs</b>		
Number		2
Resolution		11 bits + sign
Value range		+/- 10V 1 x switchable 20 mA
<b>Analog outputs</b>		
Number		2
Resolution		10 bits + sign
Value range		+/- 10V max. 2 mA
<b>Digital inputs</b>		
Number	1 Permanently configured	8
Switching level	PLC (IEC 61131-2)	
Max. input current	8mA	
<b>Digital outputs</b>		
Number	4 fest konfiguriert	4
Switching level	PLC (IEC 61131-2)	
Max. output current	50mA per output	
Load capacity	>480 Ω at 24 V	
<b>External DC supply</b>		
Rated voltage	24 V in accordance with IEC 61131-2	
Voltage range	19.2 ... 28.8 V, max. residual ripple ± 5%	
Current	Approx. 1.4 A during operation, max. 4 A starting current for 100 ms	Approx. 1.2 A during operation, max. 3 A starting current for 100 ms <sup>1)</sup>
<b>Interfaces</b>		
CANopen		Integrated
Extensions		Via slot MXI 2: extension 2 Via slot MXI 1: extension 1
State bus		Integrated
Memory		Slot MMI
Safety engineering		Slot MSI
<b>Drive interface</b>		
Resolver input		Integrated (no function)
Mains synchronisation input		Integrated Sub-D, 15-pin

<sup>1)</sup> The supply to the control electronics comes from the mains voltage. Alternatively, it can be provided by a 24 V supply that is independent of the mains (available as an option).

# Inverter Drives 8400 TopLine



## Accessories

### Brake resistors of the regenerative power supply modules

Assignment of brake resistors to the supply and regenerative power supply modules is shown in the tables below.



Brake resistor 27 ohms

#### Brake resistors for power supply modules

Rated power	Mains voltage	Product key		Rated resistance	Rated power	Thermal capacity	Dimensions	Mass
P <sub>N</sub>	U <sub>AC</sub>	Power supply module	Brake resistor	R <sub>N</sub>	P <sub>N</sub>	C <sub>th</sub>	h x b x t	m
[kW]	[V]			[Ω]	[kW]	[KWs]	[mm]	[kg]
Without mains filter/mains choke	3.60	E94APNE0104	ERBP027R200W	27.0	200.0	30.0	320 x 41 x 122	1.0
P <sub>N</sub>			ERBS027R600W		600.0	90.0	550 x 110 x 105	3.1
[kW]			ERBS027R01K2		1200.0	180	1020 x 110 x 105	5.6
13.0	3 AC 180 ... 550 <sup>1)</sup>	E94APNE0364	ERBG012R01K9	12.0	1900.0	285	486 x 236 x 302	13.0
P <sub>N</sub>			ERBG012R05K2		5200.0	750	486 x 426 x 302	28.0
[kW]		E94APNE1004	ERBG005R02K6		5.0	2600.0	390	486 x 326 x 302
36.2	88.6	E94APNE2454	ERBG028D04K1		2.8	4100.0	615	486 x 426 x 302
P <sub>N</sub>								

<sup>1)</sup> For 230 V mains voltage a different brake resistor assignment applies.

#### Brake resistors for regenerative power supply modules

Rated power	Mains voltage	Product key		Rated resistance	Rated power	Thermal capacity	Dimensions	Mass
P <sub>N</sub>	U <sub>AC</sub>	Supply- / regenerative module	Brake resistor	R <sub>N</sub>	P <sub>N</sub>	C <sub>th</sub>	h x b x t	m
[kW]	[V]			[Ω]	[kW]	[KWs]	[mm]	[kg]
With mains filter/mains choke	15.0	E94ARNE0134	ERBP027R200W	27.0	200.0	30.0	320 x 41 x 122	1.0
P <sub>N</sub>			ERBS027R600W		600.0	90.0	550 x 110 x 105	3.1
[kW]			ERBS027R01K2		1200.0	180	1020 x 110 x 105	5.6
27.0	3 AC 180 ... 550 <sup>1)</sup>	E94ARNE0244	ERBP018R300W	18.0	300.0	30.0	240 x 41 x 122	1.4
P <sub>N</sub>			ERBS018R01K2		1200.0	180	1020 x 110 x 105	5.6
[kW]			ERBS018R02K8		2800.0	420	1110 x 200 x 105	12.0

<sup>2)</sup> For 230 V mains voltage a different brake resistor assignment applies.

Data sheet on brake resistors

DS\_9400\_0002

Available for download at [www.lenze.de/dsc](http://www.lenze.de/dsc)

# Inverter Drives 8400 TopLine

## Accessories



### Interference suppression of the regenerative power supply modules

RFI filters and mains filters enable compliance with the interference voltage categories of the European standard EN 61800-3. There a distinction is drawn between category C1 and category C2.

**Category C1** describes the use on public supply networks.

**Category C2** describes the use of drives which are intended to be used for industrial purposes in areas also comprising residential areas.

For Multi Drives external filters must be used to comply with the EMC Directive.



RFI filter, can be mounted beside the power supply module

#### RFI filters

4.5

RFI filters are primarily capacitive accessory components which can be connected directly upstream from the power supply modules. This measure enables compliance with the corresponding conducted noise emission requirements according to EN 61800-3.

Rated power	Mains voltage	Product key		Rated current	Power loss	Max. cable length	Dimensions	Mass
Without mains filter/mains choke		Power supply module	RFI filter			Reference group C2		
P <sub>N</sub>	U <sub>AC</sub>			I <sub>N</sub>	P <sub>V</sub>	I <sub>max</sub>	h x b x t	m
[kW]	[V]			[A]	[kW]	[m]	[mm]	[kg]
3.60	3 AC 180 ... 550	E94APNE0104	E94AZRP0084	8.00	20.0	6 axes of 10 m each	485 x 60 x 261	4.2
13.0		E94APNE0364	E94AZRP0294	29.0	50.0			4.5
36.2		E94APNE1004	E94AZRP0824	82.0	80.0		490 x 209 x 272	18.5
88.6		E94APNE2454	E94AZRP2004	200	150			20.5

 Data sheet on RFI filters

**DS\_9400\_0003**

Available for download at [www.lenze.com/dsc](http://www.lenze.com/dsc)

# Inverter Drives 8400 TopLine



## Accessories

### Interference suppression of the regenerative power supply modules

#### Mains filters

A mains filter is a combination of mains choke and RFI filter in a single housing. It reduces line-bound noise emission into the mains, thus ensuring that the line-bound interference voltage is reduced to a permissible level according to EN61800-3.



Mains filter, can be mounted beside the power supply modules (right) or the regenerative power supply modules (left)

#### Mains filters for power supply modules

Rated power	Mains voltage	Product key		Rated current	Voltage drop	Max. cable length	Dimensions	Mass
With mains filter/mains choke		Power supply module				Reference group C2		
P <sub>N</sub>	U <sub>AC</sub>			I <sub>N</sub>	U	I <sub>max</sub>	h x b x t	m
[kW]	[V]			[A]	[V]	[m]	[mm]	[kg]
4.90	3 AC 180 ... 550	E94APNE0104	E94AZMP0084	8.00	10.0	10 axes of 50 m each	485 x 90 x 261	8.6
17.5		E94APNE0364	E94AZMP0294	29.0	7.3		485 x 120 x 261	16.5
48.6		E94APNE1004	E94AZMP0824 <sup>1)</sup>	82.0	6.4		490 x 270 x 272	29.0
119		E94APNE2454	E94AZMP2004 <sup>1)</sup>	200	6.3		490 x 330 x 272	52.0

<sup>1)</sup> External 24 V supply from a safely separated power supply unit (SELV/PELV) required for integrated fan.

#### Mains filters for regenerative power supply modules

Rated power	Mains voltage	Product key		Rated current	Voltage drop	Max. cable length	Dimensions	Mass
With mains filter/mains choke		Supply- / regenerative module				Reference group C2		
P <sub>N</sub>	U <sub>AC</sub>			I <sub>N</sub>	U	I <sub>max</sub>	h x b x t	m
[kW]	[V]			[A]	[V]	[m]	[mm]	[kg]
15.0	3 AC 180 ... 550	E94ARNE0134	E94AZMR0264SDB <sup>2)</sup>	26.0	6.3	6 axes of 10 m each	485 x 149 x 272	25.0
			E94AZMR0264LDB <sup>2)</sup>			10 axes of 50 m each		
27.0		E94ARNE0244	E94AZMR0474SDB <sup>2)</sup>	47.0	6.2	6 axes of 10 m each	485 x 209 x 272	36.0
			E94AZMR0474LDB <sup>2)</sup>			10 axes of 50 m each		

<sup>2)</sup> External 24 V supply through safely separated power supply unit (SELV/PELV) required for integrated mains voltage recording.

Data sheet on mains filters

DS\_9400\_0004

Available for download at [www.lenze.de/dsc](http://www.lenze.de/dsc)

# Inverter Drives 8400 TopLine

## Accessories



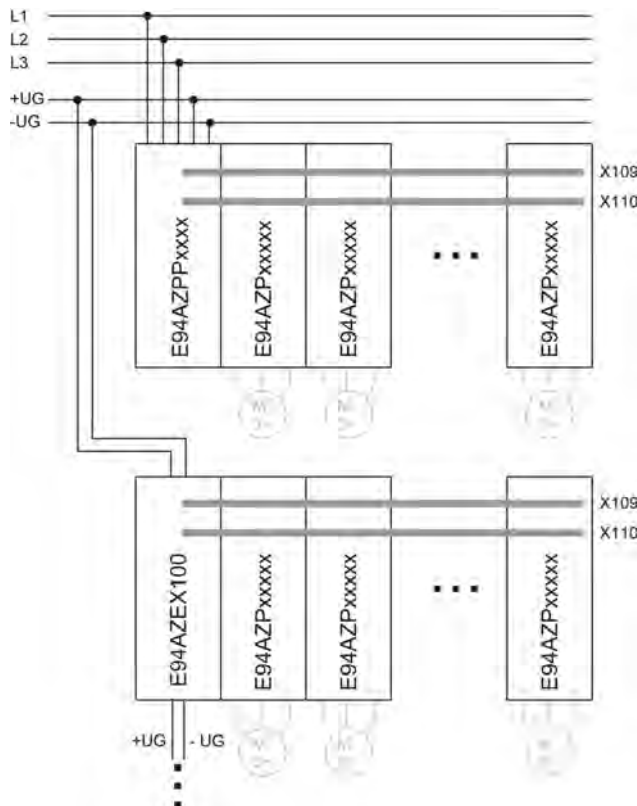
### DC input module

Via a DC input module, an axis module interconnection can be supplied with power from a central DC source (power supply module, Single Drive axis modules, Multi Drive axis modules). This is required for example if a drive system with a multi-level structure installed in a control cabinet is to be supplied via a central DC power supply unit. The rated current of the DC input module is defined to be 100 A (DC). The DC input module can be connected at the top or bottom, offering great flexibility with regard to integration into the system wiring. This provides an ideal way of connecting multi-row axis modules in particular.



DC input module  
100 A

Mode	Product key	Dimensions	Mass
	Input module		
		h x b x t	m
		[mm]	[kg]
DC input module 100 A	E94AZEX100	422 x 60 x 95	0.9



Wiring example for multi-row mounting of axis modules

# Inverter Drives 8400 TopLine



## Accessories

### DC-bus connection

The Inverter Drives 8400 can be operated in a DC-bus connection. The 400 V devices have a direct connection for this.

The components listed here are used to interconnect the individual devices for operation with or without a regenerative power supply module. With a DC-bus connection, energy can be exchanged between the individual devices. This makes particular sense with cyclic operation of multiple devices.

The design of a DC-bus connection requires extremely precise dimensioning of the devices' energy requirements among one another. Lenze Sales is happy to advise you here to ensure the most energy-efficient drive dimensioning. The components listed here form the basis for this.

- ▶ Two DC fuses are always required.
- ▶ The fuse holders EFH10005 and EFH10004 are single-pole, while the holders EFH20005 and EFH20007 are 2-pole.
- ▶ The DC fuses are not UL-approved
- ▶ Please consult Lenze Sales to ensure the right dimensioning.

#### Components for DC-bus connection

Product key	Rated current	Design
DC fuses		
	$I_N$	
	[A]	
EFSGR0060AYHN	6.00	14x51 without indicator
EFSGR0100AYHN	10.0	
EFSGR0160AYHN	16.0	
EFSGR0200AYHN	20.0	
EFSGR0250AYHN	25.0	
EFSGR0320AYHN	32.0	
EFSGR0400AYHN	40.0	
EFSGR0060AYHK	6.00	
EFSGR0100AYHK	10.0	
EFSGR0160AYHK	16.0	
EFSGR0200AYHK	20.0	
EFSGR0250AYHK	25.0	
EFSGR0320AYHK	32.0	
EFSGR0400AYHK	40.0	

Product key	Rated current	Design
DC fuses		
	$I_N$	
	[A]	
EFSGR0120AYIN	12.0	22x58 without indicator
EFSGR0160AYIN	16.0	
EFSGR0200AYIN	20.0	
EFSGR0250AYIN	25.0	
EFSGR0320AYIN	32.0	
EFSGR0400AYIN	40.0	
EFSGR0500AYIN	50.0	
EFSGR0800AYIN	80.0	
EFSGR0120AYIK	12.0	
EFSGR0160AYIK	16.0	
EFSGR0200AYIK	20.0	
EFSGR0250AYIK	25.0	
EFSGR0320AYIK	32.0	
EFSGR0400AYIK	40.0	
EFSGR0500AYIK	50.0	
EFSGR0800AYIK	80.0	

4.5

Mode	Features	Product key
DC busbar	<ul style="list-style-type: none"><li>• Busbar system 14 x 51</li><li>• DC busbar length 1m, cross-section 25 mm<sup>2</sup></li></ul>	EWZ0036
	<ul style="list-style-type: none"><li>• Busbar system 22 x 58</li><li>• DC busbar length 1m, cross-section 25 mm<sup>2</sup></li></ul>	EWZ0037
End cap	<ul style="list-style-type: none"><li>• End caps for DC busbar (packaging unit 10 pcs)</li></ul>	EWZ0038
Terminal	<ul style="list-style-type: none"><li>• Single-pole terminal for internal supply</li></ul>	EWZ0039

# Inverter Drives 8400 TopLine



## Accessories

### DC-bus connection

DC fuses size 14 x 51 mm

Typical motor power	Mains voltage	Product key					
		Inverter DC fuses					
4-pole asynchronous motor							
P	U <sub>AC</sub>						
[kW]	[V]						
0.37	3 AC 320 ... 550	E84AV□□□3714□□0	EFSGR0060AYHN EFSGR0100AYHN EFSGR0160AYHN EFSGR0200AYHN EFSGR0250AYHN EFSGR0320AYHN EFSGR0400AYHN	EFH20005	EFSGR0060AYHK	EFH10005	
0.55		E84AV□□□5514□□0			EFSGR0100AYHK		
0.75		E84AV□□□7514□□0			EFSGR0160AYHK		
1.10		E84AV□□□1124□□0			EFSGR0200AYHK		
1.50		E84AV□□□1524□□0			EFSGR0250AYHK		
2.20		E84AV□□□2224□□0			EFSGR0320AYHK		
3.00		E84AV□□□3024□□0			EFSGR0400AYHK		
4.00		E84AV□□□4024□□0					
5.50		E84AV□□□5524□□0					
7.50		E84AV□□□7524□□0					
11.0		E84AV□□□1134□□0					
15.0		E84AV□□□1534□□0					

4.5

DC fuses size 22 x 58 mm

Typical motor power	Mains voltage	Product key					
		Inverter DC fuses					
4-pole asynchronous motor							
P	U <sub>AC</sub>						
[kW]	[V]						
0.37	3 AC 320 ... 550	E84AV□□□3714□□0	EFSGR0120AYIN EFSGR0160AYIN EFSGR0200AYIN EFSGR0250AYIN EFSGR0320AYIN EFSGR0400AYIN EFSGR0500AYIN EFSGR0800AYIN	EFH20007	EFSGR0120AYIK	EFH10004	
0.55		E84AV□□□5514□□0			EFSGR0160AYIK		
0.75		E84AV□□□7514□□0			EFSGR0200AYIK		
1.10		E84AV□□□1124□□0			EFSGR0250AYIK		
1.50		E84AV□□□1524□□0			EFSGR0320AYIK		
2.20		E84AV□□□2224□□0			EFSGR0400AYIK		
3.00		E84AV□□□3024□□0			EFSGR0500AYIK		
4.00		E84AV□□□4024□□0			EFSGR0800AYIK		
5.50		E84AV□□□5524□□0					
7.50		E84AV□□□7524□□0					
11.0		E84AV□□□1134□□0					
15.0		E84AV□□□1534□□0					

# Inverter Drives 8400 TopLine



## Accessories

### 24 V power supply unit

External power supply units are available for supplying the control electronics of the 8400 StateLine, HighLine or TopLine. With an external supply, the inverters can be parameterised and diagnosed while the mains input is deenergised.



24 V power supply unit

## Rated data

Product key			EZV1200-000	EZV2400-000	EZV4800-000	EZV1200-001	EZV2400-001	EZV4800-001
<b>Rated voltage</b>								
AC	$U_{N, AC}$	[V]		230			400	
<b>Input voltage</b>								
	$U_{in}$	[V]		AC 85 ... 264			AC 320 ... 575	
				DC 90 ... 350			DC 450 ... 800	
<b>Rated mains current</b>								
	$I_{N, AC}$	[A]	0.8	1.2	2.3	0.3	0.6	1.0
<b>Output voltage</b>						DC 22.5 ... 28.5		
<b>Rated output current</b>								
	$I_{N, out}$	[A]	5.0	10.0	20.0	5.0	10.0	20.0
<b>Dimensions</b>								
Height	$h$	[mm]			130			
Width	$b$	[mm]	55	85	157	73	85	160
Depth	$t$	[mm]			125			
<b>Mass</b>								
	$m$	[kg]	0.8	1.2	2.5	1.0	1.1	1.9

4.5

### Brake switch

The brake switch consists of a rectifier and an electronic circuit breaker for the switching of an electromechanical brake switch. The brake switch is mounted on the control cabinet plate by means of two screws. Control is performed using a digital output on the inverter.



Brake switch

Mode	Features	Product key
Half-wave rectification	<ul style="list-style-type: none"><li>• Input voltage: AC 320 ... 550 V</li><li>• Output voltage: DC 180 V (at AC 400 V), DC 225 V (at AC 500 V)</li><li>• Max. brake current: DC 0.61 A</li><li>• Enclosure: IP00</li></ul>	E82ZWBRB
Bridge rectification	<ul style="list-style-type: none"><li>• Input voltage: AC 180 ... 317 V</li><li>• Output voltage: DC 205 V (at AC 230 V)</li><li>• Max. brake current: DC 0.54 A</li><li>• Enclosure: IP00</li></ul>	E82ZWBRB

Data sheet on E82ZWBRB brake switch

[DS\\_Brake\\_8400\\_0001](#)

Available for download at [www.lenze.de/dsc](http://www.lenze.de/dsc)

Data sheet on E82ZWBRB brake switch

[DS\\_Brake\\_8400\\_0002](#)

Available for download at [www.lenze.de/dsc](http://www.lenze.de/dsc)

# Inverter Drives 8400 TopLine

## Accessories



### USB diagnostic adapter

The operation, parameter setting and diagnostics of the Inverter Drives 8400 and the Servo Drives 9400 via the L-force diagnostics is made with the keypad X400 or a PC. The connection of a PC can be made via a USB interface and the USB diagnostic adapter.

For connecting the USB diagnostic adapter with the L-force diagnostics interface (DIAG) at the inverter, three different connecting cables are separately available in the lengths 2.5 m, 5 m and 10 m. The connection can be established during operation. The engineering tools EASY Starter or Engineer can be used to carry out the operation, parameter setting or diagnostics of the inverters. Both tools have simple intuitive surfaces. This enables a quick and easy commissioning.

Optionally to the USB diagnostic adapter, the PC system bus adapter can be used. For this purpose, a CANopen interface must be available at the inverter.



USB diagnostic adapter incl.  
connecting cable to the PC

- ▶ The engineering tools EASY Starter or Engineer are used for operation, parameter setting and diagnostics of the inverters.

4.5

Mode		Features	Product key
USB diagnostic adapter		<ul style="list-style-type: none"><li>• Input-side voltage supply via USB connection on PC</li><li>• Output-side voltage supply via inverter's diagnostic interface</li><li>• Diagnostic LEDs</li><li>• Electrical isolation of PC and inverter</li><li>• Hot-pluggable</li></ul>	E94AZCUS

### Connecting cables for USB diagnostic adapter

Mode	Features	Product key
Connecting cable for USB diagnostic adapter	<ul style="list-style-type: none"><li>• Length: 2.5 m</li></ul>	EWL0070
	<ul style="list-style-type: none"><li>• Length: 5 m</li></ul>	EWL0071
	<ul style="list-style-type: none"><li>• Length: 10 m</li></ul>	EWL0072

# Inverter Drives 8400 TopLine



## Accessories

### X400 keypad

As an alternative to the PC, the X400 keypad can be used for local operation, parameter setting or diagnostics.  
The X400 keypad plugs into the L-force diagnostics interface (DIAG) on the front of the inverter.



X400 keypad

Mode		Features	Slot	Product key
X400 keypad		<ul style="list-style-type: none"><li>• Menu navigation</li><li>• Graphics display with background lightning for clear presentation of information</li><li>• 4 navigation keys, 2 context-sensitive keys</li><li>• Adjustable RUN/STOP function</li></ul>	DIAG	EZAEBK1001

- ▶ The Inverter Drives 8400 can be ordered with a plug-in keypad already installed. If you would like to order the products in this complete form, please add the inverter product key as follows when placing your order: E84AV to X-XXXXX
- ▶ The product key with the supplement for the applied module is provided in our sales documents. This information is not part of the nameplate of the device.

4.5

### X400 diagnosis terminal

Mode		Features	Slot	Product key
X400 diagnosis terminal		<ul style="list-style-type: none"><li>• X400 keypad in a robust housing</li><li>• Also suitable for installation in the control cabinet door</li><li>• incl. 2.5 m cable</li><li>• IP20 enclosure, IP65 for control cabinet installation on front face</li></ul>	DIAG	EZAEBK2001

# Inverter Drives 8400 TopLine



## Accessories

### PC system bus adapter

Instead of a PC, the 8400 inverter drives can alternatively be operated, parameterised and diagnosed using the CANopen interface and a PC system bus adapter, which is required instead of a USB diagnostic adapter. This adapter plugs into the parallel interface or the USB connection of the PC. The corresponding drivers are installed automatically. Depending on the version, the adapter is supplied with voltage via the DIN, PS2 or USB connection of the PC. The CANopen interface is integrated or available with a variant (BaseLine C).

Advantage:

- Operation, parameterisation and diagnostics in parallel with the keypad
- In interconnected systems, multiple inverters can be addressed simultaneously from one point (remote parameterisation via CANopen)



EMF2173IBV003 adapter

Mode	Features	Product key
PC system bus adapter	• Voltage supply via DIN port on PC	EMF2173IB
	• Voltage supply via PS2 connection on PC	EMF2173IBV002
	• Voltage supply via PS2 connection on PC • Electrical isolation from the bus	EMF2173IBV003
	• Voltage supply via USB port on PC	EMF2177IB
	• Electrical isolation from the bus	

### Shield mounting

A shield mounting is used to connect the motor cable shield on the inverter's shield connection.

Mode	Features	Product key
Metal cable tie	• Cable diameter: 8...30 mm • Packaging unit: 50 items	EZAMBKBM
Fixing clip	• Cable diameter: 4...10 mm • Packaging unit: 20 items	EZAMBHXM007/M
Wire clamp	• Cable diameter: 4...15 mm • Packaging unit: 10 items	EZAMBHXM006/M
	• Cable diameter: 10...20 mm • Packaging unit: 10 items	EZAMBHXM003/M
	• Cable diameter: 15...28 mm • Packaging unit: 10 items	EZAMBHXM004/M
	• Cable diameter: 20...37 mm • Packaging unit: 10 items	EZAMBHXM005/M

# Inverter Drives 8400 TopLine



## Accessories

### Terminal strips

All connections are equipped with pluggable connectors, with power connections up to 15 kW. These pluggable connectors are available separately for service purposes or if cable harnesses need to be physically separated.

#### ► Power connections

Product key	Terminal strip	Features	Product key	Terminal strip	Features	Product key
Inverter						
E84AV□□□2512□□0	X100	<ul style="list-style-type: none"> <li>• Connection: mains</li> <li>• Packaging unit: 10 items</li> </ul>	E84AZEVS001X100/M	X105	<ul style="list-style-type: none"> <li>• Connection: motor</li> <li>• Packaging unit: 5 items</li> </ul>	E84AZEVS010X105/M
E84AV□□□3712□□0			E84AZEVS002X100/M			E84AZEVS011X105/M
E84AV□□□5512□□0			E84AZEVS003X100/M			E84AZEVS012X105/M
E84AV□□□7512□□0			E84AZEVS004X100/M			
E84AV□□□1122□□0			E84AZEVS005X100/M			
E84AV□□□1522□□0						
E84AV□□□2222□□0						
E84AV□□□3714□□0						
E84AV□□□5514□□0						
E84AV□□□7514□□0						
E84AV□□□1124□□0						
E84AV□□□1524□□0						
E84AV□□□2224□□0						
E84AV□□□3024□□S						
E84AV□□□3024□□0						
E84AV□□□4024□□0						
E84AV□□□5524□□0						
E84AV□□□7524□□0						
E84AV□□□1134□□0						
E84AV□□□1534□□0						

#### ► Control connections

Terminal strip	Features	Product key
X1	<ul style="list-style-type: none"> <li>• Connection: CANopen</li> <li>• Packaging unit: 10 items</li> </ul>	E84AZEVS040X001/M
X3	<ul style="list-style-type: none"> <li>• Connection: analog inputs and outputs</li> <li>• Packaging unit: 5 items</li> </ul>	E84AZEVS060X003/M
X4	<ul style="list-style-type: none"> <li>• Connection: digital outputs</li> <li>• Packaging unit: 10 items</li> </ul>	E84AZEVS060X004/M
X5	<ul style="list-style-type: none"> <li>• Connection: digital inputs</li> <li>• Packaging unit: 5 items</li> </ul>	E84AZEVS060X005/M
X10	<ul style="list-style-type: none"> <li>• Connection: axis bus</li> <li>• Packaging unit: 10 items</li> </ul>	E84AZEVS060X010/M
X80	<ul style="list-style-type: none"> <li>• Connection: safety engineering</li> <li>• Packaging unit: 10 items</li> </ul>	E84AZEVS070X080/M
X101	<ul style="list-style-type: none"> <li>• Connection: relay</li> <li>• Packaging unit: 10 items</li> </ul>	E84AZEVS020X101/M
X106	<ul style="list-style-type: none"> <li>• Connection: PTC</li> <li>• Packaging unit: 10 items</li> </ul>	E84AZEVS030X106/M
X107	<ul style="list-style-type: none"> <li>• Connection: 2.5 A digital output</li> <li>• Packaging unit: 10 items</li> </ul>	E84AZEVS060X107/M

# Inverter Drives 8400 TopLine

## Accessories



### Setpoint potentiometer

The setpoint selection (e.g. speed) can be made via an external potentiometer.

The setpoint potentiometer is connected to the inverter's analog input terminals. A scale and a rotary knob are also available.



Setpoint potentiometer with scale and rotary knob

Mode	Product key
10 kOhm / 1 Watt potentiometer	ERPD0010K0001W
Rotary knob, 36 mm diameter	ERZ0001
Scale 0 ... 100%, 62 mm diameter	ERZ0002

# Inverter Drives 8400 HighLine

0.25 to 45 kW





# Inverter Drives 8400 HighLine

## Contents



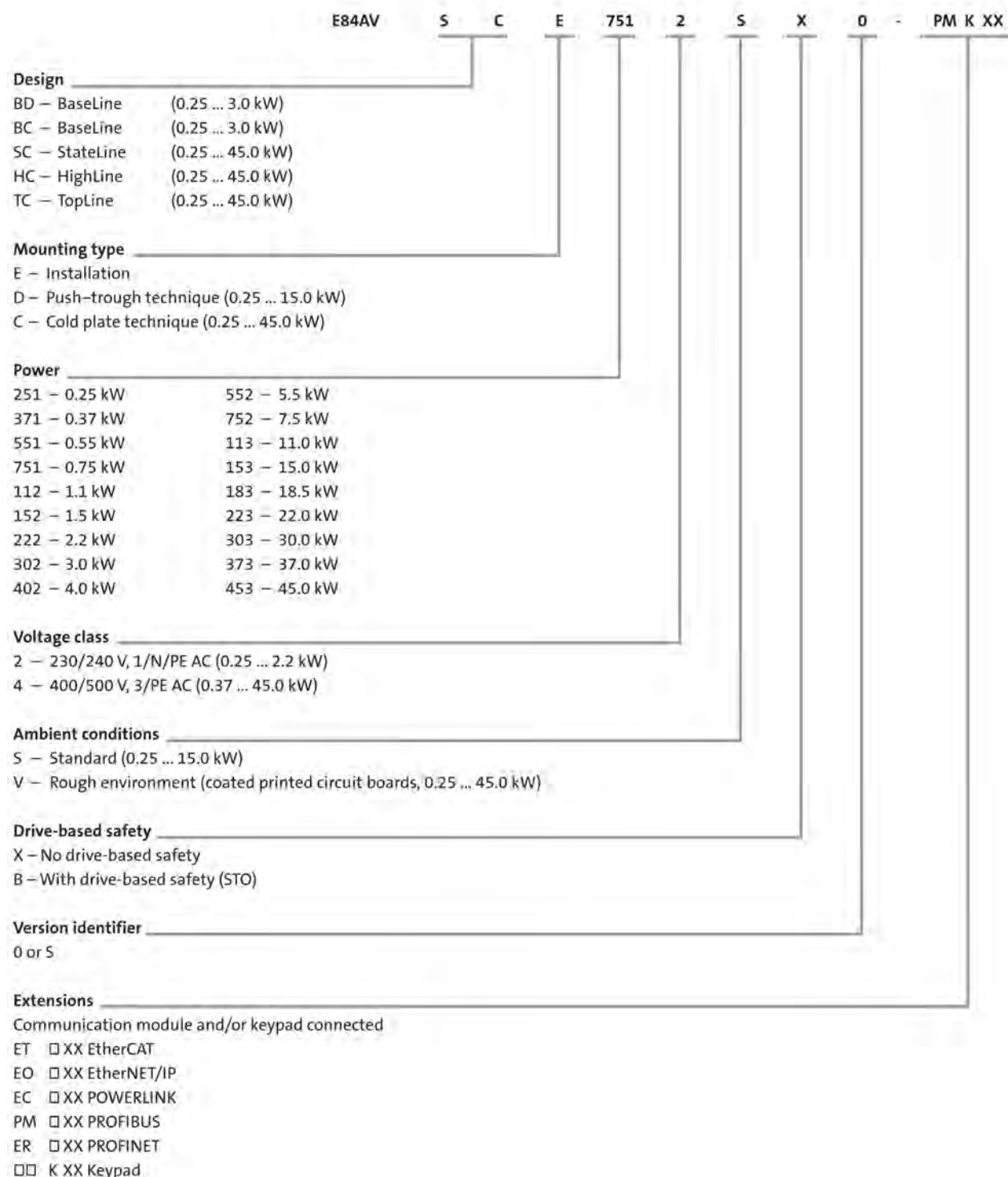
<b>General information</b>	Product key	4.7 - 4
	Equipment	4.7 - 5
	List of abbreviations	4.7 - 6
	Inverter Drives 8400	4.7 - 8
	Functions and features	4.7 - 9
	Operating modes	4.7 - 10
<b>Technical data</b>	Standards and operating conditions	4.7 - 13
	Rated data 230 V	4.7 - 14
	Rated data 400 V	4.7 - 20
	"Cold plate" design	4.7 - 32
	Push-through technique design	4.7 - 34
<b>Interfaces</b>	Mains connection	4.7 - 36
	Motor connection	4.7 - 38
	Connection diagrams	4.7 - 40
	Control connections	4.7 - 42
	Memory module	4.7 - 44
	Safety system (STO)	4.7 - 44
	EtherCAT® communication module	4.7 - 46
	EtherNet/IP communication module	4.7 - 48
	POWERLINK communication module	4.7 - 50
	PROFIBUS communication module	4.7 - 52
	PROFINET communication module	4.7 - 54
<b>Accessories</b>	Brake resistors	4.7 - 56
Mains chokes	Operation at rated power	4.7 - 58
	Operation with increased power output	4.7 - 59
Interference suppression	Available RFI and mains filters	4.7 - 60
	Operation at rated power	4.7 - 61
	Operation with increased power output	4.7 - 63
Sinusoidal filters	Operation at rated power	4.7 - 66
	Operation with increased power output	4.7 - 67
Regenerative power supply modules	Rated data for power supply modules	4.7 - 68
	Rated data for regenerative power supply modules	4.7 - 70
	Control connections	4.7 - 72
	Brake resistors of the regenerative power supply modules	4.7 - 73
	Interference suppression of the regenerative power supply modules	4.7 - 74
	DC input module	4.7 - 76
	DC-bus connection	4.7 - 77
	24 V power supply unit	4.7 - 79
	Brake switch	4.7 - 79
	USB diagnostic adapter	4.7 - 80
	X400 keypad	4.7 - 81
	X400 diagnosis terminal	4.7 - 81
	PC system bus adapter	4.7 - 82
	Shield mounting	4.7 - 82
	Terminal strips	4.7 - 83
	Setpoint potentiometer	4.7 - 84

# Inverter Drives 8400 HighLine

## General information



### Product key

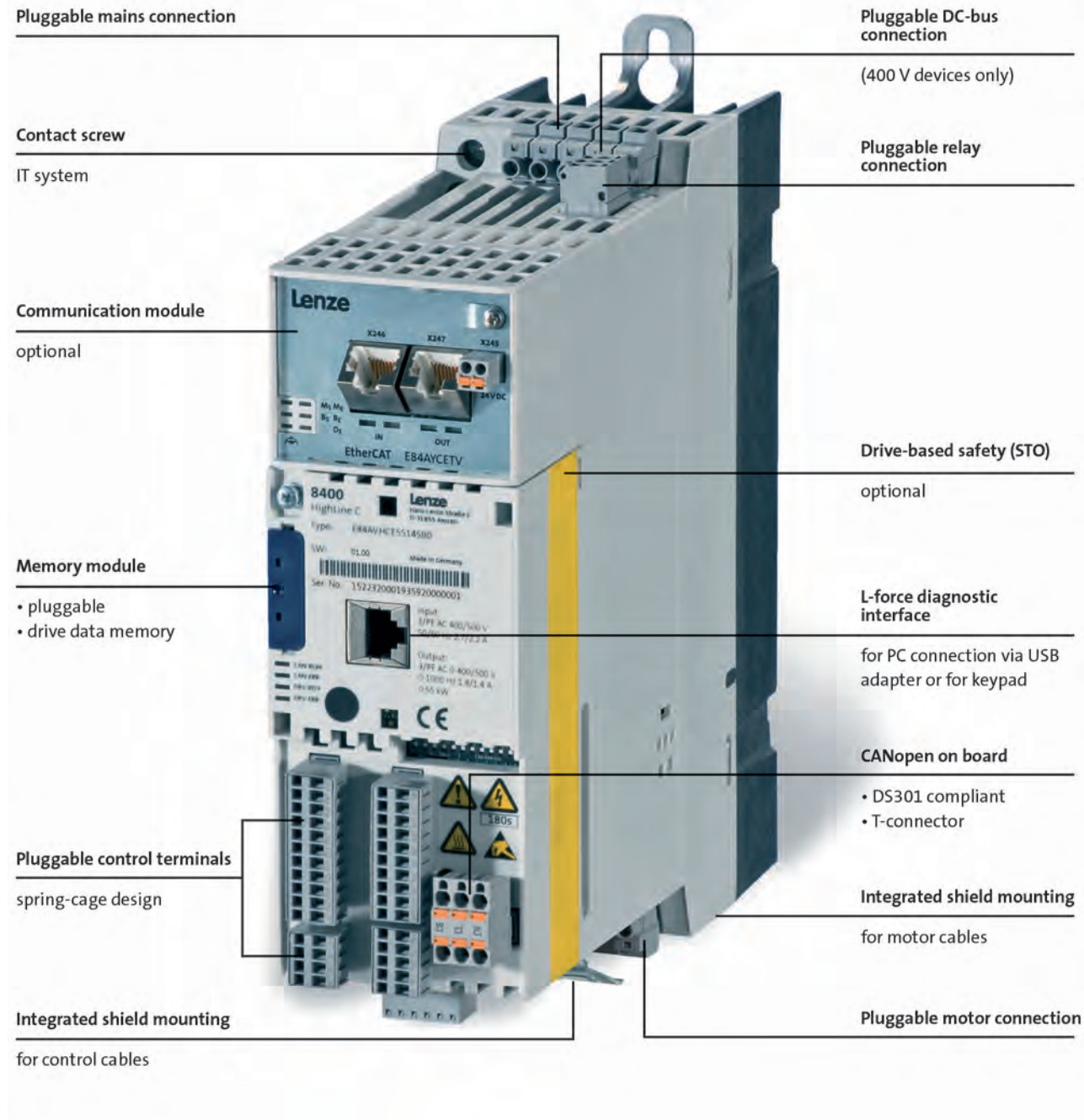


# Inverter Drives 8400 HighLine



## General information

### Equipment



# Inverter Drives 8400 HighLine



## General information

### List of abbreviations

b	[mm]	Dimensions
C <sub>th</sub>	[kWs]	Thermal capacity
f <sub>ch</sub>	[kHz]	Rated switching frequency
h	[mm]	Dimensions
I <sub>N, out</sub>	[A]	Rated output current
I <sub>N, AC</sub>	[A]	Rated mains current
m	[kg]	Mass
n <sub>max</sub>	[r/min]	Max. speed
P	[kW]	Typical motor power
P <sub>V</sub>	[kW]	Power loss
P <sub>N</sub>	[kW]	Rated power
R <sub>N</sub>	[Ω]	Rated resistance
t	[mm]	Dimensions
U <sub>AC</sub>	[V]	Mains voltage
U <sub>DC</sub>	[V]	DC supply
U <sub>N, AC</sub>	[V]	Rated voltage
U <sub>out</sub>	[V]	Max. output voltage

ASM	Aynchronous motor
DIAG	Slot for diagnostic adapter
DIN	Deutsches Institut für Normung e.V.
EN	European standard
EN 60529	Degrees of protection provided by enclosures (IP code)
EN 60721-3	Classification of environmental conditions; Part 3: Classes of environmental parameters and their limit values
EN 61800-3	Electrical variable speed drives Part 3: EMC requirements including special test methods
IEC	International Electrotechnical Commission
IEC 61508	Functional safety of electrical/electronic/programmable electronic safety-related systems
IM	International Mounting Code
IP	International Protection Code
MCI	Slot for communication module (module communication interface)
NEMA	National Electrical Manufacturers Association
UL	Underwriters Laboratory Listed Product
UR	Underwriters Laboratory Recognized Product
VDE	Verband deutscher Elektrotechniker (Association of German Electrical Engineers)

# Inverter Drives 8400 HighLine

General information



4.7

# Inverter Drives 8400 HighLine



## General information

### Inverter Drives 8400

Cost-efficiency, time savings and quality enhancement are the challenges of the future. Lenze is facing these challenges with its L-force product portfolio – the holistic solution portfolio with precisely matched interfaces and components. For faster configuration and commissioning, better performance and more flexibility in production.

As such, the four versions of Inverter Drives 8400 - BaseLine, StateLine, HighLine and TopLine - have been designed for consistent process optimisation – throughout your entire value-added chain. They reduce your costs, from component selection, through project planning, manufacturing and commissioning, all the way up to servicing. We call this "rightsizing".

#### Rightsized for versatile applications

Are you looking to control a three-phase AC motor or perform positioning with or without feedback? Then select exactly the inverter you need from the scaled solution space of the Inverter Drives 8400 with units in the power range from 0.25 kW to 45 kW. You are sure to find exactly what you are looking for here, as the modular 8400 range of inverters offers the right solution for a broad spectrum of applications.

While the BaseLine is excellent for basic applications, the TopLine offers servo qualities and thereby fulfils with the strict requirements in terms of dynamics and accuracy.

4.7

#### Rightsized for optimised operation

The energy-saving function "VFC eco" supported by the 8400 reduces the energy required by the motor in partial load operation. Combine this with an MF L-force three-phase AC motor (inverter-optimised, 120 Hz) and what you get is a highly efficient, compact and cost-effective drive with high dynamic performance and a wide setting range. "VFC eco" can reduce your energy costs by up to 30%.

#### 8400 HighLine - for positioning tasks

Alongside the options offered by the 8400 StateLine, the additional features of the 8400 HighLine include integrated point-to-point positioning. As such, up to 15 selectable target positions, including the corresponding travel profile (e.g. acceleration), can be stored in the inverter. These positions are selected and corresponding procedures specified by the master control. The returned incremental encoder signal is evaluated via two digital inputs, whereby many applications do not require feedback.

The 8400 HighLine is recommended for applications such as rotary indexing tables, rolling and sliding doors or positioning tasks in storage systems.

# Inverter Drives 8400 HighLine

## General information



## Functions and features

Mode	8400 HighLine
Control types, motor control	
Field-oriented servo control (SC)	For asynchronous servo motors and three-phase asynchronous motors
Sensorless control (SLPSM)	For synchronous servo motors
Sensorless vector control (SLVC)	For three-phase asynchronous motors
V/f control (VFCplus)	For three-phase AC motors and asynchronous servo motor (linear or square-law)
Energy saving function (VFC eco)	For three-phase asynchronous motors
Basic functions	<p>Freely assignable user menu Free function block interconnection with extensive function library Parameter change-over DC brake function Braking operation without brake resistor Brake management for brake control with low rate of wear Flying restart circuit S-shaped ramps for smooth acceleration PID controller 15 fixed frequencies Masking frequencies Inversion of motor phase sequence</p>
Technology applications	<p>Speed actuating drive Switch-off positioning without feedback Table positioning without feedback</p>
Monitoring and protective measures	<p>Short circuit Earth fault Overvoltage Motor phase failure Overcurrent <math>I^2 \times t</math>-Motor monitoring Motor overtemperature Mains phase failure Protection for cyclical mains switching Motor stalling</p>
Diagnostics	Data logger, logbook, oscilloscope functions
Status display	4 LEDs
Diagnostic interface	Integrated For USB diagnostic adapter or keypad (diagnosis terminal)
Braking operation	
Brake chopper	Integrated
Brake resistor	External

4.7

# Inverter Drives 8400 HighLine



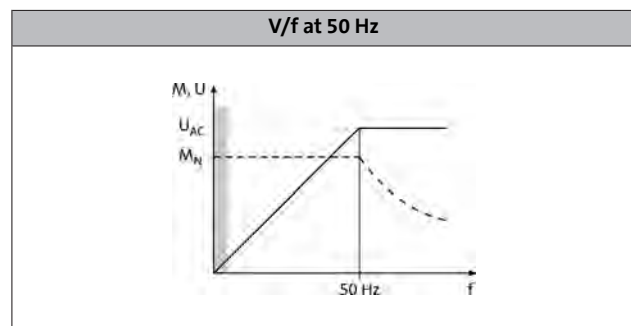
## General information

### Operating modes

An inverter enables energy-efficient operation of a system in virtually all application cases. The various operating modes, which can be created by making just a few simple settings, facilitate this. The following characteristics and corresponding specifications listed on the following pages can be used to calculate the optimum operating mode during the project planning phase.

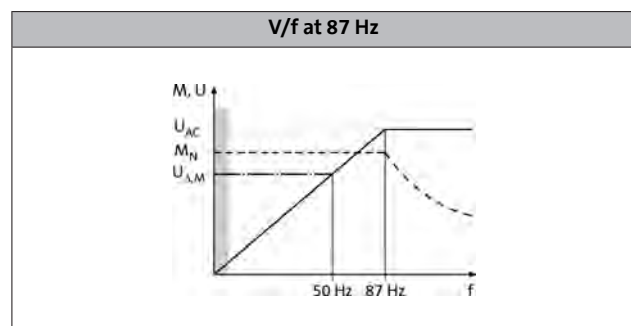
#### Standard setting

In its initial state when delivered, the inverter is set up for basic operation with a three-phase AC motor with V/f control. When operated in this mode, the rated torque of the motor is available in a setting range up to 50 Hz.



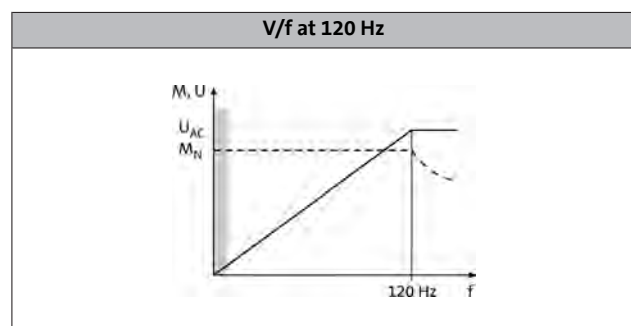
#### Extended setting range up to 87 Hz

If the V/f switchover point on the inverter is set to 87 Hz, the rated torque can be used across an extended setting range. Here, a 230/400V motor is for example used and operated in a delta layout with a 400V inverter. The setting range is then increased by 40 %. The inverter must be dimensioned for a rated motor current of 230 V.



#### Operation with inverter-optimised MF motors

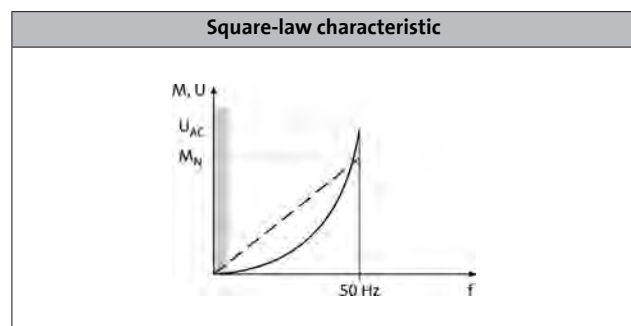
Large setting ranges and optimum operation at the rated torque: these are the strengths of the MF motor when used in combination with an inverter. The motors are optimised for a setting range up to 120 Hz. Compared to conventional 50Hz operation, the setting range increases by 250 %. It is quite simply not possible for a drive to be operated any more efficiently in a machine.



#### Operation with low loads

This operating mode can be used for various applications, e.g. for fans and pumps:

In fan and pump applications, the load behaviour follows a square-law characteristic depending on the speed. Often, an overload capacity of 120% is sufficient. This serves to operate the inverter during operation with increased power, i.e. the inverter can be dimensioned one power size smaller. The square-law characteristic which corresponds to the load behaviour can be set in the inverter.



# Inverter Drives 8400 HighLine



## General information

### Operating modes

#### VFC-eco energy saving mode

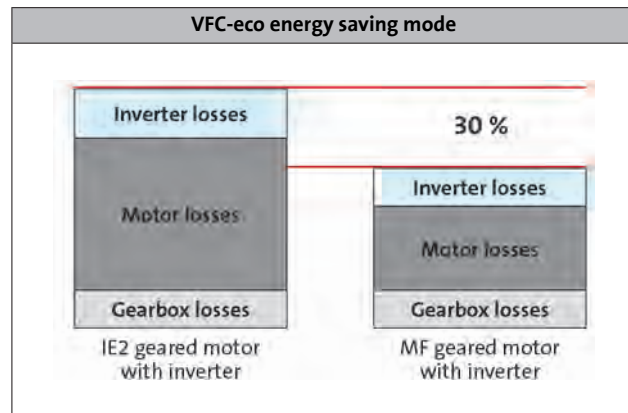
The Inverter Drives 8400 make energy saving especially easy with the "VFC eco" function. Particularly in the partial load operational range, this function significantly reduces energy requirements. Combined with the new L-force MF three-phase AC motors, this drive solution impresses with the maximum energy efficiency of a Lenze BlueGreen solution.

The "VFC eco" mode adjusts the magnetising current of a motor intelligently to actual requirements. This is particularly useful in partial load operational range, as this is precisely where three-phase AC motors need to be supplied with a greater magnetising current than the operating conditions actually require. The "VFC eco" mode allows losses to be reduced so much that savings of up to 30% can be achieved.

Energy efficiency can then be increased even further with the MF three-phase AC motors. These motors have been specifically designed for operation with frequency inverters. They operate at 120 Hz instead of 50 Hz, as 4-pole three-phase AC motors are at their most efficient at this frequency.

#### Overcurrent operation

The inverters can be driven at higher amperages beyond the rated current if the duration of this overcurrent operation is time limited. Two utilisation cycles with a duration of 15 s and 180 s are defined. Within these utilisation cycles, an overcurrent is possible for a certain time if afterwards an accordingly long recovery phase takes place. For both utilisation cycles, a moving average is determined separately. The adjacent diagram shows both cycles: 15 s in red and 180 s in blue. The overload times  $t_{01}$  are 3 s ( $T_1$ ) and 60 s ( $T_3$ ) respectively, the corresponding recovery times  $t_{re}$  are 12 s ( $T_2$ ) and 120 s ( $T_4$ ) respectively. The following tables show the resulting maximum output currents. Monitoring of the device utilisation ( $I \times t$ ) activates the set error response (trip or warning if one of the two utilisation values exceeds the limit of 100 %).



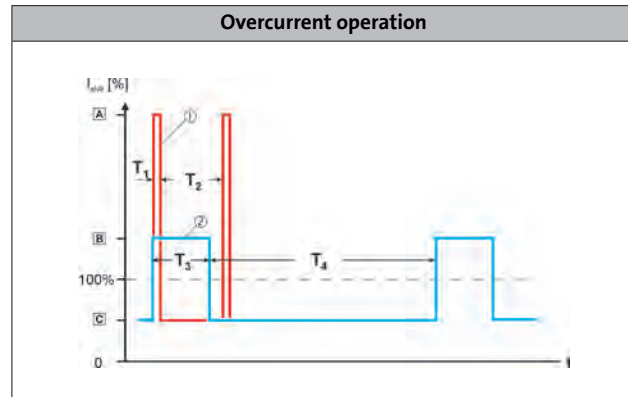
#### Switching frequencies

On an inverter, the term "switching frequency" is understood to mean the frequency with which the input and outputs of the output module (inverter) are switched. On an inverter, the switching frequency can generally be set to values between 2 and 16 kHz, whereby the selection is based on the respective power output.

Since losses (in the form of heat) can be generated when switching the modules, the inverter can provide a higher output current at a switching frequency of 2 kHz. In addition to this, it is also important to differentiate between operation at a fixed switching frequency and a variable switching frequency, whereby the switching frequency is automatically reduced based on the output current here.

The data for operation at increased output is permitted for operation at a switching frequency of 2 or 4 kHz and in an ambient temperature of max. 40 °C.

4.7



# Inverter Drives 8400 HighLine

General information



# Inverter Drives 8400 HighLine



## Technical data

### Standards and operating conditions

Mode			
Product			8400 HighLine
<b>Conformity</b>			
CE			Low-Voltage Directive 2006/95/EG
<b>Approval</b>			
UL 508C			Power Conversion Equipment (file no. E132659)
CSA <sup>2)</sup>			CSA 22.2 No. 14
<b>Certification</b>			GOST-R
<b>Degree of protection</b>			
EN 60529 <sup>3)</sup>			IP20
NEMA 250			Type 1
<b>Climatic conditions</b>			
Storage (EN 60721-3-1)			1K3 (temperature: -25 °C ... +60 °C)
Transport (EN 60721-3-2)			2K3 (temperature: -25 °C ... +70 °C)
Operation (EN 60721-3-3)			3K3 (temperature: -10°C ... +55°C)
Current derating at over 45°C			2.5% / K
<b>Site altitude</b>			
Amsl	H <sub>max</sub>	[m]	4000
Current derating at over 1000 m		[%/1000 m]	5
<b>Vibration resistance</b>			
Transport (EN 60721-3-2)			2M2
Operation (EN 61800-5-1)			10 Hz ≤ f ≤ 57 Hz: ±0.075 mm amplitude, 57 Hz ≤ f ≤ 150 Hz: 1.0 g
Operation (Germanischer Lloyd)			5 Hz ≤ f ≤ 13.2 Hz: ± 1 mm amplitude 13.2 Hz ≤ f ≤ 100 Hz: 0.7 g

4.7

Mode			
Product			8400 HighLine
<b>Supply form</b>			Systems with earthed star point (TN and TT systems) Systems with high-resistance or isolated star point (IT systems)
<b>Noise emission</b>			
EN 61800-3			Integrated RFI suppression: category C2 up to 25 m shielded motor cable <sup>1)</sup>
<b>Insulation resistance</b>			
EN 61800-5-1			Overvoltage category III Above 2000 m amsl overvoltage category II
<b>Degree of pollution</b>			
EN 61800-5-1			2
<b>Protective insulation of control circuits</b>			
EN 61800-5-1			Safe mains isolation: double/reinforced insulation

<sup>1)</sup> 38 - Please also refer to the Motor connection section

<sup>2)</sup> When using an external mains choke or mains filter

<sup>3)</sup> Mounted and ready-to-use

# Inverter Drives 8400 HighLine



## Technical data

### Rated data 230 V

► Unless otherwise specified, the data refers to the default setting.

#### Data in left column per device

Operation with rated data: rated output current  $I_{N,out}$  at mains voltage 230 V, switching frequency 8 kHz variable and max. ambient temperature 45 °C (default setting).

Output currents  $I_{out}$  apply to:

Ambient temperature 45 °C operating with constant switching frequency 2 kHz or 4 kHz.

Ambient temperature 40 °C operating with constant switching frequency 8 kHz or 16 kHz.

#### Data in right column per device

Operation with increased power: rated output current  $I_{N,out}$  at mains voltage 230 V, switching frequency 4 kHz and max. ambient temperature 40 °C.

Output currents apply to:

Ambient temperature 40 °C operating with switching frequency 2 kHz or 4 kHz.

						
<b>Typical motor power</b>						
4-pole asynchronous motor	P	[kW]	0.25	0.37	0.37	
<b>Product key</b>						
Inverter			E84AV□□□2512□□0	E84AV□□□3712□□0		
<b>Mains voltage range</b>						
	$U_{AC}$	[V]	1/N/PE AC 180 V-0 % ... 264 V+0 %, 45 Hz-0 % ... 65 Hz+0 %			
<b>Rated mains current</b>						
With mains choke	$I_{N, AC}$	[A]	3.0	3.6	4.2	
Without mains choke	$I_{N, AC}$	[A]	3.4	4.1	5.0	
<b>Rated output current</b>						
	$I_{N, out}$	[A]	1.7	2.1	2.4	
<b>Output current</b>						
2 kHz	$I_{out}$	[A]	1.7	2.1	2.4	
4 kHz	$I_{out}$	[A]	1.7	2.1	2.4	
8 kHz	$I_{out}$	[A]	1.7		2.4	
16 kHz	$I_{out}$	[A]	1.1		1.6	

#### Data for 60 s overload

<b>Max. output current</b>				
	$I_{max, out}$	[A]	2.6	3.6
<b>Overload time</b>				
	$t_{ol}$	[s]	60.0	
<b>Recovery time</b>				
	$t_{re}$	[s]	120.0	

#### Data for 3 s overload

<b>Max. short-time output current</b>				
	$I_{max, out}$	[A]	3.4	4.8
<b>Overload time</b>				
	$t_{ol}$	[s]	3.0	
<b>Recovery time</b>				
	$t_{re}$	[s]	12.0	

<sup>1)</sup> Operation only permitted with mains choke

# Inverter Drives 8400 HighLine



## Technical data

### Rated data 230 V

► Unless otherwise specified, the data refers to the default setting.

<b>Typical motor power</b>					
4-pole asynchronous motor	P	[kW]	0.25	0.37	0.37
<b>Product key</b>					
Inverter			E84AV□□□2512□□0	E84AV□□□3712□□0	
<b>Power loss</b>					
	P <sub>V</sub>	[kW]	45.0		50.0
<b>Max. cable length<sup>1)</sup></b>					
Shielded motor cable	I <sub>max</sub>	[m]		50	

### Brake chopper rated data

<b>Rated power, Brake chopper</b>				
	P <sub>N</sub>	[kW]	0.6	0.6
<b>Max. output power, Brake chopper</b>				
	P <sub>max,1</sub>	[kW]	0.8	0.8
<b>Min. brake resistance</b>				
	R <sub>min</sub>	[Ω]	180.0	180.0

### Dimensions and weights

#### Standard installation design

<b>Dimensions</b>				
Height	h	[mm]	165	165
Width	b	[mm]	70	70
Depth <sup>2)</sup>	t	[mm]	199	199
<b>Mass</b>				
	m	[kg]	1.3	1.3

<sup>1)</sup> Technically possible cable lengths, irrespective of EMC requirements

<sup>2)</sup> With safety engineering plus 20 mm

# Inverter Drives 8400 HighLine



## Technical data

### Rated data 230 V

► Unless otherwise specified, the data refers to the default setting.

#### Data in left column per device

Operation with rated data: rated output current  $I_{N,out}$  at mains voltage 230 V, switching frequency 8 kHz variable and max. ambient temperature 45 °C (default setting).

Output currents  $I_{out}$  apply to:

Ambient temperature 45 °C operating with constant switching frequency 2 kHz or 4 kHz.

Ambient temperature 40 °C operating with constant switching frequency 8 kHz or 16 kHz.

#### Data in right column per device

Operation with increased power: rated output current  $I_{N,out}$  at mains voltage 230 V, switching frequency 4 kHz and max. ambient temperature 40 °C.

Output currents apply to:

Ambient temperature 40 °C operating with switching frequency 2 kHz or 4 kHz.

						
<b>Typical motor power</b>						
4-pole asynchronous motor	P	[kW]	0.55	0.75		
<b>Product key</b>						
Inverter			E84AV□□□5512□□0 E84AV□□□5512□□S	E84AV□□□7512□□0 E84AV□□□7512□□S		
<b>Mains voltage range</b>						
	U <sub>AC</sub>	[V]	1/N/PE AC 180 V-0 % ... 264 V+0 %, 45 Hz-0 % ... 65 Hz+0 %			
<b>Rated mains current</b>						
With mains choke	$I_{N, AC}$	[A]	5.0	6.0	7.0	8.4
Without mains choke	$I_{N, AC}$	[A]	5.3	6.4	8.0	
<b>Rated output current</b>						
	$I_{N, out}$	[A]	3.0	3.6	4.0	4.8
<b>Output current</b>						
2 kHz	$I_{out}$	[A]	3.0	3.6	4.0	4.8
4 kHz	$I_{out}$	[A]	3.0	3.6	4.0	4.8
8 kHz	$I_{out}$	[A]	3.0		4.0	
16 kHz	$I_{out}$	[A]	2.0		2.7	

### Data for 60 s overload

<b>Max. output current</b>	$I_{max, out}$	[A]	4.5	6.0
<b>Overload time</b>	$t_{ol}$	[s]		60.0
<b>Recovery time</b>	$t_{re}$	[s]		120.0

### Data for 3 s overload

<b>Max. short-time output current</b>	$I_{max, out}$	[A]	6.0	8.0
<b>Overload time</b>	$t_{ol}$	[s]		3.0
<b>Recovery time</b>	$t_{re}$	[s]		12.0

<sup>1)</sup> Operation only permitted with mains choke

# Inverter Drives 8400 HighLine



## Technical data

### Rated data 230 V

► Unless otherwise specified, the data refers to the default setting.

<b>Typical motor power</b>						
4-pole asynchronous motor	P	[kW]	0.55	0.75	0.75	1.10
<b>Product key</b>						
Inverter			E84AV□□□5512□□0 E84AV□□□5512□□S		E84AV□□□7512□□0 E84AV□□□7512□□S	
<b>Power loss</b>						
	P <sub>V</sub>	[kW]	60.0 60.0		75.0 75.0	
<b>Max. cable length<sup>1)</sup></b>						
Shielded motor cable	I <sub>max</sub>	[m]		50 50		

### Brake chopper rated data

4.7

<b>Rated power, Brake chopper</b>	P <sub>N</sub>	[kW]	1.1	1.1
<b>Max. output power, Brake chopper</b>	P <sub>max, 1</sub>	[kW]	1.4	1.4
<b>Min. brake resistance</b>	R <sub>min</sub>	[Ω]	100.0	100.0

### Dimensions and weights

#### Standard installation design

<b>Dimensions</b>				
Height	h	[mm]	215	215
Width	b	[mm]	70	70
Depth <sup>2)</sup>	t	[mm]	199	199
<b>Mass</b>	m	[kg]	1.8	1.8

<sup>1)</sup> Technically possible cable lengths, irrespective of EMC requirements

<sup>2)</sup> With safety engineering plus 20 mm

# Inverter Drives 8400 HighLine



## Technical data

### Rated data 230 V

► Unless otherwise specified, the data refers to the default setting.

#### Data in left column per device

Operation with rated data: rated output current  $I_{N,out}$  at mains voltage 230 V, switching frequency 8 kHz variable and max. ambient temperature 45 °C (default setting).

Output currents  $I_{out}$  apply to:

Ambient temperature 45 °C operating with constant switching frequency 2 kHz or 4 kHz.

Ambient temperature 40 °C operating with constant switching frequency 8 kHz or 16 kHz.

#### Data in right column per device

Operation with increased power: rated output current  $I_{N,out}$  at mains voltage 230 V, switching frequency 4 kHz and max. ambient temperature 40 °C.

Output currents apply to:

Ambient temperature 40 °C operating with switching frequency 2 kHz or 4 kHz.

									
Typical motor power		P	[kW]	1.10	1.50	1.50	2.20 <sup>1)</sup>	2.20	
4-pole asynchronous motor		E84AV□□□1122□□0		E84AV□□□1522□□0				E84AV□□□2222□□0	
Product key		E84AV□□□1122□□S		E84AV□□□1522□□S				E84AV□□□2222□□S	
Mains voltage range		U <sub>AC</sub> [V] 1/N/PE AC 180 V-0 % ... 264 V+0 %, 45 Hz-0 % ... 65 Hz+0 %							
Rated mains current		I <sub>N, AC</sub>	[A]	9.9	11.9	11.4	13.7	16.4	
With mains choke		I <sub>N, AC</sub>	[A]	12.0	14.4	13.7		21.8	
Rated output current		I <sub>N, out</sub>	[A]	5.5	6.8	7.0	8.4	9.5	
Output current		I <sub>out</sub>	[A]	5.5	6.8	7.0	8.4	9.5	
2 kHz		I <sub>out</sub>	[A]	5.5	6.8	7.0	8.4	9.5	
4 kHz		I <sub>out</sub>	[A]	5.5	6.8	7.0	8.4	9.5	
8 kHz		I <sub>out</sub>	[A]	5.5		7.0		9.5	
16 kHz		I <sub>out</sub>	[A]	3.7		4.7		6.3	

### Data for 60 s overload

Max. output current	I <sub>max, out</sub>	[A]	8.3	10.5	14.3
Overload time	t <sub>ol</sub>	[s]		60.0	
Recovery time	t <sub>re</sub>	[s]		120.0	

### Data for 3 s overload

Max. short-time output current	I <sub>max, out</sub>	[A]	11.0	14.0	19.0
Overload time	t <sub>ol</sub>	[s]		3.0	
Recovery time	t <sub>re</sub>	[s]		12.0	

<sup>1)</sup> Operation only permitted with mains choke

# Inverter Drives 8400 HighLine



## Technical data

### Rated data 230 V

► Unless otherwise specified, the data refers to the default setting.

								
<b>Typical motor power</b>			1.10	1.50	1.50	2.20	2.20	2.20
4-pole asynchronous motor	P	[kW]						
<b>Product key</b>								
Inverter			E84AV□□□1122□□0	E84AV□□□1522□□0	E84AV□□□2222□□0			
			E84AV□□□1122□□S	E84AV□□□1522□□S	E84AV□□□2222□□S			
<b>Power loss</b>								
	P <sub>V</sub>	[kW]	95.0 95.0		110 110		140 140	
<b>Max. cable length<sup>1)</sup></b>								
Shielded motor cable	I <sub>max</sub>	[m]			50 50			

### Brake chopper rated data

4.7

<b>Rated power, Brake chopper</b>	P <sub>N</sub>	[kW]	3.3	3.3	3.3
<b>Max. output power, Brake chopper</b>	P <sub>max, 1</sub>	[kW]	4.4	4.4	4.4
<b>Min. brake resistance</b>	R <sub>min</sub>	[Ω]	33.0	33.0	33.0

### Dimensions and weights

#### Standard installation design

<b>Dimensions</b>					
Height	h	[mm]	270	270	270
Width	b	[mm]	70	70	70
Depth <sup>2)</sup>	t	[mm]	199	199	199
<b>Mass</b>	m	[kg]	2.1	2.1	2.1

<sup>1)</sup> Technically possible cable lengths, irrespective of EMC requirements

<sup>2)</sup> With safety engineering plus 20 mm

# Inverter Drives 8400 HighLine



## Technical data

### Rated data 400 V

► Unless otherwise specified, the data refers to the default setting.

#### Data in left column per device

Operation with rated data: rated output current  $I_{N,out}$  at mains voltage 400 V, switching frequency 8 kHz variable and max. ambient temperature 45 °C (default setting).

Output currents  $I_{out}$  apply to:

Ambient temperature 45 °C operating with constant switching frequency 2 kHz or 4 kHz.

Ambient temperature 40 °C operating with constant switching frequency 8 kHz or 16 kHz.

#### Data in right column per device

Operation with increased power: rated output current  $I_{N,out}$  at mains voltage 400 V, switching frequency 4 kHz constant and max. ambient temperature 40 °C.

Output currents apply to:

Ambient temperature 40 °C operating with constant switching frequency 2 kHz or 4 kHz.

Typical motor power		P	[kW]	0.37	0.55	0.55	0.75	0.75	1.10 <sup>1)</sup>				
4-pole asynchronous motor		E84AV□□□3714□□0				E84AV□□□5514□□0							
Product key		E84AV□□□3714□□S				E84AV□□□5514□□S							
Mains voltage range		3/PE AC 320 V-0 % ... 550 V+0 %, 45 Hz-0 % ... 65 Hz+0 %											
Rated mains current													
With mains choke	$I_{N, AC}$	[A]	1.4	1.7	2.2	2.6	2.5	3.0					
Without mains choke	$I_{N, AC}$	[A]	1.8	2.2	2.7	3.2	3.6						
Rated output current													
	$I_{N, out}$	[A]	1.3	1.6	1.8	2.2	2.4	2.9					
Output current													
2 kHz	$I_{out}$	[A]	1.3	1.6	1.8	2.2	2.4	2.9					
4 kHz	$I_{out}$	[A]	1.3	1.6	1.8	2.2	2.4	2.9					
8 kHz	$I_{out}$	[A]	1.3		1.8		2.4						
16 kHz	$I_{out}$	[A]	0.9		1.2		1.6						

### Data for 60 s overload

Max. output current	$I_{max, out}$	[A]	2.0	2.7	3.6
Overload time	$t_{ol}$	[s]		60.0	
Recovery time	$t_{re}$	[s]		120.0	

### Data for 3 s overload

Max. short-time output current	$I_{max, out}$	[A]	2.6	3.6	4.8
Overload time	$t_{ol}$	[s]		3.0	
Recovery time	$t_{re}$	[s]		12.0	

<sup>1)</sup> Operation only permitted with mains choke

# Inverter Drives 8400 HighLine

## Technical data



### Rated data 400 V

► Unless otherwise specified, the data refers to the default setting.

							
<b>Typical motor power</b>							
4-pole asynchronous motor	P	[kW]	0.37	0.55	0.55	0.75	0.75
<b>Product key</b>							
Inverter			E84AV□□□3714□□0 E84AV□□□3714□□S		E84AV□□□5514□□0 E84AV□□□5514□□S		E84AV□□□7514□□0 E84AV□□□7514□□S
<b>DC supply</b>					DC 455 V -0 % ... 775 V +0 % DC 455 V -0 % ... 775 V +0 %		
	U <sub>DC</sub>	[V]					
<b>Rated DC-bus current</b>				2.2 2.2	3.3 3.3	4.4 4.4	
	I <sub>N, DC</sub>	[A]					
<b>Power loss</b>					65.0 65.0	80.0 80.0	
	P <sub>V</sub>	[kW]					
<b>Max. cable length<sup>1)</sup></b>							
Shielded motor cable	I <sub>max</sub>	[m]			50 50		

### Brake chopper rated data

<b>Rated power, Brake chopper</b>						
	P <sub>N</sub>	[kW]	1.3		1.3	1.3
<b>Max. output power, Brake chopper</b>						
	P <sub>max, 1</sub>	[kW]	1.3		1.3	1.3

### Dimensions and weights

#### Standard installation design

<b>Dimensions</b>						
Height	h	[mm]	215		215	215
Width	b	[mm]	70		70	70
Depth <sup>2)</sup>	t	[mm]	199		199	199
<b>Mass</b>						
	m	[kg]	1.8		1.8	1.8

<sup>1)</sup> Technically possible cable lengths, irrespective of EMC requirements

<sup>2)</sup> With safety engineering plus 20 mm

# Inverter Drives 8400 HighLine



## Technical data

### Rated data 400 V

- Unless otherwise specified, the data refers to the default setting.

#### Data in left column per device

Operation with rated data: rated output current  $I_{N,out}$  at mains voltage 400 V, switching frequency 8 kHz variable and max. ambient temperature 45 °C (default setting).

Output currents  $I_{out}$  apply to:

Ambient temperature 45 °C operating with constant switching frequency 2 kHz or 4 kHz.

Ambient temperature 40 °C operating with constant switching frequency 8 kHz or 16 kHz.

#### Data in right column per device

Operation with increased power: rated output current  $I_{N,out}$  at mains voltage 400 V, switching frequency 4 kHz constant and max. ambient temperature 40 °C.

Output currents apply to:

Ambient temperature 40 °C operating with constant switching frequency 2 kHz or 4 kHz.

												
Typical motor power			P	[kW]	1.10	1.50	1.50	2.20	2.20	3.00 <sup>1)</sup>	3.00	4.00 <sup>1)</sup>
4-pole asynchronous motor			E84AV	□□□1124□□0	E84AV	□□□1524□□0	E84AV	□□□2224□□0	E84AV	□□□3024□□S		
Product key			E84AV	□□□1124□□S	E84AV	□□□1524□□S	E84AV	□□□2224□□S	E84AV	□□□3024□□S		
Mains voltage range												
			U <sub>AC</sub>	[V]	3/PE AC 320 V-0 % ... 550 V+0 %, 45 Hz-0 % ... 65 Hz+0 %							
Rated mains current			I <sub>N, AC</sub>	[A]	3.2	3.8	3.9	4.7	5.1	6.1	7.0	8.4
With mains choke			I <sub>N, AC</sub>	[A]	4.4	5.3	5.5	6.6	7.3			9.8
Rated output current			I <sub>N, out</sub>	[A]	3.2	3.8	3.9	4.8	5.6	6.7	7.3	8.8
Output current			I <sub>out</sub>	[A]	3.2	3.8	3.9	4.8	5.6	6.7	7.3	8.8
2 kHz			I <sub>out</sub>	[A]	3.2	3.8	3.9	4.8	5.6	6.7	7.3	8.8
4 kHz			I <sub>out</sub>	[A]	3.2	3.8	3.9	4.8	5.6	6.7	7.3	8.8
8 kHz			I <sub>out</sub>	[A]	3.2		3.9		5.6		7.3	
16 kHz			I <sub>out</sub>	[A]	2.1		2.6		3.7		4.9	

### Data for 60 s overload

Max. output current	I <sub>max, out</sub>	[A]	4.8	5.9	8.4	11.0
Overload time	t <sub>ol</sub>	[s]		60.0		
Recovery time	t <sub>re</sub>	[s]		120.0		

### Data for 3 s overload

Max. short-time output current	I <sub>max, out</sub>	[A]	6.4	7.8	11.2	14.6
Overload time	t <sub>ol</sub>	[s]		3.0		
Recovery time	t <sub>re</sub>	[s]		12.0		

<sup>1)</sup> Operation only permitted with mains choke

# Inverter Drives 8400 HighLine



## Technical data

### Rated data 400 V

► Unless otherwise specified, the data refers to the default setting.

									
<b>Typical motor power</b>									
4-pole asynchronous motor	P	[kW]	1.10	1.50	1.50	2.20	2.20	3.00	3.00
<b>Product key</b>									
Inverter			E84AV□□□1124□□0	E84AV□□□1524□□0	E84AV□□□2224□□0	E84AV□□□3024□□S	E84AV□□□1124□□S	E84AV□□□1524□□S	E84AV□□□2224□□S
<b>DC supply</b>									
	U <sub>DC</sub>	[V]					DC 455 V -0 % ... 775 V +0 %		
<b>Rated DC-bus current</b>									
	I <sub>N, DC</sub>	[A]	5.4		6.7		8.9		12.0
<b>Power loss</b>									
	P <sub>V</sub>	[kW]	90.0		105		135		165
<b>Max. cable length<sup>1)</sup></b>									
Shielded motor cable	I <sub>max</sub>	[m]			50				

4.7

### Brake chopper rated data

<b>Rated power, Brake chopper</b>									
	P <sub>N</sub>	[kW]	2.9		2.9		3.5		6.4
<b>Max. output power, Brake chopper</b>									
	P <sub>max, 1</sub>	[kW]	2.9		2.9		3.5		6.4
<b>Min. brake resistance</b>									
	R <sub>min</sub>	[Ω]	180.0		180.0		150.0		82.0

### Dimensions and weights

#### Standard installation design

<b>Dimensions</b>							
Height	h	[mm]	270		270		270
Width	b	[mm]	70		70		70
Depth <sup>2)</sup>	t	[mm]	199		199		199
<b>Mass</b>							
	m	[kg]	2.1		2.1		2.1
							2.0

<sup>1)</sup> Technically possible cable lengths, irrespective of EMC requirements

<sup>2)</sup> With safety engineering plus 20 mm

# Inverter Drives 8400 HighLine



## Technical data

### Rated data 400 V

► Unless otherwise specified, the data refers to the default setting.

#### Data in left column per device

Operation with rated data: rated output current  $I_{N,out}$  at mains voltage 400 V, switching frequency 8 kHz variable and max. ambient temperature 45 °C (default setting).

Output currents  $I_{out}$  apply to:

Ambient temperature 45 °C operating with constant switching frequency 2 kHz or 4 kHz.

Ambient temperature 40 °C operating with constant switching frequency 8 kHz or 16 kHz.

#### Data in right column per device

Operation with increased power: rated output current  $I_{N,out}$  at mains voltage 400 V, switching frequency 4 kHz constant and max. ambient temperature 40 °C.

Output currents apply to:

Ambient temperature 40 °C operating with constant switching frequency 2 kHz or 4 kHz.

								
<b>Typical motor power</b>								
4-pole asynchronous motor	P	[kW]	3.00	4.00 <sup>1)</sup>	4.00	5.50	5.50	7.50 <sup>1)</sup>
<b>Product key</b>								
Inverter			E84AV□□□3024□□0	E84AV□□□4024□□0	E84AV□□□5524□□0			
<b>Mains voltage range</b>								
	U <sub>AC</sub>	[V]	3/PE AC 320 V-0 % ... 550 V+0 %, 45 Hz-0 % ... 65 Hz+0 %					
<b>Rated mains current</b>								
With mains choke	I <sub>N, AC</sub>	[A]	7.0	8.4	8.8	10.6	12.0	18.0
Without mains choke	I <sub>N, AC</sub>	[A]	9.8		13.1	15.7	18.0	
<b>Rated output current</b>								
	I <sub>N, out</sub>	[A]	7.3	8.8	9.5	11.5	13.0	15.6
<b>Output current</b>								
2 kHz	I <sub>out</sub>	[A]	7.3	8.8	9.5	11.5	13.0	15.6
4 kHz	I <sub>out</sub>	[A]	7.3	8.8	9.5	11.5	13.0	15.6
8 kHz	I <sub>out</sub>	[A]	7.3		9.5		13.0	
16 kHz	I <sub>out</sub>	[A]	4.9		6.3		8.7	

#### Data for 60 s overload

<b>Max. output current</b>					
	I <sub>max, out</sub>	[A]	11.0	14.3	19.5
<b>Overload time</b>					
	t <sub>ol</sub>	[s]	60.0		
<b>Recovery time</b>					
	t <sub>re</sub>	[s]	120.0		

#### Data for 3 s overload

<b>Max. short-time output current</b>					
	I <sub>max, out</sub>	[A]	14.6	19.0	26.0
<b>Overload time</b>					
	t <sub>ol</sub>	[s]	3.0		
<b>Recovery time</b>					
	t <sub>re</sub>	[s]	12.0		

<sup>1)</sup> Operation only permitted with mains choke

# Inverter Drives 8400 HighLine



## Technical data

### Rated data 400 V

► Unless otherwise specified, the data refers to the default setting.

<b>Typical motor power</b>							
4-pole asynchronous motor	P	[kW]	3.00	4.00	4.00	5.50	5.50
<b>Product key</b>							
Inverter			E84AV□□□3024□□0	E84AV□□□4024□□0	E84AV□□□5524□□0		
<b>DC supply</b>				DC 455 V -0 % ... 775 V +0 %			
	U <sub>DC</sub>	[V]					
<b>Rated DC-bus current</b>							
	I <sub>N, DC</sub>	[A]	12.0		16.0		22.0
<b>Power loss</b>							
	P <sub>V</sub>	[kW]	165		205		275
<b>Max. cable length<sup>1)</sup></b>							
Shielded motor cable	I <sub>max</sub>	[m]		50			

4.7

### Brake chopper rated data

<b>Rated power, Brake chopper</b>						
	P <sub>N</sub>	[kW]	6.4		9.4	
<b>Max. output power, Brake chopper</b>						
	P <sub>max, 1</sub>	[kW]	6.4		11.2	
<b>Min. brake resistance</b>						
	R <sub>min</sub>	[Ω]	82.0		47.0	
						47.0

### Dimensions and weights

#### Standard installation design

<b>Dimensions</b>						
Height	h	[mm]	270		270	
Width	b	[mm]	140		140	
Depth <sup>2)</sup>	t	[mm]	199		199	
<b>Mass</b>						
	m	[kg]	2.1		4.4	
						4.4

<sup>1)</sup> Technically possible cable lengths, irrespective of EMC requirements

<sup>2)</sup> With safety engineering plus 20 mm

# Inverter Drives 8400 HighLine



## Technical data

### Rated data 400 V

- Unless otherwise specified, the data refers to the default setting.

#### Data in left column per device

Operation with rated data: rated output current  $I_{N,out}$  at mains voltage 400 V, switching frequency 8 kHz variable and max. ambient temperature 45 °C (default setting).  
Output currents  $I_{out}$  apply to:  
Ambient temperature 45 °C operating with constant switching frequency 2 kHz or 4 kHz.  
Ambient temperature 40 °C operating with constant switching frequency 8 kHz or 16 kHz.

#### Data in right column per device

Operation with increased power: rated output current  $I_{N,out}$  at mains voltage 400 V, switching frequency 4 kHz constant and max. ambient temperature 40 °C.  
Output currents apply to:  
Ambient temperature 40 °C operating with constant switching frequency 2 kHz or 4 kHz.

<b>Typical motor power</b>							
4-pole asynchronous motor	P	[kW]	7.50	11.0	11.0	15.0 <sup>1)</sup>	15.0 <sup>1)</sup>
<b>Product key</b>							
Inverter			E84AV□□□7524□□0	E84AV□□□1134□□0	E84AV□□□1534□□0		
<b>Mains voltage range</b>		U <sub>AC</sub>	[V]	3/PE AC 320 V-0 % ... 550 V+0 %, 45 Hz-0 % ... 65 Hz+0 %			
<b>Rated mains current</b>		$I_{N, AC}$	[A]	15.0	21.0	29.0	
With mains choke	$I_{N, AC}$	[A]	20.0	28.0	29.0		
<b>Rated output current</b>		$I_{N,out}$	[A]	16.5	21.0	23.5	28.2
						32.0	
<b>Output current</b>		$I_{out}$	[A]	16.5	21.0	23.5	28.2
2 kHz	$I_{out}$	[A]	16.5	21.0	23.5	28.2	32.0
4 kHz	$I_{out}$	[A]	16.5	21.0	23.5	28.2	32.0
8 kHz	$I_{out}$	[A]	16.5		23.5		32.0
16 kHz	$I_{out}$	[A]	11.0		15.7		21.3

#### Data for 60 s overload

<b>Max. output current</b>	$I_{max, out}$	[A]	26.4	35.3	48.0
<b>Overload time</b>	$t_{ol}$	[s]		60.0	
<b>Recovery time</b>	$t_{re}$	[s]		120.0	

#### Data for 3 s overload

<b>Max. short-time output current</b>	$I_{max, out}$	[A]	33.0	47.0	64.0
<b>Overload time</b>	$t_{ol}$	[s]		3.0	
<b>Recovery time</b>	$t_{re}$	[s]		12.0	

<sup>1)</sup> Operation only permitted with mains choke

# Inverter Drives 8400 HighLine



## Technical data

### Rated data 400 V

► Unless otherwise specified, the data refers to the default setting.

<b>Typical motor power</b>							
4-pole asynchronous motor	P	[kW]	7.50	11.0	11.0	15.0	15.0
<b>Product key</b>							
Inverter			E84AV□□□7524□□0	E84AV□□□1134□□0	E84AV□□□1534□□0		
<b>DC supply</b>				DC 455 V -0 % ... 775 V +0 %			
	U <sub>DC</sub>	[V]					
<b>Rated DC-bus current</b>							
	I <sub>N, DC</sub>	[A]	24.5		35.5		
<b>Power loss</b>							
	P <sub>V</sub>	[kW]	320		435		470
<b>Max. cable length<sup>1)</sup></b>							
Shielded motor cable	I <sub>max</sub>	[m]		50			

4.7

### Brake chopper rated data

<b>Rated power, Brake chopper</b>						
	P <sub>N</sub>	[kW]	19.5		19.5	
<b>Max. output power, Brake chopper</b>						
	P <sub>max, 1</sub>	[kW]	19.5		19.5	
<b>Min. brake resistance</b>						
	R <sub>min</sub>	[Ω]	27.0		27.0	
						18.0

### Dimensions and weights

#### Standard installation design

<b>Dimensions</b>						
Height	h	[mm]	325		325	
Width	b	[mm]	140		140	
Depth <sup>2)</sup>	t	[mm]	199		199	
<b>Mass</b>						
	m	[kg]	5.8		5.8	

<sup>1)</sup> Technically possible cable lengths, irrespective of EMC requirements

<sup>2)</sup> With safety engineering plus 20 mm

# Inverter Drives 8400 HighLine



## Technical data

### Rated data 400 V

► Unless otherwise specified, the data refers to the default setting.

#### Data in left column per device

Operation with rated data: rated output current  $I_{N,out}$  at mains voltage 400 V, switching frequency 8 kHz variable and max. ambient temperature 45 °C (default setting).  
Output currents  $I_{out}$  apply to:  
Ambient temperature 45 °C operating with constant switching frequency 2 kHz or 4 kHz.  
Ambient temperature 40 °C operating with constant switching frequency 8 kHz or 16 kHz.

#### Data in right column per device

Operation with increased power: rated output current  $I_{N,out}$  at mains voltage 400 V, switching frequency 4 kHz constant and max. ambient temperature 40 °C.  
Output currents apply to:  
Ambient temperature 40 °C operating with constant switching frequency 2 kHz or 4 kHz.

						
<b>Typical motor power</b>						
4-pole asynchronous motor	P	[kW]	18.5	22.0 <sup>1)</sup>		
<b>Product key</b>						
Inverter			E84AV□□□1834□□0	E84AV□□□2234□□0		
<b>Mains voltage range</b>						
	$U_{AC}$	[V]	3/PE AC 320 V-0 % ... 550 V+0 %, 45 Hz-0 % ... 65 Hz+0 %			
<b>Rated mains current</b>						
With mains choke	$I_{N, AC}$	[A]	36.0	42.2	42.0	50.8
Without mains choke	$I_{N, AC}$	[A]	50.4			
<b>Rated output current</b>						
	$I_{N, out}$	[A]	40.0	46.8	47.0	56.4
<b>Output current</b>						
2 kHz	$I_{out}$	[A]	40.0	46.8	47.0	56.4
4 kHz	$I_{out}$	[A]	40.0	46.8	47.0	56.4
8 kHz	$I_{out}$	[A]	40.0		47.0	
16 kHz	$I_{out}$	[A]	27.0		31.3	

#### Data for 60 s overload

<b>Max. output current</b>				
	$I_{max, out}$	[A]	60.0	70.5
<b>Overload time</b>				
	$t_{ol}$	[s]	60.0	
<b>Recovery time</b>				
	$t_{re}$	[s]	120.0	

#### Data for 3 s overload

<b>Max. short-time output current</b>				
	$I_{max, out}$	[A]	78.0	89.3
<b>Overload time</b>				
	$t_{ol}$	[s]	3.0	
<b>Recovery time</b>				
	$t_{re}$	[s]	12.0	

<sup>1)</sup> Operation only permitted with mains choke or mains filter

# Inverter Drives 8400 HighLine



## Technical data

### Rated data 400 V

► Unless otherwise specified, the data refers to the default setting.

				
<b>Typical motor power</b>				
4-pole asynchronous motor	P	[kW]	18.5	22.0
<b>Product key</b>				
Inverter			E84AV□□□1834□□0	E84AV□□□2234□□0
<b>DC supply</b>			DC 455 V -0 % ... 775 V +0 %	
	U <sub>DC</sub>	[V]		
<b>Rated DC-bus current</b>				
	I <sub>N, DC</sub>	[A]	44.1	51.4
<b>Power loss</b>				
	P <sub>V</sub>	[kW]	540	640
<b>Max. cable length<sup>1)</sup></b>				
Shielded motor cable	I <sub>max</sub>	[m]	100	

4.7

### Brake chopper rated data

<b>Rated power, Brake chopper</b>				
	P <sub>N</sub>	[kW]	35.0	35.0
<b>Max. output power, Brake chopper</b>				
	P <sub>max, 1</sub>	[kW]	35.0	35.0
<b>Min. brake resistance</b>				
	R <sub>min</sub>	[Ω]	15.0	15.0

### Dimensions and weights

#### Standard installation design

<b>Dimensions</b>				
Height	h	[mm]	350	350
Width	b	[mm]	205	205
Depth <sup>2)</sup>	t	[mm]	250	250
<b>Mass</b>				
	m	[kg]	12.0	12.0

<sup>1)</sup> Technically possible cable lengths, irrespective of EMC requirements

<sup>2)</sup> With safety engineering plus 20 mm

# Inverter Drives 8400 HighLine



## Technical data

### Rated data 400 V

► Unless otherwise specified, the data refers to the default setting.

#### Data in left column per device

Operation with rated data: rated output current  $I_{N,out}$  at mains voltage 400 V, switching frequency 8 kHz variable and max. ambient temperature 45 °C (default setting).

Output currents  $I_{out}$  apply to:

Ambient temperature 45 °C operating with constant switching frequency 2 kHz or 4 kHz.

Ambient temperature 40 °C operating with constant switching frequency 8 kHz or 16 kHz.

#### Data in right column per device

Operation with increased power: rated output current  $I_{N,out}$  at mains voltage 400 V, switching frequency 4 kHz constant and max. ambient temperature 40 °C.

Output currents apply to:

Ambient temperature 40 °C operating with constant switching frequency 2 kHz or 4 kHz.

<b>Typical motor power</b>		P [kW]	30.0 <sup>1)</sup>	37.0 <sup>1)</sup>	37.0 <sup>1)</sup>	45.0 <sup>1)</sup>	45.0 <sup>1)</sup>	55.0 <sup>1)</sup>							
4-pole asynchronous motor															
<b>Product key</b>															
Inverter															
<b>Mains voltage range</b>															
U <sub>AC</sub> [V] 3/PE AC 320 V-0 % ... 550 V+0 %, 45 Hz-0 % ... 65 Hz+0 %															
<b>Rated mains current</b>															
With mains choke	$I_{N, AC}$ [A]	55.0	66.0	68.0	81.6	80.0	96.0								
Without mains choke	$I_{N, AC}$ [A]														
<b>Rated output current</b>															
	$I_{N, out}$ [A]	61.0	73.2	76.0	91.2	89.0	106.8								
<b>Output current</b>															
2 kHz	$I_{out}$ [A]	61.0	73.2	76.0	91.2	89.0	106.8								
4 kHz	$I_{out}$ [A]	61.0	73.2	76.0	91.2	89.0	106.8								
8 kHz	$I_{out}$ [A]	61.0		76.0		89.0									
16 kHz	$I_{out}$ [A]	41.0		51.0		60.0									

#### Data for 60 s overload

<b>Max. output current</b>	$I_{max, out}$ [A]	91.5	114.0	133.5
<b>Overload time</b>	$t_{ol}$ [s]		60.0	
<b>Recovery time</b>	$t_{re}$ [s]		120.0	

#### Data for 3 s overload

<b>Max. short-time output current</b>	$I_{max, out}$ [A]	112.1	136.8	169.1
<b>Overload time</b>	$t_{ol}$ [s]		3.0	
<b>Recovery time</b>	$t_{re}$ [s]		12.0	

<sup>1)</sup> Operation only permitted with mains choke or mains filter

# Inverter Drives 8400 HighLine



## Technical data

### Rated data 400 V

► Unless otherwise specified, the data refers to the default setting.

				
<b>Typical motor power</b>				
4-pole asynchronous motor	P	[kW]	30.0	37.0
<b>Product key</b>				
Inverter			E84AV□□□3034□□0	E84AV□□□3734□□0
<b>DC supply</b>			DC 455 V -0 % ... 775 V +0 %	
	U <sub>DC</sub>	[V]		
<b>Rated DC-bus current</b>				
	I <sub>N, DC</sub>	[A]	67.4	83.3
<b>Power loss</b>				
	P <sub>V</sub>	[kW]	840	980
<b>Max. cable length<sup>1)</sup></b>				
Shielded motor cable	I <sub>max</sub>	[m]		100

4.7

### Brake chopper rated data

<b>Rated power, Brake chopper</b>					
	P <sub>N</sub>	[kW]	70.1	70.1	70.1
<b>Max. output power, Brake chopper</b>					
	P <sub>max, 1</sub>	[kW]	70.1	70.1	70.1
<b>Min. brake resistance</b>					
	R <sub>min</sub>	[Ω]	7.5	7.5	7.5

### Dimensions and weights

#### Standard installation design

<b>Dimensions</b>					
Height	h	[mm]	450	450	450
Width	b	[mm]	250	250	250
Depth <sup>2)</sup>	t	[mm]	250	250	250
<b>Mass</b>					
	m	[kg]	17.2	17.2	17.2

<sup>1)</sup> Technically possible cable lengths, irrespective of EMC requirements

<sup>2)</sup> With safety engineering plus 20 mm

# Inverter Drives 8400 HighLine



## Technical data

### "Cold plate" design

Inverters in cold-plate design dissipate some of their waste heat (heat loss) via a cooler adapted to the application. For this purpose, the inverters are provided with a planed cooling plate which is connected to a separate cooler in a thermally conductive way. Using the cold plate technology, the main part of the heat energy can be transferred directly to the external cooling units.

**The use of cold-plate technology is advantageous for the following application cases:**

- Minimising the expense of cooling the control cabinet. Here, the main part of the power loss is directly transferred to a cooling unit outside of the control cabinet, e.g. convection cooler or water cooler.
- Heavily polluted ambient air or control cabinets with a high degree of protection which do not allow for a use of a forced air cooling of the control cabinets.
- Low mounting depth in the control cabinet.

### Requirements for the cooler

When cold-plate technology is used, the following basic conditions must be considered:

- Good thermal connection to the external cooling unit, i.e. the implementation of the heat transfer resistance ( $R_{th}$ ) according to the power loss.
- The contact surface must at least be as big as the cooling plate of the inverter.
- The planarity of the contact surface must not exceed 0.05 mm.
- The contact surface of the external coolers and cooling plate must be connected by means of the intended screwed connection.
- The maximum temperature of the cooling plate of the inverter (75 °C) must not be exceeded.

Product key	Power to be dissipated	Thermal resistance
Inverter	$P_V$ [W]	$R_{th}$ [K/W]
E84AV□□□2512□□0	15.0	≤ 1.5
E84AV□□□3712□□0	20.0	≤ 1.5
E84AV□□□5512□□S	30.0	≤ 1.0
E84AV□□□7512□□S	40.0	≤ 1.0
E84AV□□□1122□□S	60.0	≤ 0.6
E84AV□□□1522□□S	75.0	≤ 0.5
E84AV□□□2222□□S	100	≤ 0.4
E84AV□□□3714□□S	25.0	≤ 1.0
E84AV□□□5514□□S	35.0	≤ 1.0
E84AV□□□7514□□S	50.0	≤ 1.0
E84AV□□□1124□□S	60.0	≤ 0.6
E84AV□□□1524□□S	70.0	≤ 0.5
E84AV□□□2224□□S	100	≤ 0.4
E84AV□□□3024□□S	100	≤ 0.4
E84AV□□□4024□□0	155	≤ 0.25
E84AV□□□5524□□0	215	≤ 0.18
E84AV□□□7524□□0	250	≤ 0.15
E84AV□□□1134□□0	355	≤ 0.11
E84AV□□□1534□□0	390	≤ 0.10
E84AV□□□1834□□0	460	≤ 0.057
E84AV□□□2234□□0	540	≤ 0.057
E84AV□□□3034□□0	720	≤ 0.053
E84AV□□□3734□□0	810	≤ 0.047
E84AV□□□4534□□0	1080	≤ 0.035

### Dimensions and weights

Product key					
Inverter			E84AV□□□2512□□0	E84AV□□□3712□□0	E84AV□□□5512□□S
Dimensions					E84AV□□□7512□□S
Height, including fastening	h	[mm]	186		236
Width, including fastening	b	[mm]	102		70
Depth	t	[mm]	185		163
Mass					
	m	[kg]	1.3		1.5

Product key				
Inverter			E84AV□□□1122□□S	E84AV□□□1522□□S
Dimensions				E84AV□□□2222□□S
Height, including fastening	h	[mm]	295	
Width, including fastening	b	[mm]	70	
Depth	t	[mm]	163	
Mass				
	m	[kg]	2.0	

# Inverter Drives 8400 HighLine



## Technical data

### "Cold plate" design

#### Dimensions and weights

Product key			E84AV□□□3714□□S	E84AV□□□5514□□S	E84AV□□□7514□□S
Inverter					
<b>Dimensions</b>					
Height, including fastening	h	[mm]		236	
Width, including fastening	b	[mm]		70	
Depth <sup>1)</sup>	t	[mm]		163	
<b>Mass</b>			m	[kg]	1.5

Product key			E84AV□□□1124□□S	E84AV□□□1524□□S	E84AV□□□2224□□S
Inverter					
<b>Dimensions</b>					
Height, including fastening	h	[mm]		295	
Width, including fastening	b	[mm]		70	
Depth <sup>1)</sup>	t	[mm]		163	
<b>Mass</b>			m	[kg]	2.0

4.7

Product key			E84AV□□□3024□□S	E84AV□□□4024□□0	E84AV□□□5524□□0	E84AV□□□7524□□0
Inverter						
<b>Dimensions</b>						
Height, including fastening	h	[mm]	295		318	378
Width, including fastening	b	[mm]	70		174	
Depth <sup>1)</sup>	t	[mm]	163		141	
<b>Mass</b>			m	[kg]	2.0	2.7
						3.6

Product key			E84AV□□□1134□□0	E84AV□□□1534□□0	E84AV□□□1834□□0	E84AV□□□2234□□0
Inverter						
<b>Dimensions</b>						
Height, including fastening	h	[mm]		378		407
Width, including fastening	b	[mm]	174		231	
Depth <sup>1)</sup>	t	[mm]	141		164	
<b>Mass</b>			m	[kg]	3.6	9.3

Product key			E84AV□□□2234□□0	E84AV□□□3734□□0	E84AV□□□4534□□0
Inverter					
<b>Dimensions</b>					
Height, including fastening	h	[mm]	407		520
Width, including fastening	b	[mm]	231		250
Depth <sup>1)</sup>	t	[mm]	164		184
<b>Mass</b>			m	[kg]	9.3
					16.9

<sup>1)</sup> With safety engineering plus 20 mm

# Inverter Drives 8400 HighLine

Technical data



## Push-through technique design

The inverters in push-through design reduce the waste heat in the control cabinet.

The inverter is mounted in the control cabinet such that the heatsink of the inverter is outside the control cabinet. Thus, the entire waste heat can be dissipated outside the control cabinet via convection or forced air cooling for almost all device performances. For inverters with a power below 2.2 kW, restrictions may occur.

**Using the push-through technology is advantageous in the following application cases:**

- Minimising the expense for control cabinet cooling. For this purpose, the main part of the power loss is directly transferred to the ambience outside the control cabinet (e.g. convection cooling).
- In case of control cabinets with a high degree of protection > IP54 by using separate mounting and cooling areas.
- Low mounting depth in the control cabinet.

# Inverter Drives 8400 HighLine



## Technical data

### Push-through technique design

#### Dimensions and weights

Product key			E84AV□□□2512□□0	E84AV□□□3712□□0	E84AV□□□5512□□0	E84AV□□□7512□□0
Inverter						
<b>Dimensions</b>						
Height, including fastening	<b>h</b>	[mm]		186		236
Width, including fastening	<b>b</b>	[mm]			102	
Depth (in control cabinet) <sup>1)</sup>	<b>t</b>	[mm]		185		163
<b>Mass</b>						
	<b>m</b>	[kg]		1.4		1.9

Product key			E84AV□□□1122□□0	E84AV□□□1522□□0	E84AV□□□2222□□0	E84AV□□□3714□□0
Inverter						
<b>Dimensions</b>						
Height, including fastening	<b>h</b>	[mm]			295	
Width, including fastening	<b>b</b>	[mm]		137		102
Depth (in control cabinet) <sup>1)</sup>	<b>t</b>	[mm]			163	
<b>Mass</b>						
	<b>m</b>	[kg]		3.5		1.9

4.7

Product key			E84AV□□□5514□□0	E84AV□□□7514□□0	E84AV□□□1124□□0	E84AV□□□1524□□0
Inverter						
<b>Dimensions</b>						
Height, including fastening	<b>h</b>	[mm]		236		295
Width, including fastening	<b>b</b>	[mm]		102		137
Depth (in control cabinet) <sup>1)</sup>	<b>t</b>	[mm]			163	
<b>Mass</b>						
	<b>m</b>	[kg]		1.9		3.5

Product key			E84AV□□□2224□□0	E84AV□□□3024□□0	E84AV□□□4024□□0	E84AV□□□5524□□0
Inverter						
<b>Dimensions</b>						
Height, including fastening	<b>h</b>	[mm]	295		318	
Width, including fastening	<b>b</b>	[mm]	137		174	
Depth (in control cabinet) <sup>1)</sup>	<b>t</b>	[mm]	163		141	
<b>Mass</b>						
	<b>m</b>	[kg]	3.5		4.9	

Product key			E84AV□□□7524□□0	E84AV□□□1134□□0	E84AV□□□1534□□0
Inverter					
<b>Dimensions</b>					
Height, including fastening	<b>h</b>	[mm]		378	
Width, including fastening	<b>b</b>	[mm]		174	
Depth (in control cabinet) <sup>1)</sup>	<b>t</b>	[mm]		141	
<b>Mass</b>					
	<b>m</b>	[kg]		6.2	

<sup>1)</sup> With safety engineering plus 20 mm

# Inverter Drives 8400 HighLine



## Interfaces

### Mains connection

- The mains fuse and cable cross-section specifications are for a mains connection of 1 x 230V or 3 x 400V.
- Class gG/gI fuses or class gRL semiconductor fuses.
- The cable cross-sections apply to PVC-insulated copper cables.
- Use for installation with UL-approved cables, fuses and brackets.

### Operation with mains choke

Typical motor power	Mains voltage	Product key	Circuit breaker	Fuse		Mains connection
P [kW]	U <sub>AC</sub> [V]	Inverter		EN 60204-1	UL	Cross-section (with mains choke)
0.25	1 AC 180 ... 264	E84AV□□□2512□□0	C6	6	6	1.0
0.37		E84AV□□□3712□□0			10	
0.55		E84AV□□□5512□□0		10	15	
0.75		E84AV□□□7512□□0	C10	16	20	1.5
1.10		E84AV□□□1122□□0			25	
1.50		E84AV□□□1522□□0		16	30	
2.20		E84AV□□□2222□□0	C20	20	30	4.0
0.37		E84AV□□□3714□□0	C6	6	6	1.0
0.55		E84AV□□□5514□□0			10	
0.75		E84AV□□□7514□□0		10	15	
1.10		E84AV□□□1124□□0	C10	10	20	1.5
1.50		E84AV□□□1524□□0			25	
2.20		E84AV□□□2224□□0		10	30	
3.00	3 AC 320 ... 550	E84AV□□□3024□□0	C16	16	30	1.0
4.00		E84AV□□□4024□□0		20	40	
5.50		E84AV□□□5524□□0			50	
7.50		E84AV□□□7524□□0	C20	20	70	2.5
11.0		E84AV□□□1134□□0		32	80	
15.0		E84AV□□□1534□□0			100	
18.5		E84AV□□□1834□□0	C50	50	125	4.0
22.0		E84AV□□□2234□□0	C63	63	100	
30.0		E84AV□□□3034□□0	C80	80	125	
37.0		E84AV□□□3734□□0	C100	100	100	10.0
45.0		E84AV□□□4534□□0	C125	125	100	

- Data are valid also for inverters with type code E84AV□□□□□□□□S

# Inverter Drives 8400 HighLine



## Interfaces

### Mains connection

#### Operation without mains choke

Typical motor power	Mains voltage	Product key	Circuit breaker	Fuse		Mains connection
P [kW]	U <sub>AC</sub> [V]	Inverter		EN 60204-1 [A]	UL [A]	Cross-section (without mains choke) [mm <sup>2</sup> ]
0.25	1 AC 180 ... 264	E84AV□□□2512□□0	C6	6	6	Cross-section (without mains choke) 1.0
0.37		E84AV□□□3712□□0			10	
0.55		E84AV□□□5512□□0		10	15	1.5
0.75		E84AV□□□7512□□0		16	20	2.5
1.10		E84AV□□□1122□□0	C16	16	20	2.5
1.50		E84AV□□□1522□□0	C20	20	25	4.0
2.20		E84AV□□□2222□□0	C25	25	30	
0.37		E84AV□□□3714□□0	C15	6	6	1.0
0.55	3 AC 320 ... 550	E84AV□□□5514□□0		10	10	1.5
0.75		E84AV□□□7514□□0		16	15	2.5
1.10		E84AV□□□1124□□0		25	20	
1.50		E84AV□□□1524□□0		32	25	4.0
2.20		E84AV□□□2224□□0	C20	80	60	10.0
3.00		E84AV□□□3024□□0		80	60	
4.00		E84AV□□□4024□□0		80	60	
5.50		E84AV□□□5524□□0	C32	80	60	25.0
7.50		E84AV□□□7524□□0		80	60	25.0
11.0		E84AV□□□1134□□0	C80	80	60	25.0
18.5		E84AV□□□1834□□0		80	60	25.0

- Data are valid also for inverters with type code E84AV□□□□□□□□S

4.7

# Inverter Drives 8400 HighLine



## Interfaces

### Motor connection

- ▶ Keep motor cables as short as possible, as this has a positive effect on the drive behaviour.
- ▶ With group drives (multiple motors on one inverter), the resulting cable length is the key factor. This can be calculated using the hardware manual.
- ▶ Electric strength of the motor cable: 1 kV as per VDE 250-1.
- ▶ Capacitance per unit length  
 $\leq 1.5 \text{ mm}^2 / \text{AWG } 16: C_{\text{core-core}} / C_{\text{core-shield}} \leq 75 / \leq 150 \text{ pF/m}$   
 $\geq 2.5 \text{ mm}^2 / \text{AWG } 12: C_{\text{core-core}} / C_{\text{core-shield}} \leq 100 / \leq 150 \text{ pF/m.}$

4.7

Typical motor power	Mains voltage	Product key	Max. cable length (shielded)			Max. cable length shielded C2		
			4 kHz (without limit value)	8 kHz (without limit value)	16 kHz (without limit value)	Integrated filter	RFI filter SD	RFI filter LD
4-pole asynchronous motor	1 AC 180 ... 264	Inverter	U <sub>AC</sub>	[m]	[m]	[m]	[m]	[m]
0.25		E84AV□□□2512□□0						
0.37		E84AV□□□3712□□0						
0.55		E84AV□□□5512□□0						
0.75		E84AV□□□7512□□0						
1.10		E84AV□□□1122□□0						
1.50		E84AV□□□1522□□0						
2.20		E84AV□□□2222□□0						
0.37	3 AC 320 ... 550	E84AV□□□3714□□0	50.0	25.0	15.0	50	25	100
0.55		E84AV□□□5514□□0						
0.75		E84AV□□□7514□□0						
1.10		E84AV□□□1124□□0						
1.50		E84AV□□□1524□□0						
2.20		E84AV□□□2224□□0						
3.00		E84AV□□□3024□□0						
4.00		E84AV□□□4024□□0						
5.50		E84AV□□□5524□□0						
7.50		E84AV□□□7524□□0						
11.0		E84AV□□□1134□□0						
15.0		E84AV□□□1534□□0						
18.5		E84AV□□□1834□□0						
22.0		E84AV□□□2234□□0						
30.0		E84AV□□□3034□□0						
37.0		E84AV□□□3734□□0						
45.0		E84AV□□□4534□□0						

- ▶ Data are valid also for inverters with type code E84AV□□□□□□□□S

# Inverter Drives 8400 HighLine



## Interfaces

### Motor connection

#### Operation with earth-leakage circuit breaker

If the inverter is connected via an earth-leakage circuit breaker, the following cable lengths are permissible, although the table must also be taken into account:

##### Earth-leakage circuit breaker 30 mA:

- 0.25 to 2.2 kW (230 V, Category C1) up to 5 m shielded motor cable with RFI filter LL
- 0.25 to 2.2 kW up to 25 m shielded motor cable with integrated RFI measures
- 0.25 to 15 kW up to 25 m shielded motor cable with RFI filter SD.

##### Earth-leakage circuit breaker 300 mA:

- 3.0 to 45 kW up to 25 m shielded motor cable with integrated RFI measures
- 0.25 to 45 kW up to 50 m shielded motor cable with RFI filter LD.

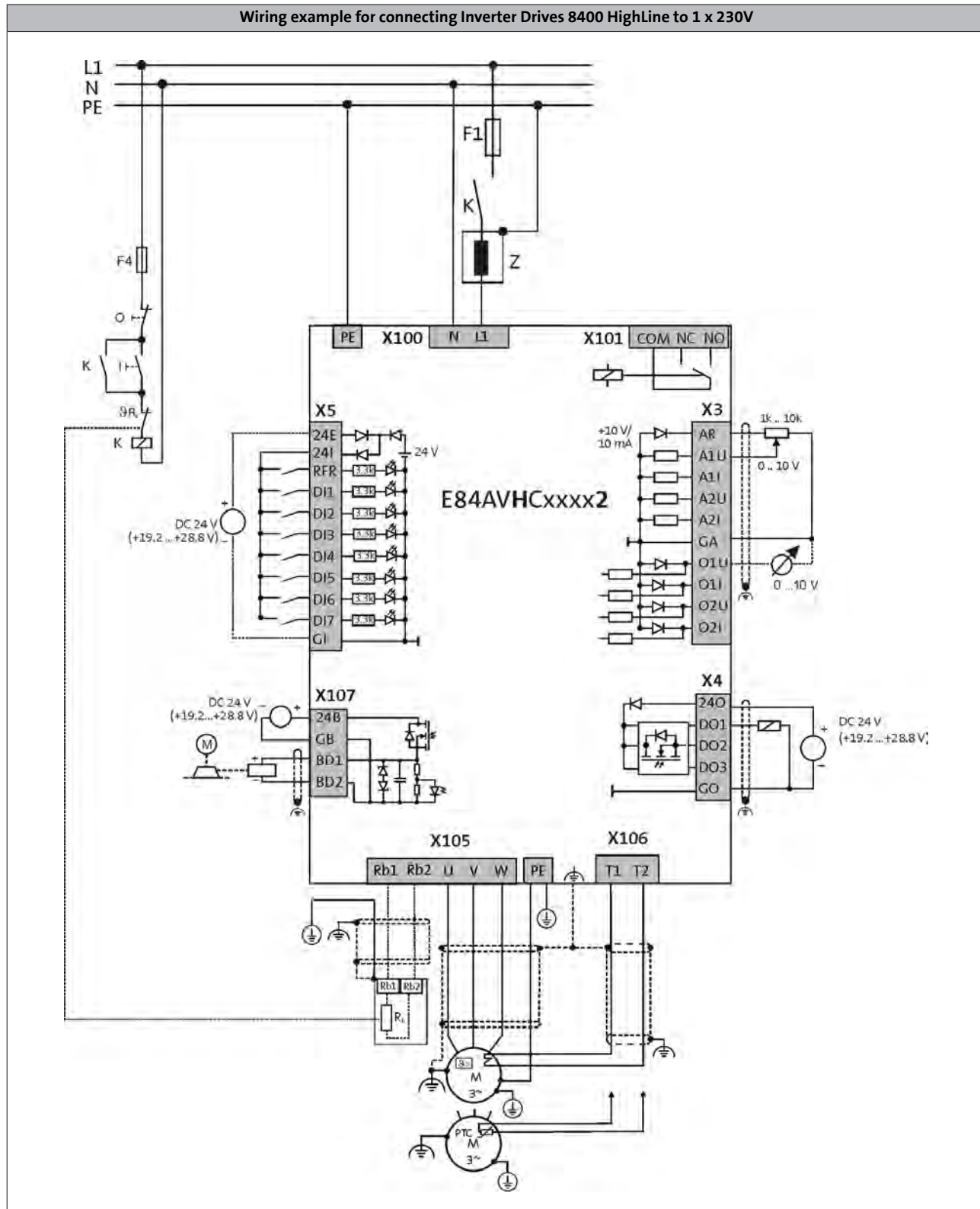
- When using an earth-leakage circuit breaker and RFI filter, the cable lengths can also be used for Category C1, cable-guided.

# Inverter Drives 8400 HighLine



## Interfaces

### Connection diagrams

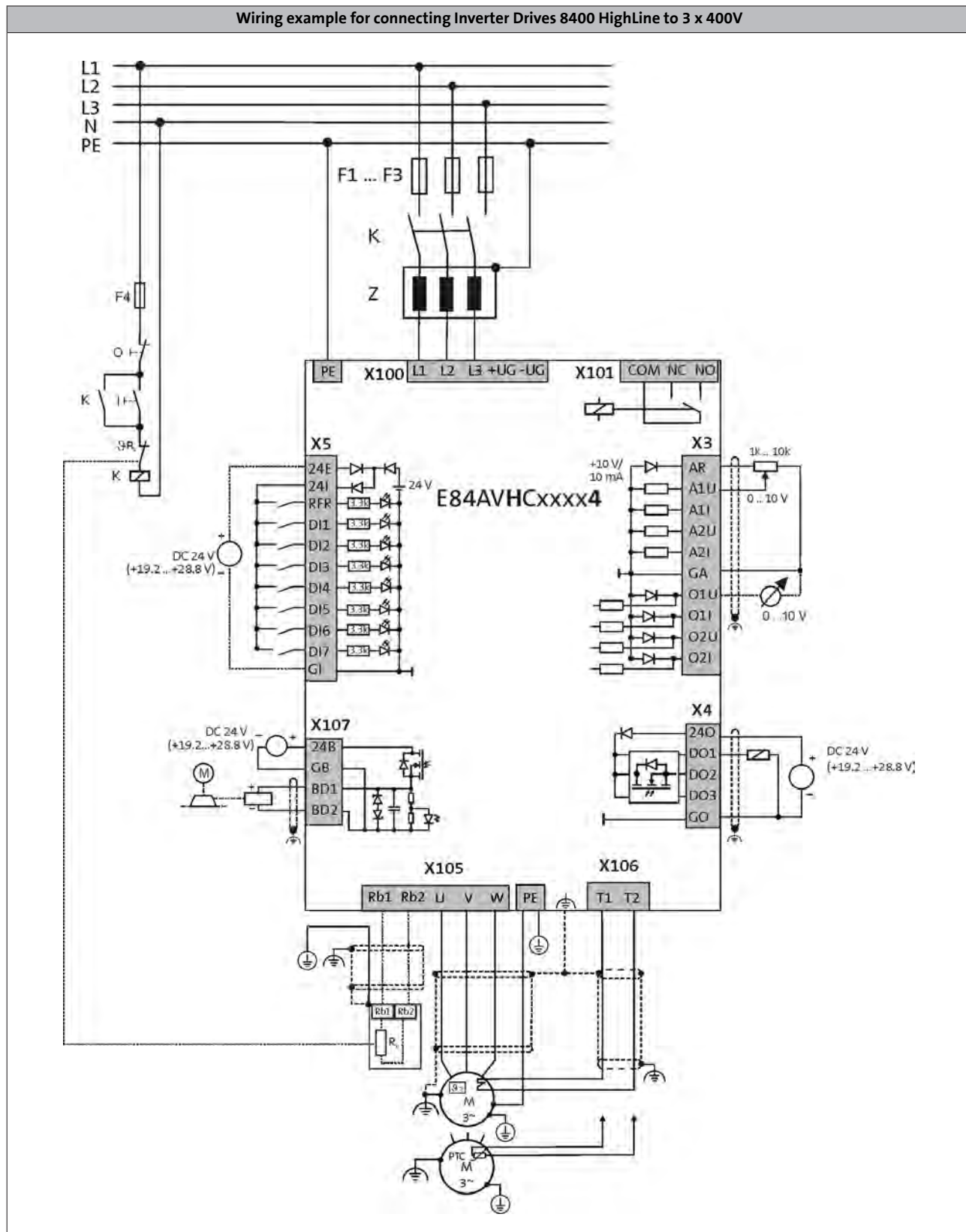


# Inverter Drives 8400 HighLine



## Interfaces

### Connection diagrams



# Inverter Drives 8400 HighLine



## Interfaces

### Control connections

Mode	8400 HighLine
<b>Analog inputs</b>	
Number	2 Optional: voltage or current input
Resolution	10 bits + sign
Value range	0 ... +/- 10V, 0/4 ... 20 mA
<b>Analog outputs</b>	
Number	2 Optional: voltage or current output
Resolution	10 bits
Value range	0 ... 10V, 0/4 ... 20mA
<b>Digital inputs</b>	
Number	8
Switching level	PLC (IEC 61131-2)
Max. input current	11mA
Function	2 inputs, can optionally be used as a frequency input (10 kHz, 2-track)
<b>Digital outputs</b>	
Number	4
Switching level	PLC (IEC 61131-2)
Max. output current	1 x 2.5 A, (basic insulation, with spark suppressor, e.g. for 24 V service brake) 3 x 50mA
<b>Relay</b>	
Number	1
Contact	Changeover contact
AC connection	250V, 3A
DC connection	24V, 2A ... 240V, 0.16A
<b>External DC supply</b>	
Rated voltage	24 V
<b>Interfaces</b>	
CANopen	Integrated functional insulated Max. baud rate 1000 kbps DIP switch for address, baud rate, bus termination
Extensions	optional communication module
Safety engineering	Optional Safe torque off (STO)
<b>Drive interface</b>	
Encoder input	Via 2 digital inputs, HTL, 2-track, 200 kHz can also be used as a frequency input,

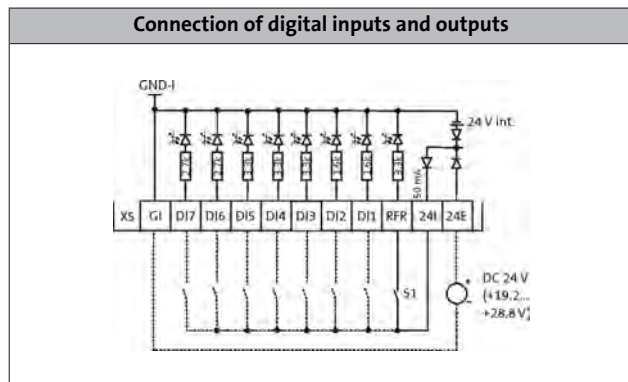
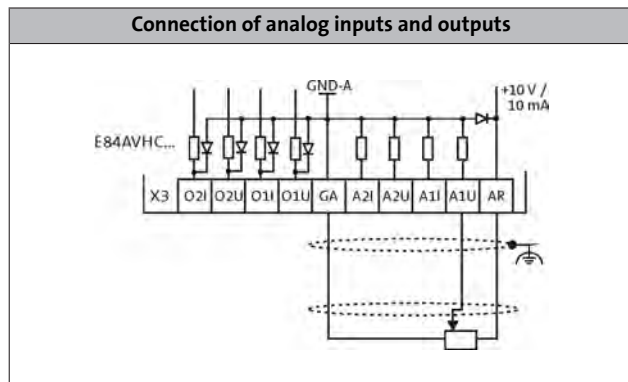
<sup>1)</sup> For mains-independent control electronics supply

# Inverter Drives 8400 HighLine

## Interfaces



### Control connections



4.7

# Inverter Drives 8400 HighLine



## Interfaces

### Memory module

All drive settings for the 8400 are stored on the memory module, which is a pluggable memory chip. The memory module ensures that drives can be replaced quickly and without errors being made.

Mode	Features	Product key
Memory module	<ul style="list-style-type: none"><li>• For 8400 StateLine, HighLine, Topline and protec</li><li>• Packaging unit: 5 items</li></ul>	E84AYM10S/M

- Each inverter is equipped with a memory module in the factory

### Safety system (STO)

The 8400 StateLine, HighLine and TopLine models are optionally available with "STO safe torque off" safety engineering. This helps reduce control system costs, save space in the control cabinet and keep wiring to a minimum. The safety engineering is certified to EN ISO 13849-1 (Cat. 4, PL e), EN 61508/EN 62061 (SIL 3).

The inverters can optionally be ordered with integrated safety engineering (STO). In this case, the product key of the inverter has a "B" as the 14th character.

By way of an example, a StateLine 230 V, 0.55 kW built-in unit with safety engineering would be: E84AVSCE5512SB0



8400 StateLine with safety engineering

# Inverter Drives 8400 HighLine

## Interfaces



4.7

# Inverter Drives 8400 HighLine



## Interfaces

### EtherCAT® communication module

A communication module is used to connect the 8400 StateLine, HighLine or TopLine to a bus system.



EtherCAT® communication module

Mode		Features	Slot	Product key
Communication module				
EtherCAT		<ul style="list-style-type: none"><li>Distributed clock</li><li>5 LEDs for status display</li><li>2 RJ45 connections with LEDs for link and activity</li><li>Connection option for separate 24 V supply</li></ul>	MCI	E84AYCETV/S

4.7

- The Inverter Drives 8400 can be ordered with a plug-in EtherCAT® communication module already installed. If you would like to order the products in this complete form, please add the inverter product key as follows when placing your order: E84AV to X-ETXXX
- The product key with the supplement for the applied module is provided in our sales documents. This information is not part of the nameplate of the device.

## Standards and operating conditions

Product key			E84AYCETV/S
Mode			EtherCAT
Communication module			
Degree of protection			IP20
EN 60529			
Climatic conditions			
Storage (EN 60721-3-1)			1K3 (temperature: -25 °C ... +60 °C)
Transport (EN 60721-3-2)			2K3 (temperature: -25 °C ... +70 °C)
Operation (EN 60721-3-3)			3K3 (temperature: -10°C ... +55°C)
Insulation voltage to reference earth/PE			
EN 61800-5-1	U <sub>AC</sub>	[V]	50.0

# Inverter Drives 8400 HighLine



## Interfaces

### EtherCAT® communication module

#### Rated data

<b>Product key</b>			E84AYCETV/S
<b>Communication</b>			CAT5e S/FTP according to ISO/IEC11801 (2002)
Medium			CoE (CANopen over EtherCAT)
<b>Communication profile</b>			
<b>Baud rate</b>	b	[MBit/s]	100
<b>Node</b>			Slave
<b>Network topology</b>			Line
<b>Number of logical process data channels</b>			1
<b>Process data words (PCD)</b>			1 ... 16
16 Bit			
<b>Number of bus nodes</b>			Max. 65535
<b>Max. cable length</b>			
between two nodes	$l_{\max}$	[m]	100

4.7

# Inverter Drives 8400 HighLine



## Interfaces

### EtherNet/IP communication module

A communication module is used to connect the 8400 StateLine, HighLine or TopLine to a bus system.



EtherNet/IP communication module

Mode	Features	Slot	Product key
Communication module			
EtherNet/IP	 <ul style="list-style-type: none"><li>• 5 LEDs for status display</li><li>• 2 RJ45 connections with LEDs for link and activity</li><li>• Address can be set via 2 rotary DIP switches</li><li>• TCP/IP channel</li><li>• ODVA certification (Open Device Vendor Association)</li><li>• Supported assembly object instances as per ODVA: 20, 21, 22, 23 and 70, 71, 72, 73</li><li>• Manufacturer-specific supported assembly object instances (custom): 110 and 111</li><li>• Connection option for separate 24 V supply</li></ul>	MCI	E84AYCEOV/S

4.7

- ▶ The Inverter Drives 8400 can be ordered with a plug-on PROFINET communication module already installed. If you would like to order the products in this complete form, please add the inverter product key as follows when placing your order: E84AV to X-E0XXX
- ▶ The product key with the supplement for the applied module is provided in our sales documents. This information is not part of the nameplate of the device.

### Standards and operating conditions

Product key			E84AYCEOV/S
Mode			
Communication module			EtherNet/IP
Degree of protection			
EN 60529			IP20
Climatic conditions			
Storage (EN 60721-3-1)			1K3 (temperature: -25 °C ... +60 °C)
Transport (EN 60721-3-2)			2K3 (temperature: -25 °C ... +70 °C)
Operation (EN 60721-3-3)			3K3 (temperature: -10°C ... +55°C)
Insulation voltage to reference earth/PE			
EN 61800-5-1	U <sub>AC</sub>	[V]	50.0

# Inverter Drives 8400 HighLine



## Interfaces

### EtherNet/IP communication module

#### Rated data

<b>Product key</b>			E84AYCEOVS
<b>Communication</b>			CAT5e S/FTP according to ISO/IEC11801 / EN50173
Medium			EtherNET/IP, AC Drive
Communication profile			
<b>Baud rate</b>	b	[MBit/s]	10/100 (full duplex/half duplex)
<b>Node</b>			Slave (Adapter)
<b>Network topology</b>			Tree, star and line
<b>Process data words (PCD)</b>			
16 Bit			1 ... 16
<b>Number of bus nodes</b>			max. 254 im Subnetz
<b>Max. cable length</b>			
between two nodes	$l_{\max}$	[m]	100

# Inverter Drives 8400 HighLine



## Interfaces

### POWERLINK communication module

A communication module is used to connect the 8400 StateLine, HighLine or TopLine to a bus system.



POWERLINK communication module

Mode		Features	Slot	Product key
Communication module				
POWERLINK CN		<ul style="list-style-type: none"><li>Sync mode, Multiplex mode</li><li>5 LEDs for status display</li><li>2 x RJ45 connections with LEDs for link and collision</li><li>Connection option for separate 24 V supply</li></ul>	MCI	E84AYCECV/S

4.7

- The Inverter Drives 8400 can be ordered with a plug-in POWERLINK communication module already installed. If you would like to order the products in this complete form, please add the inverter product key as follows when placing your order: E84AV to X-ECXXX
- The product key with the supplement for the applied module is provided in our sales documents. This information is not part of the nameplate of the device.

### Standards and operating conditions

Product key			E84AYCECV/S
Mode			POWERLINK CN
Communication module			
Degree of protection			IP20
EN 60529			
Climatic conditions			
Storage (EN 60721-3-1)			1K3 (temperature: -25 °C ... +60 °C)
Transport (EN 60721-3-2)			2K3 (temperature: -25 °C ... +70 °C)
Operation (EN 60721-3-3)			3K3 (temperature: -10°C ... +55°C)
Insulation voltage to reference earth/PE			
EN 61800-5-1	U <sub>AC</sub>	[V]	50.0

# Inverter Drives 8400 HighLine



## Interfaces

### POWERLINK communication module

#### Rated data

<b>Product key</b>			E84AYCEV/S
<b>Communication</b>			CAT5e S/FTP according to ISO/IEC11801 (2002)
Medium			EPL2.0
Communication profile			
<b>Baud rate</b>	b	[MBit/s]	100
<b>Node</b>			Controlled node (CN)
<b>Network topology</b>			bei Verwendung von externen Hubs Line bei Verwendung der internen Hubs Tree
<b>Number of logical process data channels</b>			1
<b>Process data words (PCD)</b>			1 ... 16
16 Bit			
<b>Number of bus nodes</b>			max. 239
<b>Max. cable length</b>			
between two nodes	I <sub>max</sub>	[m]	100
<b>Rated voltage</b>	U <sub>N, DC</sub>	[V]	24.0

4.7

#### ETHERNET Powerlink hub

Lenze offers an external 8-way hub, supplementing the 2-way hub integrated in the Ethernet POWERLINK interface connections. This infrastructure component corresponds to a class-II repeater as per IEEE802.3u. It automatically detects the network baud rate (10 or 100 Mbps). The hubs can be cascaded via a special uplink port.



ETHERNET Powerlink hub

Mode		Features	Product key
Communication module			
POWERLINK hub		<ul style="list-style-type: none"> <li>DC 24 V</li> <li>Automatic baud rate detection (10/100 Mbps)</li> <li>8-fold hub in industrial design</li> <li>Cascadable</li> </ul>	E94AZCEH

# Inverter Drives 8400 HighLine



## Interfaces

### PROFIBUS communication module

A communication module is used to connect the 8400 StateLine, HighLine or TopLine to a bus system.



PROFIBUS communication module

Mode		Features	Slot	Product key
Communication module				
PROFIBUS		<ul style="list-style-type: none"><li>• 5 LEDs for status display</li><li>• Sub-D connection</li><li>• Address can be set via DIP switch</li></ul>	MCI	E84AYCPMV/S

4.7

- ▶ The Inverter Drives 8400 can be ordered with a plug-in PROFIBUS communication module already installed. If you would like to order the products in this complete form, please add the inverter product key as follows when placing your order: E84AV to X-PMXXXX
- ▶ The product key with the supplement for the applied module is provided in our sales documents. This information is not part of the nameplate of the device.

### Standards and operating conditions

Product key			E84AYCPMV/S
Mode			PROFIBUS
Communication module			
Degree of protection			IP20
EN 60529			
Climatic conditions			
Storage (EN 60721-3-1)			1K3 (temperature: -25 °C ... +60 °C)
Transport (EN 60721-3-2)			2K3 (temperature: -25 °C ... +70 °C)
Operation (EN 60721-3-3)			3K3 (temperature: -10°C ... +55°C)
Insulation voltage to reference earth/PE			
EN 61800-5-1	U <sub>AC</sub>	[V]	50.0

# Inverter Drives 8400 HighLine



## Interfaces

### PROFIBUS communication module

#### Rated data

<b>Product key</b>			E84AYCPMV/S
<b>Communication</b>			RS 485
Medium			PROFIBUS-DP-V1 PROFIBUS-DP-V0
Communication profile			PROFIDrive, version 3
<b>Baud rate</b>	b	[kBit/s]	9.6 ... 12 000 (automatic detection)
<b>Node</b>			Slave
<b>Network topology</b>			Line with repeater: Line or tree without repeater:
<b>Process data words (PCD)</b>			1 ... 16
16 Bit			
<b>DP user data length</b>			Optional parameter channel (4 words) + process data words
<b>Number of bus nodes</b>			31 slaves + 1 master per bus segment With repeaters: 125
<b>Max. cable length</b>			
per bus segment	$l_{\max}$	[m]	1200 (depending on the baud rate and the cable type used)

4.7

# Inverter Drives 8400 HighLine

## Interfaces



### PROFINET communication module

A communication module is used to connect the 8400 StateLine, HighLine or TopLine to a bus system.



PROFINET communication module

Mode		Features	Slot	Product key
Communication module				
PROFINET		<ul style="list-style-type: none"><li>• 5 LEDs for status display</li><li>• 2 RJ45 connections with LEDs for link and activity</li><li>• TCP/IP channel</li><li>• Connection option for separate 24 V supply</li></ul>	MCI	E84AYCERV/S

4.7

- ▶ The Inverter Drives 8400 can be ordered with a plug-on PROFINET communication module already installed. If you would like to order the products in this complete form, please add the inverter product key as follows when placing your order: E84AV to X-ER-XXX
- ▶ The product key with the supplement for the applied module is provided in our sales documents. This information is not part of the nameplate of the device.

### Standards and operating conditions

Product key			E84AYCERV/S
Mode			PROFINET
Communication module			
Degree of protection			IP20
EN 60529			
Climatic conditions			
Storage (EN 60721-3-1)			1K3 (temperature: -25 °C ... +60 °C)
Transport (EN 60721-3-2)			2K3 (temperature: -25 °C ... +70 °C)
Operation (EN 60721-3-3)			3K3 (temperature: -10°C ... +55°C)
Insulation voltage to reference earth/PE			
EN 61800-5-1	U <sub>AC</sub>	[V]	50.0

# Inverter Drives 8400 HighLine



## Interfaces

### PROFINET communication module

#### Rated data

<b>Product key</b>			E84AYCERV/S
<b>Communication</b>			CAT5e S/FTP according to ISO/IEC11801 (2002)
Medium			PROFINET RT Conf. Class B
<b>Baud rate</b>			100
<b>Node</b>	b	[MBit/s]	Slave (Device)
<b>Network topology</b>			Line
<b>Number of logical process data channels</b>			1
<b>Process data words (PCD)</b>			1 ... 16
<b>Max. cable length</b> between two nodes	$l_{\max}$	[m]	100

# Inverter Drives 8400 HighLine



## Accessories

### Brake resistors

An external brake resistor is required to brake high moments of inertia or in the event of prolonged operation in generator mode; this resistor converts braking energy into heat.

The brake resistors recommended in the table below have been dimensioned for approx. 1.5 times the regenerative power, with a cycle time of 15/135 s (brake/rest ratio). These brake resistors generally meet the usual requirements of standard applications.



The brake resistors are fitted with a thermostat (potential-free NC contact).

ERBM... (IP50) brake resistor

Typical motor power	Mains voltage	Product key		Rated resistance	Rated power	Thermal capacity	Dimensions	Mass
4-pole asynchronous motor		Inverter	Brake resistor					
P [kW]	U <sub>AC</sub> [V]			R <sub>N</sub> [Ω]	P <sub>N</sub> [kW]	C <sub>th</sub> [kWs]	h x b x t [mm]	m [kg]
0.25	1 AC 180 ... 264	E84AV□□□2512□□0	ERBM180R050W	180.0	50.0	7.50	175 x 20.6 x 40	0.3
0.37		E84AV□□□3712□□0						
0.55		E84AV□□□5512□□0	ERBM100R100W	100.0	100.0	15.0	240 x 80 x 95	0.5
0.75		E84AV□□□7512□□0						
1.10		E84AV□□□1122□□0	ERBP033R200W	33.0	200.0	30.0	240 x 41 x 122	1.0
1.50		E84AV□□□1522□□0						
2.20		E84AV□□□2222□□0	ERBP033R300W		300.0	45.0	320 x 41 x 122	1.4
0.37	3 AC 320 ... 550	E84AV□□□3714□□0	ERBM390R100W	390.0	100.0	15.0	235 x 20.6 x 40	0.4
0.55		E84AV□□□5514□□0						
0.75		E84AV□□□7514□□0						
1.10		E84AV□□□1124□□0	ERBP180R200W	180.0	200.0	30.0	240 x 41 x 122	1.0
1.50		E84AV□□□1524□□0						
2.20		E84AV□□□2224□□0	ERBP180R300W		300.0	45.0	320 x 41 x 122	1.4

- Data are valid also for inverters with type code E84AV□□□□□□□□S

- Data sheet on ERBM brake resistors  
**DS\_ZB\_ERBM\_0001**  
Available for download at [www.lenze.de/dsc](http://www.lenze.de/dsc)
- Data sheet on ERBP brake resistors  
**DS\_ZB\_ERBP\_0001**  
Available for download at [lenze.de/dsc](http://lenze.de/dsc)

- Data sheet on ERBP brake resistors  
**DS\_ZB\_ERBP\_0001**  
Available for download at [lenze.de/dsc](http://lenze.de/dsc)
- Data sheet on ERBS brake resistors  
**DS\_ZB\_ERBS\_0001**  
Available for download at [www.lenze.com/dsc](http://www.lenze.com/dsc)

# Inverter Drives 8400 HighLine



## Accessories

### Brake resistors

For standard applications, we recommend the following combinations:

E84AV□□□3024□□0 and ERBP180R300W  
 E84AV□□□4024□□0 and ERBS047R400W  
 E84AV□□□5524□□0 and ERBS047R800W  
 E84AV□□□7524□□0 and ERBS027R01K2  
 E84AV□□□1134□□0 and ERBS027R01K2  
 E84AV□□□1534□□0 and ERBS018R01K4  
 E84AV□□□1834□□0 and ERBS015R02K4  
 E84AV□□□2234□□0 and ERBS015R02K4.



Other possible combinations:

ERBP... (IP21) and ERBS... (IP65) brake resistor

Typical motor power	Mains voltage	Product key		Rated resistance	Rated power	Thermal capacity	Dimensions	Mass
P [kW]	U <sub>AC</sub> [V]	Inverter	Brake resistor	R <sub>N</sub> [Ω]	P <sub>N</sub> [kW]	C <sub>th</sub> [kWs]	h x b x t [mm]	m [kg]
3.00	E84AV□□□3024□□0	Inverter	ERBP180R300W	180.0	300.0	45.0	320 x 41 x 122	1.4
			ERBP082R200W	82.0	200.0	30.0		1.0
			ERBS082R780W		780.0	117		4.0
4.00	E84AV□□□4024□□0	Inverter	ERBP047R200W	47.0	200.0	30.0	320 x 41 x 122	1.0
			ERBS047R400W		400.0	60.0	400 x 110 x 105	2.3
			ERBS047R800W		800.0	120	710 x 110 x 105	3.9
	E84AV□□□5524□□0	Inverter	ERBP047R200W		200.0	30.0	320 x 41 x 122	1.0
			ERBS047R400W		400.0	60.0	400 x 110 x 105	2.3
			ERBS047R800W		800.0	120	710 x 110 x 105	3.9
5.50	E84AV□□□7524□□0	Inverter	ERBP027R200W	27.0	200.0	30.0	320 x 41 x 122	1.0
			ERBS027R600W		600.0	90.0	550 x 110 x 105	3.1
			ERBS027R01K2		1200.0	180	1020 x 110 x 105	5.6
	E84AV□□□1134□□0	Inverter	ERBP027R200W		200.0	30.0	320 x 41 x 122	1.0
			ERBS027R600W		600.0	90.0	550 x 110 x 105	3.1
			ERBS027R01K2		1200.0	180	1020 x 110 x 105	5.6
7.50	E84AV□□□1534□□0	Inverter	ERBS018R800W	18.0	800.0	120	710 x 110 x 105	3.9
			ERBS018R01K4		1400.0	210	1110 x 110 x 105	6.2
			ERBS018R02K8		2800.0	420	1110 x 200 x 105	12.0
	E84AV□□□1834□□0	Inverter	ERBS015R800W		800.0	120	710 x 110 x 105	3.9
			ERBS015R01K2		1200.0	180	1020 x 110 x 105	5.6
			ERBS015R02K4		2400.0	420	1020 x 200 x 105	10.0
18.5	E84AV□□□2234□□0	Inverter	ERBS015R800W	15.0	800.0	120	710 x 110 x 105	3.9
			ERBS015R01K2		1200.0	180	1020 x 110 x 105	5.6
			ERBS015R02K4		2400.0	420	1020 x 200 x 105	10.0
	E84AV□□□3034□□0	Inverter	ERBS015R800W		800.0	120	710 x 110 x 105	3.9
			ERBS015R01K2		1200.0	180	1020 x 110 x 105	5.6
22.0	E84AV□□□3734□□0	Inverter	ERBS015R800W	15.0	800.0	120	710 x 110 x 105	3.9
			ERBS015R01K2		1200.0	180	1020 x 110 x 105	5.6
			ERBS015R02K4		2400.0	420	1020 x 200 x 105	10.0
	E84AV□□□4534□□0	ERBG075D01K9	7.5		1900.0	285	486 x 236 x 302	9.5

- Data are valid also for inverters with type code E84AV□□□□□□□□S

# Inverter Drives 8400 HighLine



## Accessories

### Mains chokes

A mains choke is an inductive resistor which is connected in the mains cable of the power supply module. The use of a mains choke provides the following advantages:

- **Fewer effects on the mains:**  
The wave form of the mains current is a close approximation to a sine wave.
- **Reduction in the effective mains current:**  
Reduction of mains, cable and fuse loads

Mains chokes can be used without restrictions in conjunction with RFI filters and/or sinusoidal filters.



#### Please note:

: The use of a mains choke slightly reduces the mains voltage at the input of the inverter - the typical voltage drop across the mains choke at the rated values is around 5%.

Mains choke

#### Operation at rated power

Typical motor power	Mains voltage	Product key		Rated current	Dimensions	Mass
4-pole asynchronous motor	1 AC 180 ... 264	Inverter	Mains choke			
		P	U <sub>AC</sub>	I <sub>N</sub>	h x b x t	m
		[kW]	[V]	[A]	[mm]	[kg]
		0.25	E84AV□□□2512□□0	ELN1-0900H005	5.00	75 x 66 x 82
		0.37	E84AV□□□3712□□0			
		0.55	E84AV□□□5512□□0	ELN1-0500H009	9.00	1.1
		0.75	E84AV□□□7512□□0			
		1.10	E84AV□□□1122□□0	ELN1-0250H018	18.0	2.1
		1.50	E84AV□□□1522□□0			
		2.20	E84AV□□□2222□□0			
		0.37	E84AV□□□3714□□0			
		0.55	E84AV□□□5514□□0			
3 AC 320 ... 550	3 AC 320 ... 550	0.75	E84AV□□□7514□□0	ELN3-1500H003-001	2.50	105 x 129 x 61
		1.10	E84AV□□□1124□□0			
		1.50	E84AV□□□1524□□0			
		2.20	E84AV□□□2224□□0	ELN3-0680H006-001	6.10	122 x 148 x 61
		3.00	E84AV□□□3024□□0			
		4.00	E84AV□□□4024□□0	ELN3-0250H013-001	13.0	142 x 178 x 90
		5.50	E84AV□□□5524□□0			
		7.50	E84AV□□□7524□□0	ELN3-0170H017-001	17.0	140 x 178 x 75
		11.0	E84AV□□□1134□□0			
		15.0	E84AV□□□1534□□0 <sup>1)</sup>	ELN3-0150H024-001	24.0	170 x 219 x 111
		18.5	E84AV□□□1834□□0			
		22.0	E84AV□□□2234□□0 <sup>1)</sup>	ELN3-0075H045-001	45.0	225 x 219 x 135
		30.0	E84AV□□□3034□□0 <sup>1)</sup>			
		37.0	E84AV□□□3734□□0 <sup>1)</sup>	ELN3-0055H055-001	55.0	10.4
		45.0	E84AV□□□4534□□0 <sup>1)</sup>			

<sup>1)</sup> Operation only permitted with mains choke

- Data are valid also for inverters with type code E84AV□□□□□□□□S

- On some inverters, a mains filter (combination of RFI filter and mains choke) can be used in place of a mains choke. Information on this can be found in the "Interference suppression" section.

# Inverter Drives 8400 HighLine

## Accessories



### Mains chokes

Operation with increased power output



Mains choke

Typical motor power	Mains voltage	Product key		Rated current	Dimensions	Mass
P [kW]	U <sub>AC</sub> [V]	Inverter	Mains choke	I <sub>N</sub> [A]	h x b x t [mm]	m [kg]
0.37	1 AC 180 ... 264	E84AV□□□2512□□0	ELN1-0900H005	5.00	75 x 66 x 82	1.1
0.55		E84AV□□□3712□□0 <sup>1)</sup>				
0.75		E84AV□□□5512□□0	ELN1-0500H009	9.00		
1.10		E84AV□□□7512□□0 <sup>1)</sup>				
1.50		E84AV□□□1122□□0	ELN1-0250H018	18.0	96 x 96 x 90	2.1
2.20		E84AV□□□1522□□0 <sup>1)</sup>				
0.55	3 AC 320 ... 550	E84AV□□□3714□□0	ELN3-1500H003-001	2.50	105 x 129 x 61	1.2
0.75		E84AV□□□5514□□0				
1.10		E84AV□□□7514□□0 <sup>1)</sup>				
1.50		E84AV□□□1124□□0	ELN3-0680H006-001	6.10	122 x 148 x 61	2.0
2.20		E84AV□□□1524□□0				
3.00		E84AV□□□2224□□0 <sup>1)</sup>	ELN3-0500H007-001	7.00	122 x 148 x 63	2.6
4.00		E84AV□□□3024□□0				
5.50		E84AV□□□4024□□0	ELN3-0250H013-001	13.0	142 x 178 x 90	5.3
7.50		E84AV□□□5524□□0 <sup>1)</sup>				
11.0		E84AV□□□7524□□0	ELN3-0170H017-001	17.0	140 x 178 x 75	3.9
15.0		E84AV□□□1134□□0 <sup>1)</sup>				
22.0		E84AV□□□1834□□0 <sup>1)</sup>	ELN3-0150H024-001	24.0	170 x 219 x 111	8.2
30.0		E84AV□□□2234□□0 <sup>1)</sup>				
37.0		E84AV□□□3034□□0 <sup>1)</sup>	ELN3-0075H045-001	45.0	225 x 219 x 135	10.4
45.0		E84AV□□□3734□□0 <sup>1)</sup>				
55.0		E84AV□□□4534□□0 <sup>1)</sup>	ELN3-0038H085-001	85.0	270 x 267 x 130	13.2
			ELN3-0027H105-001	105	270 x 267 x 175	20.6
					267 x 150 x 202	20.0

<sup>1)</sup> Operation only permitted with mains choke

- ▶ Data are valid also for inverters with type code E84AV□□□□□□□□□S

4.7

# Inverter Drives 8400 HighLine

## Accessories



### Interference suppression

RFI and mains filters are used to ensure compliance with the EMC requirements of European Standard EN 61800-3. This standard defines the EMC requirements for electrical drive system in various categories. Category C1 applies to public networks (residential areas). Category C1 corresponds to Class B with regard to the limit values of Class B in line with EN 55011.

Category C2 is applicable in industrial premises; use in residential areas is left to the user's discretion. With regard to limit values, Category C2 corresponds to Class A according to EN 55011.



RFI filters

When working with stricter line-bound noise emission requirements, which cannot be met using the radio interference suppression measures integrated in the inverter (C2 up to 25 m shielded motor cable), external filters can be used. The filters can be installed below or next to the inverters.

#### Available RFI and mains filters

Mode	RFI filter LL (Low Leakage) E84AZESR□□□□LL	RFI filter SD (Short Distance) E84AZESR□□□□SD	RFI filter LD (Long Distance) E84AZESR□□□□LD	Mains filter LD (Long Distance) E84AZESM□□□□LD
Category C1	Up to 5 m shielded motor cable <sup>1)</sup>	Up to 25 m shielded motor cable <sup>1)</sup>	Up to 50 m shielded motor cable <sup>1)</sup>	Up to 50 m shielded motor cable <sup>1)</sup>
Category C2		Up to 50 m shielded motor cable <sup>-1)</sup>	Up to 100 m shielded motor cable <sup>-1)</sup>	Up to 100 m shielded motor cable <sup>-1)</sup>
Power range	0.25 to 2.2 kW, 230 V	0.25 to 15 kW	0.25 to 18.5 kW	22 to 45 kW
Features	<ul style="list-style-type: none"><li>For installation in mobile systems, leakage current &lt;3.5 mA (up to 5 m shielded motor cable)</li></ul>	<ul style="list-style-type: none"><li>Optimised for low leakage current.</li></ul>	<ul style="list-style-type: none"><li>0.25 up to 15 kW: 50 - 100 m at max. 40 °C ambient temperature and max. 4 kHz switching frequency.</li></ul>	<ul style="list-style-type: none"><li>Combination of mains choke and RFI filter.</li></ul>

<sup>1)</sup> 38 - Details on maximum motor cable lengths.

# Inverter Drives 8400 HighLine



## Accessories

### Interference suppression

#### Operation at rated power

- RFI filter LL (Low Leakage)

Typical motor power	Mains voltage	Product key		Rated current	Dimensions	Mass
4-pole asynchronous motor		Inverter	RFI filter			
P [kW]	U <sub>AC</sub> [V]			I <sub>N</sub> [A]	h x b x t [mm]	m [kg]
0.25	1 AC 180 ... 264	E84AV□□□2512□□0	E84AZESR3712LL	5.00	212 x 70 x 60	0.8
0.37		E84AV□□□3712□□0				
0.55		E84AV□□□5512□□0	E84AZESR7512LL	9.00	262 x 70 x 60	1.0
0.75		E84AV□□□7512□□0				
1.10		E84AV□□□1122□□0	E84AZESR2222LL	22.0	317 x 70 x 60	1.4
1.50		E84AV□□□1522□□0				
2.20		E84AV□□□2222□□0				

- RFI filter SD (Short Distance)

Typical motor power	Mains voltage	Product key		Rated current	Dimensions	Mass
4-pole asynchronous motor		Inverter	RFI filter			
P [kW]	U <sub>AC</sub> [V]			I <sub>N</sub> [A]	h x b x t [mm]	m [kg]
0.25	1 AC 180 ... 264	E84AV□□□2512□□0	E84AZESR3712SD	5.00	212 x 70 x 60	0.8
0.37		E84AV□□□3712□□0				
0.55		E84AV□□□5512□□0	E84AZESR7512SD	9.00	262 x 70 x 60	1.0
0.75		E84AV□□□7512□□0				
1.10		E84AV□□□1122□□0	E84AZESR2222SD	22.0	317 x 70 x 60	1.7
1.50		E84AV□□□1522□□0				
2.20		E84AV□□□2222□□0				
0.37	3 AC 320 ... 550	E84AV□□□3714□□0	E84AZESR7514SD	3.30	262 x 70 x 60	1.1
0.55		E84AV□□□5514□□0				
0.75		E84AV□□□7514□□0				
1.10		E84AV□□□1124□□0	E84AZESR2224SD	7.30	317 x 70 x 60	1.5
1.50		E84AV□□□1524□□0				
2.20		E84AV□□□2224□□0				
3.00		E84AV□□□3024□□S	E84AZESR3024SD	9.80		
4.00		E84AV□□□3024□□0	E84AZESR5524SD	18.0	306 x 140 x 60	3.1
5.50		E84AV□□□4024□□0				
7.50		E84AV□□□5524□□0				
11.0		E84AV□□□7524□□0	E84AZESR1534SD	29.0		4.4
15.0		E84AV□□□1134□□0				
		E84AV□□□1534□□0				

- Data are valid also for inverters with type code E84AV□□□□□□□□□S

4.7

# Inverter Drives 8400 HighLine



## Accessories

### Interference suppression

#### Operation at rated power

- RFI filter LD (Long Distance)

Typical motor power	Mains voltage	Product key		Rated current	Dimensions	Mass
4-pole asynchronous motor		Inverter	RFI filter			
P	U <sub>AC</sub>			I <sub>N</sub>	h x b x t	m
[kW]	[V]			[A]	[mm]	[kg]
0.25	1 AC 180 ... 264	E84AV□□□2512□□0	E84AZESR3712LD	5.00	212 x 70 x 60	0.8
0.37		E84AV□□□3712□□0				
0.55		E84AV□□□5512□□0	E84AZESR7512LD	9.00	262 x 70 x 60	1.0
0.75		E84AV□□□7512□□0				
1.10		E84AV□□□1122□□0	E84AZESR2222LD	22.0	317 x 70 x 60	1.5
1.50		E84AV□□□1522□□0				
2.20		E84AV□□□2222□□0				
0.37	3 AC 320 ... 550	E84AV□□□3714□□0	E84AZESR7514LD	3.30	262 x 70 x 60	1.1
0.55		E84AV□□□5514□□0				
0.75		E84AV□□□7514□□0				
1.10		E84AV□□□1124□□0	E84AZESR2224LD	7.30	317 x 70 x 60	1.4
1.50		E84AV□□□1524□□0				
2.20		E84AV□□□2224□□0				
3.00		E84AV□□□3024□□S	E84AZESR3024LD	9.80		
4.00		E84AV□□□3024□□0	E84AZESR5524LD	18.0	306 x 140 x 60	2.2
5.50		E84AV□□□4024□□0				
7.50		E84AV□□□5524□□0				
11.0		E84AV□□□7524□□0	E84AZESR1534LD	29.0	361 x 140 x 60	3.3
15.0		E84AV□□□1134□□0				
18.5		E84AV□□□1534□□0	E84AZESR1834LD	50.4	365 x 205 x 90	7.5
		E84AV□□□1834□□0				

- Mains filter LD (Long Distance)

Typical motor power	Mains voltage	Product key		Rated current	Dimensions	Mass
4-pole asynchronous motor		Inverter	Mains filter			
P	U <sub>AC</sub>			I <sub>N</sub>	h x b x t	m
[kW]	[V]			[A]	[mm]	[kg]
18.5	3 AC 320 ... 550	E84AV□□□1834□□0	E84AZESM1834LD	42.0	365 x 205 x 90	7.5
22.0		E84AV□□□2234□□0	E84AZESM2234LD			14.0
30.0		E84AV□□□3034□□0	E84AZESM3034LD			23.0
37.0		E84AV□□□3734□□0	E84AZESM3734LD		519 x 250 x 105	25.0
45.0		E84AV□□□4534□□0	E84AZESM4534LD			30.0

- Data are valid also for inverters with type code E84AV□□□□□□□□S

► Data sheet on RFI filters

DS\_ZB\_SR\_0001

Available for download at [www.lenze.de/dsc](http://www.lenze.de/dsc)

# Inverter Drives 8400 HighLine



## Accessories

### Interference suppression

#### Operation with increased power output

- RFI filter LL (Low Leakage)

Typical motor power	Mains voltage	Product key		Rated current	Dimensions	Mass
4-pole asynchronous motor		Inverter	RFI filter			
P	U <sub>AC</sub>			I <sub>N</sub>	h x b x t	m
[kW]	[V]			[A]	[mm]	[kg]
0.37	1 AC 180 ... 264	E84AV□□□2512□□0	E84AZESR3712LL	5.00	212 x 70 x 60	0.8
0.55		E84AV□□□3712□□0	E84AZESR7512LL	9.00	262 x 70 x 60	1.0
0.75		E84AV□□□5512□□0				
1.10		E84AV□□□7512□□0	E84AZESR2222LL	22.0	317 x 70 x 60	1.4
1.50		E84AV□□□1122□□0				
2.20		E84AV□□□1522□□0				

- RFI filter SD (Short Distance)

Typical motor power	Mains voltage	Product key		Rated current	Dimensions	Mass
4-pole asynchronous motor		Inverter	RFI filter			
P	U <sub>AC</sub>			I <sub>N</sub>	h x b x t	m
[kW]	[V]			[A]	[mm]	[kg]
0.37	1 AC 180 ... 264	E84AV□□□2512□□0	E84AZESR3712SD	5.00	212 x 70 x 60	0.8
0.55		E84AV□□□3712□□0	E84AZESR7512SD	9.00	262 x 70 x 60	1.0
0.75		E84AV□□□5512□□0				
1.10		E84AV□□□7512□□0	E84AZESR2222SD	22.0	317 x 70 x 60	1.7
1.50		E84AV□□□1122□□0				
2.20		E84AV□□□1522□□0				
0.55	3 AC 320 ... 550	E84AV□□□3714□□0	E84AZESR7514SD	3.30	262 x 70 x 60	1.1
0.75		E84AV□□□5514□□0				
1.10		E84AV□□□7514□□0	E84AZESR2224SD	7.30	317 x 70 x 60	1.5
1.50		E84AV□□□1124□□0				
2.20		E84AV□□□1524□□0	E84AZESR3024SD	9.80		
3.00		E84AV□□□2224□□0				
4.00		E84AV□□□3024□□S	E84AZESR5524SD	18.0	306 x 140 x 60	3.1
5.50		E84AV□□□4024□□0				
7.50		E84AV□□□5524□□0				
11.0		E84AV□□□7524□□0	E84AZESR1534SD	29.0	361 x 140 x 60	4.4
15.0		E84AV□□□1134□□0				

- Data are valid also for inverters with type code E84AV□□□□□□□□S

4.7

# Inverter Drives 8400 HighLine



## Accessories

### Interference suppression

#### Operation with increased power output

- RFI filter LD (Long Distance)

Typical motor power	Mains voltage	Product key		Rated current	Dimensions	Mass
4-pole asynchronous motor		Inverter	RFI filter			
P	U <sub>AC</sub>			I <sub>N</sub>	h x b x t	m
[kW]	[V]			[A]	[mm]	[kg]
0.37	1 AC 180 ... 264	E84AV□□□2512□□0	E84AZESR3712LD	5.00	212 x 70 x 60	0.8
0.55		E84AV□□□3712□□0	E84AZESR7512LD	9.00	262 x 70 x 60	1.0
0.75		E84AV□□□5512□□0				
1.10		E84AV□□□7512□□0				
1.50		E84AV□□□1122□□0	E84AZESR2222LD	22.0	317 x 70 x 60	1.5
2.20		E84AV□□□1522□□0				
0.55	3 AC 320 ... 550	E84AV□□□3714□□0	E84AZESR7514LD	3.30	262 x 70 x 60	1.1
0.75		E84AV□□□5514□□0				
1.10		E84AV□□□7514□□0				
1.50		E84AV□□□1124□□0	E84AZESR2224LD	7.30	317 x 70 x 60	1.4
2.20		E84AV□□□1524□□0				
3.00		E84AV□□□2224□□0				
4.00		E84AV□□□3024□□0	E84AZESR5524LD	18.0	306 x 140 x 60	2.2
5.50		E84AV□□□4024□□0				
7.50		E84AV□□□5524□□0				
11.0		E84AV□□□7524□□0	E84AZESR1534LD	29.0	361 x 140 x 60	3.3
15.0		E84AV□□□1134□□0				

- Mains filter LD (Long Distance)

Typical motor power	Mains voltage	Product key		Rated current	Dimensions	Mass
4-pole asynchronous motor		Inverter	Mains filter			
P	U <sub>AC</sub>			I <sub>N</sub>	h x b x t	m
[kW]	[V]			[A]	[mm]	[kg]
22.0	3 AC 320 ... 550	E84AV□□□1834□□0	E84AZESM2234LD	42.0	365 x 205 x 90	14.0
30.0		E84AV□□□2234□□0	E84AZESM2234LDN001			18.5
37.0		E84AV□□□3034□□0	E84AZESM3734LD			25.0
45.0		E84AV□□□3734□□0	E84AZESM4534LD		519 x 250 x 105	30.0
55.0		E84AV□□□4534□□0	E84AZESM4534LDN001			32.0

- Data are valid also for inverters with type code E84AV□□□□□□□□S

► Data sheet on RFI filters

DS\_ZB\_SR\_0001

Available for download at [www.lenze.de/dsc](http://www.lenze.de/dsc)

# Inverter Drives 8400 HighLine

Accessories



4.7

# Inverter Drives 8400 HighLine

## Accessories



### Sinusoidal filters

A sinusoidal filter in the motor cable limits the rate of voltage rise and the capacitive charge/discharge currents that occur during inverter operation. In combination with the specified line filter, the EMC requirements of the limit class C2 for conducted noise emissions are still met, even if longer shielded or even unshielded motor cables are used.

#### Application range:

- Only use a sinusoidal filter with standard asynchronous motors 0 to 550 V
- Operation only with V/f or V/f<sup>2</sup> characteristic control
- Set the switching frequency permanently to the specified value
- Limit the output frequency of the Inverter Drives 8400 to the specified value



Sinusoidal filter

#### Operation at rated power

Typical motor power	Mains voltage	Product key			Rated inductance	Switching frequency	Mass				
4-pole asynchronous motor		Inverter	RFI filter	Mains filter	Sinusoidal filter						
P	U <sub>AC</sub>					L <sub>N</sub>	f <sub>ch</sub>	m			
[kW]	[V]					[mH]	[kHz]	[kg]			
0.37	3 AC 320 ... 550	E84AV□□□3714□□0	E84AZESR7514LD	EZS3-004A200	11.0	4 8	4.0	4.7			
0.55		E84AV□□□5514□□0									
0.75		E84AV□□□7514□□0									
1.10		E84AV□□□1124□□0									
1.50		E84AV□□□1524□□0	E84AZESR2224LD	EZS3-010A200	5.10						
2.20		E84AV□□□2224□□0									
3.00		E84AV□□□3024□□0									
4.00		E84AV□□□4024□□0	E84AZESR5524LD	EZS3-017A200	3.07						
5.50		E84AV□□□5524□□0									
7.50		E84AV□□□7524□□0									
11.0		E84AV□□□1134□□0	E84AZESR1534LD	EZS3-024A200	2.50						
15.0		E84AV□□□1534□□0									
18.5		E84AV□□□1834□□0									
22.0		E84AV□□□2234□□0	E84AZESM1834LD	EZS3-048A200	1.20						
30.0		E84AV□□□3034□□0									
37.0		E84AV□□□3734□□0									
45.0		E84AV□□□4534□□0									

► Data are valid also for inverters with type code E84AV□□□□□□□□S

► Data sheet on sinusoidal filters  
**DS\_ZB\_EZS3\_0001**  
Available for download at [www.lenze.de/dsc](http://www.lenze.de/dsc)

# Inverter Drives 8400 HighLine

## Accessories



### Sinusoidal filters

#### Operation with increased power output

Typical motor power	Mains voltage	Product key				Rated inductance	Switching frequency	Mass			
P	U <sub>AC</sub>	Inverter	RFI filter	Mains filter	Sinusoidal filter	L <sub>N</sub>	f <sub>ch</sub>	m			
[kW]	[V]					[mH]	[kHz]	[kg]			
0.55	3 AC 320 ... 550	E84AV□□□3714□□0	E84AZESR7514LD	EZS3-010A200	5.10	4 8	5.5	4.7			
0.75		E84AV□□□5514□□0									
1.10		E84AV□□□7514□□0	E84AZESR2224LD	EZS3-017A200	3.07						
1.50		E84AV□□□1124□□0									
2.20		E84AV□□□1524□□0	E84AZESR5524LD	EZS3-024A200	2.50		8.5				
3.00		E84AV□□□2224□□0									
4.00		E84AV□□□3024□□0									
5.50		E84AV□□□4024□□0	E84AZESR1534LD	EZS3-037A200	1.70		14.5				
7.50		E84AV□□□5524□□0									
11.0		E84AV□□□7524□□0									
15.0		E84AV□□□1134□□0									
22.0		E84AV□□□1834□□0	E84AZESM2234LD	EZS3-048A200	1.20		25.5				
30.0		E84AV□□□2234□□0									
37.0		E84AV□□□3034□□0									
45.0		E84AV□□□3734□□0									
55.0		E84AV□□□4534□□0									
			E84AZESM2234LDN001	EZS3-061A200	1.00		33.5				
			E84AZESM3734LD	EZS3-072A200	0.95		37.0				
			E84AZESM4534LD	EZS3-090A200	0.80		53.0				
			E84AZESM4534LDN001	EZS3-115A200	0.70	2 4	66.0				

- Data are valid also for inverters with type code E84AV□□□□□□□□□S

# Inverter Drives 8400 HighLine



## Accessories

### Rated data for power supply modules

► The data is valid for operation at 3/PE AC 400 V.

<b>Product key</b>						
Power supply module			E94APNE0104	E94APNE0364	E94APNE1004	E94APNE2454
<b>Rated power</b>						
With mains filter/mains choke	P <sub>N</sub>	[kW]	4.90	17.5	48.6	119
Without mains filter/mains choke	P <sub>N</sub>	[kW]	3.60	13.0	36.2	88.6
<b>Mains voltage range</b>						
	U <sub>AC</sub>	[V]	3/PE AC 180 V-0 % ... 550 V+0 %, 45 Hz-0 % ... 65 Hz+0 %			
<b>Rated mains current</b>						
	I <sub>N, AC</sub>	[A]	8.0	29.0	82.0	200.0
<b>Rated DC-bus current</b>						
	I <sub>N, DC</sub>	[A]	10.0	36.0	100.0	245.0

4.7

### Data for 60 s overload

<b>Max. DC-bus current</b>						
	I <sub>max</sub>	[A]	15.0	54.0	150.0	368.0
<b>Reduced DC-bus current</b>						
	I <sub>red, DC</sub>	[A]	7.5	27.0	75.0	183.5
<b>Overload time</b>						
	t <sub>ol</sub>	[s]	120.0			
<b>Recovery time</b>						
	t <sub>re</sub>	[s]	60.0			
<b>Max. output power<sup>1)</sup></b>						
	P <sub>max, 1</sub>	[kW]	7.4	26.3	72.9	179.0

### Data for 0.5 s overload

<b>Max. short-time DC-bus current</b>						
	I <sub>max</sub>	[A]	40.0	108.0	200.0	368.0
<b>Reduced DC-bus current</b>						
	I <sub>red, DC</sub>	[A]	7.5	27.0	75.0	183.5
<b>Overload time</b>						
	t <sub>ol</sub>	[s]	0.5			
<b>Recovery time</b>						
	t <sub>re</sub>	[s]	4.5			
<b>Max. short-term output power<sup>1)</sup></b>						
	P <sub>max, 2</sub>	[kW]	19.6	52.5	146.0	357.0

<sup>1)</sup> Mains filter required; if no mains filter is installed, the stated values for P<sub>max</sub> decrease

# Inverter Drives 8400 HighLine



## Accessories

### Rated data for power supply modules

► The data is valid for operation at 3/PE AC 400 V.

<b>Product key</b>						
Power supply module			E94APNE0104	E94APNE0364	E94APNE1004	E94APNE2454
<b>Rated power</b>						
With mains filter/mains choke	P <sub>N</sub>	[kW]	4.90	17.5	48.6	119
Without mains filter/mains choke	P <sub>N</sub>	[kW]	3.60	13.0	36.2	88.6
<b>Rated DC-bus current</b>						
	I <sub>N, DC</sub>	[A]	10.0	36.0	100.0	245.0
<b>Power loss</b>						
	P <sub>V</sub>	[kW]	55.0	110	230	550
<b>Dimensions</b>						
Height	h	[mm]	350		383	
Height, including fastening	h	[mm]	481		510	
Width	b	[mm]	60	120	210	390
Depth	t	[mm]		288		
<b>Mass</b>						
	m	[kg]	2.6	5.3	13.5	28.5

### Brake chopper rated data

<b>Rated power, Brake chopper</b>	P <sub>N</sub>	[kW]	2.6	8.7	17.0	30.3
<b>Max. output power, Brake chopper</b>	P <sub>max, 1</sub>	[kW]	19.5	43.8	105.1	187.7
<b>Running time</b>	t <sub>on</sub>	[s]		1.0		
<b>Recovery time</b>	t <sub>re</sub>	[s]	3.8	2.5		3.1
<b>Min. brake resistance</b>	R <sub>min</sub>	[Ω]	27.0	12.0	5.0	2.8

# Inverter Drives 8400 HighLine



## Accessories

### Rated data for regenerative power supply modules

- The data is valid for operation at 3/PE AC 400 V.
- Mains filter required, please refer to the following pages

						
<b>Product key</b>						
Supply- / regenerative module				E94ARNE0134		
<b>Operating mode</b>			Feed	Feedback	Feed	
<b>Rated power</b>					Feedback	
With mains filter/mains choke	P <sub>N</sub>	[kW]	15.0	7.50	27.0	
<b>Mains voltage range</b>			3/PE AC 180 V-0 % ... 550 V+0 %, 45 Hz-0 % ... 65 Hz+0 %			
<b>Rated mains current</b>	I <sub>N, AC</sub>	[A]	26.0	13.0	47.0	23.5
<b>Rated DC-bus current</b>	I <sub>N, DC</sub>	[A]	32.0	16.0	57.0	29.0

4.7

### Data for 60 s overload

<b>Max. DC-bus current</b>	I <sub>max</sub>	[A]	48.0	24.0	86.0	44.0
<b>Reduced DC-bus current</b>	I <sub>red, DC</sub>	[A]	20.0	9.8	35.0	18.0
<b>Overload time</b>	t <sub>ol</sub>	[s]		60.0		
<b>Recovery time</b>	t <sub>re</sub>	[s]		120.0		
<b>Max. output power</b>	P <sub>max, 1</sub>	[kW]	22.4	11.2	40.5	20.2

### Data for 0.5 s overload

<b>Max. short-time DC-bus current</b>	I <sub>max</sub>	[A]	96.0	48.0	171.0	87.0
<b>Reduced DC-bus current</b>	I <sub>red, DC</sub>	[A]	20.0	9.8	35.0	18.0
<b>Max. short-term output power</b>	P <sub>max, 2</sub>	[kW]	44.9	22.4	81.1	40.5
with brake chopper support	P <sub>max, 2</sub>	[kW]		35.1		59.6

# Inverter Drives 8400 HighLine



## Accessories

### Rated data for regenerative power supply modules

- The data is valid for operation at 3/PE AC 400 V.
- Mains filter required, please refer to the following pages

				
<b>Product key</b>				
Supply- / regenerative module			E94ARNE0134	E94ARNE0244
<b>Operating mode</b>			Feed	Feedback
<b>Rated power</b>			Feed	Feedback
With mains filter/mains choke	P <sub>N</sub>	[kW]	15.0	7.50
<b>Rated DC-bus current</b>	I <sub>N, DC</sub>	[A]	32.0	16.0
			57.0	29.0
<b>Power loss</b>	P <sub>V</sub>	[kW]	150	110
			230	190
<b>Dimensions</b>				
Height	h	[mm]	350	
Height, including fastening	h	[mm]	481	
Width	b	[mm]	120	
Depth	t	[mm]	288	
<b>Mass</b>	m	[kg]	6.0	

### Brake chopper rated data

<b>Rated power, Brake chopper</b>	P <sub>N</sub>	[kW]	4.7	9.3
<b>Max. output power, Brake chopper</b>	P <sub>max, 1</sub>	[kW]	19.5	29.2
<b>Running time</b>	t <sub>on</sub>	[s]	1.0	
<b>Recovery time</b>	t <sub>re</sub>	[s]	4.2	3.9
<b>Min. brake resistance</b>	R <sub>min</sub>	[Ω]	27.0	18.0

# Inverter Drives 8400 HighLine



## Accessories

### Control connections

Mode	Power supply modules	Regenerative power supply modules
<b>Analog inputs</b>		
Number		2
Resolution		11 bits + sign
Value range		+/- 10V 1 x switchable 20 mA
<b>Analog outputs</b>		
Number		2
Resolution		10 bits + sign
Value range		+/- 10V max. 2 mA
<b>Digital inputs</b>		
Number	1 Permanently configured	8
Switching level	PLC (IEC 61131-2)	
Max. input current	8mA	
<b>Digital outputs</b>		
Number	4 fest konfiguriert	4
Switching level	PLC (IEC 61131-2)	
Max. output current	50mA per output	
Load capacity	>480 Ω at 24 V	
<b>External DC supply</b>		
Rated voltage	24 V in accordance with IEC 61131-2	
Voltage range	19.2 ... 28.8 V, max. residual ripple ± 5%	
Current	Approx. 1.4 A during operation, max. 4 A starting current for 100 ms	Approx. 1.2 A during operation, max. 3 A starting current for 100 ms <sup>1)</sup>
<b>Interfaces</b>		
CANopen		Integrated
Extensions		Via slot MXI 2: extension 2 Via slot MXI 1: extension 1
State bus		Integrated
Memory		Slot MMI
Safety engineering		Slot MSI
<b>Drive interface</b>		
Resolver input		Integrated (no function)
Mains synchronisation input		Integrated Sub-D, 15-pin

<sup>1)</sup> The supply to the control electronics comes from the mains voltage. Alternatively, it can be provided by a 24 V supply that is independent of the mains (available as an option).

# Inverter Drives 8400 HighLine

## Accessories



### Brake resistors of the regenerative power supply modules

Assignment of brake resistors to the supply and regenerative power supply modules is shown in the tables below.



Brake resistor 27 ohms

#### Brake resistors for power supply modules

Rated power	Mains voltage	Product key		Rated resistance	Rated power	Thermal capacity	Dimensions	Mass
P <sub>N</sub> [kW]	U <sub>AC</sub> [V]	Power supply module	Brake resistor	R <sub>N</sub> [Ω]	P <sub>N</sub> [kW]	C <sub>th</sub> [KWs]	h x b x t [mm]	m [kg]
Without mains filter/mains choke	3 AC 180 ... 550 <sup>1)</sup>	E94APNE0104	ERBP027R200W	27.0	200.0	30.0	320 x 41 x 122	1.0
3.60			ERBS027R600W		600.0	90.0	550 x 110 x 105	3.1
			ERBS027R01K2		1200.0	180	1020 x 110 x 105	5.6
13.0	E94APNE0364	ERBG012R01K9	12.0	1900.0	285	486 x 236 x 302	13.0	4.7
		ERBG012R05K2		5200.0	750	486 x 426 x 302	28.0	
36.2	E94APNE1004	ERBG005R02K6	5.0	2600.0	390	486 x 326 x 302	12.6	
88.6	E94APNE2454	ERBG028D04K1	2.8	4100.0	615	486 x 426 x 302	12.8	

<sup>1)</sup> For 230 V mains voltage a different brake resistor assignment applies.

#### Brake resistors for regenerative power supply modules

Rated power	Mains voltage	Product key		Rated resistance	Rated power	Thermal capacity	Dimensions	Mass
P <sub>N</sub> [kW]	U <sub>AC</sub> [V]	Supply- / regenerative module	Brake resistor	R <sub>N</sub> [Ω]	P <sub>N</sub> [kW]	C <sub>th</sub> [KWs]	h x b x t [mm]	m [kg]
With mains filter/mains choke	3 AC 180 ... 550 <sup>1)</sup>	E94ARNE0134	ERBP027R200W	27.0	200.0	30.0	320 x 41 x 122	1.0
15.0			ERBS027R600W		600.0	90.0	550 x 110 x 105	3.1
			ERBS027R01K2		1200.0	180	1020 x 110 x 105	5.6
27.0	E94ARNE0244	ERBP018R300W	18.0	300.0	30.0	240 x 41 x 122	1.4	4.7
		ERBS018R01K2		1200.0	180	1020 x 110 x 105	5.6	
		ERBS018R02K8		2800.0	420	1110 x 200 x 105	12.0	

<sup>2)</sup> For 230 V mains voltage a different brake resistor assignment applies.

Data sheet on brake resistors

**DS\_9400\_0002**

Available for download at [www.lenze.de/dsc](http://www.lenze.de/dsc)

# Inverter Drives 8400 HighLine

## Accessories



### Interference suppression of the regenerative power supply modules

RFI filters and mains filters enable compliance with the interference voltage categories of the European standard EN 61800-3. There a distinction is drawn between category C1 and category C2.

**Category C1** describes the use on public supply networks.

**Category C2** describes the use of drives which are intended to be used for industrial purposes in areas also comprising residential areas.

For Multi Drives external filters must be used to comply with the EMC Directive.



RFI filter, can be mounted beside the power supply module

#### RFI filters

RFI filters are primarily capacitive accessory components which can be connected directly upstream from the power supply modules. This measure enables compliance with the corresponding conducted noise emission requirements according to EN 61800-3.

4.7

Rated power	Mains voltage	Product key		Rated current	Power loss	Max. cable length	Dimensions	Mass
Without mains filter/mains choke		Power supply module	RFI filter			Reference group C2		
P <sub>N</sub>	U <sub>AC</sub>			I <sub>N</sub>	P <sub>V</sub>	I <sub>max</sub>	h x b x t	m
[kW]	[V]			[A]	[kW]	[m]	[mm]	[kg]
3.60	3 AC 180 ... 550	E94APNE0104	E94AZRP0084	8.00	20.0	6 axes of 10 m each	485 x 60 x 261	4.2
13.0		E94APNE0364	E94AZRP0294	29.0	50.0			4.5
36.2		E94APNE1004	E94AZRP0824	82.0	80.0			18.5
88.6		E94APNE2454	E94AZRP2004	200	150		490 x 209 x 272	20.5

► Data sheet on RFI filters

DS\_9400\_0003

Available for download at [www.lenze.com/dsc](http://www.lenze.com/dsc)

# Inverter Drives 8400 HighLine



## Accessories

### Interference suppression of the regenerative power supply modules

#### Mains filters

A mains filter is a combination of mains choke and RFI filter in a single housing. It reduces line-bound noise emission into the mains, thus ensuring that the line-bound interference voltage is reduced to a permissible level according to EN61800-3.



Mains filter, can be mounted beside the power supply modules (right) or the regenerative power supply modules (left)

#### Mains filters for power supply modules

Rated power	Mains voltage	Product key		Rated current	Voltage drop	Max. cable length	Dimensions	Mass
With mains filter/mains choke		Power supply module				Reference group C2		
$P_N$	$U_{AC}$			$I_N$	$U$	$I_{max}$	$h \times b \times t$	$m$
[kW]	[V]			[A]	[V]	[m]	[mm]	[kg]
4.90	3 AC 180 ... 550	E94APNE0104	E94AZMP0084	8.00	10.0	10 axes of 50 m each	485 x 90 x 261	8.6
17.5		E94APNE0364	E94AZMP0294	29.0	7.3		485 x 120 x 261	16.5
48.6		E94APNE1004	E94AZMP0824 <sup>1)</sup>	82.0	6.4		490 x 270 x 272	29.0
119		E94APNE2454	E94AZMP2004 <sup>1)</sup>	200	6.3		490 x 330 x 272	52.0

<sup>1)</sup> External 24 V supply from a safely separated power supply unit (SELV/PELV) required for integrated fan.

#### Mains filters for regenerative power supply modules

Rated power	Mains voltage	Product key		Rated current	Voltage drop	Max. cable length	Dimensions	Mass
With mains filter/mains choke		Supply- / regenerative module				Reference group C2		
$P_N$	$U_{AC}$			$I_N$	$U$	$I_{max}$	$h \times b \times t$	$m$
[kW]	[V]			[A]	[V]	[m]	[mm]	[kg]
15.0	3 AC 180 ... 550	E94ARNE0134	E94AZMR0264SDB <sup>2)</sup>	26.0	6.3	6 axes of 10 m each	485 x 149 x 272	25.0
			E94AZMR0264LDB <sup>2)</sup>			10 axes of 50 m each		
27.0		E94ARNE0244	E94AZMR0474SDB <sup>2)</sup>	47.0	6.2	6 axes of 10 m each	485 x 209 x 272	36.0
			E94AZMR0474LDB <sup>2)</sup>			10 axes of 50 m each		

<sup>2)</sup> External 24 V supply through safely separated power supply unit (SELV/PELV) required for integrated mains voltage recording.

Data sheet on mains filters

**DS\_9400\_0004**

Available for download at [www.lenze.de/dsc](http://www.lenze.de/dsc)

# Inverter Drives 8400 HighLine

## Accessories



### DC input module

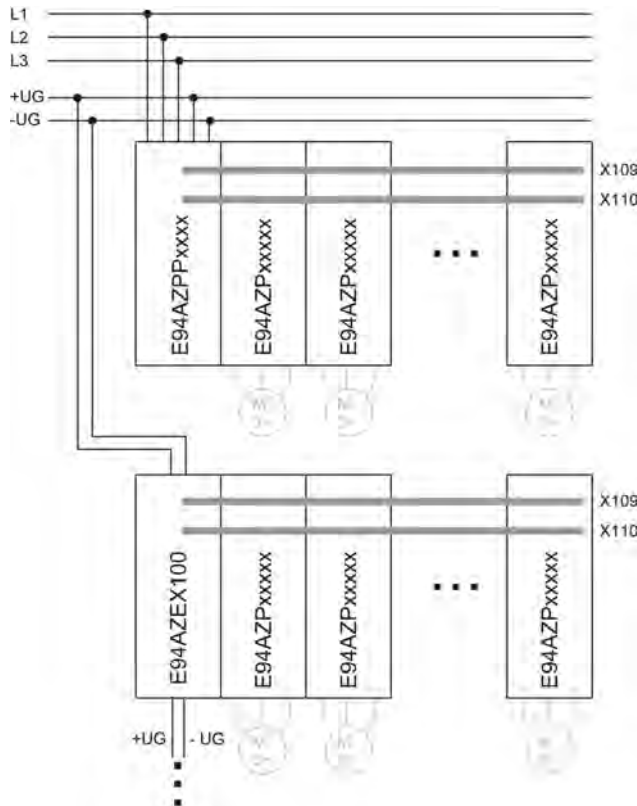
Via a DC input module, an axis module interconnection can be supplied with power from a central DC source (power supply module, Single Drive axis modules, Multi Drive axis modules). This is required for example if a drive system with a multi-level structure installed in a control cabinet is to be supplied via a central DC power supply unit. The rated current of the DC input module is defined to be 100 A (DC). The DC input module can be connected at the top or bottom, offering great flexibility with regard to integration into the system wiring. This provides an ideal way of connecting multi-row axis modules in particular.



DC input module  
100 A

Mode	Product key	Dimensions	Mass
	Input module		
		h x b x t	m
		[mm]	[kg]
DC input module 100 A	E94AZEX100	422 x 60 x 95	0.9

4.7



Wiring example for multi-row mounting of axis modules

# Inverter Drives 8400 HighLine



## Accessories

### DC-bus connection

The Inverter Drives 8400 can be operated in a DC-bus connection. The 400 V devices have a direct connection for this.

The components listed here are used to interconnect the individual devices for operation with or without a regenerative power supply module. With a DC-bus connection, energy can be exchanged between the individual devices. This makes particular sense with cyclic operation of multiple devices.

The design of a DC-bus connection requires extremely precise dimensioning of the devices' energy requirements among one another.

Lenze Sales is happy to advise you here to ensure the most energy-efficient drive dimensioning. The components listed here form the basis for this.

- ▶ Two DC fuses are always required.
- ▶ The fuse holders EFH10005 and EFH10004 are single-pole, while the holders EFH20005 and EFH20007 are 2-pole.
- ▶ The DC fuses are not UL-approved
- ▶ Please consult Lenze Sales to ensure the right dimensioning.

#### Components for DC-bus connection

Product key	Rated current	Design
DC fuses		
	$I_N$	
	[A]	
EFSGR0060AYHN	6.00	14x51 without indicator
EFSGR0100AYHN	10.0	
EFSGR0160AYHN	16.0	
EFSGR0200AYHN	20.0	
EFSGR0250AYHN	25.0	
EFSGR0320AYHN	32.0	
EFSGR0400AYHN	40.0	
EFSGR0060AYHK	6.00	
EFSGR0100AYHK	10.0	
EFSGR0160AYHK	16.0	
EFSGR0200AYHK	20.0	14x51 with indicator
EFSGR0250AYHK	25.0	
EFSGR0320AYHK	32.0	
EFSGR0400AYHK	40.0	

Product key	Rated current	Design
DC fuses		
	$I_N$	
	[A]	
EFSGR0120AYIN	12.0	22x58 without indicator
EFSGR0160AYIN	16.0	
EFSGR0200AYIN	20.0	
EFSGR0250AYIN	25.0	
EFSGR0320AYIN	32.0	
EFSGR0400AYIN	40.0	
EFSGR0500AYIN	50.0	
EFSGR0800AYIN	80.0	
EFSGR0120AYIK	12.0	
EFSGR0160AYIK	16.0	
EFSGR0200AYIK	20.0	22x58 with indicator
EFSGR0250AYIK	25.0	
EFSGR0320AYIK	32.0	
EFSGR0400AYIK	40.0	
EFSGR0500AYIK	50.0	
EFSGR0800AYIK	80.0	

4.7

Mode	Features	Product key
DC busbar	• Busbar system 14 x 51 • DC busbar length 1m, cross-section 25 mm <sup>2</sup>	EWZ0036
	• Busbar system 22 x 58 • DC busbar length 1m, cross-section 25 mm <sup>2</sup>	EWZ0037
End cap	• End caps for DC busbar (packaging unit 10 pcs)	EWZ0038
Terminal	• Single-pole terminal for internal supply	EWZ0039

# Inverter Drives 8400 HighLine



## Accessories

### DC-bus connection

DC fuses size 14 x 51 mm

Typical motor power	Mains voltage	Product key					
		Inverter DC fuses					
4-pole asynchronous motor							
P	U <sub>AC</sub>						
[kW]	[V]						
0.37	3 AC 320 ... 550	E84AV□□□3714□□0	EFSGR0060AYHN	EFH20005	EFSGR0060AYHK	EFH10005	
0.55		E84AV□□□5514□□0					
0.75		E84AV□□□7514□□0					
1.10		E84AV□□□1124□□0					
1.50		E84AV□□□1524□□0					
2.20		E84AV□□□2224□□0					
3.00		E84AV□□□3024□□0					
4.00		E84AV□□□4024□□0					
5.50		E84AV□□□5524□□0					
7.50		E84AV□□□7524□□0					
11.0		E84AV□□□1134□□0	EFSGR0400AYHN				
15.0		E84AV□□□1534□□0					

4.7

DC fuses size 22 x 58 mm

Typical motor power	Mains voltage	Product key					
		Inverter DC fuses					
4-pole asynchronous motor							
P	U <sub>AC</sub>						
[kW]	[V]						
0.37	3 AC 320 ... 550	E84AV□□□3714□□0	EFSGR0120AYIN	EFH20007	EFSGR0120AYIK	EFH10004	
0.55		E84AV□□□5514□□0					
0.75		E84AV□□□7514□□0					
1.10		E84AV□□□1124□□0					
1.50		E84AV□□□1524□□0					
2.20		E84AV□□□2224□□0					
3.00		E84AV□□□3024□□0					
4.00		E84AV□□□4024□□0					
5.50		E84AV□□□5524□□0					
7.50		E84AV□□□7524□□0					
11.0		E84AV□□□1134□□0	EFSGR0500AYIN		EFSGR0500AYIK		
15.0		E84AV□□□1534□□0					

# Inverter Drives 8400 HighLine



## Accessories

### 24 V power supply unit

External power supply units are available for supplying the control electronics of the 8400 StateLine, HighLine or TopLine. With an external supply, the inverters can be parameterised and diagnosed while the mains input is deenergised.



24 V power supply unit

#### Rated data

Product key			EZV1200-000	EZV2400-000	EZV4800-000	EZV1200-001	EZV2400-001	EZV4800-001
<b>Rated voltage</b>								
AC	$U_{N, AC}$	[V]		230			400	
<b>Input voltage</b>								
	$U_{in}$	[V]		AC 85 ... 264			AC 320 ... 575	
				DC 90 ... 350			DC 450 ... 800	
<b>Rated mains current</b>								
	$I_{N, AC}$	[A]	0.8	1.2	2.3	0.3	0.6	1.0
<b>Output voltage</b>						DC 22.5 ... 28.5		
<b>Rated output current</b>								
	$I_{N, out}$	[A]	5.0	10.0	20.0	5.0	10.0	20.0
<b>Dimensions</b>								
Height	$h$	[mm]			130			
Width	$b$	[mm]	55	85	157	73	85	160
Depth	$t$	[mm]			125			
<b>Mass</b>								
	$m$	[kg]	0.8	1.2	2.5	1.0	1.1	1.9

4.7

### Brake switch

The brake switch consists of a rectifier and an electronic circuit breaker for the switching of an electromechanical brake switch. The brake switch is mounted on the control cabinet plate by means of two screws. Control is performed using a digital output on the inverter.



Brake switch

Mode	Features	Product key
Half-wave rectification	<ul style="list-style-type: none"><li>• Input voltage: AC 320 ... 550 V</li><li>• Output voltage: DC 180 V (at AC 400 V), DC 225 V (at AC 500 V)</li><li>• Max. brake current: DC 0.61 A</li><li>• Enclosure: IP00</li></ul>	E82ZWBRB
Bridge rectification	<ul style="list-style-type: none"><li>• Input voltage: AC 180 ... 317 V</li><li>• Output voltage: DC 205 V (at AC 230 V)</li><li>• Max. brake current: DC 0.54 A</li><li>• Enclosure: IP00</li></ul>	E82ZWBRB

Data sheet on E82ZWBRB brake switch

[DS\\_Brake\\_8400\\_0001](#)

Available for download at [www.lenze.de/dsc](http://www.lenze.de/dsc)

Data sheet on E82ZWBRB brake switch

[DS\\_Brake\\_8400\\_0002](#)

Available for download at [www.lenze.de/dsc](http://www.lenze.de/dsc)

# Inverter Drives 8400 HighLine

## Accessories



### USB diagnostic adapter

The operation, parameter setting and diagnostics of the Inverter Drives 8400 and the Servo Drives 9400 via the L-force diagnostics is made with the keypad X400 or a PC. The connection of a PC can be made via a USB interface and the USB diagnostic adapter.

For connecting the USB diagnostic adapter with the L-force diagnostics interface (DIAG) at the inverter, three different connecting cables are separately available in the lengths 2.5 m, 5 m and 10 m. The connection can be established during operation. The engineering tools EASY Starter or Engineer can be used to carry out the operation, parameter setting or diagnostics of the inverters. Both tools have simple intuitive surfaces. This enables a quick and easy commissioning.

Optionally to the USB diagnostic adapter, the PC system bus adapter can be used. For this purpose, a CANopen interface must be available at the inverter.



USB diagnostic adapter incl.  
connecting cable to the PC

- ▶ The engineering tools EASY Starter or Engineer are used for operation, parameter setting and diagnostics of the inverters.

4.7

Mode		Features	Product key
USB diagnostic adapter	A photograph of the Lenze USB diagnostic adapter, which is a white rectangular device with a small screen and several buttons, connected by a grey USB cable to a black power adapter.	<ul style="list-style-type: none"><li>• Input-side voltage supply via USB connection on PC</li><li>• Output-side voltage supply via inverter's diagnostic interface</li><li>• Diagnostic LEDs</li><li>• Electrical isolation of PC and inverter</li><li>• Hot-pluggable</li></ul>	E94AZCUS

### Connecting cables for USB diagnostic adapter

Mode	Features	Product key
Connecting cable for USB diagnostic adapter	<ul style="list-style-type: none"><li>• Length: 2.5 m</li></ul>	EWL0070
	<ul style="list-style-type: none"><li>• Length: 5 m</li></ul>	EWL0071
	<ul style="list-style-type: none"><li>• Length: 10 m</li></ul>	EWL0072

# Inverter Drives 8400 HighLine



## Accessories

### X400 keypad

As an alternative to the PC, the X400 keypad can be used for local operation, parameter setting or diagnostics.  
The X400 keypad plugs into the L-force diagnostics interface (DIAG) on the front of the inverter.



X400 keypad

Mode		Features	Slot	Product key
X400 keypad		<ul style="list-style-type: none"><li>• Menu navigation</li><li>• Graphics display with background lightning for clear presentation of information</li><li>• 4 navigation keys, 2 context-sensitive keys</li><li>• Adjustable RUN/STOP function</li></ul>	DIAG	EZAEBK1001

- ▶ The Inverter Drives 8400 can be ordered with a plug-in keypad already installed. If you would like to order the products in this complete form, please add the inverter product key as follows when placing your order: E84AV to X-XXKXX
- ▶ The product key with the supplement for the applied module is provided in our sales documents. This information is not part of the nameplate of the device.

4.7

### X400 diagnosis terminal

Mode		Features	Slot	Product key
X400 diagnosis terminal		<ul style="list-style-type: none"><li>• X400 keypad in a robust housing</li><li>• Also suitable for installation in the control cabinet door</li><li>• incl. 2.5 m cable</li><li>• IP20 enclosure, IP65 for control cabinet installation on front face</li></ul>	DIAG	EZAEBK2001

# Inverter Drives 8400 HighLine



## Accessories

### PC system bus adapter

Instead of a PC, the 8400 inverter drives can alternatively be operated, parameterised and diagnosed using the CANopen interface and a PC system bus adapter, which is required instead of a USB diagnostic adapter. This adapter plugs into the parallel interface or the USB connection of the PC. The corresponding drivers are installed automatically. Depending on the version, the adapter is supplied with voltage via the DIN, PS2 or USB connection of the PC. The CANopen interface is integrated or available with a variant (BaseLine C).

Advantage:

- Operation, parameterisation and diagnostics in parallel with the keypad
- In interconnected systems, multiple inverters can be addressed simultaneously from one point (remote parameterisation via CANopen)



EMF2173IBV003 adapter

Mode	Features	Product key
PC system bus adapter	• Voltage supply via DIN port on PC	EMF2173IB
	• Voltage supply via PS2 connection on PC	EMF2173IBV002
	• Voltage supply via PS2 connection on PC • Electrical isolation from the bus	EMF2173IBV003
	• Voltage supply via USB port on PC	EMF2177IB
	• Electrical isolation from the bus	

4.7

### Shield mounting

A shield mounting is used to connect the motor cable shield on the inverter's shield connection.

Mode	Features	Product key
Metal cable tie	• Cable diameter: 8...30 mm • Packaging unit: 50 items	EZAMBKBM
Fixing clip	• Cable diameter: 4...10 mm • Packaging unit: 20 items	EZAMBHXM007/M
Wire clamp	• Cable diameter: 4...15 mm • Packaging unit: 10 items	EZAMBHXM006/M
	• Cable diameter: 10...20 mm • Packaging unit: 10 items	EZAMBHXM003/M
	• Cable diameter: 15...28 mm • Packaging unit: 10 items	EZAMBHXM004/M
	• Cable diameter: 20...37 mm • Packaging unit: 10 items	EZAMBHXM005/M

# Inverter Drives 8400 HighLine

## Accessories



### Terminal strips

All connections are equipped with pluggable connectors, with power connections up to 15 kW. These pluggable connectors are available separately for service purposes or if cable harnesses need to be physically separated.

#### ► Power connections

Product key	Terminal strip	Features	Product key	Terminal strip	Features	Product key
Inverter						
E84AV□□□2512□□0	X100	<ul style="list-style-type: none"> <li>• Connection: mains</li> <li>• Packaging unit: 10 items</li> </ul>	E84AZEVS001X100/M	X105	<ul style="list-style-type: none"> <li>• Connection: motor</li> <li>• Packaging unit: 5 items</li> </ul>	E84AZEVS010X105/M
E84AV□□□3712□□0			E84AZEVS002X100/M			E84AZEVS011X105/M
E84AV□□□5512□□0			E84AZEVS003X100/M			E84AZEVS012X105/M
E84AV□□□7512□□0			E84AZEVS004X100/M			
E84AV□□□1122□□0			E84AZEVS005X100/M			
E84AV□□□1522□□0						
E84AV□□□2222□□0						
E84AV□□□3714□□0						
E84AV□□□5514□□0						
E84AV□□□7514□□0						
E84AV□□□1124□□0						
E84AV□□□1524□□0						
E84AV□□□2224□□0						
E84AV□□□3024□□S						
E84AV□□□3024□□0						
E84AV□□□4024□□0						
E84AV□□□5524□□0						
E84AV□□□7524□□0						
E84AV□□□1134□□0						
E84AV□□□1534□□0						

4.7

#### ► Control connections

Terminal strip	Features	Product key
X1	<ul style="list-style-type: none"> <li>• Connection: CANopen</li> <li>• Packaging unit: 10 items</li> </ul>	E84AZEVS040X001/M
X3	<ul style="list-style-type: none"> <li>• Connection: analog inputs and outputs</li> <li>• Packaging unit: 5 items</li> </ul>	E84AZEVS060X003/M
X4	<ul style="list-style-type: none"> <li>• Connection: digital outputs</li> <li>• Packaging unit: 10 items</li> </ul>	E84AZEVS060X004/M
X5	<ul style="list-style-type: none"> <li>• Connection: digital inputs</li> <li>• Packaging unit: 5 items</li> </ul>	E84AZEVS060X005/M
X10	<ul style="list-style-type: none"> <li>• Connection: axis bus</li> <li>• Packaging unit: 10 items</li> </ul>	E84AZEVS060X010/M
X80	<ul style="list-style-type: none"> <li>• Connection: safety engineering</li> <li>• Packaging unit: 10 items</li> </ul>	E84AZEVS070X080/M
X101	<ul style="list-style-type: none"> <li>• Connection: relay</li> <li>• Packaging unit: 10 items</li> </ul>	E84AZEVS020X101/M
X106	<ul style="list-style-type: none"> <li>• Connection: PTC</li> <li>• Packaging unit: 10 items</li> </ul>	E84AZEVS030X106/M
X107	<ul style="list-style-type: none"> <li>• Connection: 2.5 A digital output</li> <li>• Packaging unit: 10 items</li> </ul>	E84AZEVS060X107/M

# Inverter Drives 8400 HighLine



## Accessories

### Setpoint potentiometer

The setpoint selection (e.g. speed) can be made via an external potentiometer.

The setpoint potentiometer is connected to the inverter's analog input terminals. A scale and a rotary knob are also available.



Setpoint potentiometer with scale and rotary knob

Mode	Product key
10 kOhm / 1 Watt potentiometer	ERPD0010K0001W
Rotary knob, 36 mm diameter	ERZ0001
Scale 0 ... 100%, 62 mm diameter	ERZ0002

# Inverter Drives 8400 StateLine

**0.25 to 45 kW**





# Inverter Drives 8400 StateLine

## Contents



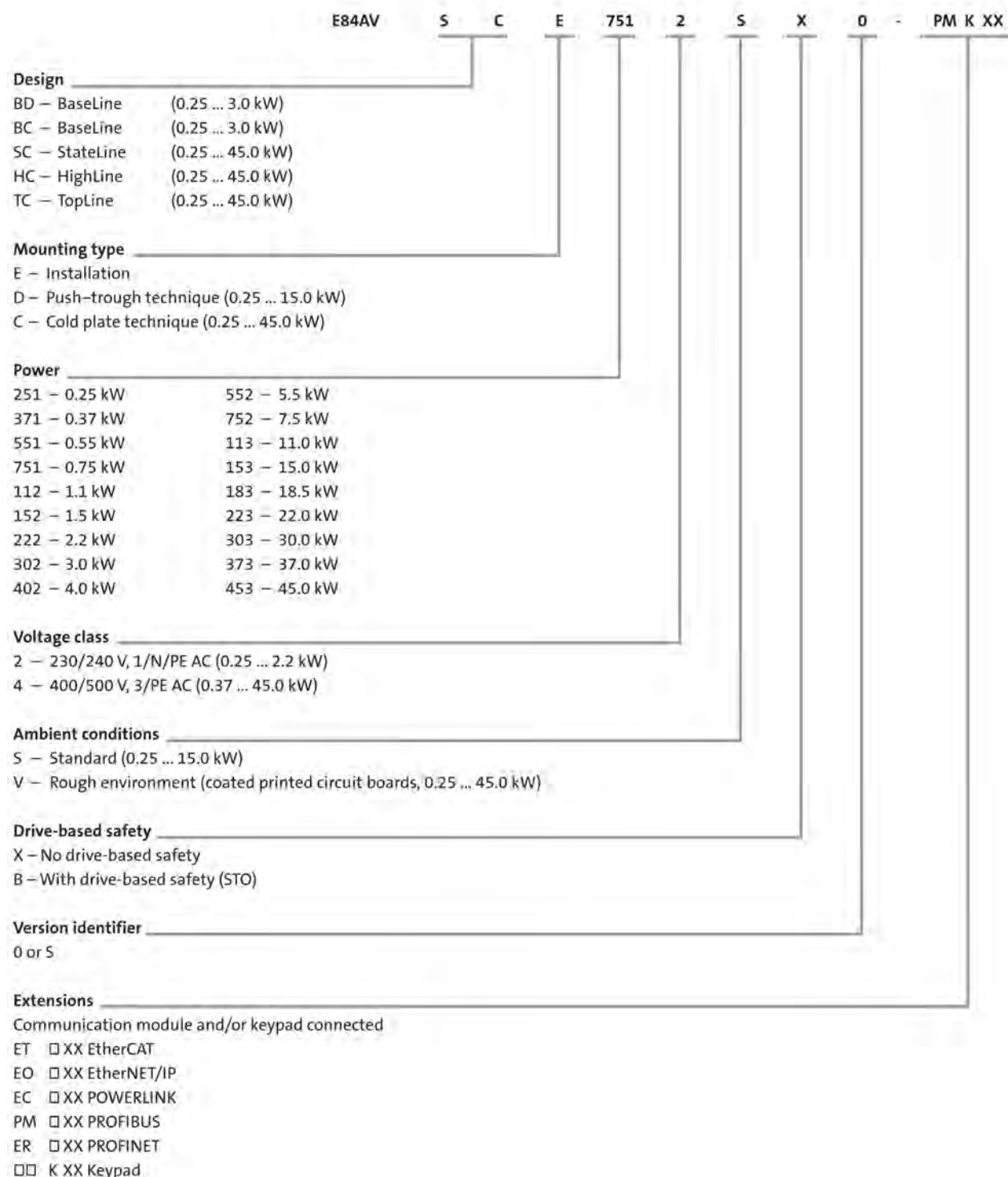
<b>General information</b>	Product key	4.8 - 4
	Equipment	4.8 - 5
	List of abbreviations	4.8 - 6
	Inverter Drives 8400	4.8 - 8
	Functions and features	4.8 - 9
	Operating modes	4.8 - 10
<b>Technical data</b>	Standards and operating conditions	4.8 - 13
	Rated data 230 V	4.8 - 14
	Rated data 400 V	4.8 - 20
	"Cold plate" design	4.8 - 32
	Push-through technique design	4.8 - 34
<b>Interfaces</b>	Mains connection	4.8 - 36
	Motor connection	4.8 - 38
	Connection diagrams	4.8 - 40
	Control connections	4.8 - 42
	Memory module	4.8 - 44
	Safety system (STO)	4.8 - 44
	EtherCAT® communication module	4.8 - 46
	EtherNet/IP communication module	4.8 - 48
	POWERLINK communication module	4.8 - 50
	PROFIBUS communication module	4.8 - 52
	PROFINET communication module	4.8 - 54
<b>Accessories</b>	Brake resistors	4.8 - 56
Mains chokes	Operation at rated power	4.8 - 58
	Operation with increased power output	4.8 - 59
Interference suppression	Available RFI and mains filters	4.8 - 60
	Operation at rated power	4.8 - 61
	Operation with increased power output	4.8 - 63
Sinusoidal filters	Operation at rated power	4.8 - 66
	Operation with increased power output	4.8 - 67
Regenerative power supply modules	Rated data for power supply modules	4.8 - 68
	Rated data for regenerative power supply modules	4.8 - 70
	Control connections	4.8 - 72
	Brake resistors of the regenerative power supply modules	4.8 - 73
	Interference suppression of the regenerative power supply modules	4.8 - 74
.	DC input module	4.8 - 76
	DC-bus connection	4.8 - 77
	24 V power supply unit	4.8 - 79
	Brake switch	4.8 - 79
	USB diagnostic adapter	4.8 - 80
	X400 keypad	4.8 - 81
	X400 diagnosis terminal	4.8 - 81
	PC system bus adapter	4.8 - 82
	Shield mounting	4.8 - 82
	Terminal strips	4.8 - 83
	Setpoint potentiometer	4.8 - 84

# Inverter Drives 8400 StateLine

## General information



### Product key



# Inverter Drives 8400 StateLine

General information



## Equipment

Pluggable mains connection

Contact screw

IT system

Communication module

optional

Memory module

- pluggable
- drive data memory

Pluggable control terminals

spring-cage design

Integrated shield mounting

for control cables

Pluggable DC-bus connection

(400 V devices only)

Pluggable relay connection

Drive-based safety (STO)

optional

L-force diagnostic interface

for PC connection via USB adapter or for keypad

CANopen on board

- DS301 compliant
- T-connector

Integrated shield mounting

for motor cables

Pluggable motor connection

4.8



# Inverter Drives 8400 StateLine

## General information



### List of abbreviations

b	[mm]	Dimensions
C <sub>th</sub>	[kWs]	Thermal capacity
f <sub>ch</sub>	[kHz]	Rated switching frequency
h	[mm]	Dimensions
I <sub>N, out</sub>	[A]	Rated output current
I <sub>N, AC</sub>	[A]	Rated mains current
m	[kg]	Mass
n <sub>max</sub>	[r/min]	Max. speed
P	[kW]	Typical motor power
P <sub>V</sub>	[kW]	Power loss
P <sub>N</sub>	[kW]	Rated power
R <sub>N</sub>	[Ω]	Rated resistance
t	[mm]	Dimensions
U <sub>AC</sub>	[V]	Mains voltage
U <sub>DC</sub>	[V]	DC supply
U <sub>N, AC</sub>	[V]	Rated voltage
U <sub>out</sub>	[V]	Max. output voltage

ASM	Asynchronous motor
DIAG	Slot for diagnostic adapter
DIN	Deutsches Institut für Normung e.V.
EN	European standard
EN 60529	Degrees of protection provided by enclosures (IP code)
EN 60721-3	Classification of environmental conditions; Part 3: Classes of environmental parameters and their limit values
EN 61800-3	Electrical variable speed drives Part 3: EMC requirements including special test methods
IEC	International Electrotechnical Commission
IEC 61508	Functional safety of electrical/electronic/programmable electronic safety-related systems
IM	International Mounting Code
IP	International Protection Code
MCI	Slot for communication module (module communication interface)
NEMA	National Electrical Manufacturers Association
UL	Underwriters Laboratory Listed Product
UR	Underwriters Laboratory Recognized Product
VDE	Verband deutscher Elektrotechniker (Association of German Electrical Engineers)

# Inverter Drives 8400 StateLine

General information



4.8

# Inverter Drives 8400 StateLine

General information



## Inverter Drives 8400

Cost-efficiency, time savings and quality enhancement are the challenges of the future. Lenze is facing these challenges with its L-force product portfolio – the holistic solution portfolio with precisely matched interfaces and components. For faster configuration and commissioning, better performance and more flexibility in production.

As such, the four versions of Inverter Drives 8400 - BaseLine, StateLine, HighLine and TopLine - have been designed for consistent process optimisation – throughout your entire value-added chain. They reduce your costs, from component selection, through project planning, manufacturing and commissioning, all the way up to servicing. We call this "rightsizing".

### Rightsized for versatile applications

Are you looking to control a three-phase AC motor or perform positioning with or without feedback? Then select exactly the inverter you need from the scaled solution space of the Inverter Drives 8400 with units in the power range from 0.25 kW to 45 kW. You are sure to find exactly what you are looking for here, as the modular 8400 range of inverters offers the right solution for a broad spectrum of applications.

While the BaseLine is excellent for basic applications, the TopLine offers servo qualities and thereby fulfils with the strict requirements in terms of dynamics and accuracy.

4.8

### 8400 StateLine - for controlled motion

The 8400 StateLine is intended for drive control with or without speed feedback and is also used when networking via bus systems is needed. The integrated brake management system also delivers greatly reduced wear on the service brakes. Mains switching at too high a rate is also no problem for the StateLine, as the input circuit is protected from overload.

The 8400 StateLine is a step up from the BaseLine models for applications that must satisfy more stringent requirements. The StateLine is also ideally suited to applications such as palletizers, extruders, filling systems or travelling/variable speed drives.

### Rightsized for optimised operation

The energy-saving function "VFCeco" supported by the 8400 reduces the energy required by the motor in partial load operation. Combine this with an MF L-force three-phase AC motor (inverter-optimised, 120 Hz) and what you get is a highly efficient, compact and cost-effective drive with high dynamic performance and a wide setting range. "VFC eco" can reduce your energy costs by up to 30%.

# Inverter Drives 8400 StateLine

## General information



## Functions and features

<b>Mode</b>	8400 StateLine
<b>Control types, motor control</b>	
Sensorless vector control (SLVC)	For three-phase asynchronous motors
V/f control (VFCplus)	For three-phase AC motors and asynchronous servo motor (linear or square-law)
Energy saving function (VFC eco)	For three-phase asynchronous motors
<b>Basic functions</b>	<ul style="list-style-type: none"><li>Freely assignable user menu</li><li>Free function block interconnection with extensive function library</li><li>Parameter change-over</li><li>DC brake function</li><li>Braking operation without brake resistor</li><li>Brake management for brake control with low rate of wear</li><li>Flying restart circuit</li><li>S-shaped ramps for smooth acceleration</li><li>PID controller</li><li>15 fixed frequencies</li><li>Masking frequencies</li><li>Inversion of motor phase sequence</li></ul>
<b>Technology applications</b>	<ul style="list-style-type: none"><li>Speed actuating drive</li><li>Switch-off positioning without feedback</li></ul>
<b>Monitoring and protective measures</b>	<ul style="list-style-type: none"><li>Short circuit</li><li>Earth fault</li><li>Overvoltage</li><li>Motor phase failure</li><li>Overcurrent</li><li><math>I^2 \times t</math>-Motor monitoring</li><li>Motor overtemperature</li><li>Mains phase failure</li><li>Protection for cyclical mains switching</li><li>Motor stalling</li></ul>
<b>Diagnostics</b>	<ul style="list-style-type: none"><li>Data logger, logbook, oscilloscope functions</li></ul>
Status display	4 LEDs
Diagnostic interface	<ul style="list-style-type: none"><li>Integrated</li><li>For USB diagnostic adapter or keypad (diagnosis terminal)</li></ul>
<b>Braking operation</b>	
Brake chopper	Integrated
Brake resistor	External

4.8

# Inverter Drives 8400 StateLine



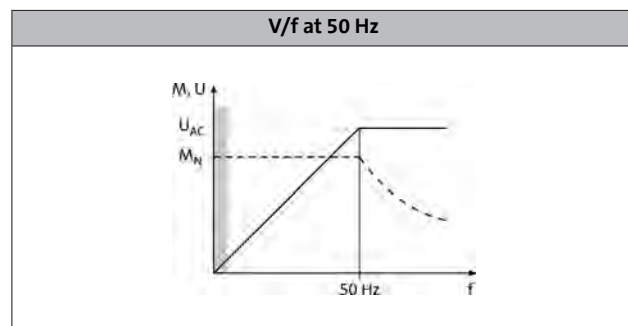
## General information

### Operating modes

An inverter enables energy-efficient operation of a system in virtually all application cases. The various operating modes, which can be created by making just a few simple settings, facilitate this. The following characteristics and corresponding specifications listed on the following pages can be used to calculate the optimum operating mode during the project planning phase.

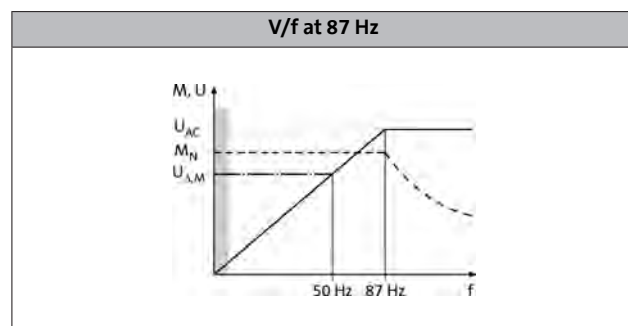
#### Standard setting

In its initial state when delivered, the inverter is set up for basic operation with a three-phase AC motor with V/f control. When operated in this mode, the rated torque of the motor is available in a setting range up to 50 Hz.



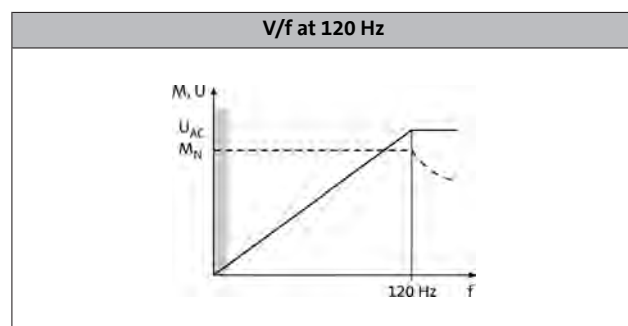
#### Extended setting range up to 87 Hz

If the V/f switchover point on the inverter is set to 87 Hz, the rated torque can be used across an extended setting range. Here, a 230/400V motor is for example used and operated in a delta layout with a 400V inverter. The setting range is then increased by 40 %. The inverter must be dimensioned for a rated motor current of 230 V.



#### Operation with inverter-optimised MF motors

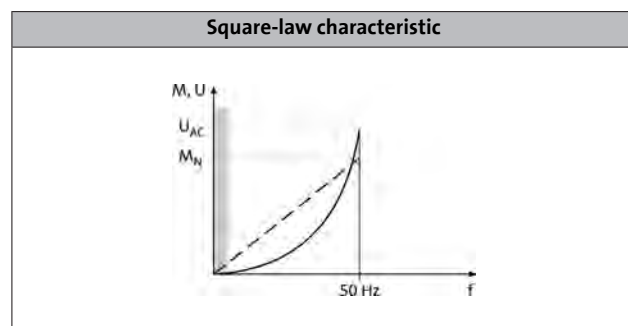
Large setting ranges and optimum operation at the rated torque: these are the strengths of the MF motor when used in combination with an inverter. The motors are optimised for a setting range up to 120 Hz. Compared to conventional 50Hz operation, the setting range increases by 250 %. It is quite simply not possible for a drive to be operated any more efficiently in a machine.



#### Operation with low loads

This operating mode can be used for various applications, e.g. for fans and pumps:

In fan and pump applications, the load behaviour follows a square-law characteristic depending on the speed. Often, an overload capacity of 120% is sufficient. This serves to operate the inverter during operation with increased power, i.e. the inverter can be dimensioned one power size smaller. The square-law characteristic which corresponds to the load behaviour can be set in the inverter.



# Inverter Drives 8400 StateLine



## General information

### Operating modes

#### VFC-eco energy saving mode

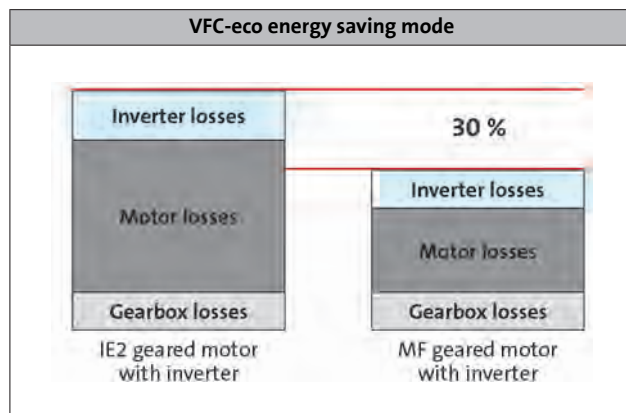
The Inverter Drives 8400 make energy saving especially easy with the "VFC eco" function. Particularly in the partial load operational range, this function significantly reduces energy requirements. Combined with the new L-force MF three-phase AC motors, this drive solution impresses with the maximum energy efficiency of a Lenze BlueGreen solution.

The "VFC eco" mode adjusts the magnetising current of a motor intelligently to actual requirements. This is particularly useful in partial load operational range, as this is precisely where three-phase AC motors need to be supplied with a greater magnetising current than the operating conditions actually require. The "VFC eco" mode allows losses to be reduced so much that savings of up to 30% can be achieved.

Energy efficiency can then be increased even further with the MF three-phase AC motors. These motors have been specifically designed for operation with frequency inverters. They operate at 120 Hz instead of 50 Hz, as 4-pole three-phase AC motors are at their most efficient at this frequency.

#### Overcurrent operation

The inverters can be driven at higher amperages beyond the rated current if the duration of this overcurrent operation is time limited. Two utilisation cycles with a duration of 15 s and 180 s are defined. Within these utilisation cycles, an overcurrent is possible for a certain time if afterwards an accordingly long recovery phase takes place. For both utilisation cycles, a moving average is determined separately. The adjacent diagram shows both cycles: 15 s in red and 180 s in blue. The overload times  $t_{01}$  are 3 s ( $T_1$ ) and 60 s ( $T_3$ ) respectively, the corresponding recovery times  $t_{re}$  are 12 s ( $T_2$ ) and 120 s ( $T_4$ ) respectively. The following tables show the resulting maximum output currents. Monitoring of the device utilisation ( $I \times t$ ) activates the set error response (trip or warning if one of the two utilisation values exceeds the limit of 100 %).

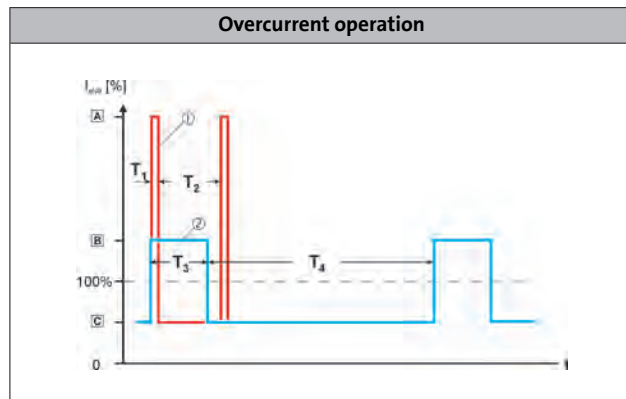


#### Switching frequencies

On an inverter, the term "switching frequency" is understood to mean the frequency with which the input and outputs of the output module (inverter) are switched. On an inverter, the switching frequency can generally be set to values between 2 and 16 kHz, whereby the selection is based on the respective power output.

Since losses (in the form of heat) can be generated when switching the modules, the inverter can provide a higher output current at a switching frequency of 2 kHz. In addition to this, it is also important to differentiate between operation at a fixed switching frequency and a variable switching frequency, whereby the switching frequency is automatically reduced based on the output current here.

The data for operation at increased output is permitted for operation at a switching frequency of 2 or 4 kHz and in an ambient temperature of max. 40 °C.



# Inverter Drives 8400 StateLine

General information



4.8

# Inverter Drives 8400 StateLine



## Technical data

### Standards and operating conditions

Mode			
Product			8400 StateLine
<b>Conformity</b>			
CE			Low-Voltage Directive 2006/95/EG
<b>Approval</b>			
UL 508C			Power Conversion Equipment (file no. E132659)
CSA <sup>2)</sup>			CSA 22.2 No. 14
<b>Certification</b>			GOST-R
<b>Degree of protection</b>			
EN 60529 <sup>3)</sup>			IP20
NEMA 250			Type 1
<b>Climatic conditions</b>			
Storage (EN 60721-3-1)			1K3 (temperature: -25 °C ... +60 °C)
Transport (EN 60721-3-2)			2K3 (temperature: -25 °C ... +70 °C)
Operation (EN 60721-3-3)			3K3 (temperature: -10°C ... +55°C)
Current derating at over 45°C			2.5% / K
<b>Site altitude</b>			
Amsl	H <sub>max</sub>	[m]	4000
Current derating at over 1000 m		[%/1000 m]	5
<b>Vibration resistance</b>			
Transport (EN 60721-3-2)			2M2
Operation (EN 61800-5-1)			10 Hz ≤ f ≤ 57 Hz: ±0.075 mm amplitude, 57 Hz ≤ f ≤ 150 Hz: 1.0 g
Operation (Germanischer Lloyd)			5 Hz ≤ f ≤ 13.2 Hz: ± 1 mm amplitude 13.2 Hz ≤ f ≤ 100 Hz: 0.7 g

Mode			
Product			8400 StateLine
<b>Supply form</b>			Systems with earthed star point (TN and TT systems) Systems with high-resistance or isolated star point (IT systems)
<b>Noise emission</b>			
EN 61800-3			Integrated RFI suppression: category C2 up to 25 m shielded motor cable <sup>1)</sup>
<b>Insulation resistance</b>			
EN 61800-5-1			Overvoltage category III Above 2000 m amsl overvoltage category II
<b>Degree of pollution</b>			
EN 61800-5-1			2
<b>Protective insulation of control circuits</b>			
EN 61800-5-1			Safe mains isolation: double/reinforced insulation

<sup>1)</sup> 38 - Please also refer to the Motor connection section

<sup>2)</sup> When using an external mains choke or mains filter

<sup>3)</sup> Mounted and ready-to-use

# Inverter Drives 8400 StateLine



## Technical data

### Rated data 230 V

► Unless otherwise specified, the data refers to the default setting.

#### Data in left column per device

Operation with rated data: rated output current  $I_{N,out}$  at mains voltage 230 V, switching frequency 8 kHz variable and max. ambient temperature 45 °C (default setting).

Output currents  $I_{out}$  apply to:

Ambient temperature 45 °C operating with constant switching frequency 2 kHz or 4 kHz.

Ambient temperature 40 °C operating with constant switching frequency 8 kHz or 16 kHz.

#### Data in right column per device

Operation with increased power: rated output current  $I_{N,out}$  at mains voltage 230 V, switching frequency 4 kHz and max. ambient temperature 40 °C.

Output currents apply to:

Ambient temperature 40 °C operating with switching frequency 2 kHz or 4 kHz.

						
<b>Typical motor power</b>						
4-pole asynchronous motor	P	[kW]	0.25	0.37	0.37	
<b>Product key</b>						
Inverter			E84AV□□□2512□□0	E84AV□□□3712□□0		
<b>Mains voltage range</b>						
	$U_{AC}$	[V]	1/N/PE AC 180 V-0 % ... 264 V+0 %, 45 Hz-0 % ... 65 Hz+0 %			
<b>Rated mains current</b>						
With mains choke	$I_{N, AC}$	[A]	3.0	3.6	4.2	
Without mains choke	$I_{N, AC}$	[A]	3.4	4.1	5.0	
<b>Rated output current</b>						
	$I_{N, out}$	[A]	1.7	2.1	2.4	
<b>Output current</b>						
2 kHz	$I_{out}$	[A]	1.7	2.1	2.4	
4 kHz	$I_{out}$	[A]	1.7	2.1	2.4	
8 kHz	$I_{out}$	[A]	1.7		2.4	
16 kHz	$I_{out}$	[A]	1.1		1.6	

#### Data for 60 s overload

<b>Max. output current</b>				
	$I_{max, out}$	[A]	2.6	3.6
<b>Overload time</b>				
	$t_{ol}$	[s]	60.0	
<b>Recovery time</b>				
	$t_{re}$	[s]	120.0	

#### Data for 3 s overload

<b>Max. short-time output current</b>				
	$I_{max, out}$	[A]	3.4	4.8
<b>Overload time</b>				
	$t_{ol}$	[s]	3.0	
<b>Recovery time</b>				
	$t_{re}$	[s]	12.0	

<sup>1)</sup> Operation only permitted with mains choke

# Inverter Drives 8400 StateLine



## Technical data

### Rated data 230 V

► Unless otherwise specified, the data refers to the default setting.

<b>Typical motor power</b>					
4-pole asynchronous motor	P	[kW]	0.25	0.37	0.37
<b>Product key</b>					
Inverter			E84AV□□□2512□□0	E84AV□□□3712□□0	
<b>Power loss</b>					
	P <sub>V</sub>	[kW]	45.0		50.0
<b>Max. cable length<sup>1)</sup></b>					
Shielded motor cable	I <sub>max</sub>	[m]		50	

### Brake chopper rated data

<b>Rated power, Brake chopper</b>				
	P <sub>N</sub>	[kW]	0.6	0.6
<b>Max. output power, Brake chopper</b>				
	P <sub>max,1</sub>	[kW]	0.8	0.8
<b>Min. brake resistance</b>				
	R <sub>min</sub>	[Ω]	180.0	180.0

### Dimensions and weights

#### Standard installation design

<b>Dimensions</b>				
Height	h	[mm]	165	165
Width	b	[mm]	70	70
Depth <sup>2)</sup>	t	[mm]	199	199
<b>Mass</b>				
	m	[kg]	1.3	1.3

<sup>1)</sup> Technically possible cable lengths, irrespective of EMC requirements

<sup>2)</sup> With safety engineering plus 20 mm

# Inverter Drives 8400 StateLine



## Technical data

### Rated data 230 V

► Unless otherwise specified, the data refers to the default setting.

#### Data in left column per device

Operation with rated data: rated output current  $I_{N,out}$  at mains voltage 230 V, switching frequency 8 kHz variable and max. ambient temperature 45 °C (default setting).

Output currents  $I_{out}$  apply to:

Ambient temperature 45 °C operating with constant switching frequency 2 kHz or 4 kHz.

Ambient temperature 40 °C operating with constant switching frequency 8 kHz or 16 kHz.

#### Data in right column per device

Operation with increased power: rated output current  $I_{N,out}$  at mains voltage 230 V, switching frequency 4 kHz and max. ambient temperature 40 °C.

Output currents apply to:

Ambient temperature 40 °C operating with switching frequency 2 kHz or 4 kHz.

						
Typical motor power		P [kW]	0.55	0.75	0.75	1.10 <sup>1)</sup>
4-pole asynchronous motor		E84AV□□□5512□□0 E84AV□□□5512□□S	E84AV□□□7512□□0 E84AV□□□7512□□S			
Mains voltage range		U <sub>AC</sub> [V]	1/N/PE AC 180 V-0 % ... 264 V+0 %, 45 Hz-0 % ... 65 Hz+0 %			
With mains choke	$I_{N, AC}$ [A]	5.0	6.0	7.0	8.4	
Without mains choke	$I_{N, AC}$ [A]	5.3	6.4	8.0		
Rated output current		$I_{N, out}$ [A]	3.0	3.6	4.0	4.8
Output current		$I_{out}$ [A]	3.0	3.6	4.0	4.8
2 kHz	$I_{out}$ [A]	3.0	3.6	4.0	4.8	
4 kHz	$I_{out}$ [A]	3.0	3.6	4.0	4.8	
8 kHz	$I_{out}$ [A]	3.0		4.0		
16 kHz	$I_{out}$ [A]	2.0		2.7		

#### Data for 60 s overload

Max. output current	$I_{max, out}$ [A]	4.5	6.0
Overload time	$t_{ol}$ [s]	60.0	
Recovery time	$t_{re}$ [s]	120.0	

#### Data for 3 s overload

Max. short-time output current	$I_{max, out}$ [A]	6.0	8.0
Overload time	$t_{ol}$ [s]	3.0	
Recovery time	$t_{re}$ [s]	12.0	

<sup>1)</sup> Operation only permitted with mains choke

# Inverter Drives 8400 StateLine



## Technical data

### Rated data 230 V

► Unless otherwise specified, the data refers to the default setting.

					
<b>Typical motor power</b>					
4-pole asynchronous motor	P	[kW]	0.55	0.75	0.75
<b>Product key</b>					
Inverter			E84AV□□□5512□□0 E84AV□□□5512□□S	E84AV□□□7512□□0 E84AV□□□7512□□S	
<b>Power loss</b>					
	P <sub>V</sub>	[kW]	60.0 60.0		75.0 75.0
<b>Max. cable length<sup>1)</sup></b>					
Shielded motor cable	I <sub>max</sub>	[m]		50 50	

### Brake chopper rated data

<b>Rated power, Brake chopper</b>	P <sub>N</sub>	[kW]	1.1	1.1
<b>Max. output power, Brake chopper</b>	P <sub>max, 1</sub>	[kW]	1.4	1.4
<b>Min. brake resistance</b>	R <sub>min</sub>	[Ω]	100.0	100.0

### Dimensions and weights

#### Standard installation design

<b>Dimensions</b>				
Height	h	[mm]	215	215
Width	b	[mm]	70	70
Depth <sup>2)</sup>	t	[mm]	199	199
<b>Mass</b>	m	[kg]	1.8	1.8

<sup>1)</sup> Technically possible cable lengths, irrespective of EMC requirements

<sup>2)</sup> With safety engineering plus 20 mm

# Inverter Drives 8400 StateLine



## Technical data

### Rated data 230 V

► Unless otherwise specified, the data refers to the default setting.

#### Data in left column per device

Operation with rated data: rated output current  $I_{N,out}$  at mains voltage 230 V, switching frequency 8 kHz variable and max. ambient temperature 45 °C (default setting).

Output currents  $I_{out}$  apply to:

Ambient temperature 45 °C operating with constant switching frequency 2 kHz or 4 kHz.

Ambient temperature 40 °C operating with constant switching frequency 8 kHz or 16 kHz.

#### Data in right column per device

Operation with increased power: rated output current  $I_{N,out}$  at mains voltage 230 V, switching frequency 4 kHz and max. ambient temperature 40 °C.

Output currents apply to:

Ambient temperature 40 °C operating with switching frequency 2 kHz or 4 kHz.

								
Typical motor power		P	[kW]	1.10	1.50	1.50	2.20 <sup>1)</sup>	2.20
4-pole asynchronous motor		E84AV	□□□1122□□0	E84AV	□□□1522□□0	E84AV	□□□2222□□0	
Product key		E84AV	□□□1122□□S	E84AV	□□□1522□□S	E84AV	□□□2222□□S	
Mains voltage range		U <sub>AC</sub>	[V]	1/N/PE AC 180 V-0 % ... 264 V+0 %, 45 Hz-0 % ... 65 Hz+0 %				
Rated mains current		$I_{N, AC}$	[A]	9.9	11.9	11.4	13.7	16.4
With mains choke		$I_{N, AC}$	[A]	12.0	14.4	13.7		21.8
Rated output current		$I_{N, out}$	[A]	5.5	6.8	7.0	8.4	9.5
Output current		$I_{out}$	[A]	5.5	6.8	7.0	8.4	9.5
2 kHz		$I_{out}$	[A]	5.5	6.8	7.0	8.4	9.5
4 kHz		$I_{out}$	[A]	5.5	6.8	7.0	8.4	9.5
8 kHz		$I_{out}$	[A]	5.5		7.0		9.5
16 kHz		$I_{out}$	[A]	3.7		4.7		6.3

### Data for 60 s overload

Max. output current	$I_{max, out}$	[A]	8.3	10.5	14.3
Overload time	$t_{ol}$	[s]		60.0	
Recovery time	$t_{re}$	[s]		120.0	

### Data for 3 s overload

Max. short-time output current	$I_{max, out}$	[A]	11.0	14.0	19.0
Overload time	$t_{ol}$	[s]		3.0	
Recovery time	$t_{re}$	[s]		12.0	

<sup>1)</sup> Operation only permitted with mains choke

# Inverter Drives 8400 StateLine



## Technical data

### Rated data 230 V

► Unless otherwise specified, the data refers to the default setting.

							
<b>Typical motor power</b>							
4-pole asynchronous motor	P	[kW]	1.10	1.50	1.50	2.20	2.20
<b>Product key</b>							
Inverter			E84AV□□□1122□□0 E84AV□□□1122□□S	E84AV□□□1522□□0 E84AV□□□1522□□S	E84AV□□□2222□□0 E84AV□□□2222□□S		
<b>Power loss</b>							
	P <sub>V</sub>	[kW]	95.0 95.0		110 110		140 140
<b>Max. cable length<sup>1)</sup></b>							
Shielded motor cable	I <sub>max</sub>	[m]			50 50		

### Brake chopper rated data

<b>Rated power, Brake chopper</b>	P <sub>N</sub>	[kW]	3.3	3.3	3.3
<b>Max. output power, Brake chopper</b>	P <sub>max, 1</sub>	[kW]	4.4	4.4	4.4
<b>Min. brake resistance</b>	R <sub>min</sub>	[Ω]	33.0	33.0	33.0

### Dimensions and weights

#### Standard installation design

<b>Dimensions</b>					
Height	h	[mm]	270	270	270
Width	b	[mm]	70	70	70
Depth <sup>2)</sup>	t	[mm]	199	199	199
<b>Mass</b>	m	[kg]	2.1	2.1	2.1

<sup>1)</sup> Technically possible cable lengths, irrespective of EMC requirements

<sup>2)</sup> With safety engineering plus 20 mm

# Inverter Drives 8400 StateLine



## Technical data

### Rated data 400 V

► Unless otherwise specified, the data refers to the default setting.

#### Data in left column per device

Operation with rated data: rated output current  $I_{N,out}$  at mains voltage 400 V, switching frequency 8 kHz variable and max. ambient temperature 45 °C (default setting).

Output currents  $I_{out}$  apply to:

Ambient temperature 45 °C operating with constant switching frequency 2 kHz or 4 kHz.

Ambient temperature 40 °C operating with constant switching frequency 8 kHz or 16 kHz.

#### Data in right column per device

Operation with increased power: rated output current  $I_{N,out}$  at mains voltage 400 V, switching frequency 4 kHz constant and max. ambient temperature 40 °C.

Output currents apply to:

Ambient temperature 40 °C operating with constant switching frequency 2 kHz or 4 kHz.

							
Typical motor power			0.37	0.55	0.55	0.75	0.75
Product key			E84AV□□□3714□□0 E84AV□□□3714□□S	E84AV□□□5514□□0 E84AV□□□5514□□S	E84AV□□□7514□□0 E84AV□□□7514□□S		
Mains voltage range			3/PE AC 320 V-0 % ... 550 V+0 %, 45 Hz-0 % ... 65 Hz+0 %				
4-pole asynchronous motor	P	[kW]	0.37	0.55	0.55	0.75	1.10 <sup>1)</sup>
With mains choke	$I_{N, AC}$	[A]	1.4	1.7	2.2	2.6	2.5
Without mains choke	$I_{N, AC}$	[A]	1.8	2.2	2.7	3.2	3.6
Rated output current			$I_{N, out}$	[A]	1.3	1.6	1.8
2 kHz	$I_{out}$	[A]	1.3		1.6	1.8	2.2
4 kHz	$I_{out}$	[A]	1.3		1.6	1.8	2.2
8 kHz	$I_{out}$	[A]	1.3			1.8	2.4
16 kHz	$I_{out}$	[A]	0.9			1.2	1.6

### Data for 60 s overload

Max. output current	$I_{max, out}$	[A]	2.0	2.7	3.6
Overload time	$t_{ol}$	[s]		60.0	
Recovery time	$t_{re}$	[s]		120.0	

### Data for 3 s overload

Max. short-time output current	$I_{max, out}$	[A]	2.6	3.6	4.8
Overload time	$t_{ol}$	[s]		3.0	
Recovery time	$t_{re}$	[s]		12.0	

<sup>1)</sup> Operation only permitted with mains choke

# Inverter Drives 8400 StateLine



## Technical data

### Rated data 400 V

► Unless otherwise specified, the data refers to the default setting.

							
<b>Typical motor power</b>							
4-pole asynchronous motor	P	[kW]	0.37	0.55	0.55	0.75	0.75
<b>Product key</b>							
Inverter			E84AV□□□3714□□0 E84AV□□□3714□□S		E84AV□□□5514□□0 E84AV□□□5514□□S		E84AV□□□7514□□0 E84AV□□□7514□□S
<b>DC supply</b>					DC 455 V -0 % ... 775 V +0 % DC 455 V -0 % ... 775 V +0 %		
	U <sub>DC</sub>	[V]					
<b>Rated DC-bus current</b>				2.2 2.2	3.3 3.3	4.4 4.4	
	I <sub>N, DC</sub>	[A]					
<b>Power loss</b>				50.0 50.0	65.0 65.0	80.0 80.0	
<b>Max. cable length<sup>1)</sup></b>							
Shielded motor cable	I <sub>max</sub>	[m]			50 50		

### Brake chopper rated data

<b>Rated power, Brake chopper</b>						
	P <sub>N</sub>	[kW]	1.3		1.3	1.3
<b>Max. output power, Brake chopper</b>						
	P <sub>max, 1</sub>	[kW]	1.3		1.3	1.3
<b>Min. brake resistance</b>						
	R <sub>min</sub>	[Ω]	390.0		390.0	390.0

### Dimensions and weights

#### Standard installation design

<b>Dimensions</b>						
Height	h	[mm]	215		215	215
Width	b	[mm]	70		70	70
Depth <sup>2)</sup>	t	[mm]	199		199	199
<b>Mass</b>						
	m	[kg]	1.8		1.8	1.8

<sup>1)</sup> Technically possible cable lengths, irrespective of EMC requirements

<sup>2)</sup> With safety engineering plus 20 mm

# Inverter Drives 8400 StateLine



## Technical data

### Rated data 400 V

► Unless otherwise specified, the data refers to the default setting.

#### Data in left column per device

Operation with rated data: rated output current  $I_{N,out}$  at mains voltage 400 V, switching frequency 8 kHz variable and max. ambient temperature 45 °C (default setting).

Output currents  $I_{out}$  apply to:

Ambient temperature 45 °C operating with constant switching frequency 2 kHz or 4 kHz.

Ambient temperature 40 °C operating with constant switching frequency 8 kHz or 16 kHz.

#### Data in right column per device

Operation with increased power: rated output current  $I_{N,out}$  at mains voltage 400 V, switching frequency 4 kHz constant and max. ambient temperature 40 °C.

Output currents apply to:

Ambient temperature 40 °C operating with constant switching frequency 2 kHz or 4 kHz.

												
Typical motor power			P	[kW]	1.10	1.50	1.50	2.20	2.20	3.00 <sup>1)</sup>	3.00	4.00 <sup>1)</sup>
4-pole asynchronous motor			E84AV	□□□1124□□0	E84AV	□□□1524□□0	E84AV	□□□2224□□0	E84AV	□□□3024□□S		
Product key			E84AV	□□□1124□□S	E84AV	□□□1524□□S	E84AV	□□□2224□□S	E84AV	□□□3024□□S		
Mains voltage range												
			U <sub>AC</sub>	[V]	3/PE AC 320 V-0 % ... 550 V+0 %, 45 Hz-0 % ... 65 Hz+0 %							
Rated mains current			$I_{N, AC}$	[A]	3.2	3.8	3.9	4.7	5.1	6.1	7.0	8.4
With mains choke			$I_{N, AC}$	[A]	4.4	5.3	5.5	6.6	7.3		9.8	
Rated output current			$I_{N, out}$	[A]	3.2	3.8	3.9	4.8	5.6	6.7	7.3	8.8
Output current			$I_{out}$	[A]	3.2	3.8	3.9	4.8	5.6	6.7	7.3	8.8
2 kHz			$I_{out}$	[A]	3.2	3.8	3.9	4.8	5.6	6.7	7.3	8.8
4 kHz			$I_{out}$	[A]	3.2	3.8	3.9	4.8	5.6	6.7	7.3	8.8
8 kHz			$I_{out}$	[A]	3.2		3.9		5.6		7.3	
16 kHz			$I_{out}$	[A]	2.1		2.6		3.7		4.9	

### Data for 60 s overload

Max. output current	$I_{max, out}$	[A]	4.8	5.9	8.4	11.0
Overload time	$t_{ol}$	[s]		60.0		
Recovery time	$t_{re}$	[s]		120.0		

### Data for 3 s overload

Max. short-time output current	$I_{max, out}$	[A]	6.4	7.8	11.2	14.6
Overload time	$t_{ol}$	[s]		3.0		
Recovery time	$t_{re}$	[s]		12.0		

<sup>1)</sup> Operation only permitted with mains choke

# Inverter Drives 8400 StateLine



## Technical data

### Rated data 400 V

► Unless otherwise specified, the data refers to the default setting.

									
<b>Typical motor power</b>									
4-pole asynchronous motor	P	[kW]	1.10	1.50	1.50	2.20	2.20	3.00	3.00
<b>Product key</b>									
Inverter			E84AV□□□1124□□0	E84AV□□□1524□□0	E84AV□□□2224□□0	E84AV□□□3024□□S	E84AV□□□1124□□S	E84AV□□□1524□□S	E84AV□□□2224□□S
<b>DC supply</b>									
	U <sub>DC</sub>	[V]							
									DC 455 V -0 % ... 775 V +0 %
<b>Rated DC-bus current</b>									
	I <sub>N, DC</sub>	[A]	5.4		6.7		8.9		12.0
<b>Power loss</b>									
	P <sub>V</sub>	[kW]	90.0		105		135		165
<b>Max. cable length<sup>1)</sup></b>									
Shielded motor cable	I <sub>max</sub>	[m]					50		

4.8

### Brake chopper rated data

<b>Rated power, Brake chopper</b>									
	P <sub>N</sub>	[kW]	2.9		2.9		3.5		6.4
<b>Max. output power, Brake chopper</b>									
	P <sub>max, 1</sub>	[kW]	2.9		2.9		3.5		6.4
<b>Min. brake resistance</b>									
	R <sub>min</sub>	[Ω]	180.0		180.0		150.0		82.0

### Dimensions and weights

#### Standard installation design

<b>Dimensions</b>						
Height	h	[mm]	270		270	
Width	b	[mm]	70		70	
Depth <sup>2)</sup>	t	[mm]	199		199	
<b>Mass</b>						
	m	[kg]	2.1		2.1	
						2.0

<sup>1)</sup> Technically possible cable lengths, irrespective of EMC requirements

<sup>2)</sup> With safety engineering plus 20 mm

# Inverter Drives 8400 StateLine



## Technical data

### Rated data 400 V

► Unless otherwise specified, the data refers to the default setting.

#### Data in left column per device

Operation with rated data: rated output current  $I_{N,out}$  at mains voltage 400 V, switching frequency 8 kHz variable and max. ambient temperature 45 °C (default setting).  
Output currents  $I_{out}$  apply to:  
Ambient temperature 45 °C operating with constant switching frequency 2 kHz or 4 kHz.  
Ambient temperature 40 °C operating with constant switching frequency 8 kHz or 16 kHz.

#### Data in right column per device

Operation with increased power: rated output current  $I_{N,out}$  at mains voltage 400 V, switching frequency 4 kHz constant and max. ambient temperature 40 °C.  
Output currents apply to:  
Ambient temperature 40 °C operating with constant switching frequency 2 kHz or 4 kHz.

4.8								
	<b>Typical motor power</b>							
	4-pole asynchronous motor	P	[kW]	3.00	4.00 <sup>1)</sup>	4.00	5.50	5.50
	<b>Product key</b>							
	Inverter			E84AV□□□3024□□0	E84AV□□□4024□□0	E84AV□□□5524□□0		
	<b>Mains voltage range</b>			3/PE AC 320 V-0 % ... 550 V+0 %, 45 Hz-0 % ... 65 Hz+0 %				
		$U_{AC}$	[V]					
	<b>Rated mains current</b>							
	With mains choke	$I_{N, AC}$	[A]	7.0	8.4	8.8	10.6	12.0
	Without mains choke	$I_{N, AC}$	[A]	9.8		13.1	15.7	18.0
	<b>Rated output current</b>							
		$I_{N,out}$	[A]	7.3	8.8	9.5	11.5	13.0
	<b>Output current</b>							
	2 kHz	$I_{out}$	[A]	7.3	8.8	9.5	11.5	13.0
	4 kHz	$I_{out}$	[A]	7.3	8.8	9.5	11.5	13.0
	8 kHz	$I_{out}$	[A]	7.3		9.5		13.0
	16 kHz	$I_{out}$	[A]	4.9		6.3		8.7

#### Data for 60 s overload

<b>Max. output current</b>						
	$I_{max, out}$	[A]	11.0		14.3	19.5
<b>Overload time</b>						
	$t_{ol}$	[s]			60.0	
<b>Recovery time</b>						
	$t_{re}$	[s]			120.0	

#### Data for 3 s overload

<b>Max. short-time output current</b>						
	$I_{max, out}$	[A]	14.6		19.0	26.0
<b>Overload time</b>						
	$t_{ol}$	[s]			3.0	
<b>Recovery time</b>						
	$t_{re}$	[s]			12.0	

<sup>1)</sup> Operation only permitted with mains choke

# Inverter Drives 8400 StateLine



## Technical data

### Rated data 400 V

► Unless otherwise specified, the data refers to the default setting.

<b>Typical motor power</b>							
4-pole asynchronous motor	P	[kW]	3.00	4.00	4.00	5.50	5.50
<b>Product key</b>							
Inverter			E84AV□□□3024□□0	E84AV□□□4024□□0	E84AV□□□5524□□0		
<b>DC supply</b>				DC 455 V -0 % ... 775 V +0 %			
	U <sub>DC</sub>	[V]					
<b>Rated DC-bus current</b>							
	I <sub>N, DC</sub>	[A]	12.0		16.0		22.0
<b>Power loss</b>							
	P <sub>V</sub>	[kW]	165		205		275
<b>Max. cable length<sup>1)</sup></b>							
Shielded motor cable	I <sub>max</sub>	[m]		50			

### Brake chopper rated data

<b>Rated power, Brake chopper</b>						
	P <sub>N</sub>	[kW]	6.4		9.4	
<b>Max. output power, Brake chopper</b>						
	P <sub>max, 1</sub>	[kW]	6.4		11.2	
<b>Min. brake resistance</b>						
	R <sub>min</sub>	[Ω]	82.0		47.0	
						47.0

### Dimensions and weights

#### Standard installation design

<b>Dimensions</b>						
Height	h	[mm]	270		270	
Width	b	[mm]	140		140	
Depth <sup>2)</sup>	t	[mm]	199		199	
<b>Mass</b>						
	m	[kg]	2.1		4.4	
						4.4

<sup>1)</sup> Technically possible cable lengths, irrespective of EMC requirements

<sup>2)</sup> With safety engineering plus 20 mm

# Inverter Drives 8400 StateLine



## Technical data

### Rated data 400 V

► Unless otherwise specified, the data refers to the default setting.

#### Data in left column per device

Operation with rated data: rated output current  $I_{N,out}$  at mains voltage 400 V, switching frequency 8 kHz variable and max. ambient temperature 45 °C (default setting).

Output currents  $I_{out}$  apply to:

Ambient temperature 45 °C operating with constant switching frequency 2 kHz or 4 kHz.

Ambient temperature 40 °C operating with constant switching frequency 8 kHz or 16 kHz.

#### Data in right column per device

Operation with increased power: rated output current  $I_{N,out}$  at mains voltage 400 V, switching frequency 4 kHz constant and max. ambient temperature 40 °C.

Output currents apply to:

Ambient temperature 40 °C operating with constant switching frequency 2 kHz or 4 kHz.

<b>Typical motor power</b>								
4-pole asynchronous motor	P	[kW]	7.50	11.0	11.0	15.0 <sup>1)</sup>	15.0 <sup>1)</sup>	
<b>Product key</b>								
Inverter			E84AV□□□7524□□0	E84AV□□□1134□□0	E84AV□□□1534□□0			
<b>Mains voltage range</b>								
	U <sub>AC</sub>	[V]	3/PE AC 320 V-0 % ... 550 V+0 %, 45 Hz-0 % ... 65 Hz+0 %					
<b>Rated mains current</b>								
With mains choke	$I_{N, AC}$	[A]	15.0	21.0	29.0			
Without mains choke	$I_{N, AC}$	[A]	20.0	28.0	29.0			
<b>Rated output current</b>								
	$I_{N, out}$	[A]	16.5	21.0	23.5	28.2	32.0	
<b>Output current</b>								
2 kHz	$I_{out}$	[A]	16.5	21.0	23.5	28.2	32.0	
4 kHz	$I_{out}$	[A]	16.5	21.0	23.5	28.2	32.0	
8 kHz	$I_{out}$	[A]	16.5		23.5		32.0	
16 kHz	$I_{out}$	[A]	11.0		15.7		21.3	

#### Data for 60 s overload

<b>Max. output current</b>	$I_{max, out}$	[A]	26.4	35.3	48.0
<b>Overload time</b>	$t_{ol}$	[s]		60.0	
<b>Recovery time</b>	$t_{re}$	[s]		120.0	

#### Data for 3 s overload

<b>Max. short-time output current</b>	$I_{max, out}$	[A]	33.0	47.0	64.0
<b>Overload time</b>	$t_{ol}$	[s]		3.0	
<b>Recovery time</b>	$t_{re}$	[s]		12.0	

<sup>1)</sup> Operation only permitted with mains choke

# Inverter Drives 8400 StateLine



## Technical data

### Rated data 400 V

► Unless otherwise specified, the data refers to the default setting.

				
<b>Typical motor power</b>				
4-pole asynchronous motor	P	[kW]	7.50	11.0
<b>Product key</b>				
Inverter			E84AV□□□7524□□0	E84AV□□□1134□□0
<b>DC supply</b>			DC 455 V -0 % ... 775 V +0 %	
	U <sub>DC</sub>	[V]		
<b>Rated DC-bus current</b>				
	I <sub>N, DC</sub>	[A]	24.5	35.5
<b>Power loss</b>				
	P <sub>V</sub>	[kW]	320	435
<b>Max. cable length<sup>1)</sup></b>				470
Shielded motor cable	I <sub>max</sub>	[m]		50

### Brake chopper rated data

<b>Rated power, Brake chopper</b>					
	P <sub>N</sub>	[kW]	19.5	19.5	29.2
<b>Max. output power, Brake chopper</b>					
	P <sub>max, 1</sub>	[kW]	19.5	19.5	29.2
<b>Min. brake resistance</b>					
	R <sub>min</sub>	[Ω]	27.0	27.0	18.0

### Dimensions and weights

#### Standard installation design

<b>Dimensions</b>					
Height	h	[mm]	325	325	325
Width	b	[mm]	140	140	140
Depth <sup>2)</sup>	t	[mm]	199	199	199
<b>Mass</b>					
	m	[kg]	5.8	5.8	5.8

<sup>1)</sup> Technically possible cable lengths, irrespective of EMC requirements

<sup>2)</sup> With safety engineering plus 20 mm

# Inverter Drives 8400 StateLine



## Technical data

### Rated data 400 V

► Unless otherwise specified, the data refers to the default setting.

#### Data in left column per device

Operation with rated data: rated output current  $I_{N,out}$  at mains voltage 400 V, switching frequency 8 kHz variable and max. ambient temperature 45 °C (default setting).  
Output currents  $I_{out}$  apply to:  
Ambient temperature 45 °C operating with constant switching frequency 2 kHz or 4 kHz.  
Ambient temperature 40 °C operating with constant switching frequency 8 kHz or 16 kHz.

#### Data in right column per device

Operation with increased power: rated output current  $I_{N,out}$  at mains voltage 400 V, switching frequency 4 kHz constant and max. ambient temperature 40 °C.  
Output currents apply to:  
Ambient temperature 40 °C operating with constant switching frequency 2 kHz or 4 kHz.

							
<b>Typical motor power</b>							
4-pole asynchronous motor	P	[kW]	18.5	22.0 <sup>1)</sup>	22.0 <sup>1)</sup>	22.0 <sup>1)</sup>	30.0 <sup>1)</sup>
<b>Product key</b>				E84AV□□□1834□□0		E84AV□□□2234□□0	
<b>Mains voltage range</b>				3/PE AC 320 V-0 % ... 550 V+0 %, 45 Hz-0 % ... 65 Hz+0 %			
<b>Rated mains current</b>				With mains choke	$I_{N, AC}$ [A]	36.0	42.2
				Without mains choke	$I_{N, AC}$ [A]	50.4	
<b>Rated output current</b>					$I_{N, out}$ [A]	40.0	46.8
						47.0	56.4
<b>Output current</b>				2 kHz	$I_{out}$ [A]	40.0	46.8
				4 kHz	$I_{out}$ [A]	40.0	46.8
				8 kHz	$I_{out}$ [A]	40.0	47.0
				16 kHz	$I_{out}$ [A]	27.0	31.3

#### Data for 60 s overload

<b>Max. output current</b>	$I_{max, out}$ [A]	60.0	70.5
<b>Overload time</b>	$t_{ol}$ [s]	60.0	
<b>Recovery time</b>	$t_{re}$ [s]	120.0	

#### Data for 3 s overload

<b>Max. short-time output current</b>	$I_{max, out}$ [A]	78.0	89.3
<b>Overload time</b>	$t_{ol}$ [s]	3.0	
<b>Recovery time</b>	$t_{re}$ [s]	12.0	

<sup>1)</sup> Operation only permitted with mains choke or mains filter

# Inverter Drives 8400 StateLine



## Technical data

### Rated data 400 V

► Unless otherwise specified, the data refers to the default setting.

				
<b>Typical motor power</b>				
4-pole asynchronous motor	P	[kW]	18.5	22.0
<b>Product key</b>				
Inverter			E84AV□□□1834□□0	E84AV□□□2234□□0
<b>DC supply</b>			DC 455 V -0 % ... 775 V +0 %	
	U <sub>DC</sub>	[V]		
<b>Rated DC-bus current</b>				
	I <sub>N, DC</sub>	[A]	44.1	51.4
<b>Power loss</b>				
	P <sub>V</sub>	[kW]	540	640
<b>Max. cable length<sup>1)</sup></b>				
Shielded motor cable	I <sub>max</sub>	[m]	100	

### Brake chopper rated data

<b>Rated power, Brake chopper</b>				
	P <sub>N</sub>	[kW]	35.0	35.0
<b>Max. output power, Brake chopper</b>				
	P <sub>max, 1</sub>	[kW]	35.0	35.0
<b>Min. brake resistance</b>				
	R <sub>min</sub>	[Ω]	15.0	15.0

### Dimensions and weights

#### Standard installation design

<b>Dimensions</b>				
Height	h	[mm]	350	350
Width	b	[mm]	205	205
Depth <sup>2)</sup>	t	[mm]	250	250
<b>Mass</b>				
	m	[kg]	12.0	12.0

<sup>1)</sup> Technically possible cable lengths, irrespective of EMC requirements

<sup>2)</sup> With safety engineering plus 20 mm

# Inverter Drives 8400 StateLine



## Technical data

### Rated data 400 V

► Unless otherwise specified, the data refers to the default setting.

#### Data in left column per device

Operation with rated data: rated output current  $I_{N,out}$  at mains voltage 400 V, switching frequency 8 kHz variable and max. ambient temperature 45 °C (default setting).  
Output currents  $I_{out}$  apply to:  
Ambient temperature 45 °C operating with constant switching frequency 2 kHz or 4 kHz.  
Ambient temperature 40 °C operating with constant switching frequency 8 kHz or 16 kHz.

#### Data in right column per device

Operation with increased power: rated output current  $I_{N,out}$  at mains voltage 400 V, switching frequency 4 kHz constant and max. ambient temperature 40 °C.  
Output currents apply to:  
Ambient temperature 40 °C operating with constant switching frequency 2 kHz or 4 kHz.

<b>Typical motor power</b>								
4-pole asynchronous motor	P	[kW]	30.0 <sup>-1)</sup>	37.0 <sup>-1)</sup>	37.0 <sup>-1)</sup>	45.0 <sup>-1)</sup>	45.0 <sup>-1)</sup>	55.0 <sup>-1)</sup>
<b>Product key</b>								
Inverter			E84AV□□□3034□□0	E84AV□□□3734□□0	E84AV□□□4534□□0			
<b>Mains voltage range</b>								
	U <sub>AC</sub>	[V]	3/PE AC 320 V-0 % ... 550 V+0 %, 45 Hz-0 % ... 65 Hz+0 %					
<b>Rated mains current</b>								
With mains choke	$I_{N, AC}$	[A]	55.0	66.0	68.0	81.6	80.0	96.0
Without mains choke	$I_{N, AC}$	[A]						
<b>Rated output current</b>								
	$I_{N, out}$	[A]	61.0	73.2	76.0	91.2	89.0	106.8
<b>Output current</b>								
2 kHz	$I_{out}$	[A]	61.0	73.2	76.0	91.2	89.0	106.8
4 kHz	$I_{out}$	[A]	61.0	73.2	76.0	91.2	89.0	106.8
8 kHz	$I_{out}$	[A]	61.0		76.0		89.0	
16 kHz	$I_{out}$	[A]	41.0		51.0		60.0	

#### Data for 60 s overload

<b>Max. output current</b>	$I_{max, out}$	[A]	91.5	114.0	133.5
<b>Overload time</b>	$t_{ol}$	[s]		60.0	
<b>Recovery time</b>	$t_{re}$	[s]		120.0	

#### Data for 3 s overload

<b>Max. short-time output current</b>	$I_{max, out}$	[A]	112.1	136.8	169.1
<b>Overload time</b>	$t_{ol}$	[s]		3.0	
<b>Recovery time</b>	$t_{re}$	[s]		12.0	

<sup>1)</sup> Operation only permitted with mains choke

# Inverter Drives 8400 StateLine



## Technical data

### Rated data 400 V

► Unless otherwise specified, the data refers to the default setting.

				
<b>Typical motor power</b>				
4-pole asynchronous motor	P	[kW]	30.0	37.0
<b>Product key</b>				
Inverter			E84AV□□□3034□□0	E84AV□□□3734□□0
<b>DC supply</b>			DC 455 V -0 % ... 775 V +0 %	
	U <sub>DC</sub>	[V]		
<b>Rated DC-bus current</b>				
	I <sub>N, DC</sub>	[A]	67.4	83.3
<b>Power loss</b>				
	P <sub>V</sub>	[kW]	840	980
<b>Max. cable length<sup>1)</sup></b>				
Shielded motor cable	I <sub>max</sub>	[m]		100

### Brake chopper rated data

<b>Rated power, Brake chopper</b>					
	P <sub>N</sub>	[kW]	70.1	70.1	70.1
<b>Max. output power, Brake chopper</b>					
	P <sub>max, 1</sub>	[kW]	70.1	70.1	70.1
<b>Min. brake resistance</b>					
	R <sub>min</sub>	[Ω]	7.5	7.5	7.5

### Dimensions and weights

#### Standard installation design

<b>Dimensions</b>					
Height	h	[mm]	450	450	450
Width	b	[mm]	250	250	250
Depth <sup>2)</sup>	t	[mm]	250	250	250
<b>Mass</b>					
	m	[kg]	17.2	17.2	17.2

<sup>1)</sup> Technically possible cable lengths, irrespective of EMC requirements

<sup>2)</sup> With safety engineering plus 20 mm

# Inverter Drives 8400 StateLine



## Technical data

### "Cold plate" design

Inverters in cold-plate design dissipate some of their waste heat (heat loss) via a cooler adapted to the application. For this purpose, the inverters are provided with a planed cooling plate which is connected to a separate cooler in a thermally conductive way. Using the cold plate technology, the main part of the heat energy can be transferred directly to the external cooling units.

**The use of cold-plate technology is advantageous for the following application cases:**

- Minimising the expense of cooling the control cabinet. Here, the main part of the power loss is directly transferred to a cooling unit outside of the control cabinet, e.g. convection cooler or water cooler.
- Heavily polluted ambient air or control cabinets with a high degree of protection which do not allow for a use of a forced air cooling of the control cabinets.
- Low mounting depth in the control cabinet.

### Requirements for the cooler

When cold-plate technology is used, the following basic conditions must be considered:

- Good thermal connection to the external cooling unit, i.e. the implementation of the heat transfer resistance ( $R_{th}$ ) according to the power loss.
- The contact surface must at least be as big as the cooling plate of the inverter.
- The planarity of the contact surface must not exceed 0.05 mm.
- The contact surface of the external coolers and cooling plate must be connected by means of the intended screwed connection.
- The maximum temperature of the cooling plate of the inverter (75 °C) must not be exceeded.

4.8

Product key	Power to be dissipated	Thermal resistance
Inverter	$P_V$ [W]	$R_{th}$ [K/W]
E84AV□□□2512□□0	15.0	≤ 1.5
E84AV□□□3712□□0	20.0	≤ 1.5
E84AV□□□5512□□S	30.0	≤ 1.0
E84AV□□□7512□□S	40.0	≤ 1.0
E84AV□□□1122□□S	60.0	≤ 0.6
E84AV□□□1522□□S	75.0	≤ 0.5
E84AV□□□2222□□S	100	≤ 0.4
E84AV□□□3714□□S	25.0	≤ 1.0
E84AV□□□5514□□S	35.0	≤ 1.0
E84AV□□□7514□□S	50.0	≤ 1.0
E84AV□□□1124□□S	60.0	≤ 0.6
E84AV□□□1524□□S	70.0	≤ 0.5
E84AV□□□2224□□S	100	≤ 0.4
E84AV□□□3024□□S	100	≤ 0.4
E84AV□□□4024□□0	155	≤ 0.25
E84AV□□□5524□□0	215	≤ 0.18
E84AV□□□7524□□0	250	≤ 0.15
E84AV□□□1134□□0	355	≤ 0.11
E84AV□□□1534□□0	390	≤ 0.10
E84AV□□□1834□□0	460	≤ 0.057
E84AV□□□2234□□0	540	≤ 0.057
E84AV□□□3034□□0	720	≤ 0.053
E84AV□□□3734□□0	810	≤ 0.047
E84AV□□□4534□□0	1080	≤ 0.035

### Dimensions and weights

Product key					
Inverter			E84AV□□□2512□□0	E84AV□□□3712□□0	E84AV□□□5512□□S
Dimensions					E84AV□□□7512□□S
Height, including fastening	h	[mm]	186		236
Width, including fastening	b	[mm]	102		70
Depth	t	[mm]	185		163
Mass					
	m	[kg]	1.3		1.5

Product key				
Inverter			E84AV□□□1122□□S	E84AV□□□1522□□S
Dimensions				E84AV□□□2222□□S
Height, including fastening	h	[mm]	295	
Width, including fastening	b	[mm]	70	
Depth	t	[mm]	163	
Mass				
	m	[kg]	2.0	

# Inverter Drives 8400 StateLine



## Technical data

### "Cold plate" design

#### Dimensions and weights

Product key			E84AV□□□3714□□S	E84AV□□□5514□□S	E84AV□□□7514□□S
Inverter					
<b>Dimensions</b>					
Height, including fastening	h	[mm]		236	
Width, including fastening	b	[mm]		70	
Depth <sup>1)</sup>	t	[mm]		163	
<b>Mass</b>					
	m	[kg]		1.5	

Product key			E84AV□□□1124□□S	E84AV□□□1524□□S	E84AV□□□2224□□S
Inverter					
<b>Dimensions</b>					
Height, including fastening	h	[mm]		295	
Width, including fastening	b	[mm]		70	
Depth <sup>1)</sup>	t	[mm]		163	
<b>Mass</b>					
	m	[kg]		2.0	

4.8

Product key			E84AV□□□3024□□S	E84AV□□□4024□□0	E84AV□□□5524□□0	E84AV□□□7524□□0
Inverter						
<b>Dimensions</b>						
Height, including fastening	h	[mm]	295		318	378
Width, including fastening	b	[mm]	70		174	
Depth <sup>1)</sup>	t	[mm]	163		141	
<b>Mass</b>						
	m	[kg]	2.0		2.7	3.6

Product key			E84AV□□□1134□□0	E84AV□□□1534□□0	E84AV□□□1834□□0	E84AV□□□2234□□0
Inverter						
<b>Dimensions</b>						
Height, including fastening	h	[mm]		378		407
Width, including fastening	b	[mm]		174		231
Depth <sup>1)</sup>	t	[mm]		141		164
<b>Mass</b>						
	m	[kg]		3.6		9.3

Product key			E84AV□□□2234□□0	E84AV□□□3734□□0	E84AV□□□4534□□0
Inverter					
<b>Dimensions</b>					
Height, including fastening	h	[mm]	407		520
Width, including fastening	b	[mm]	231		250
Depth <sup>1)</sup>	t	[mm]	164		184
<b>Mass</b>					
	m	[kg]	9.3		16.9

<sup>1)</sup> With safety engineering plus 20 mm

# Inverter Drives 8400 StateLine

Technical data



## Push-through technique design

The inverters in push-through design reduce the waste heat in the control cabinet.

The inverter is mounted in the control cabinet such that the heatsink of the inverter is outside the control cabinet. Thus, the entire waste heat can be dissipated outside the control cabinet via convection or forced air cooling for almost all device performances. For inverters with a power below 2.2 kW, restrictions may occur.

**Using the push-through technology is advantageous in the following application cases:**

- Minimising the expense for control cabinet cooling. For this purpose, the main part of the power loss is directly transferred to the ambience outside the control cabinet (e.g. convection cooling).
- In case of control cabinets with a high degree of protection > IP54 by using separate mounting and cooling areas.
- Low mounting depth in the control cabinet.

# Inverter Drives 8400 StateLine

## Technical data



### Push-through technique design

#### Dimensions and weights

Product key			E84AV□□□2512□□0	E84AV□□□3712□□0	E84AV□□□5512□□0	E84AV□□□7512□□0
Inverter						
<b>Dimensions</b>						
Height, including fastening	h	[mm]	186		236	
Width, including fastening	b	[mm]		102		
Depth (in control cabinet) <sup>1)</sup>	t	[mm]	185		163	
<b>Mass</b>						
	m	[kg]	1.4		1.9	

Product key			E84AV□□□1122□□0	E84AV□□□1522□□0	E84AV□□□2222□□0	E84AV□□□3714□□0
Inverter						
<b>Dimensions</b>						
Height, including fastening	h	[mm]		295		236
Width, including fastening	b	[mm]		137		102
Depth (in control cabinet) <sup>1)</sup>	t	[mm]		163		
<b>Mass</b>						
	m	[kg]	3.5		1.9	

Product key			E84AV□□□5514□□0	E84AV□□□7514□□0	E84AV□□□1124□□0	E84AV□□□1524□□0
Inverter						
<b>Dimensions</b>						
Height, including fastening	h	[mm]	236		295	
Width, including fastening	b	[mm]	102		137	
Depth (in control cabinet) <sup>1)</sup>	t	[mm]		163		
<b>Mass</b>						
	m	[kg]	1.9		3.5	

Product key			E84AV□□□2224□□0	E84AV□□□3024□□0	E84AV□□□4024□□0	E84AV□□□5524□□0
Inverter						
<b>Dimensions</b>						
Height, including fastening	h	[mm]	295		318	
Width, including fastening	b	[mm]	137		174	
Depth (in control cabinet) <sup>1)</sup>	t	[mm]	163		141	
<b>Mass</b>						
	m	[kg]	3.5		4.9	

Product key			E84AV□□□7524□□0	E84AV□□□1134□□0	E84AV□□□1534□□0
Inverter					
<b>Dimensions</b>					
Height, including fastening	h	[mm]		378	
Width, including fastening	b	[mm]		174	
Depth (in control cabinet) <sup>1)</sup>	t	[mm]		141	
<b>Mass</b>					
	m	[kg]		6.2	

<sup>1)</sup> With safety engineering plus 20 mm

# Inverter Drives 8400 StateLine



## Interfaces

### Mains connection

- The mains fuse and cable cross-section specifications are for a mains connection of 1 x 230V or 3 x 400V.
- Class gG/gI fuses or class gRL semiconductor fuses.
- The cable cross-sections apply to PVC-insulated copper cables.
- Use for installation with UL-approved cables, fuses and brackets.

### Operation with mains choke

Typical motor power	Mains voltage	Product key	Circuit breaker	Fuse		Mains connection
P [kW]	U <sub>AC</sub> [V]	Inverter		EN 60204-1	UL	Cross-section (with mains choke)
4-pole asynchronous motor			I [A]	I [A]	I [A]	
4.8	1 AC 180 ... 264	E84AV□□□2512□□0	C6	6	6	1.0
		E84AV□□□3712□□0			10	
		E84AV□□□5512□□0			15	
		E84AV□□□7512□□0	C10	10	20	1.5
		E84AV□□□1122□□0			25	
		E84AV□□□1522□□0			30	2.5
		E84AV□□□2222□□0	C20	20	4.0	
3 AC 320 ... 550	0.37	E84AV□□□3714□□0	C6	6	6	1.0
		E84AV□□□5514□□0			10	
		E84AV□□□7514□□0			15	
		E84AV□□□1124□□0			20	
		E84AV□□□1524□□0			25	
		E84AV□□□2224□□0			30	
		E84AV□□□3024□□0			40	
	0.55	E84AV□□□4024□□0	C10	10	10	1.5
		E84AV□□□5524□□0			15	
		E84AV□□□7524□□0			20	
		E84AV□□□1134□□0	C16	16	20	
		E84AV□□□1534□□0			30	
		E84AV□□□1834□□0			40	
		E84AV□□□2234□□0	C50	50	50	
		E84AV□□□3034□□0			70	
		E84AV□□□3734□□0			80	
	11.0	E84AV□□□4534□□0	C100	100	100	25.0
			C125	125	100	

- Data are valid also for inverters with type code E84AV□□□□□□□□S

# Inverter Drives 8400 StateLine



## Interfaces

### Mains connection

#### Operation without mains choke

Typical motor power	Mains voltage	Product key	Circuit breaker	Fuse		Mains connection
P [kW]	U <sub>AC</sub> [V]	Inverter		EN 60204-1 [A]	UL [A]	Cross-section (without mains choke) [mm <sup>2</sup> ]
0.25	1 AC 180 ... 264	E84AV□□□2512□□0	C6	6	6	1.0
0.37		E84AV□□□3712□□0			10	
0.55		E84AV□□□5512□□0		10	15	1.5
0.75		E84AV□□□7512□□0		16	20	2.5
1.10		E84AV□□□1122□□0	C16	20	25	4.0
1.50		E84AV□□□1522□□0		25	30	
2.20		E84AV□□□2222□□0		30	30	
0.37	3 AC 320 ... 550	E84AV□□□3714□□0	C15	6	6	1.0
0.55		E84AV□□□5514□□0			10	
0.75		E84AV□□□7514□□0		10	10	1.5
1.10		E84AV□□□1124□□0		16	15	2.5
1.50		E84AV□□□1524□□0	C20	25	20	
2.20		E84AV□□□2224□□0		32	25	
3.00		E84AV□□□3024□□0		80	40	4.0
4.00		E84AV□□□4024□□0		80	60	
5.50		E84AV□□□5524□□0		80	60	
7.50		E84AV□□□7524□□0	C32	80	10.0	10.0
11.0		E84AV□□□1134□□0		80	80	
18.5		E84AV□□□1834□□0	C80	80	60	25.0

- Data are valid also for inverters with type code E84AV□□□□□□□□S

# Inverter Drives 8400 StateLine



## Interfaces

### Motor connection

- ▶ Keep motor cables as short as possible, as this has a positive effect on the drive behaviour.
- ▶ With group drives (multiple motors on one inverter), the resulting cable length is the key factor. This can be calculated using the hardware manual.
- ▶ Electric strength of the motor cable: 1 kV as per VDE 250-1.
- ▶ Capacitance per unit length  
 $\leq 1.5 \text{ mm}^2 / \text{AWG } 16: C_{\text{core-core}} / C_{\text{core-shield}} \leq 75 / \leq 150 \text{ pF/m}$   
 $\geq 2.5 \text{ mm}^2 / \text{AWG } 12: C_{\text{core-core}} / C_{\text{core-shield}} \leq 100 / \leq 150 \text{ pF/m.}$

4.8

Typical motor power	Mains voltage	Product key	Max. cable length (shielded)			Max. cable length shielded C2		
			4 kHz (without limit value)	8 kHz (without limit value)	16 kHz (without limit value)	Integrated filter	RFI filter SD	RFI filter LD
4-pole asynchronous motor	1 AC 180 ... 264	Inverter	U <sub>AC</sub>	[m]	[m]	[m]	[m]	[m]
0.25		E84AV□□□2512□□0						
0.37		E84AV□□□3712□□0						
0.55		E84AV□□□5512□□0						
0.75		E84AV□□□7512□□0						
1.10		E84AV□□□1122□□0						
1.50		E84AV□□□1522□□0						
2.20		E84AV□□□2222□□0						
0.37	3 AC 320 ... 550	E84AV□□□3714□□0	50.0	25.0	15.0	25	50	100
0.55		E84AV□□□5514□□0						
0.75		E84AV□□□7514□□0						
1.10		E84AV□□□1124□□0						
1.50		E84AV□□□1524□□0						
2.20		E84AV□□□2224□□0						
3.00		E84AV□□□3024□□0						
4.00		E84AV□□□4024□□0						
5.50		E84AV□□□5524□□0						
7.50		E84AV□□□7524□□0						
11.0		E84AV□□□1134□□0						
15.0		E84AV□□□1534□□0						
18.5		E84AV□□□1834□□0						
22.0		E84AV□□□2234□□0						
30.0		E84AV□□□3034□□0						
37.0		E84AV□□□3734□□0						
45.0		E84AV□□□4534□□0						

- ▶ Data are valid also for inverters with type code E84AV□□□□□□□□S

# Inverter Drives 8400 StateLine



## Interfaces

### Motor connection

#### Operation with earth-leakage circuit breaker

If the inverter is connected via an earth-leakage circuit breaker, the following cable lengths are permissible, although the table must also be taken into account:

##### Earth-leakage circuit breaker 30 mA:

- 0.25 to 2.2 kW (230 V, Category C1) up to 5 m shielded motor cable with RFI filter LL
- 0.25 to 2.2 kW up to 25 m shielded motor cable with integrated RFI measures
- 0.25 to 15 kW up to 25 m shielded motor cable with RFI filter SD.

##### Earth-leakage circuit breaker 300 mA:

- 3.0 to 45 kW up to 25 m shielded motor cable with integrated RFI measures
- 0.25 to 45 kW up to 50 m shielded motor cable with RFI filter LD.

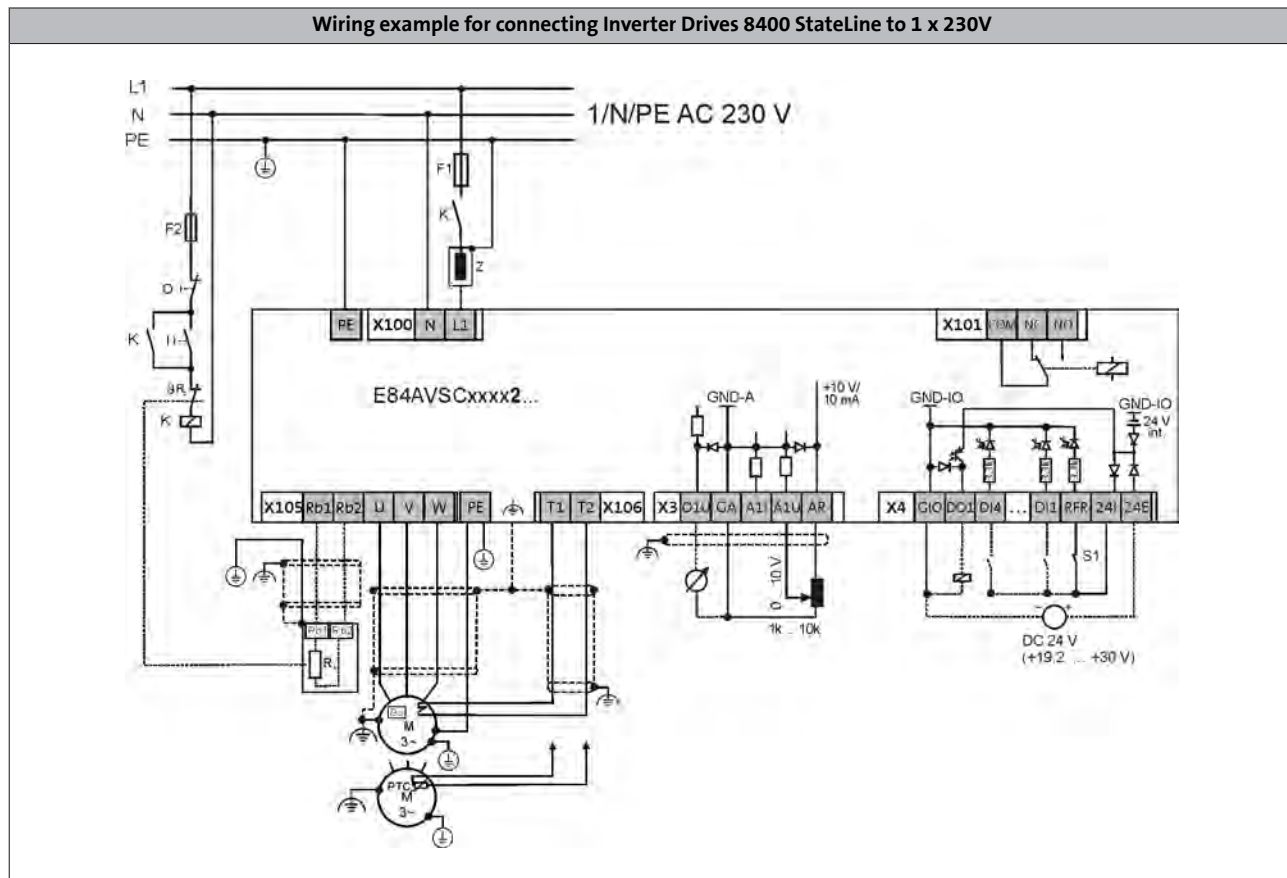
- ▶ When using an earth-leakage circuit breaker and RFI filter, the cable lengths can also be used for Category C1, cable-guided.

# Inverter Drives 8400 StateLine



## Interfaces

### Connection diagrams

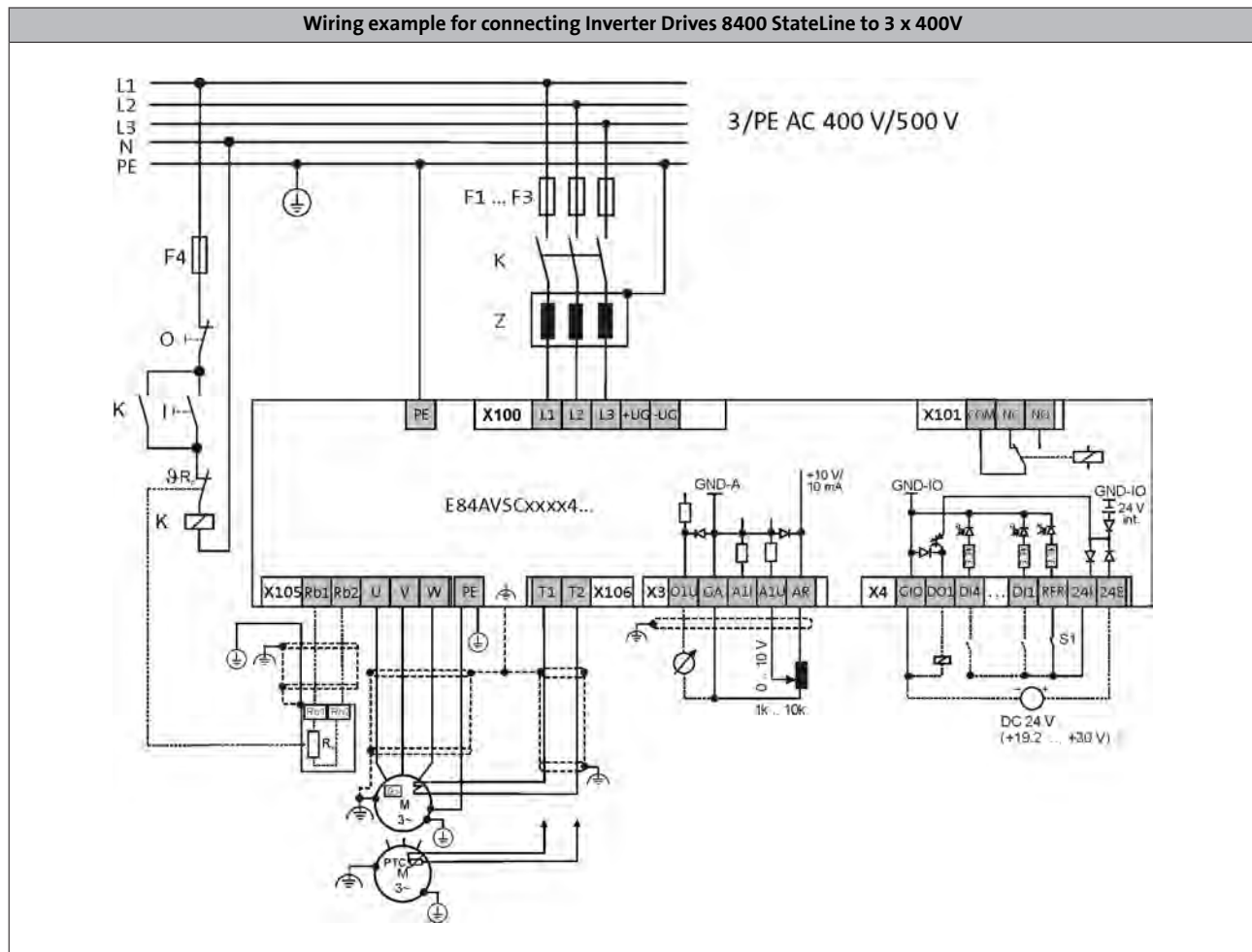


# Inverter Drives 8400 StateLine



## Interfaces

### Connection diagrams



4.8

# Inverter Drives 8400 StateLine



## Interfaces

### Control connections

Mode	8400 StateLine
<b>Analog inputs</b>	
Number	1 Optional: voltage or current input
Resolution	10 bits
Value range	0 ... +/- 10V, 0/4 ... 20 mA
<b>Analog outputs</b>	
Number	1
Resolution	10 bits
Value range	0 ... 10V
<b>Digital inputs</b>	
Number	5
Switching level	PLC (IEC 61131-2)
Max. input current	11mA
Function	2 inputs, can optionally be used as a frequency input (10 kHz, 2-track)
<b>Digital outputs</b>	
Number	1
Switching level	PLC (IEC 61131-2)
Max. output current	50mA
<b>Relay</b>	
Number	1
Contact	Changeover contact
AC connection	250V, 3A
DC connection	24V, 2A ... 240V, 0.16A
<b>External DC supply</b>	
Rated voltage <sup>1)</sup>	24 V
<b>Interfaces</b>	
CANopen	Integrated functional insulated Max. baud rate 1000 kbps DIP switch for address, baud rate, bus termination
Extensions	optional communication module
Safety engineering	Optional Safe torque off (STO)
<b>Drive interface</b>	
Encoder input	Via 2 digital inputs, HTL, 2-track, 10 kHz can also be used as a frequency input,

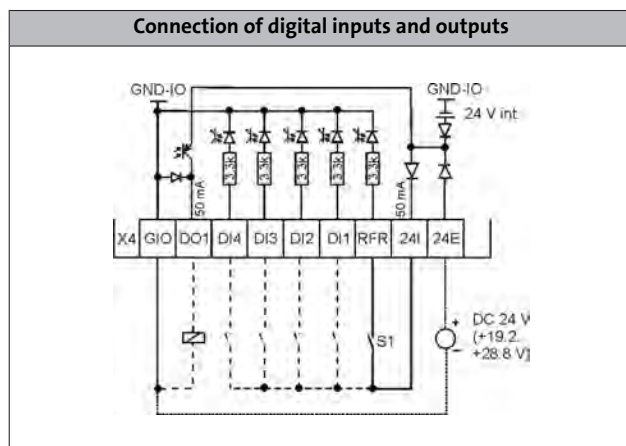
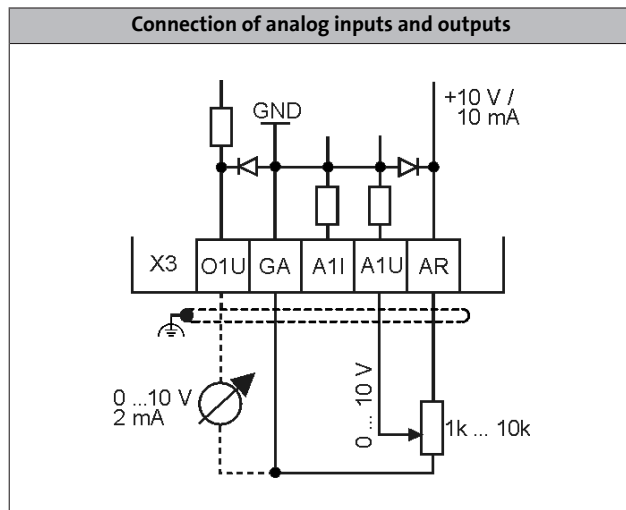
<sup>1)</sup> For mains-independent control electronics supply

# Inverter Drives 8400 StateLine



## Interfaces

### Control connections



4.8

# Inverter Drives 8400 StateLine

## Interfaces



### Memory module

All drive settings for the 8400 are stored on the memory module, which is a pluggable memory chip. The memory module ensures that drives can be replaced quickly and without errors being made.

Mode	Features	Product key
Memory module	<ul style="list-style-type: none"><li>• For 8400 StateLine, HighLine, Topline and protec</li><li>• Packaging unit: 5 items</li></ul>	E84AYM10S/M

- Each inverter is equipped with a memory module in the factory

### Safety system (STO)

The 8400 StateLine, HighLine and TopLine models are optionally available with "STO safe torque off" safety engineering. This helps reduce control system costs, save space in the control cabinet and keep wiring to a minimum. The safety engineering is certified to EN ISO 13849-1 (Cat. 4, PL e), EN 61508/EN 62061 (SIL 3).

The inverters can optionally be ordered with integrated safety engineering (STO). In this case, the product key of the inverter has a "B" as the 14th character.

By way of an example, a StateLine 230 V, 0.55 kW built-in unit with safety engineering would be: E84AVSCE5512SB0



8400 StateLine with safety engineering

# Inverter Drives 8400 StateLine

## Interfaces



4.8

# Inverter Drives 8400 StateLine



## Interfaces

### EtherCAT® communication module

A communication module is used to connect the 8400 StateLine, HighLine or TopLine to a bus system.



EtherCAT® communication module

Mode		Features	Slot	Product key
Communication module				
EtherCAT		<ul style="list-style-type: none"><li>Distributed clock</li><li>5 LEDs for status display</li><li>2 RJ45 connections with LEDs for link and activity</li><li>Connection option for separate 24 V supply</li></ul>	MCI	E84AYCETV/S

4.8

- The Inverter Drives 8400 can be ordered with a plug-in EtherCAT® communication module already installed. If you would like to order the products in this complete form, please add the inverter product key as follows when placing your order: E84AV to X-ETXXX
- The product key with the supplement for the applied module is provided in our sales documents. This information is not part of the nameplate of the device.

## Standards and operating conditions

Product key			E84AYCETV/S
Mode			EtherCAT
Communication module			
Degree of protection			IP20
EN 60529			
Climatic conditions			
Storage (EN 60721-3-1)			1K3 (temperature: -25 °C ... +60 °C)
Transport (EN 60721-3-2)			2K3 (temperature: -25 °C ... +70 °C)
Operation (EN 60721-3-3)			3K3 (temperature: -10°C ... +55°C)
Insulation voltage to reference earth/PE			
EN 61800-5-1	U <sub>AC</sub>	[V]	50.0

# Inverter Drives 8400 StateLine



## Interfaces

### EtherCAT® communication module

#### Rated data

<b>Product key</b>			E84AYCETV/S
<b>Communication</b>			CAT5e S/FTP according to ISO/IEC11801 (2002)
Medium			CoE (CANopen over EtherCAT)
<b>Communication profile</b>			
<b>Baud rate</b>	b	[MBit/s]	100
<b>Node</b>			Slave
<b>Network topology</b>			Line
<b>Number of logical process data channels</b>			1
<b>Process data words (PCD)</b>			1 ... 16
16 Bit			
<b>Number of bus nodes</b>			Max. 65535
<b>Max. cable length</b>			
between two nodes	$l_{\max}$	[m]	100

4.8

# Inverter Drives 8400 StateLine

## Interfaces



### EtherNet/IP communication module

A communication module is used to connect the 8400 StateLine, HighLine or TopLine to a bus system.



EtherNet/IP communication module

Mode	Features	Slot	Product key
Communication module			
EtherNet/IP	 <ul style="list-style-type: none"><li>• 5 LEDs for status display</li><li>• 2 RJ45 connections with LEDs for link and activity</li><li>• Address can be set via 2 rotary DIP switches</li><li>• TCP/IP channel</li><li>• ODVA certification (Open Device Vendor Association)</li><li>• Supported assembly object instances as per ODVA: 20, 21, 22, 23 and 70, 71, 72, 73</li><li>• Manufacturer-specific supported assembly object instances (custom): 110 and 111</li><li>• Connection option for separate 24 V supply</li></ul>	MCI	E84AYCEOV/S

- 4.8
- ▶ The Inverter Drives 8400 can be ordered with a plug-on PROFINET communication module already installed. If you would like to order the products in this complete form, please add the inverter product key as follows when placing your order: E84AV to X-E0XXX
  - ▶ The product key with the supplement for the applied module is provided in our sales documents. This information is not part of the nameplate of the device.

### Standards and operating conditions

Product key			E84AYCEOV/S
Mode			
Communication module			EtherNet/IP
Degree of protection			
EN 60529			IP20
Climatic conditions			
Storage (EN 60721-3-1)			1K3 (temperature: -25 °C ... +60 °C)
Transport (EN 60721-3-2)			2K3 (temperature: -25 °C ... +70 °C)
Operation (EN 60721-3-3)			3K3 (temperature: -10°C ... +55°C)
Insulation voltage to reference earth/PE			
EN 61800-5-1	U <sub>AC</sub>	[V]	50.0

# Inverter Drives 8400 StateLine



## Interfaces

### EtherNet/IP communication module

#### Rated data

<b>Product key</b>			E84AYCEOVS
<b>Communication</b>			CAT5e S/FTP according to ISO/IEC11801 / EN50173
Medium			EtherNET/IP, AC Drive
Communication profile			
<b>Baud rate</b>	b	[MBit/s]	10/100 (full duplex/half duplex)
<b>Node</b>			Slave (Adapter)
<b>Network topology</b>			Tree, star and line
<b>Process data words (PCD)</b>			
16 Bit			1 ... 16
<b>Number of bus nodes</b>			max. 254 im Subnetz
<b>Max. cable length</b>			
between two nodes	$l_{\max}$	[m]	100

# Inverter Drives 8400 StateLine



## Interfaces

### POWERLINK communication module

A communication module is used to connect the 8400 StateLine, HighLine or TopLine to a bus system.



POWERLINK communication module

Mode		Features	Slot	Product key
Communication module				
POWERLINK CN		<ul style="list-style-type: none"><li>Sync mode, Multiplex mode</li><li>5 LEDs for status display</li><li>2 x RJ45 connections with LEDs for link and collision</li><li>Connection option for separate 24 V supply</li></ul>	MCI	E84AYCECV/S

- 4.8
- The Inverter Drives 8400 can be ordered with a plug-in POWERLINK communication module already installed. If you would like to order the products in this complete form, please add the inverter product key as follows when placing your order: E84AV to X-ECXXX
  - The product key with the supplement for the applied module is provided in our sales documents. This information is not part of the nameplate of the device.

### Standards and operating conditions

Product key			E84AYCECV/S
Mode			POWERLINK CN
Communication module			
Degree of protection			IP20
EN 60529			
Climatic conditions			
Storage (EN 60721-3-1)			1K3 (temperature: -25 °C ... +60 °C)
Transport (EN 60721-3-2)			2K3 (temperature: -25 °C ... +70 °C)
Operation (EN 60721-3-3)			3K3 (temperature: -10°C ... +55°C)
Insulation voltage to reference earth/PE			
EN 61800-5-1	U <sub>AC</sub>	[V]	50.0

# Inverter Drives 8400 StateLine



## Interfaces

### POWERLINK communication module

#### Rated data

<b>Product key</b>			E84AYCECV/S
<b>Communication</b>			
Medium			CAT5e S/FTP according to ISO/IEC11801 (2002)
Communication profile			EPL2.0
<b>Baud rate</b>	b	[MBit/s]	100
<b>Node</b>			Controlled node (CN)
<b>Network topology</b>			bei Verwendung von externen Hubs Line bei Verwendung der internen Hubs Tree
<b>Number of logical process data channels</b>			1
<b>Process data words (PCD)</b>			
16 Bit			1 ... 16
<b>Number of bus nodes</b>			max. 239
<b>Max. cable length</b>			
between two nodes	I <sub>max</sub>	[m]	100
<b>Rated voltage</b>	U <sub>N, DC</sub>	[V]	24.0

4.8

#### ETHERNET Powerlink hub

Lenze offers an external 8-way hub, supplementing the 2-way hub integrated in the Ethernet POWERLINK interface connections. This infrastructure component corresponds to a class-II repeater as per IEEE802.3u. It automatically detects the network baud rate (10 or 100 Mbps). The hubs can be cascaded via a special uplink port.



ETHERNET Powerlink hub

Mode		Features	Product key
Communication module			
POWERLINK hub		<ul style="list-style-type: none"> <li>DC 24 V</li> <li>Automatic baud rate detection (10/100 Mbps)</li> <li>8-fold hub in industrial design</li> <li>Cascadable</li> </ul>	E94AZCEH

# Inverter Drives 8400 StateLine

## Interfaces



### PROFIBUS communication module

A communication module is used to connect the 8400 StateLine, HighLine or TopLine to a bus system.



PROFIBUS communication module

Mode		Features	Slot	Product key
Communication module				
PROFIBUS		<ul style="list-style-type: none"><li>• 5 LEDs for status display</li><li>• Sub-D connection</li><li>• Address can be set via DIP switch</li></ul>	MCI	E84AYCPMV/S

- 4.8
- ▶ The Inverter Drives 8400 can be ordered with a plug-in PROFIBUS communication module already installed. If you would like to order the products in this complete form, please add the inverter product key as follows when placing your order: E84AV to X-PMXXXX
  - ▶ The product key with the supplement for the applied module is provided in our sales documents. This information is not part of the nameplate of the device.

### Standards and operating conditions

Product key			E84AYCPMV/S
Mode			
Communication module			PROFIBUS
Degree of protection			
EN 60529			IP20
Climatic conditions			
Storage (EN 60721-3-1)			1K3 (temperature: -25 °C ... +60 °C)
Transport (EN 60721-3-2)			2K3 (temperature: -25 °C ... +70 °C)
Operation (EN 60721-3-3)			3K3 (temperature: -10°C ... +55°C)
Insulation voltage to reference earth/PE			
EN 61800-5-1	U <sub>AC</sub>	[V]	50.0

# Inverter Drives 8400 StateLine



## Interfaces

### PROFIBUS communication module

#### Rated data

<b>Product key</b>			E84AYCPMV/S
<b>Communication</b>			RS 485
Medium			PROFIBUS-DP-V1 PROFIBUS-DP-V0
Communication profile			PROFIDrive, version 3
<b>Baud rate</b>	b	[kBit/s]	9.6 ... 12 000 (automatic detection)
<b>Node</b>			Slave
<b>Network topology</b>			Line with repeater: Line or tree without repeater:
<b>Process data words (PCD)</b>			1 ... 16
16 Bit			
<b>DP user data length</b>			Optional parameter channel (4 words) + process data words
<b>Number of bus nodes</b>			31 slaves + 1 master per bus segment With repeaters: 125
<b>Max. cable length</b>			
per bus segment	$l_{\max}$	[m]	1200 (depending on the baud rate and the cable type used)

4.8

# Inverter Drives 8400 StateLine

## Interfaces



### PROFINET communication module

A communication module is used to connect the 8400 StateLine, HighLine or TopLine to a bus system.



PROFINET communication module

Mode		Features	Slot	Product key
Communication module				
PROFINET		<ul style="list-style-type: none"><li>• 5 LEDs for status display</li><li>• 2 RJ45 connections with LEDs for link and activity</li><li>• TCP/IP channel</li><li>• Connection option for separate 24 V supply</li></ul>	MCI	E84AYCERV/S

- 4.8
- ▶ The Inverter Drives 8400 can be ordered with a plug-on PROFINET communication module already installed. If you would like to order the products in this complete form, please add the inverter product key as follows when placing your order: E84AV to X-ER-XXX
  - ▶ The product key with the supplement for the applied module is provided in our sales documents. This information is not part of the nameplate of the device.

### Standards and operating conditions

Product key			E84AYCERV/S
Mode			PROFINET
Communication module			
Degree of protection			IP20
EN 60529			
Climatic conditions			
Storage (EN 60721-3-1)			1K3 (temperature: -25 °C ... +60 °C)
Transport (EN 60721-3-2)			2K3 (temperature: -25 °C ... +70 °C)
Operation (EN 60721-3-3)			3K3 (temperature: -10°C ... +55°C)
Insulation voltage to reference earth/PE			
EN 61800-5-1	U <sub>AC</sub>	[V]	50.0

# Inverter Drives 8400 StateLine

## Interfaces



### PROFINET communication module

#### Rated data

<b>Product key</b>			E84AYCERV/S
<b>Communication</b>			CAT5e S/FTP according to ISO/IEC11801 (2002)
Medium			PROFINET RT Conf. Class B
<b>Communication profile</b>			
<b>Baud rate</b>	b	[MBit/s]	100
<b>Node</b>			Slave (Device)
<b>Network topology</b>			Line
<b>Number of logical process data channels</b>			1
<b>Process data words (PCD)</b>			1 ... 16
<b>Max. cable length</b>			
between two nodes	$l_{\max}$	[m]	100

# Inverter Drives 8400 StateLine



## Accessories

### Brake resistors

An external brake resistor is required to brake high moments of inertia or in the event of prolonged operation in generator mode; this resistor converts braking energy into heat.

The brake resistors recommended in the table below have been dimensioned for approx. 1.5 times the regenerative power, with a cycle time of 15/135 s (brake/rest ratio). These brake resistors generally meet the usual requirements of standard applications.



The brake resistors are fitted with a thermostat (potential-free NC contact).

**ERBM... (IP50) brake resistor**

Typical motor power	Mains voltage	Product key		Rated resistance	Rated power	Thermal capacity	Dimensions	Mass
4-pole asynchronous motor		Inverter	Brake resistor					
P [kW]	U <sub>AC</sub> [V]			R <sub>N</sub> [Ω]	P <sub>N</sub> [kW]	C <sub>th</sub> [kWs]	h x b x t [mm]	m [kg]
0.25	1 AC 180 ... 264	E84AV□□□2512□□0	ERBM180R050W	180.0	50.0	7.50	175 x 20.6 x 40	0.3
0.37		E84AV□□□3712□□0						
0.55		E84AV□□□5512□□0	ERBM100R100W	100.0	100.0	15.0	240 x 80 x 95	0.5
0.75		E84AV□□□7512□□0						
1.10		E84AV□□□1122□□0	ERBP033R200W	33.0	200.0	30.0	240 x 41 x 122	1.0
1.50		E84AV□□□1522□□0						
2.20		E84AV□□□2222□□0	ERBP033R300W		300.0	45.0	320 x 41 x 122	1.4
0.37	3 AC 320 ... 550	E84AV□□□3714□□0	ERBM390R100W	390.0	100.0	15.0	235 x 20.6 x 40	0.4
0.55		E84AV□□□5514□□0						
0.75		E84AV□□□7514□□0						
1.10		E84AV□□□1124□□0	ERBP180R200W	180.0	200.0	30.0	240 x 41 x 122	1.0
1.50		E84AV□□□1524□□0						
2.20		E84AV□□□2224□□0	ERBP180R300W		300.0	45.0	320 x 41 x 122	1.4

- Data are valid also for inverters with type code E84AV□□□□□□□□S

- Data sheet on ERBM brake resistors  
**DS\_ZB\_ERBM\_0001**  
Available for download at [www.lenze.de/dsc](http://www.lenze.de/dsc)
- Data sheet on ERBP brake resistors  
**DS\_ZB\_ERBP\_0001**  
Available for download at [lenze.de/dsc](http://lenze.de/dsc)

- Data sheet on ERBP brake resistors  
**DS\_ZB\_ERBP\_0001**  
Available for download at [lenze.de/dsc](http://lenze.de/dsc)
- Data sheet on ERBS brake resistors  
**DS\_ZB\_ERBS\_0001**  
Available for download at [www.lenze.com/dsc](http://www.lenze.com/dsc)

# Inverter Drives 8400 StateLine



## Accessories

### Brake resistors

For standard applications, we recommend the following combinations:

E84AV□□□3024□□0 and ERBP180R300W  
 E84AV□□□4024□□0 and ERBS047R400W  
 E84AV□□□5524□□0 and ERBS047R800W  
 E84AV□□□7524□□0 and ERBS027R01K2  
 E84AV□□□1134□□0 and ERBS027R01K2  
 E84AV□□□1534□□0 and ERBS018R01K4  
 E84AV□□□1834□□0 and ERBS015R02K4  
 E84AV□□□2234□□0 and ERBS015R02K4.



Other possible combinations:

ERBP... (IP21) and ERBS... (IP65) brake resistor

Typical motor power	Mains voltage	Product key		Rated resistance	Rated power	Thermal capacity	Dimensions	Mass
4-pole asynchronous motor		Inverter	Brake resistor	R <sub>N</sub> [Ω]	P <sub>N</sub> [kW]	C <sub>th</sub> [kWs]	h x b x t [mm]	m [kg]
P [kW]	U <sub>AC</sub> [V]							
3.00		E84AV□□□3024□□0	ERBP180R300W	180.0	300.0	45.0	320 x 41 x 122	1.4
			ERBP082R200W	82.0	200.0	30.0		1.0
			ERBS082R780W		780.0	117	666 x 124 x 122	4.0
4.00		E84AV□□□4024□□0	ERBP047R200W	47.0	200.0	30.0	320 x 41 x 122	1.0
			ERBS047R400W		400.0	60.0	400 x 110 x 105	2.3
			ERBS047R800W		800.0	120	710 x 110 x 105	3.9
5.50		E84AV□□□5524□□0	ERBP047R200W		200.0	30.0	320 x 41 x 122	1.0
			ERBS047R400W		400.0	60.0	400 x 110 x 105	2.3
			ERBS047R800W		800.0	120	710 x 110 x 105	3.9
7.50		E84AV□□□7524□□0	ERBP027R200W	27.0	200.0	30.0	320 x 41 x 122	1.0
			ERBS027R600W		600.0	90.0	550 x 110 x 105	3.1
			ERBS027R01K2		1200.0	180	1020 x 110 x 105	5.6
11.0		E84AV□□□1134□□0	ERBP027R200W		200.0	30.0	320 x 41 x 122	1.0
			ERBS027R600W		600.0	90.0	550 x 110 x 105	3.1
			ERBS027R01K2		1200.0	180	1020 x 110 x 105	5.6
15.0		E84AV□□□1534□□0	ERBS018R800W	18.0	800.0	120	710 x 110 x 105	3.9
			ERBS018R01K4		1400.0	210	1110 x 110 x 105	6.2
			ERBS018R02K8		2800.0	420	1110 x 200 x 105	12.0
18.5		E84AV□□□1834□□0	ERBS015R800W	15.0	800.0	120	710 x 110 x 105	3.9
			ERBS015R01K2		1200.0	180	1020 x 110 x 105	5.6
			ERBS015R02K4		2400.0	420	1020 x 200 x 105	10.0
22.0		E84AV□□□2234□□0	ERBS015R800W		800.0	120	710 x 110 x 105	3.9
			ERBS015R01K2		1200.0	180	1020 x 110 x 105	5.6
			ERBS015R02K4		2400.0	420	1020 x 200 x 105	10.0
30.0		E84AV□□□3034□□0		7.5	1900.0	285	486 x 236 x 302	9.5
37.0		E84AV□□□3734□□0						
45.0		E84AV□□□4534□□0						

- Data are valid also for inverters with type code E84AV□□□□□□□□S

# Inverter Drives 8400 StateLine



## Accessories

### Mains chokes

A mains choke is an inductive resistor which is connected in the mains cable of the power supply module. The use of a mains choke provides the following advantages:

- **Fewer effects on the mains:**  
The wave form of the mains current is a close approximation to a sine wave.
- **Reduction in the effective mains current:**  
Reduction of mains, cable and fuse loads

Mains chokes can be used without restrictions in conjunction with RFI filters and/or sinusoidal filters.



#### Please note:

: The use of a mains choke slightly reduces the mains voltage at the input of the inverter - the typical voltage drop across the mains choke at the rated values is around 5%.

Mains choke

#### Operation at rated power

Typical motor power	Mains voltage	Product key		Rated current	Dimensions	Mass
4-pole asynchronous motor		Inverter	Mains choke			
4.8	P [kW]	U <sub>AC</sub> [V]		I <sub>N</sub> [A]	h x b x t [mm]	m [kg]
0.25		E84AV□□□2512□□0		5.00		
0.37		E84AV□□□3712□□0	ELN1-0900H005			
0.55		E84AV□□□5512□□0			75 x 66 x 82	1.1
0.75		E84AV□□□7512□□0	ELN1-0500H009	9.00		
1.10		E84AV□□□1122□□0				
1.50		E84AV□□□1522□□0	ELN1-0250H018	18.0	96 x 96 x 90	2.1
2.20		E84AV□□□2222□□0				
0.37		E84AV□□□3714□□0				
0.55		E84AV□□□5514□□0	ELN3-1500H003-001	2.50	105 x 129 x 61	1.2
0.75		E84AV□□□7514□□0				
1.10		E84AV□□□1124□□0				
1.50		E84AV□□□1524□□0	ELN3-0680H006-001	6.10	122 x 148 x 61	2.0
2.20		E84AV□□□2224□□0				
3.00		E84AV□□□3024□□0	ELN3-0500H007-001	7.00	122 x 148 x 63	2.6
4.00		E84AV□□□4024□□0	ELN3-0250H013-001	13.0	142 x 178 x 90	5.3
5.50		E84AV□□□5524□□0				
7.50		E84AV□□□7524□□0	ELN3-0170H017-001	17.0	140 x 178 x 75	3.9
11.0		E84AV□□□1134□□0	ELN3-0150H024-001	24.0	170 x 219 x 111	8.2
15.0		E84AV□□□1534□□0 <sup>1)</sup>	ELN3-0088H035-001	35.0		10.2
18.5		E84AV□□□1834□□0	ELN3-0075H045-001	45.0	225 x 219 x 135	10.4
22.0		E84AV□□□2234□□0 <sup>1)</sup>				
30.0		E84AV□□□3034□□0 <sup>1)</sup>	ELN3-0055H055-001	55.0	270 x 267 x 130	13.2
37.0		E84AV□□□3734□□0 <sup>1)</sup>	ELN3-0038H085-001	85.0	270 x 267 x 175	20.6
45.0		E84AV□□□4534□□0 <sup>1)</sup>				

<sup>1)</sup> Operation only permitted with mains choke

- Data are valid also for inverters with type code E84AV□□□□□□□□S

- On some inverters, a mains filter (combination of RFI filter and mains choke) can be used in place of a mains choke. Information on this can be found in the "Interference suppression" section.

# Inverter Drives 8400 StateLine



## Accessories

### Mains chokes

Operation with increased power output



Mains choke

Typical motor power	Mains voltage	Product key		Rated current	Dimensions	Mass
4-pole asynchronous motor		Inverter	Mains choke			
P [kW]	U <sub>AC</sub> [V]			I <sub>N</sub> [A]	h x b x t [mm]	m [kg]
0.37	1 AC 180 ... 264	E84AV□□□2512□□0	ELN1-0900H005	5.00	75 x 66 x 82	1.1
0.55		E84AV□□□3712□□0 <sup>1)</sup>				
0.75		E84AV□□□5512□□0	ELN1-0500H009	9.00		
1.10		E84AV□□□7512□□0 <sup>1)</sup>				
1.50		E84AV□□□1122□□0	ELN1-0250H018	18.0	96 x 96 x 90	2.1
2.20		E84AV□□□1522□□0 <sup>1)</sup>				
0.55	3 AC 320 ... 550	E84AV□□□3714□□0	ELN3-1500H003-001	2.50	105 x 129 x 61	1.2
0.75		E84AV□□□5514□□0				
1.10		E84AV□□□7514□□0 <sup>1)</sup>				
1.50		E84AV□□□1124□□0	ELN3-0680H006-001	6.10	122 x 148 x 61	2.0
2.20		E84AV□□□1524□□0				
3.00		E84AV□□□2224□□0 <sup>1)</sup>	ELN3-0500H007-001	7.00	122 x 148 x 63	2.6
4.00		E84AV□□□3024□□0				
5.50		E84AV□□□4024□□0	ELN3-0250H013-001	13.0	142 x 178 x 90	5.3
7.50		E84AV□□□5524□□0 <sup>1)</sup>				
11.0		E84AV□□□7524□□0	ELN3-0170H017-001	17.0	140 x 178 x 75	3.9
15.0		E84AV□□□1134□□0 <sup>1)</sup>				
22.0		E84AV□□□1834□□0 <sup>1)</sup>	ELN3-0150H024-001	24.0	170 x 219 x 111	8.2
30.0		E84AV□□□2234□□0 <sup>1)</sup>				
37.0		E84AV□□□3034□□0 <sup>1)</sup>	ELN3-0075H045-001	45.0	225 x 219 x 135	10.4
45.0		E84AV□□□3734□□0 <sup>1)</sup>				
55.0		E84AV□□□4534□□0 <sup>1)</sup>	ELN3-0055H055-001	55.0	270 x 267 x 130	13.2
			ELN3-0038H085-001	85.0	270 x 267 x 175	20.6
			ELN3-0027H105-001	105	267 x 150 x 202	20.0

<sup>1)</sup> Operation only permitted with mains choke

- Data are valid also for inverters with type code E84AV□□□□□□□□□S

4.8

# Inverter Drives 8400 StateLine

## Accessories



### Interference suppression

RFI and mains filters are used to ensure compliance with the EMC requirements of European Standard EN 61800-3. This standard defines the EMC requirements for electrical drive system in various categories. Category C1 applies to public networks (residential areas). Category C1 corresponds to Class B with regard to the limit values of Class B in line with EN 55011.

Category C2 is applicable in industrial premises; use in residential areas is left to the user's discretion. With regard to limit values, Category C2 corresponds to Class A according to EN 55011.



RFI filters

When working with stricter line-bound noise emission requirements, which cannot be met using the radio interference suppression measures integrated in the inverter (C2 up to 25 m shielded motor cable), external filters can be used. The filters can be installed below or next to the inverters.

#### Available RFI and mains filters

Mode	RFI filter LL (Low Leakage) E84AZESR□□□□LL	RFI filter SD (Short Distance) E84AZESR□□□□SD	RFI filter LD (Long Distance) E84AZESR□□□□LD	Mains filter LD (Long Distance) E84AZESM□□□□LD
Category C1	Up to 5 m shielded motor cable <sup>1)</sup>	Up to 25 m shielded motor cable <sup>1)</sup>	Up to 50 m shielded motor cable <sup>1)</sup>	Up to 50 m shielded motor cable <sup>1)</sup>
Category C2		Up to 50 m shielded motor cable <sup>-1)</sup>	Up to 100 m shielded motor cable <sup>-1)</sup>	Up to 100 m shielded motor cable <sup>-1)</sup>
Power range	0.25 to 2.2 kW, 230 V	0.25 to 15 kW	0.25 to 18.5 kW	22 to 45 kW
Features	<ul style="list-style-type: none"><li>For installation in mobile systems, leakage current &lt;3.5 mA (up to 5 m shielded motor cable)</li></ul>	<ul style="list-style-type: none"><li>Optimised for low leakage current.</li></ul>	<ul style="list-style-type: none"><li>0.25 up to 15 kW: 50 - 100 m at max. 40 °C ambient temperature and max. 4 kHz switching frequency.</li></ul>	<ul style="list-style-type: none"><li>Combination of mains choke and RFI filter.</li></ul>

<sup>1)</sup> 38 - Details on maximum motor cable lengths.

# Inverter Drives 8400 StateLine



## Accessories

### Interference suppression

#### Operation at rated power

- RFI filter LL (Low Leakage)

Typical motor power	Mains voltage	Product key		Rated current	Dimensions	Mass
4-pole asynchronous motor		Inverter	RFI filter			
P	U <sub>AC</sub>			I <sub>N</sub>	h x b x t	m
[kW]	[V]			[A]	[mm]	[kg]
0.25	1 AC 180 ... 264	E84AV□□□2512□□0	E84AZESR3712LL	5.00	212 x 70 x 60	0.8
0.37		E84AV□□□3712□□0				
0.55		E84AV□□□5512□□0	E84AZESR7512LL	9.00	262 x 70 x 60	1.0
0.75		E84AV□□□7512□□0				
1.10		E84AV□□□1122□□0	E84AZESR2222LL	22.0	317 x 70 x 60	1.4
1.50		E84AV□□□1522□□0				
2.20		E84AV□□□2222□□0				

- RFI filter SD (Short Distance)

Typical motor power	Mains voltage	Product key		Rated current	Dimensions	Mass
4-pole asynchronous motor		Inverter	RFI filter			
P	U <sub>AC</sub>			I <sub>N</sub>	h x b x t	m
[kW]	[V]			[A]	[mm]	[kg]
0.25	1 AC 180 ... 264	E84AV□□□2512□□0	E84AZESR3712SD	5.00	212 x 70 x 60	0.8
0.37		E84AV□□□3712□□0				
0.55		E84AV□□□5512□□0	E84AZESR7512SD	9.00	262 x 70 x 60	1.0
0.75		E84AV□□□7512□□0				
1.10		E84AV□□□1122□□0	E84AZESR2222SD	22.0	317 x 70 x 60	1.7
1.50		E84AV□□□1522□□0				
2.20		E84AV□□□2222□□0				
0.37	3 AC 320 ... 550	E84AV□□□3714□□0	E84AZESR7514SD	3.30	262 x 70 x 60	1.1
0.55		E84AV□□□5514□□0				
0.75		E84AV□□□7514□□0				
1.10		E84AV□□□1124□□0	E84AZESR2224SD	7.30	317 x 70 x 60	1.5
1.50		E84AV□□□1524□□0				
2.20		E84AV□□□2224□□0				
3.00		E84AV□□□3024□□S	E84AZESR3024SD	9.80		
4.00		E84AV□□□3024□□0	E84AZESR5524SD	18.0	306 x 140 x 60	3.1
5.50		E84AV□□□4024□□0				
7.50		E84AV□□□5524□□0				
11.0		E84AV□□□7524□□0	E84AZESR1534SD	29.0		
15.0		E84AV□□□1134□□0				
		E84AV□□□1534□□0				

- Data are valid also for inverters with type code E84AV□□□□□□□□S

4.8

# Inverter Drives 8400 StateLine



## Accessories

### Interference suppression

#### Operation at rated power

- RFI filter LD (Long Distance)

Typical motor power	Mains voltage	Product key		Rated current	Dimensions	Mass
4-pole asynchronous motor		Inverter	RFI filter			
P [kW]	U <sub>AC</sub> [V]			I <sub>N</sub> [A]	h x b x t [mm]	m [kg]
0.25	1 AC 180 ... 264	E84AV□□□2512□□0	E84AZESR3712LD	5.00	212 x 70 x 60	0.8
0.37		E84AV□□□3712□□0				
0.55		E84AV□□□5512□□0		9.00	262 x 70 x 60	1.0
0.75		E84AV□□□7512□□0				
1.10		E84AV□□□1122□□0	E84AZESR2222LD	22.0	317 x 70 x 60	1.5
1.50		E84AV□□□1522□□0				
2.20		E84AV□□□2222□□0				
0.37		E84AV□□□3714□□0	E84AZESR7514LD	3.30	262 x 70 x 60	1.1
0.55		E84AV□□□5514□□0				
0.75		E84AV□□□7514□□0				
1.10		E84AV□□□1124□□0				
1.50	3 AC 320 ... 550	E84AV□□□1524□□0	E84AZESR2224LD	7.30	317 x 70 x 60	1.4
2.20		E84AV□□□2224□□0				
3.00		E84AV□□□3024□□S	E84AZESR3024LD	9.80		
4.00		E84AV□□□3024□□0				
5.50		E84AV□□□4024□□0	E84AZESR5524LD	18.0	306 x 140 x 60	2.2
7.50		E84AV□□□5524□□0				
11.0		E84AV□□□7524□□0				
15.0		E84AV□□□1134□□0		29.0	361 x 140 x 60	3.3
18.5		E84AV□□□1534□□0	E84AZESR1534LD	50.4	365 x 205 x 90	7.5
		E84AV□□□1834□□0	E84AZESR1834LD			

- Mains filter LD (Long Distance)

Typical motor power	Mains voltage	Product key		Rated current	Dimensions	Mass
4-pole asynchronous motor		Inverter	Mains filter			
P [kW]	U <sub>AC</sub> [V]			I <sub>N</sub> [A]	h x b x t [mm]	m [kg]
18.5	3 AC 320 ... 550	E84AV□□□1834□□0	E84AZESM1834LD	42.0	365 x 205 x 90	7.5
22.0		E84AV□□□2234□□0	E84AZESM2234LD			14.0
30.0		E84AV□□□3034□□0	E84AZESM3034LD			23.0
37.0		E84AV□□□3734□□0	E84AZESM3734LD		519 x 250 x 105	25.0
45.0		E84AV□□□4534□□0	E84AZESM4534LD			30.0

- Data are valid also for inverters with type code E84AV□□□□□□□□S

► Data sheet on RFI filters

DS\_ZB\_SR\_0001

Available for download at [www.lenze.de/dsc](http://www.lenze.de/dsc)

# Inverter Drives 8400 StateLine



## Accessories

### Interference suppression

#### Operation with increased power output

- RFI filter LL (Low Leakage)

Typical motor power	Mains voltage	Product key		Rated current	Dimensions	Mass
4-pole asynchronous motor		Inverter	RFI filter			
P	U <sub>AC</sub>			I <sub>N</sub>	h x b x t	m
[kW]	[V]			[A]	[mm]	[kg]
0.37	1 AC 180 ... 264	E84AV□□□2512□□0	E84AZESR3712LL	5.00	212 x 70 x 60	0.8
0.55		E84AV□□□3712□□0	E84AZESR7512LL	9.00	262 x 70 x 60	1.0
0.75		E84AV□□□5512□□0				
1.10		E84AV□□□7512□□0	E84AZESR2222LL	22.0	317 x 70 x 60	1.4
1.50		E84AV□□□1122□□0				
2.20		E84AV□□□1522□□0				

- RFI filter SD (Short Distance)

Typical motor power	Mains voltage	Product key		Rated current	Dimensions	Mass
4-pole asynchronous motor		Inverter	RFI filter			
P	U <sub>AC</sub>			I <sub>N</sub>	h x b x t	m
[kW]	[V]			[A]	[mm]	[kg]
0.37	1 AC 180 ... 264	E84AV□□□2512□□0	E84AZESR3712SD	5.00	212 x 70 x 60	0.8
0.55		E84AV□□□3712□□0	E84AZESR7512SD	9.00	262 x 70 x 60	1.0
0.75		E84AV□□□5512□□0				
1.10		E84AV□□□7512□□0	E84AZESR2222SD	22.0	317 x 70 x 60	1.7
1.50		E84AV□□□1122□□0				
2.20		E84AV□□□1522□□0				
0.55	3 AC 320 ... 550	E84AV□□□3714□□0	E84AZESR7514SD	3.30	262 x 70 x 60	1.1
0.75		E84AV□□□5514□□0				
1.10		E84AV□□□7514□□0	E84AZESR2224SD	7.30	317 x 70 x 60	1.5
1.50		E84AV□□□1124□□0				
2.20		E84AV□□□1524□□0	E84AZESR3024SD	9.80		
3.00		E84AV□□□2224□□0				
4.00		E84AV□□□3024□□S	E84AZESR5524SD	18.0	306 x 140 x 60	3.1
5.50		E84AV□□□4024□□0				
7.50		E84AV□□□5524□□0				
11.0		E84AV□□□7524□□0	E84AZESR1534SD	29.0	361 x 140 x 60	4.4
15.0		E84AV□□□1134□□0				

- Data are valid also for inverters with type code E84AV□□□□□□□□S

# Inverter Drives 8400 StateLine



## Accessories

### Interference suppression

#### Operation with increased power output

- RFI filter LD (Long Distance)

Typical motor power	Mains voltage	Product key		Rated current	Dimensions	Mass
4-pole asynchronous motor		Inverter	RFI filter			
P	U <sub>AC</sub>			I <sub>N</sub>	h x b x t	m
[kW]	[V]			[A]	[mm]	[kg]
0.37	1 AC 180 ... 264	E84AV□□□2512□□0	E84AZESR3712LD	5.00	212 x 70 x 60	0.8
0.55		E84AV□□□3712□□0	E84AZESR7512LD	9.00	262 x 70 x 60	1.0
0.75		E84AV□□□5512□□0				
1.10		E84AV□□□7512□□0				
1.50		E84AV□□□1122□□0	E84AZESR2222LD	22.0	317 x 70 x 60	1.5
2.20		E84AV□□□1522□□0				
0.55	3 AC 320 ... 550	E84AV□□□3714□□0	E84AZESR7514LD	3.30	262 x 70 x 60	1.1
0.75		E84AV□□□5514□□0				
1.10		E84AV□□□7514□□0				
1.50		E84AV□□□1124□□0	E84AZESR2224LD	7.30	317 x 70 x 60	1.4
2.20		E84AV□□□1524□□0				
3.00		E84AV□□□2224□□0				
4.00		E84AV□□□3024□□0	E84AZESR5524LD	18.0	306 x 140 x 60	2.2
5.50		E84AV□□□4024□□0				
7.50		E84AV□□□5524□□0				
11.0		E84AV□□□7524□□0	E84AZESR1534LD	29.0	361 x 140 x 60	3.3
15.0		E84AV□□□1134□□0				

- Mains filter LD (Long Distance)

Typical motor power	Mains voltage	Product key		Rated current	Dimensions	Mass
4-pole asynchronous motor		Inverter	Mains filter			
P	U <sub>AC</sub>			I <sub>N</sub>	h x b x t	m
[kW]	[V]			[A]	[mm]	[kg]
22.0	3 AC 320 ... 550	E84AV□□□1834□□0	E84AZESM2234LD	42.0	365 x 205 x 90	14.0
30.0		E84AV□□□2234□□0	E84AZESM2234LDN001			18.5
37.0		E84AV□□□3034□□0	E84AZESM3734LD			25.0
45.0		E84AV□□□3734□□0	E84AZESM4534LD		519 x 250 x 105	30.0
55.0		E84AV□□□4534□□0	E84AZESM4534LDN001			32.0

- Data are valid also for inverters with type code E84AV□□□□□□□□S

► Data sheet on RFI filters

DS\_ZB\_SR\_0001

Available for download at [www.lenze.de/dsc](http://www.lenze.de/dsc)

# Inverter Drives 8400 StateLine

## Accessories



4.8

# Inverter Drives 8400 StateLine



## Accessories

### Sinusoidal filters

A sinusoidal filter in the motor cable limits the rate of voltage rise and the capacitive charge/discharge currents that occur during inverter operation. In combination with the specified line filter, the EMC requirements of the limit class C2 for conducted noise emissions are still met, even if longer shielded or even unshielded motor cables are used.

Application range:

- Only use a sinusoidal filter with standard asynchronous motors 0 to 550 V
- Operation only with V/f or V/f<sup>2</sup> characteristic control
- Set the switching frequency permanently to the specified value
- Limit the output frequency of the Inverter Drives 8400 to the specified value



Sinusoidal filter

### Operation at rated power

Typical motor power	Mains voltage	Product key			Rated inductance	Switching frequency	Mass		
4-pole asynchronous motor		Inverter	RFI filter	Mains filter	Sinusoidal filter				
P	U <sub>AC</sub>					L <sub>N</sub>	f <sub>ch</sub>	m	
[kW]	[V]					[mH]	[kHz]	[kg]	
0.37	3 AC 320 ... 550	E84AV□□□3714□□0	E84AZESR7514LD	EZS3-004A200	11.0	4 8	4.0	4.0	
0.55		E84AV□□□5514□□0							
0.75		E84AV□□□7514□□0							
1.10		E84AV□□□1124□□0							
1.50		E84AV□□□1524□□0	E84AZESR2224LD	EZS3-010A200	5.10		5.5	5.5	
2.20		E84AV□□□2224□□0							
3.00		E84AV□□□3024□□0							
4.00		E84AV□□□4024□□0	E84AZESR5524LD	EZS3-017A200	3.07		8.5	8.5	
5.50		E84AV□□□5524□□0							
7.50		E84AV□□□7524□□0							
11.0		E84AV□□□1134□□0	E84AZESR1534LD	EZS3-024A200	2.50		14.5	14.5	
15.0		E84AV□□□1534□□0							
18.5		E84AV□□□1834□□0	E84AZESR1834LD	EZS3-032A200	2.00		19.0	19.0	
22.0		E84AV□□□2234□□0							
30.0		E84AV□□□3034□□0					21.0	21.0	
37.0		E84AV□□□3734□□0							
45.0		E84AV□□□4534□□0		E84AZESM4534LD	EZS3-048A200	1.20	25.5	25.5	
				E84AZESM1834LD	EZS3-061A200	1.00			
				E84AZESM2234LD	EZS3-072A200	0.95	33.5	33.5	
				E84AZESM3034LD	EZS3-090A200	0.80			
				E84AZESM3734LD	EZS3-115A200	0.70	2 4	66.0	

► Data are valid also for inverters with type code E84AV□□□□□□□□S

► Data sheet on sinusoidal filters  
**DS\_ZB\_EZS3\_0001**  
Available for download at [www.lenze.de/dsc](http://www.lenze.de/dsc)

# Inverter Drives 8400 StateLine

## Accessories



### Sinusoidal filters

#### Operation with increased power output

Typical motor power	Mains voltage	Product key				Rated inductance	Switching frequency	Mass			
P	U <sub>AC</sub>	Inverter	RFI filter	Mains filter	Sinusoidal filter	L <sub>N</sub>	f <sub>ch</sub>	m			
[kW]	[V]					[mH]	[kHz]	[kg]			
0.55	3 AC 320 ... 550	E84AV□□□3714□□0	E84AZESR7514LD	EZS3-010A200	5.10	4	5.5	5.5			
0.75		E84AV□□□5514□□0									
1.10		E84AV□□□7514□□0	E84AZESR2224LD	EZS3-017A200	3.07						
1.50		E84AV□□□1124□□0									
2.20		E84AV□□□1524□□0	E84AZESR5524LD	EZS3-024A200	2.50		8.5	8.5			
3.00		E84AV□□□2224□□0									
4.00		E84AV□□□3024□□0									
5.50		E84AV□□□4024□□0	E84AZESR1534LD	EZS3-037A200	1.70		14.5	14.5			
7.50		E84AV□□□5524□□0									
11.0		E84AV□□□7524□□0									
15.0		E84AV□□□1134□□0									
22.0		E84AV□□□1834□□0	E84AZESM2234LD	EZS3-048A200	1.20	25.5	33.5	37.0			
30.0		E84AV□□□2234□□0									
37.0		E84AV□□□3034□□0									
45.0		E84AV□□□3734□□0									
55.0		E84AV□□□4534□□0									

- Data are valid also for inverters with type code E84AV□□□□□□□□□S

# Inverter Drives 8400 StateLine



## Accessories

### Rated data for power supply modules

► The data is valid for operation at 3/PE AC 400 V.

<b>Product key</b>						
Power supply module			E94APNE0104	E94APNE0364	E94APNE1004	E94APNE2454
<b>Rated power</b>						
With mains filter/mains choke	P <sub>N</sub>	[kW]	4.90	17.5	48.6	119
Without mains filter/mains choke	P <sub>N</sub>	[kW]	3.60	13.0	36.2	88.6
<b>Mains voltage range</b>						
	U <sub>AC</sub>	[V]	3/PE AC 180 V-0 % ... 550 V+0 %, 45 Hz-0 % ... 65 Hz+0 %			
<b>Rated mains current</b>						
	I <sub>N, AC</sub>	[A]	8.0	29.0	82.0	200.0
<b>Rated DC-bus current</b>						
	I <sub>N, DC</sub>	[A]	10.0	36.0	100.0	245.0

### Data for 60 s overload

4.8

<b>Max. DC-bus current</b>						
	I <sub>max</sub>	[A]	15.0	54.0	150.0	368.0
<b>Reduced DC-bus current</b>						
	I <sub>red, DC</sub>	[A]	7.5	27.0	75.0	183.5
<b>Overload time</b>						
	t <sub>ol</sub>	[s]	120.0			
<b>Recovery time</b>						
	t <sub>re</sub>	[s]	60.0			
<b>Max. output power<sup>1)</sup></b>						
	P <sub>max, 1</sub>	[kW]	7.4	26.3	72.9	179.0

### Data for 0.5 s overload

<b>Max. short-time DC-bus current</b>						
	I <sub>max</sub>	[A]	40.0	108.0	200.0	368.0
<b>Reduced DC-bus current</b>						
	I <sub>red, DC</sub>	[A]	7.5	27.0	75.0	183.5
<b>Overload time</b>						
	t <sub>ol</sub>	[s]	0.5			
<b>Recovery time</b>						
	t <sub>re</sub>	[s]	4.5			
<b>Max. short-term output power<sup>1)</sup></b>						
	P <sub>max, 2</sub>	[kW]	19.6	52.5	146.0	357.0

<sup>1)</sup> Mains filter required; if no mains filter is installed, the stated values for P<sub>max</sub> decrease

# Inverter Drives 8400 StateLine



## Accessories

### Rated data for power supply modules

► The data is valid for operation at 3/PE AC 400 V.

<b>Product key</b>						
Power supply module			E94APNE0104	E94APNE0364	E94APNE1004	E94APNE2454
<b>Rated power</b>						
With mains filter/mains choke	P <sub>N</sub>	[kW]	4.90	17.5	48.6	119
Without mains filter/mains choke	P <sub>N</sub>	[kW]	3.60	13.0	36.2	88.6
<b>Rated DC-bus current</b>						
	I <sub>N, DC</sub>	[A]	10.0	36.0	100.0	245.0
<b>Power loss</b>						
	P <sub>V</sub>	[kW]	55.0	110	230	550
<b>Dimensions</b>						
Height	h	[mm]	350		383	
Height, including fastening	h	[mm]	481		510	
Width	b	[mm]	60	120	210	390
Depth	t	[mm]		288		
<b>Mass</b>						
	m	[kg]	2.6	5.3	13.5	28.5

### Brake chopper rated data

<b>Rated power, Brake chopper</b>	P <sub>N</sub>	[kW]	2.6	8.7	17.0	30.3
<b>Max. output power, Brake chopper</b>	P <sub>max, 1</sub>	[kW]	19.5	43.8	105.1	187.7
<b>Running time</b>	t <sub>on</sub>	[s]		1.0		
<b>Recovery time</b>	t <sub>re</sub>	[s]	3.8	2.5		3.1
<b>Min. brake resistance</b>	R <sub>min</sub>	[Ω]	27.0	12.0	5.0	2.8

# Inverter Drives 8400 StateLine



## Accessories

### Rated data for regenerative power supply modules

- The data is valid for operation at 3/PE AC 400 V.
- Mains filter required, please refer to the following pages

						
<b>Product key</b>						
Supply- / regenerative module				E94ARNE0134		
<b>Operating mode</b>			Feed	Feedback	Feed	
<b>Rated power</b>					Feedback	
With mains filter/mains choke	P <sub>N</sub>	[kW]	15.0	7.50	27.0	
<b>Mains voltage range</b>	U <sub>AC</sub>		3/PE AC 180 V-0 % ... 550 V+0 %, 45 Hz-0 % ... 65 Hz+0 %			
<b>Rated mains current</b>	I <sub>N, AC</sub>	[A]	26.0	13.0	47.0	23.5
<b>Rated DC-bus current</b>	I <sub>N, DC</sub>	[A]	32.0	16.0	57.0	29.0

4.8

### Data for 60 s overload

<b>Max. DC-bus current</b>	I <sub>max</sub>	[A]	48.0	24.0	86.0	44.0
<b>Reduced DC-bus current</b>	I <sub>red, DC</sub>	[A]	20.0	9.8	35.0	18.0
<b>Overload time</b>	t <sub>ol</sub>	[s]		60.0		
<b>Recovery time</b>	t <sub>re</sub>	[s]		120.0		
<b>Max. output power</b>	P <sub>max, 1</sub>	[kW]	22.4	11.2	40.5	20.2

### Data for 0.5 s overload

<b>Max. short-time DC-bus current</b>	I <sub>max</sub>	[A]	96.0	48.0	171.0	87.0
<b>Reduced DC-bus current</b>	I <sub>red, DC</sub>	[A]	20.0	9.8	35.0	18.0
<b>Max. short-term output power</b>	P <sub>max, 2</sub>	[kW]	44.9	22.4	81.1	40.5
with brake chopper support	P <sub>max, 2</sub>	[kW]		35.1		59.6

# Inverter Drives 8400 StateLine



## Accessories

### Rated data for regenerative power supply modules

- The data is valid for operation at 3/PE AC 400 V.
- Mains filter required, please refer to the following pages

				
<b>Product key</b>				
Supply- / regenerative module			E94ARNE0134	E94ARNE0244
<b>Operating mode</b>			Feed	Feedback
<b>Rated power</b>			Feed	Feedback
With mains filter/mains choke	P <sub>N</sub>	[kW]	15.0	7.50
<b>Rated DC-bus current</b>	I <sub>N, DC</sub>	[A]	32.0	16.0
			57.0	29.0
<b>Power loss</b>	P <sub>V</sub>	[kW]	150	110
			230	190
<b>Dimensions</b>				
Height	h	[mm]	350	
Height, including fastening	h	[mm]	481	
Width	b	[mm]	120	
Depth	t	[mm]	288	
<b>Mass</b>	m	[kg]	6.0	

### Brake chopper rated data

<b>Rated power, Brake chopper</b>	P <sub>N</sub>	[kW]	4.7	9.3
<b>Max. output power, Brake chopper</b>	P <sub>max, 1</sub>	[kW]	19.5	29.2
<b>Running time</b>	t <sub>on</sub>	[s]	1.0	
<b>Recovery time</b>	t <sub>re</sub>	[s]	4.2	3.9
<b>Min. brake resistance</b>	R <sub>min</sub>	[Ω]	27.0	18.0

# Inverter Drives 8400 StateLine



## Accessories

### Control connections

Mode	Power supply modules	Regenerative power supply modules
<b>Analog inputs</b>		
Number		2
Resolution		11 bits + sign
Value range		+/- 10V 1 x switchable 20 mA
<b>Analog outputs</b>		
Number		2
Resolution		10 bits + sign
Value range		+/- 10V max. 2 mA
<b>Digital inputs</b>		
Number	1 Permanently configured	8
Switching level	PLC (IEC 61131-2)	
Max. input current	8mA	
<b>Digital outputs</b>		
Number	4 fest konfiguriert	4
Switching level	PLC (IEC 61131-2)	
Max. output current	50mA per output	
Load capacity	>480 Ω at 24 V	
<b>External DC supply</b>		
Rated voltage	24 V in accordance with IEC 61131-2	
Voltage range	19.2 ... 28.8 V, max. residual ripple ± 5%	
Current	Approx. 1.4 A during operation, max. 4 A starting current for 100 ms	Approx. 1.2 A during operation, max. 3 A starting current for 100 ms <sup>1)</sup>
<b>Interfaces</b>		
CANopen		Integrated
Extensions		Via slot MXI 2: extension 2 Via slot MXI 1: extension 1
State bus		Integrated
Memory		Slot MMI
Safety engineering		Slot MSI
<b>Drive interface</b>		
Resolver input		Integrated (no function)
Mains synchronisation input		Integrated Sub-D, 15-pin

<sup>1)</sup> The supply to the control electronics comes from the mains voltage. Alternatively, it can be provided by a 24 V supply that is independent of the mains (available as an option).

# Inverter Drives 8400 StateLine

## Accessories



### Brake resistors of the regenerative power supply modules

Assignment of brake resistors to the supply and regenerative power supply modules is shown in the tables below.



Brake resistor 27 ohms

#### Brake resistors for power supply modules

Rated power	Mains voltage	Product key		Rated resistance	Rated power	Thermal capacity	Dimensions	Mass
P <sub>N</sub>	U <sub>AC</sub>	Power supply module	Brake resistor	R <sub>N</sub>	P <sub>N</sub>	C <sub>th</sub>	h x b x t	m
[kW]	[V]			[Ω]	[kW]	[KWs]	[mm]	[kg]
Without mains filter/mains choke	3.60	E94APNE0104	ERBP027R200W	27.0	200.0	30.0	320 x 41 x 122	1.0
P <sub>N</sub>			ERBS027R600W		600.0	90.0	550 x 110 x 105	3.1
[kW]			ERBS027R01K2		1200.0	180	1020 x 110 x 105	5.6
13.0	3 AC 180 ... 550 <sup>1)</sup>	E94APNE0364	ERBG012R01K9	12.0	1900.0	285	486 x 236 x 302	13.0
P <sub>N</sub>			ERBG012R05K2		5200.0	750	486 x 426 x 302	28.0
[kW]		E94APNE1004	ERBG005R02K6		5.0	2600.0	390	486 x 326 x 302
36.2	88.6	E94APNE2454	ERBG028D04K1		2.8	4100.0	615	486 x 426 x 302
P <sub>N</sub>								

<sup>1)</sup> For 230 V mains voltage a different brake resistor assignment applies.

4.8

#### Brake resistors for regenerative power supply modules

Rated power	Mains voltage	Product key		Rated resistance	Rated power	Thermal capacity	Dimensions	Mass
P <sub>N</sub>	U <sub>AC</sub>	Supply- / regenerative module	Brake resistor	R <sub>N</sub>	P <sub>N</sub>	C <sub>th</sub>	h x b x t	m
[kW]	[V]			[Ω]	[kW]	[KWs]	[mm]	[kg]
With mains filter/mains choke	15.0	E94ARNE0134	ERBP027R200W	27.0	200.0	30.0	320 x 41 x 122	1.0
P <sub>N</sub>			ERBS027R600W		600.0	90.0	550 x 110 x 105	3.1
[kW]			ERBS027R01K2		1200.0	180	1020 x 110 x 105	5.6
27.0	3 AC 180 ... 550 <sup>1)</sup>	E94ARNE0244	ERBP018R300W	18.0	300.0	30.0	240 x 41 x 122	1.4
P <sub>N</sub>			ERBS018R01K2		1200.0	180	1020 x 110 x 105	5.6
[kW]			ERBS018R02K8		2800.0	420	1110 x 200 x 105	12.0

<sup>2)</sup> For 230 V mains voltage a different brake resistor assignment applies.

Data sheet on brake resistors

DS\_9400\_0002

Available for download at [www.lenze.de/dsc](http://www.lenze.de/dsc)

# Inverter Drives 8400 StateLine

## Accessories



### Interference suppression of the regenerative power supply modules

RFI filters and mains filters enable compliance with the interference voltage categories of the European standard EN 61800-3. There a distinction is drawn between category C1 and category C2.

**Category C1** describes the use on public supply networks.

**Category C2** describes the use of drives which are intended to be used for industrial purposes in areas also comprising residential areas.

For Multi Drives external filters must be used to comply with the EMC Directive.



RFI filter, can be mounted beside the power supply module

#### RFI filters

RFI filters are primarily capacitive accessory components which can be connected directly upstream from the power supply modules. This measure enables compliance with the corresponding conducted noise emission requirements according to EN 61800-3.

4.8

Rated power	Mains voltage	Product key		Rated current	Power loss	Max. cable length	Dimensions	Mass
Without mains filter/mains choke		Power supply module	RFI filter			Reference group C2		
P <sub>N</sub>	U <sub>AC</sub>			I <sub>N</sub>	P <sub>V</sub>	I <sub>max</sub>	h x b x t	m
[kW]	[V]			[A]	[kW]	[m]	[mm]	[kg]
3.60	3 AC 180 ... 550	E94APNE0104	E94AZRP0084	8.00	20.0	6 axes of 10 m each	485 x 60 x 261	4.2
13.0		E94APNE0364	E94AZRP0294	29.0	50.0			4.5
36.2		E94APNE1004	E94AZRP0824	82.0	80.0		490 x 209 x 272	18.5
88.6		E94APNE2454	E94AZRP2004	200	150			20.5

► Data sheet on RFI filters

**DS\_9400\_0003**

Available for download at [www.lenze.com/dsc](http://www.lenze.com/dsc)

# Inverter Drives 8400 StateLine



## Accessories

### Interference suppression of the regenerative power supply modules

#### Mains filters

A mains filter is a combination of mains choke and RFI filter in a single housing. It reduces line-bound noise emission into the mains, thus ensuring that the line-bound interference voltage is reduced to a permissible level according to EN61800-3.



Mains filter, can be mounted beside the power supply modules (right) or the regenerative power supply modules (left)

#### Mains filters for power supply modules

Rated power	Mains voltage	Product key		Rated current	Voltage drop	Max. cable length	Dimensions	Mass
With mains filter/mains choke		Power supply module				Reference group C2		
$P_N$	$U_{AC}$			$I_N$	U	$I_{max}$	$h \times b \times t$	m
[kW]	[V]			[A]	[V]	[m]	[mm]	[kg]
4.90	3 AC 180 ... 550	E94APNE0104	E94AZMP0084	8.00	10.0	10 axes of 50 m each	485 x 90 x 261	8.6
17.5		E94APNE0364	E94AZMP0294	29.0	7.3		485 x 120 x 261	16.5
48.6		E94APNE1004	E94AZMP0824 <sup>1)</sup>	82.0	6.4		490 x 270 x 272	29.0
119		E94APNE2454	E94AZMP2004 <sup>1)</sup>	200	6.3		490 x 330 x 272	52.0

<sup>1)</sup> External 24 V supply from a safely separated power supply unit (SELV/PELV) required for integrated fan.

#### Mains filters for regenerative power supply modules

Rated power	Mains voltage	Product key		Rated current	Voltage drop	Max. cable length	Dimensions	Mass
With mains filter/mains choke		Supply- / regenerative module				Reference group C2		
$P_N$	$U_{AC}$			$I_N$	U	$I_{max}$	$h \times b \times t$	m
[kW]	[V]			[A]	[V]	[m]	[mm]	[kg]
15.0	3 AC 180 ... 550	E94ARNE0134	E94AZMR0264SDB <sup>2)</sup>	26.0	6.3	6 axes of 10 m each	485 x 149 x 272	25.0
			E94AZMR0264LDB <sup>2)</sup>			10 axes of 50 m each		
27.0		E94ARNE0244	E94AZMR0474SDB <sup>2)</sup>	47.0	6.2	6 axes of 10 m each	485 x 209 x 272	36.0
			E94AZMR0474LDB <sup>2)</sup>			10 axes of 50 m each		

<sup>2)</sup> External 24 V supply through safely separated power supply unit (SELV/PELV) required for integrated mains voltage recording.

Data sheet on mains filters

DS\_9400\_0004

Available for download at [www.lenze.de/dsc](http://www.lenze.de/dsc)

# Inverter Drives 8400 StateLine

## Accessories



### DC input module

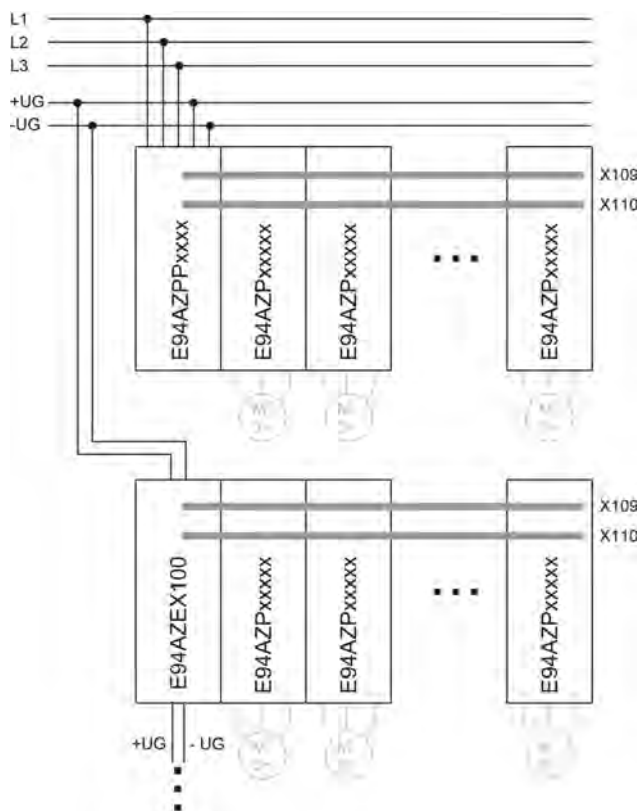
Via a DC input module, an axis module interconnection can be supplied with power from a central DC source (power supply module, Single Drive axis modules, Multi Drive axis modules). This is required for example if a drive system with a multi-level structure installed in a control cabinet is to be supplied via a central DC power supply unit. The rated current of the DC input module is defined to be 100 A (DC). The DC input module can be connected at the top or bottom, offering great flexibility with regard to integration into the system wiring. This provides an ideal way of connecting multi-row axis modules in particular.



DC input module  
100 A

Mode	Product key	Dimensions	Mass
	Input module		
		h x b x t	m
		[mm]	[kg]
DC input module 100 A	E94AZEX100	422 x 60 x 95	0.9

4.8



Wiring example for multi-row mounting of axis modules

# Inverter Drives 8400 StateLine



## Accessories

### DC-bus connection

The Inverter Drives 8400 can be operated in a DC-bus connection. The 400 V devices have a direct connection for this.

The components listed here are used to interconnect the individual devices for operation with or without a regenerative power supply module. With a DC-bus connection, energy can be exchanged between the individual devices. This makes particular sense with cyclic operation of multiple devices.

The design of a DC-bus connection requires extremely precise dimensioning of the devices' energy requirements among one another.

Lenze Sales is happy to advise you here to ensure the most energy-efficient drive dimensioning. The components listed here form the basis for this.

- ▶ Two DC fuses are always required.
- ▶ The fuse holders EFH10005 and EFH10004 are single-pole, while the holders EFH20005 and EFH20007 are 2-pole.
- ▶ The DC fuses are not UL-approved
- ▶ Please consult Lenze Sales to ensure the right dimensioning.

#### Components for DC-bus connection

Product key	Rated current	Design
DC fuses		
	$I_N$	
	[A]	
EFSGR0060AYHN	6.00	14x51 without indicator
EFSGR0100AYHN	10.0	
EFSGR0160AYHN	16.0	
EFSGR0200AYHN	20.0	
EFSGR0250AYHN	25.0	
EFSGR0320AYHN	32.0	
EFSGR0400AYHN	40.0	
EFSGR0060AYHK	6.00	
EFSGR0100AYHK	10.0	
EFSGR0160AYHK	16.0	
EFSGR0200AYHK	20.0	
EFSGR0250AYHK	25.0	
EFSGR0320AYHK	32.0	
EFSGR0400AYHK	40.0	

Product key	Rated current	Design
DC fuses		
	$I_N$	
	[A]	
EFSGR0120AYIN	12.0	22x58 without indicator
EFSGR0160AYIN	16.0	
EFSGR0200AYIN	20.0	
EFSGR0250AYIN	25.0	
EFSGR0320AYIN	32.0	
EFSGR0400AYIN	40.0	
EFSGR0500AYIN	50.0	
EFSGR0800AYIN	80.0	
EFSGR0120AYIK	12.0	
EFSGR0160AYIK	16.0	
EFSGR0200AYIK	20.0	
EFSGR0250AYIK	25.0	
EFSGR0320AYIK	32.0	
EFSGR0400AYIK	40.0	
EFSGR0500AYIK	50.0	
EFSGR0800AYIK	80.0	

4.8

Mode	Features	Product key
DC busbar	• Busbar system 14 x 51 • DC busbar length 1m, cross-section 25 mm <sup>2</sup>	EWZ0036
	• Busbar system 22 x 58 • DC busbar length 1m, cross-section 25 mm <sup>2</sup>	EWZ0037
End cap	• End caps for DC busbar (packaging unit 10 pcs)	EWZ0038
Terminal	• Single-pole terminal for internal supply	EWZ0039

# Inverter Drives 8400 StateLine



## Accessories

### DC-bus connection

DC fuses size 14 x 51 mm

Typical motor power	Mains voltage	Product key					
		Inverter DC fuses					
4-pole asynchronous motor							
P	U <sub>AC</sub>						
[kW]	[V]						
0.37	3 AC 320 ... 550	E84AV□□□3714□□0	EFSGR0060AYHN	EFH20005	EFSGR0060AYHK	EFH10005	
0.55		E84AV□□□5514□□0					
0.75		E84AV□□□7514□□0					
1.10		E84AV□□□1124□□0					
1.50		E84AV□□□1524□□0					
2.20		E84AV□□□2224□□0					
3.00		E84AV□□□3024□□0					
4.00		E84AV□□□4024□□0					
5.50		E84AV□□□5524□□0					
7.50		E84AV□□□7524□□0					
11.0		E84AV□□□1134□□0					
15.0		E84AV□□□1534□□0					

4.8

DC fuses size 22 x 58 mm

Typical motor power	Mains voltage	Product key					
		Inverter DC fuses					
4-pole asynchronous motor							
P	U <sub>AC</sub>						
[kW]	[V]						
0.37	3 AC 320 ... 550	E84AV□□□3714□□0	EFSGR0120AYIN	EFH20007	EFSGR0120AYIK	EFH10004	
0.55		E84AV□□□5514□□0					
0.75		E84AV□□□7514□□0					
1.10		E84AV□□□1124□□0					
1.50		E84AV□□□1524□□0					
2.20		E84AV□□□2224□□0					
3.00		E84AV□□□3024□□0					
4.00		E84AV□□□4024□□0					
5.50		E84AV□□□5524□□0					
7.50		E84AV□□□7524□□0					
11.0		E84AV□□□1134□□0					
15.0		E84AV□□□1534□□0					

# Inverter Drives 8400 StateLine



## Accessories

### 24 V power supply unit

External power supply units are available for supplying the control electronics of the 8400 StateLine, HighLine or TopLine. With an external supply, the inverters can be parameterised and diagnosed while the mains input is deenergised.



24 V power supply unit

## Rated data

Product key			EZV1200-000	EZV2400-000	EZV4800-000	EZV1200-001	EZV2400-001	EZV4800-001
<b>Rated voltage</b>								
AC	$U_{N, AC}$	[V]		230			400	
<b>Input voltage</b>								
	$U_{in}$	[V]		AC 85 ... 264			AC 320 ... 575	
				DC 90 ... 350			DC 450 ... 800	
<b>Rated mains current</b>								
	$I_{N, AC}$	[A]	0.8	1.2	2.3	0.3	0.6	1.0
<b>Output voltage</b>						DC 22.5 ... 28.5		
<b>Rated output current</b>								
	$I_{N, out}$	[A]	5.0	10.0	20.0	5.0	10.0	20.0
<b>Dimensions</b>								
Height	$h$	[mm]			130			
Width	$b$	[mm]	55	85	157	73	85	160
Depth	$t$	[mm]			125			
<b>Mass</b>								
	$m$	[kg]	0.8	1.2	2.5	1.0	1.1	1.9

4.8

### Brake switch

The brake switch consists of a rectifier and an electronic circuit breaker for the switching of an electromechanical brake switch. The brake switch is mounted on the control cabinet plate by means of two screws. Control is performed using a digital output on the inverter.



Brake switch

Mode	Features	Product key
Half-wave rectification	<ul style="list-style-type: none"><li>• Input voltage: AC 320 ... 550 V</li><li>• Output voltage: DC 180 V (at AC 400 V), DC 225 V (at AC 500 V)</li><li>• Max. brake current: DC 0.61 A</li><li>• Enclosure: IP00</li></ul>	E82ZWBRB
Bridge rectification	<ul style="list-style-type: none"><li>• Input voltage: AC 180 ... 317 V</li><li>• Output voltage: DC 205 V (at AC 230 V)</li><li>• Max. brake current: DC 0.54 A</li><li>• Enclosure: IP00</li></ul>	E82ZWBRB

Data sheet on E82ZWBRB brake switch

[DS\\_Brake\\_8400\\_0001](#)

Available for download at [www.lenze.de/dsc](http://www.lenze.de/dsc)

Data sheet on E82ZWBRB brake switch

[DS\\_Brake\\_8400\\_0002](#)

Available for download at [www.lenze.de/dsc](http://www.lenze.de/dsc)

# Inverter Drives 8400 StateLine

## Accessories



### USB diagnostic adapter

The operation, parameter setting and diagnostics of the Inverter Drives 8400 and the Servo Drives 9400 via the L-force diagnostics is made with the keypad X400 or a PC. The connection of a PC can be made via a USB interface and the USB diagnostic adapter.

For connecting the USB diagnostic adapter with the L-force diagnostics interface (DIAG) at the inverter, three different connecting cables are separately available in the lengths 2.5 m, 5 m and 10 m. The connection can be established during operation. The engineering tools EASY Starter or Engineer can be used to carry out the operation, parameter setting or diagnostics of the inverters. Both tools have simple intuitive surfaces. This enables a quick and easy commissioning.

Optionally to the USB diagnostic adapter, the PC system bus adapter can be used. For this purpose, a CANopen interface must be available at the inverter.



**USB diagnostic adapter incl.  
connecting cable to the PC**

- ▶ The engineering tools EASY Starter or Engineer are used for operation, parameter setting and diagnostics of the inverters.

Mode		Features	Product key
USB diagnostic adapter	A photograph of the Lenze USB diagnostic adapter, showing its white rectangular body and a coiled grey cable with a USB connector.	<ul style="list-style-type: none"><li>• Input-side voltage supply via USB connection on PC</li><li>• Output-side voltage supply via inverter's diagnostic interface</li><li>• Diagnostic LEDs</li><li>• Electrical isolation of PC and inverter</li><li>• Hot-pluggable</li></ul>	E94AZCUS

### Connecting cables for USB diagnostic adapter

Mode	Features	Product key
Connecting cable for USB diagnostic adapter	<ul style="list-style-type: none"><li>• Length: 2.5 m</li></ul>	EWL0070
	<ul style="list-style-type: none"><li>• Length: 5 m</li></ul>	EWL0071
	<ul style="list-style-type: none"><li>• Length: 10 m</li></ul>	EWL0072

# Inverter Drives 8400 StateLine



## Accessories

### X400 keypad

As an alternative to the PC, the X400 keypad can be used for local operation, parameter setting or diagnostics.  
The X400 keypad plugs into the L-force diagnostics interface (DIAG) on the front of the inverter.



X400 keypad

Mode		Features	Slot	Product key
X400 keypad	A small icon of the X400 keypad device.	<ul style="list-style-type: none"><li>• Menu navigation</li><li>• Graphics display with background lightning for clear presentation of information</li><li>• 4 navigation keys, 2 context-sensitive keys</li><li>• Adjustable RUN/STOP function</li></ul>	DIAG	EZAEBK1001

- ▶ The Inverter Drives 8400 can be ordered with a plug-in keypad already installed. If you would like to order the products in this complete form, please add the inverter product key as follows when placing your order: E84AV to X-XXKXX
- ▶ The product key with the supplement for the applied module is provided in our sales documents. This information is not part of the nameplate of the device.

4.8

### X400 diagnosis terminal

Mode		Features	Slot	Product key
X400 diagnosis terminal	A small icon of the X400 diagnosis terminal device.	<ul style="list-style-type: none"><li>• X400 keypad in a robust housing</li><li>• Also suitable for installation in the control cabinet door</li><li>• incl. 2.5 m cable</li><li>• IP20 enclosure, IP65 for control cabinet installation on front face</li></ul>	DIAG	EZAEBK2001

# Inverter Drives 8400 StateLine

## Accessories



### PC system bus adapter

Instead of a PC, the 8400 inverter drives can alternatively be operated, parameterised and diagnosed using the CANopen interface and a PC system bus adapter, which is required instead of a USB diagnostic adapter. This adapter plugs into the parallel interface or the USB connection of the PC. The corresponding drivers are installed automatically. Depending on the version, the adapter is supplied with voltage via the DIN, PS2 or USB connection of the PC. The CANopen interface is integrated or available with a variant (BaseLine C).

Advantage:

- Operation, parameterisation and diagnostics in parallel with the keypad
- In interconnected systems, multiple inverters can be addressed simultaneously from one point (remote parameterisation via CANopen)



EMF2173IBV003 adapter

Mode	Features	Product key
PC system bus adapter	• Voltage supply via DIN port on PC	EMF2173IB
	• Voltage supply via PS2 connection on PC	EMF2173IBV002
	• Voltage supply via PS2 connection on PC • Electrical isolation from the bus	EMF2173IBV003
	• Voltage supply via USB port on PC	EMF2177IB
	• Electrical isolation from the bus	

4.8

### Shield mounting

A shield mounting is used to connect the motor cable shield on the inverter's shield connection.

Mode	Features	Product key
Metal cable tie	• Cable diameter: 8...30 mm • Packaging unit: 50 items	EZAMBKBM
Fixing clip	• Cable diameter: 4...10 mm • Packaging unit: 20 items	EZAMBHXM007/M
Wire clamp	• Cable diameter: 4...15 mm • Packaging unit: 10 items	EZAMBHXM006/M
	• Cable diameter: 10...20 mm • Packaging unit: 10 items	EZAMBHXM003/M
	• Cable diameter: 15...28 mm • Packaging unit: 10 items	EZAMBHXM004/M
	• Cable diameter: 20...37 mm • Packaging unit: 10 items	EZAMBHXM005/M

# Inverter Drives 8400 StateLine



## Accessories

### Terminal strips

All connections are equipped with pluggable connectors, with power connections up to 15 kW. These pluggable connectors are available separately for service purposes or if cable harnesses need to be physically separated.

#### ► Power connections

Product key	Terminal strip	Features	Product key	Terminal strip	Features	Product key
Inverter						
E84AV□□□2512□□0	X100	<ul style="list-style-type: none"> <li>• Connection: mains</li> <li>• Packaging unit: 10 items</li> </ul>	E84AZEVS001X100/M	X105	<ul style="list-style-type: none"> <li>• Connection: motor</li> <li>• Packaging unit: 5 items</li> </ul>	E84AZEVS010X105/M
E84AV□□□3712□□0			E84AZEVS002X100/M			
E84AV□□□5512□□0			E84AZEVS003X100/M			
E84AV□□□7512□□0			E84AZEVS004X100/M			
E84AV□□□1122□□0			E84AZEVS005X100/M			
E84AV□□□1522□□0						
E84AV□□□2222□□0						
E84AV□□□3714□□0						
E84AV□□□5514□□0						
E84AV□□□7514□□0						
E84AV□□□1124□□0		<ul style="list-style-type: none"> <li>• Connection: mains</li> <li>• Packaging unit: 5 items</li> </ul>				
E84AV□□□1524□□0						
E84AV□□□2224□□0						
E84AV□□□3024□□S						
E84AV□□□3024□□0						
E84AV□□□4024□□0						
E84AV□□□5524□□0						
E84AV□□□7524□□0						
E84AV□□□1134□□0						E84AZEVS011X105/M
E84AV□□□1534□□0						E84AZEVS012X105/M

#### ► Control connections

Terminal strip	Features	Product key
X1	<ul style="list-style-type: none"> <li>• Connection: CANopen</li> <li>• Packaging unit: 10 items</li> </ul>	E84AZEVS040X001/M
X3	<ul style="list-style-type: none"> <li>• Connection: analog inputs and outputs</li> <li>• Packaging unit: 10 items</li> </ul>	E84AZEVS050X003/M
X4	<ul style="list-style-type: none"> <li>• Connection: digital inputs and outputs</li> <li>• Packaging unit: 5 items</li> </ul>	E84AZEVS050X004/M
X5	<ul style="list-style-type: none"> <li>• Connection: digital inputs</li> <li>• Packaging unit: 5 items</li> </ul>	E84AZEVS060X005/M
X10	<ul style="list-style-type: none"> <li>• Connection: axis bus</li> <li>• Packaging unit: 10 items</li> </ul>	E84AZEVS060X010/M
X80	<ul style="list-style-type: none"> <li>• Connection: safety engineering</li> <li>• Packaging unit: 10 items</li> </ul>	E84AZEVS070X080/M
X101	<ul style="list-style-type: none"> <li>• Connection: relay</li> <li>• Packaging unit: 10 items</li> </ul>	E84AZEVS020X101/M
X106	<ul style="list-style-type: none"> <li>• Connection: PTC</li> <li>• Packaging unit: 10 items</li> </ul>	E84AZEVS030X106/M
X107	<ul style="list-style-type: none"> <li>• Connection: 2.5 A digital output</li> <li>• Packaging unit: 10 items</li> </ul>	E84AZEVS060X107/M

# Inverter Drives 8400 StateLine



## Accessories

### Setpoint potentiometer

The setpoint selection (e.g. speed) can be made via an external potentiometer.

The setpoint potentiometer is connected to the inverter's analog input terminals. A scale and a rotary knob are also available.



Setpoint potentiometer with scale and rotary knob

Mode	Product key
10 kOhm / 1 Watt potentiometer	ERPD0010K0001W
Rotary knob, 36 mm diameter	ERZ0001
Scale 0 ... 100%, 62 mm diameter	ERZ0002

# Inverter Drives 8400 BaseLine

**0.25 to 3.0 kW**





# Inverter Drives 8400 BaseLine



## Contents

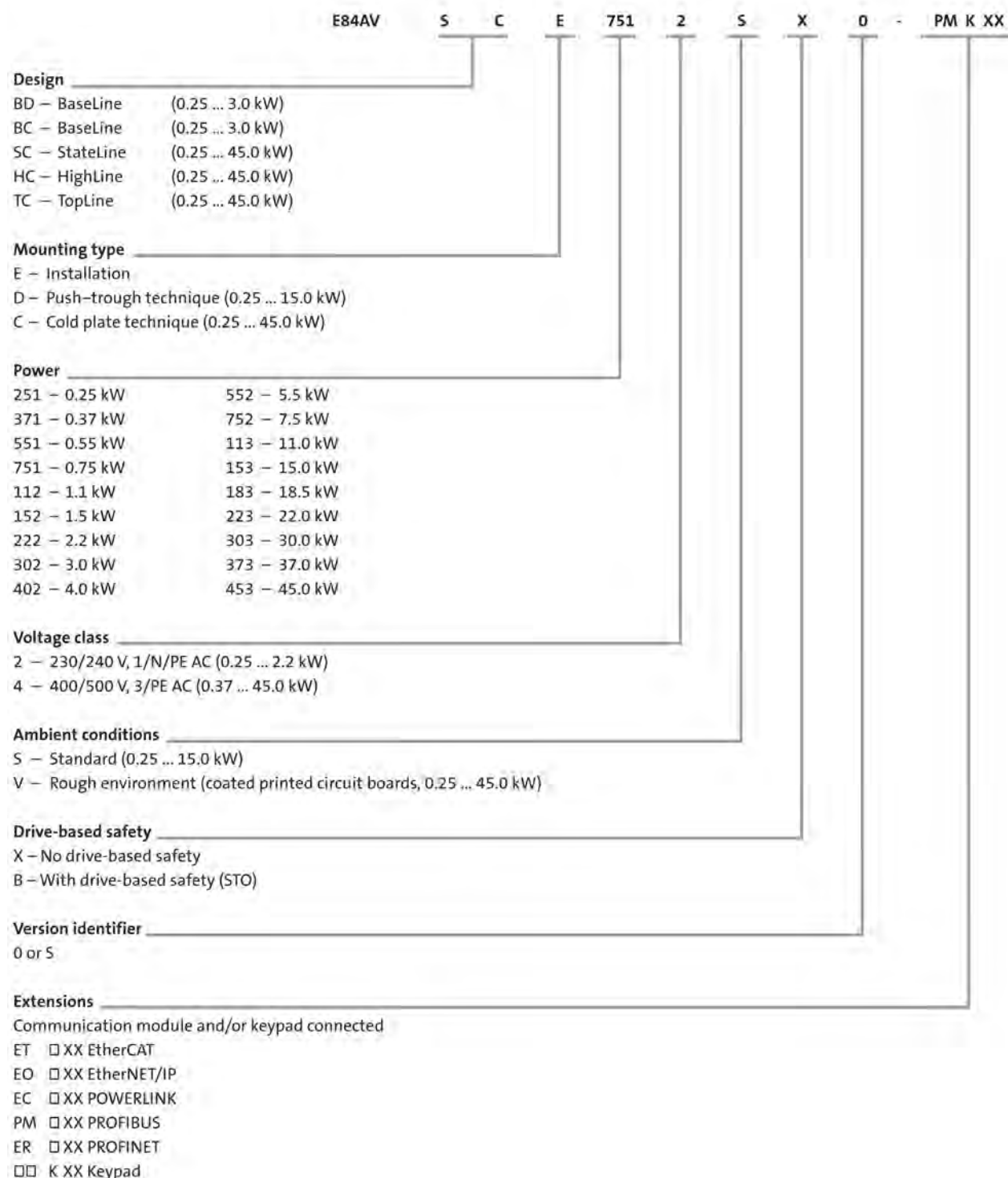
<b>General information</b>	<b>Product key</b>	<b>4.10 - 4</b>
	<b>Equipment</b>	<b>4.10 - 5</b>
	<b>List of abbreviations</b>	<b>4.10 - 6</b>
	<b>Inverter Drives 8400</b>	<b>4.10 - 8</b>
	<b>Functions and features</b>	<b>4.10 - 9</b>
<b>Technical data</b>	<b>Standards and operating conditions</b>	<b>4.10 - 11</b>
	<b>Rated data 230 V</b>	<b>4.10 - 12</b>
	<b>Rated data 400 V</b>	<b>4.10 - 16</b>
<b>Interfaces</b>	<b>Mains connection</b>	<b>4.10 - 21</b>
	<b>Connection diagrams</b>	<b>4.10 - 22</b>
	<b>Control connections</b>	<b>4.10 - 24</b>
	<b>Memory module</b>	<b>4.10 - 26</b>
<b>Accessories</b>	<b>Brake resistors</b>	<b>4.10 - 27</b>
	<b>Mains chokes</b>	<b>4.10 - 28</b>
	<b>Brake switch</b>	<b>4.10 - 29</b>
	<b>USB diagnostic adapter</b>	<b>4.10 - 30</b>
	<b>PC system bus adapter</b>	<b>4.10 - 31</b>
	<b>Setpoint potentiometer</b>	<b>4.10 - 31</b>

# Inverter Drives 8400 BaseLine



## General information

### Product key

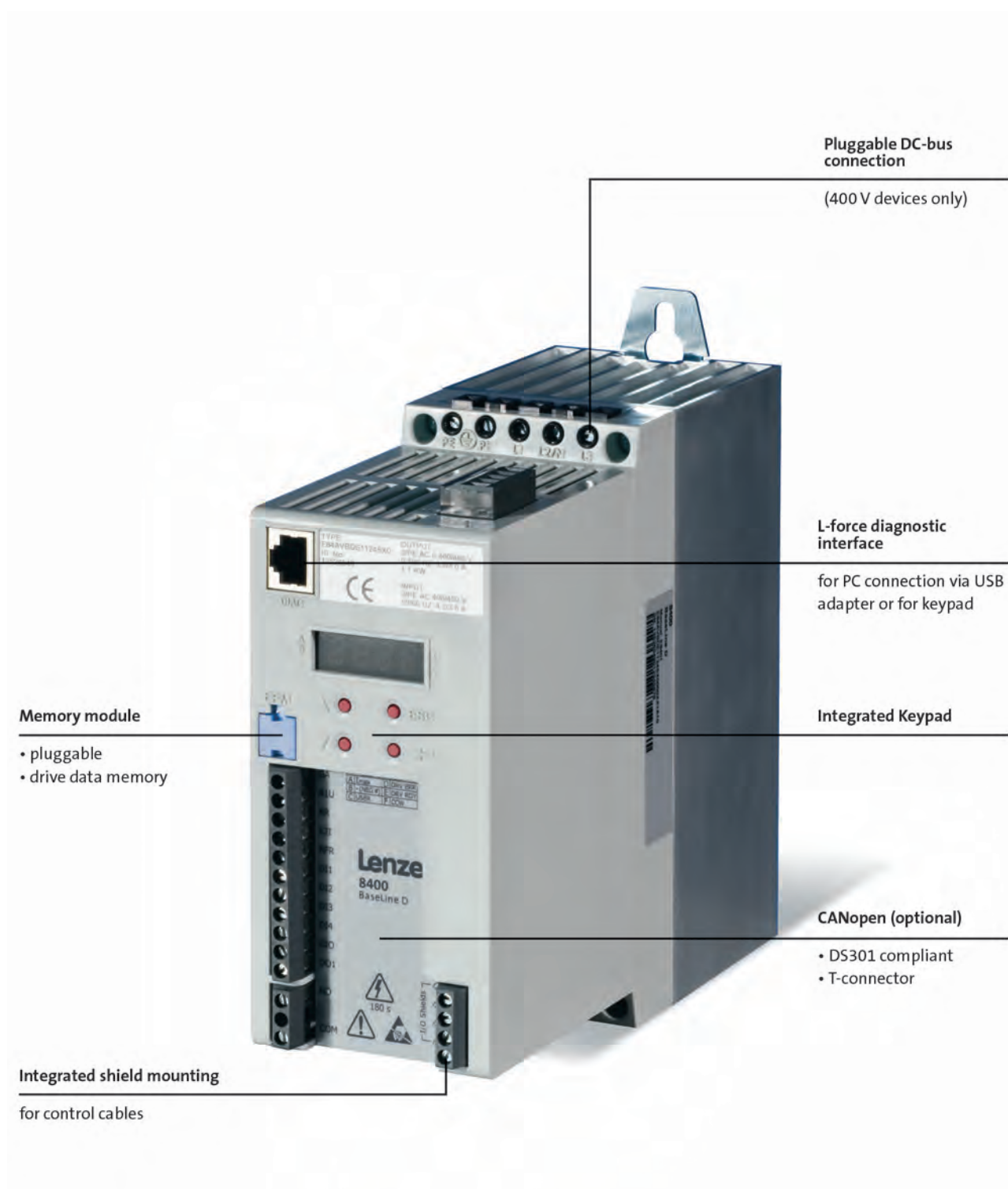


# Inverter Drives 8400 BaseLine

## General information



## Equipment



# Inverter Drives 8400 BaseLine



## General information

### List of abbreviations

b	[mm]	Dimensions
C <sub>th</sub>	[kWs]	Thermal capacity
f <sub>ch</sub>	[kHz]	Rated switching frequency
h	[mm]	Dimensions
I <sub>N, out</sub>	[A]	Rated output current
I <sub>N, AC</sub>	[A]	Rated mains current
m	[kg]	Mass
n <sub>max</sub>	[r/min]	Max. speed
P	[kW]	Typical motor power
P <sub>V</sub>	[kW]	Power loss
P <sub>N</sub>	[kW]	Rated power
R <sub>N</sub>	[Ω]	Rated resistance
t	[mm]	Dimensions
U <sub>AC</sub>	[V]	Mains voltage
U <sub>DC</sub>	[V]	DC supply
U <sub>N, AC</sub>	[V]	Rated voltage
U <sub>out</sub>	[V]	Max. output voltage

ASM	Aynchronous motor
DIAG	Slot for diagnostic adapter
DIN	Deutsches Institut für Normung e.V.
EN	European standard
EN 60529	Degrees of protection provided by enclosures (IP code)
EN 60721-3	Classification of environmental conditions; Part 3: Classes of environmental parameters and their limit values
EN 61800-3	Electrical variable speed drives Part 3: EMC requirements including special test methods
IEC	International Electrotechnical Commission
IEC 61508	Functional safety of electrical/electronic/programmable electronic safety-related systems
IM	International Mounting Code
IP	International Protection Code
MCI	Slot for communication module (module communication interface)
NEMA	National Electrical Manufacturers Association
UL	Underwriters Laboratory Listed Product
UR	Underwriters Laboratory Recognized Product
VDE	Verband deutscher Elektrotechniker (Association of German Electrical Engineers)

# Inverter Drives 8400 BaseLine

General information



4.10

# Inverter Drives 8400 BaseLine



## General information

### Inverter Drives 8400

Cost-efficiency, time savings and quality enhancement are the challenges of the future. Lenze is facing these challenges with its L-force product portfolio – the holistic solution portfolio with precisely matched interfaces and components. For faster configuration and commissioning, better performance and more flexibility in production.

As such, the four versions of Inverter Drives 8400 - BaseLine, StateLine, HighLine and TopLine - have been designed for consistent process optimisation – throughout your entire value-added chain. They reduce your costs, from component selection, through project planning, manufacturing and commissioning, all the way up to servicing. We call this "rightsizing".

#### Rightsized for versatile applications

Are you looking to control a three-phase AC motor or perform positioning with or without feedback? Then select exactly the inverter you need from the scaled solution space of the Inverter Drives 8400 with units in the power range from 0.25 kW to 45 kW. You are sure to find exactly what you are looking for here, as the modular 8400 range of inverters offers the right solution for a broad spectrum of applications.

While the BaseLine is excellent for basic applications, the TopLine offers servo qualities and thereby fulfils with the strict requirements in terms of dynamics and accuracy.

#### 8400 BaseLine - for constant motion

The BaseLine version is the entry-level model in terms of functionality and drive behaviour. Featuring an integrated keypad and everything you would expect from a modern frequency inverter suitable for universal use, the 8400 BaseLine is the ideal solution for applications such as conveyor drives, pumps, fans or ventilators.

#### Two versions

Two versions of the 8400 BaseLine are available:

- BaseLine C with CANopen;  
Product key: E84AVBCE□□□□SXO
- BaseLine D without communication;  
Product key: E84AVBDE□□□□SXO

# Inverter Drives 8400 BaseLine



## General information

### Functions and features

<b>Mode</b>	8400 BaseLine
<b>Control types, motor control</b>	
Sensorless vector control (SLVC)	For three-phase asynchronous motors
V/f control (VFCplus)	For three-phase AC motors and asynchronous servo motor (linear or square-law)
<b>Basic functions</b>	
	Freely assignable user menu DC brake function Flying restart circuit S-shaped ramps for smooth acceleration PID controller 3 fixed frequencies
<b>Monitoring and protective measures</b>	
	Short circuit Earth fault Overvoltage Overcurrent $I^2 \times t$ -Motor monitoring Motor stalling
<b>Diagnostics</b>	
	Data logger, logbook, oscilloscope functions
Status display	4 LEDs
Diagnostic interface	Integrated For USB diagnostic adapter or keypad (diagnosis terminal)
<b>Braking operation</b>	
Brake chopper	Integrated (400 V types)
Brake resistor	External (400 V types)

4.10

# Inverter Drives 8400 BaseLine

General information



4.10

# Inverter Drives 8400 BaseLine



## Technical data

### Standards and operating conditions

Mode			
Product			8400 BaseLine
<b>Conformity</b>			
CE			Low-Voltage Directive 2006/95/EG
<b>Approval</b>			
UL 508C			Power Conversion Equipment (File No. E170350)
CSA			
<b>Certification</b>			GOST-R
<b>Degree of protection</b>			
EN 60529 <sup>2)</sup>			IP20
NEMA 250			Type 1
<b>Climatic conditions</b>			
Storage (EN 60721-3-1)			1K3 (temperature: -25 °C ... +60 °C)
Transport (EN 60721-3-2)			2K3 (temperature: -25 °C ... +70 °C)
Operation (EN 60721-3-3)			3K3 (temperature: -10°C ... +55°C)
Current derating at over 45°C			2.5% / K
<b>Site altitude</b>			
Amsl	H <sub>max</sub>	[m]	4000
Current derating at over 1000 m		[%/1000 m]	5
<b>Vibration resistance</b>			
Transport (EN 60721-3-2)			2M2
Operation (EN 61800-5-1)			10 Hz ≤ f ≤ 57 Hz: ±0.075 mm amplitude, 57 Hz ≤ f ≤ 150 Hz: 1.0 g
Operation (Germanischer Lloyd)			5 Hz ≤ f ≤ 13.2 Hz: ± 1 mm amplitude 13.2 Hz ≤ f ≤ 100 Hz: 0.7 g

4.10

Mode			
Product			8400 BaseLine
<b>Supply form</b>			Systems with earthed star point (TN and TT systems)
<b>Noise emission</b>			
EN 61800-3			Integrated RFI suppression: category C2 up to 25 m shielded motor cable <sup>1)</sup>
<b>Insulation resistance</b>			
EN 61800-5-1			Overvoltage category III Above 2000 m amsl overvoltage category II
<b>Degree of pollution</b>			
EN 61800-5-1			2
<b>Protective insulation of control circuits</b>			
EN 61800-5-1			Safe mains isolation: double/reinforced insulation

<sup>1)</sup> 1 - Please also refer to the Motor connection section

<sup>2)</sup> Mounted and ready-to-use

# Inverter Drives 8400 BaseLine



## Technical data

### Rated data 230 V

► Unless otherwise specified, the data refers to the default setting.

#### Data / Device

Operation with rated data: rated output current  $I_{N,out}$  at mains voltage 230 V, switching frequency 8 kHz variable and max. ambient temperature 45 °C (default setting).

Output currents  $I_{out}$  apply to:

Ambient temperature 45 °C operating with constant switching frequency 2 kHz or 4 kHz.

Ambient temperature 40 °C operating with constant switching frequency 8 kHz or 16 kHz.

<b>Typical motor power</b>						
4-pole asynchronous motor	P	[kW]	0.25	0.37	0.55	
<b>Product key</b>						
Inverter			E84AV□□□2512□□0	E84AV□□□3712□□0	E84AV□□□5512□□0	
<b>Mains voltage range</b>			1/N/PE AC 180 V-0 % ... 264 V+0 %, 45 Hz-0 % ... 65 Hz+0 %			
	$U_{AC}$	[V]				
<b>Rated mains current</b>						
With mains choke	$I_{N, AC}$	[A]	3.0	4.2	5.4	7.0
Without mains choke	$I_{N, AC}$	[A]	3.4	5.1	6.7	8.8
<b>Rated output current</b>						
	$I_{N, out}$	[A]	1.7	2.4	3.0	4.0
<b>Output current</b>						
2 kHz	$I_{out}$	[A]	1.7	2.4	3.0	4.0
4 kHz	$I_{out}$	[A]	1.7	2.4	3.0	4.0
8 kHz	$I_{out}$	[A]	1.7	2.4	3.0	4.0
16 kHz	$I_{out}$	[A]	1.1	1.6	2.0	2.7

#### Data for 60 s overload

<b>Max. output current</b>			2.6	3.6	4.5	6.0
	$I_{max, out}$	[A]				
<b>Overload time</b>				60.0		
	$t_{ol}$	[s]				
<b>Recovery time</b>				120.0		
	$t_{re}$	[s]				

#### Data for 3 s overload

<b>Max. short-time output current</b>			3.4	4.8	6.0	8.0
	$I_{max, out}$	[A]				
<b>Overload time</b>				3.0		
	$t_{ol}$	[s]				
<b>Recovery time</b>				12.0		
	$t_{re}$	[s]				

# Inverter Drives 8400 BaseLine



## Technical data

### Rated data 230 V

► Unless otherwise specified, the data refers to the default setting.

<b>Typical motor power</b>					
4-pole asynchronous motor	P	[kW]	0.25	0.37	0.55
<b>Product key</b>					
Inverter			E84AV□□□2512□□0	E84AV□□□3712□□0	E84AV□□□5512□□0
<b>Power loss</b>					
	P <sub>V</sub>	[kW]	15.0	17.0	23.0
<b>Max. cable length<sup>1)</sup></b>					
Shielded motor cable	I <sub>max</sub>	[m]		50	

### Dimensions and weights

Dimensions						
Height	h	[mm]	165	165	165	165
Width	b	[mm]	70	70	70	70
Depth	t	[mm]	144	144	162	162
Mass						
	m	[kg]	1.2	1.2	1.2	1.2

<sup>1)</sup> Technically possible cable lengths, irrespective of EMC requirements

# Inverter Drives 8400 BaseLine



## Technical data

### Rated data 230 V

► Unless otherwise specified, the data refers to the default setting.

#### Data / Device

Operation with rated data: rated output current  $I_{N,out}$  at mains voltage 230 V, switching frequency 8 kHz variable and max. ambient temperature 45 °C (default setting).

Output currents  $I_{out}$  apply to:

Ambient temperature 45 °C operating with constant switching frequency 2 kHz or 4 kHz.

Ambient temperature 40 °C operating with constant switching frequency 8 kHz or 16 kHz.

4.10							
	<b>Typical motor power</b>						
	4-pole asynchronous motor	P	[kW]	1.10	1.50	2.20	
	<b>Product key</b>						
	Inverter			E84AV□□□1122□□0	E84AV□□□1522□□0	E84AV□□□2222□□0	
	<b>Mains voltage range</b>						
		$U_{AC}$	[V]	1/N/PE AC 180 V-0 % ... 264 V+0 %, 45 Hz-0 % ... 65 Hz+0 %			
	<b>Rated mains current</b>						
	With mains choke	$I_{N, AC}$	[A]	9.9	11.8	15.7	
	Without mains choke	$I_{N, AC}$	[A]	12.0	13.7	22.0	
	<b>Rated output current</b>						
		$I_{N, out}$	[A]	5.5	7.0	9.5	
	<b>Output current</b>						
	2 kHz	$I_{out}$	[A]	5.5	7.0	9.5	
	4 kHz	$I_{out}$	[A]	5.5	7.0	9.5	
	8 kHz	$I_{out}$	[A]	5.5	7.0	9.5	
	16 kHz	$I_{out}$	[A]	3.7	4.7	6.3	

#### Data for 60 s overload

<b>Max. output current</b>						
	$I_{max, out}$	[A]	8.3	10.5	14.3	
<b>Overload time</b>						
	$t_{ol}$	[s]		60.0		
<b>Recovery time</b>						
	$t_{re}$	[s]		120.0		

#### Data for 3 s overload

<b>Max. short-time output current</b>						
	$I_{max, out}$	[A]	11.0	14.0	19.0	
<b>Overload time</b>						
	$t_{ol}$	[s]		3.0		
<b>Recovery time</b>						
	$t_{re}$	[s]		12.0		

# Inverter Drives 8400 BaseLine



## Technical data

### Rated data 230 V

► Unless otherwise specified, the data refers to the default setting.

					
<b>Typical motor power</b>					
4-pole asynchronous motor	P	[kW]	1.10	1.50	2.20
<b>Product key</b>					
Inverter			E84AV□□□1122□□0	E84AV□□□1522□□0	E84AV□□□2222□□0
<b>Power loss</b>					
	P <sub>V</sub>	[kW]	43.0	54.0	76.0
<b>Max. cable length<sup>1)</sup></b>					
Shielded motor cable	I <sub>max</sub>	[m]		50	

### Dimensions and weights

<b>Dimensions</b>					
Height	h	[mm]	165	215	215
Width	b	[mm]	70	70	70
Depth	t	[mm]	162	162	162
<b>Mass</b>					
	m	[kg]	1.4	1.9	1.9

<sup>1)</sup> Technically possible cable lengths, irrespective of EMC requirements

# Inverter Drives 8400 BaseLine



## Technical data

### Rated data 400 V

► Unless otherwise specified, the data refers to the default setting.

#### Data / Device

Operation with rated data: rated output current  $I_{N,out}$  at mains voltage 400 V, switching frequency 8 kHz variable and max. ambient temperature 45 °C (default setting).

Output currents  $I_{out}$  apply to:

Ambient temperature 45 °C operating with constant switching frequency 2 kHz or 4 kHz.

Ambient temperature 40 °C operating with constant switching frequency 8 kHz or 16 kHz.

				
<b>Typical motor power</b>				
4-pole asynchronous motor	P	[kW]	0.37	0.55
<b>Product key</b>				
Inverter			E84AV□□□3714□□0	E84AV□□□5514□□0
<b>Mains voltage range</b>			3/PE AC 180 V-0 % ... 550 V+0 %, 45 Hz-0 % ... 65 Hz+0 %	
<b>Rated mains current</b>				
With mains choke	$I_{N, AC}$	[A]	1.4	1.8
Without mains choke	$I_{N, AC}$	[A]	1.8	2.3
<b>Rated output current</b>				
	$I_{N, out}$	[A]	1.3	1.8
<b>Output current</b>				
2 kHz	$I_{out}$	[A]	1.3	1.8
4 kHz	$I_{out}$	[A]	1.3	1.8
8 kHz	$I_{out}$	[A]	1.3	1.8
16 kHz	$I_{out}$	[A]	0.9	1.2
				2.4
				2.4
				2.4
				1.6

4.10

#### Data for 60 s overload

<b>Max. output current</b>				
	$I_{max, out}$	[A]	2.0	2.7
<b>Overload time</b>				3.6
	$t_{ol}$	[s]	60.0	
<b>Recovery time</b>				
	$t_{re}$	[s]	120.0	

#### Data for 3 s overload

<b>Max. short-time output current</b>				
	$I_{max, out}$	[A]	2.3	3.2
<b>Overload time</b>				4.2
	$t_{ol}$	[s]	3.0	
<b>Recovery time</b>				
	$t_{re}$	[s]	12.0	

# Inverter Drives 8400 BaseLine



## Technical data

### Rated data 400 V

► Unless otherwise specified, the data refers to the default setting.

				
<b>Typical motor power</b>				
4-pole asynchronous motor	P	[kW]	0.37	0.55
<b>Product key</b>				
Inverter			E84AV□□□3714□□0	E84AV□□□5514□□0
<b>DC supply</b>			DC 455 V -0 % ... 775 V +0 %	
	U <sub>DC</sub>	[V]		
<b>Rated DC-bus current</b>				
	I <sub>N, DC</sub>	[A]	2.2	2.8
<b>Power loss</b>				
	P <sub>V</sub>	[kW]	15.0	22.0
<b>Max. cable length<sup>1)</sup></b>				
Shielded motor cable	I <sub>max</sub>	[m]	50	

### Brake chopper rated data

<b>Rated power, Brake chopper</b>						
	P <sub>N</sub>	[kW]	1.3	1.3	1.3	
<b>Max. output power, Brake chopper</b>						
	P <sub>max, 1</sub>	[kW]	1.3	1.3	1.3	
<b>Min. brake resistance</b>						
	R <sub>min</sub>	[Ω]	390.0	390.0	390.0	

4.10

### Dimensions and weights

<b>Dimensions</b>					
Height	h	[mm]	165	165	165
Width	b	[mm]	70	70	70
Depth	t	[mm]	162	162	162
<b>Mass</b>					
	m	[kg]	1.2	1.2	1.2

<sup>1)</sup> Technically possible cable lengths, irrespective of EMC requirements

# Inverter Drives 8400 BaseLine



## Technical data

### Rated data 400 V

► Unless otherwise specified, the data refers to the default setting.

#### Data / Device

Operation with rated data: rated output current  $I_{N,out}$  at mains voltage 400 V, switching frequency 8 kHz variable and max. ambient temperature 45 °C (default setting).

Output currents  $I_{out}$  apply to:

Ambient temperature 45 °C operating with constant switching frequency 2 kHz or 4 kHz.

Ambient temperature 40 °C operating with constant switching frequency 8 kHz or 16 kHz.

4.10							
	<b>Typical motor power</b>						
	4-pole asynchronous motor	P	[kW]	1.10	1.50	2.20	
	<b>Product key</b>						
	Inverter			E84AV□□□1124□□0	E84AV□□□1524□□0	E84AV□□□2224□□0	
	<b>Mains voltage range</b>			3/PE AC 180 V-0 % ... 550 V+0 %, 45 Hz-0 % ... 65 Hz+0 %			
		$U_{AC}$	[V]				
	<b>Rated mains current</b>						
	With mains choke	$I_{N, AC}$	[A]	3.2	3.6	5.0	7.1
	Without mains choke	$I_{N, AC}$	[A]	4.2	4.7	6.2	10.2
	<b>Rated output current</b>						
		$I_{N,out}$	[A]	3.2	3.9	5.6	7.3
	<b>Output current</b>						
	2 kHz	$I_{out}$	[A]	3.2	3.9	5.6	7.3
	4 kHz	$I_{out}$	[A]	3.2	3.9	5.6	7.3
	8 kHz	$I_{out}$	[A]	3.2	3.9	5.6	7.3
	16 kHz	$I_{out}$	[A]	2.1	2.6	3.7	4.9

#### Data for 60 s overload

<b>Max. output current</b>						
	$I_{max, out}$	[A]	4.8	5.9	8.4	11.0
<b>Overload time</b>						
	$t_{ol}$	[s]	60.0			
<b>Recovery time</b>						
	$t_{re}$	[s]	120.0			

#### Data for 3 s overload

<b>Max. short-time output current</b>						
	$I_{max, out}$	[A]	5.6	6.8	9.8	12.4
<b>Overload time</b>						
	$t_{ol}$	[s]	3.0			
<b>Recovery time</b>						
	$t_{re}$	[s]	12.0			

# Inverter Drives 8400 BaseLine



## Technical data

### Rated data 400 V

► Unless otherwise specified, the data refers to the default setting.

						
<b>Typical motor power</b>						
4-pole asynchronous motor	P	[kW]	1.10	1.50	2.20	
<b>Product key</b>						
Inverter			E84AV□□□1124□□0	E84AV□□□1524□□0	E84AV□□□2224□□0	
<b>DC supply</b>			DC 455 V -0 % ... 775 V +0 %			
	U <sub>DC</sub>	[V]	DC 455 V -0 % ... 775 V +0 %			
<b>Rated DC-bus current</b>						
	I <sub>N, DC</sub>	[A]	5.1	5.8	7.6	
<b>Power loss</b>						
	P <sub>V</sub>	[kW]	42.0	48.0	66.0	
<b>Max. cable length<sup>1)</sup></b>						
Shielded motor cable	I <sub>max</sub>	[m]	50			

### Brake chopper rated data

<b>Rated power, Brake chopper</b>						
	P <sub>N</sub>	[kW]	2.9	2.9	3.5	7.3
<b>Max. output power, Brake chopper</b>						
	P <sub>max, 1</sub>	[kW]	2.9	2.9	3.5	7.3
<b>Min. brake resistance</b>						
	R <sub>min</sub>	[Ω]	180.0	180.0	150.0	82.0

4.10

### Dimensions and weights

<b>Dimensions</b>					
Height	h	[mm]	165	165	215
Width	b	[mm]	70	70	70
Depth	t	[mm]	162	162	162
<b>Mass</b>					
	m	[kg]	1.4	1.4	1.9

<sup>1)</sup> Technically possible cable lengths, irrespective of EMC requirements

# Inverter Drives 8400 BaseLine

Technical data



4.10

# Inverter Drives 8400 BaseLine



## Interfaces

### Mains connection

- The mains fuse and cable cross-section specifications are for a mains connection of 1 x 230V or 3 x 400V.
- Class gG/gI fuses or class gRL semiconductor fuses.
- The cable cross-sections apply to PVC-insulated copper cables.
- Use for installation with UL-approved cables, fuses and brackets.

### Operation with mains choke

Typical motor power	Mains voltage	Product key	Circuit breaker	Fuse		Mains connection
P [kW]	U <sub>AC</sub> [V]	Inverter		EN 60204-1	UL	Cross-section (with mains choke)
0.25	1 AC 180 ... 264	E84AV□□□2512□□0	C6	6	6	1.0
0.37		E84AV□□□3712□□0			10	
0.55		E84AV□□□5512□□0			15	
0.75		E84AV□□□7512□□0	C10	10	20	1.5
1.10		E84AV□□□1122□□0			25	
1.50		E84AV□□□1522□□0			30	
2.20		E84AV□□□2222□□0	C16	16	30	2.5
0.37		E84AV□□□3714□□0			6	
0.55		E84AV□□□5514□□0	C6	6	10	1.0
0.75		E84AV□□□7514□□0			15	
1.10		E84AV□□□1124□□0			20	
1.50		E84AV□□□1524□□0	C10	10	25	1.5
2.20		E84AV□□□2224□□0			30	
3.00		E84AV□□□3024□□0			15	

### Operation without mains choke

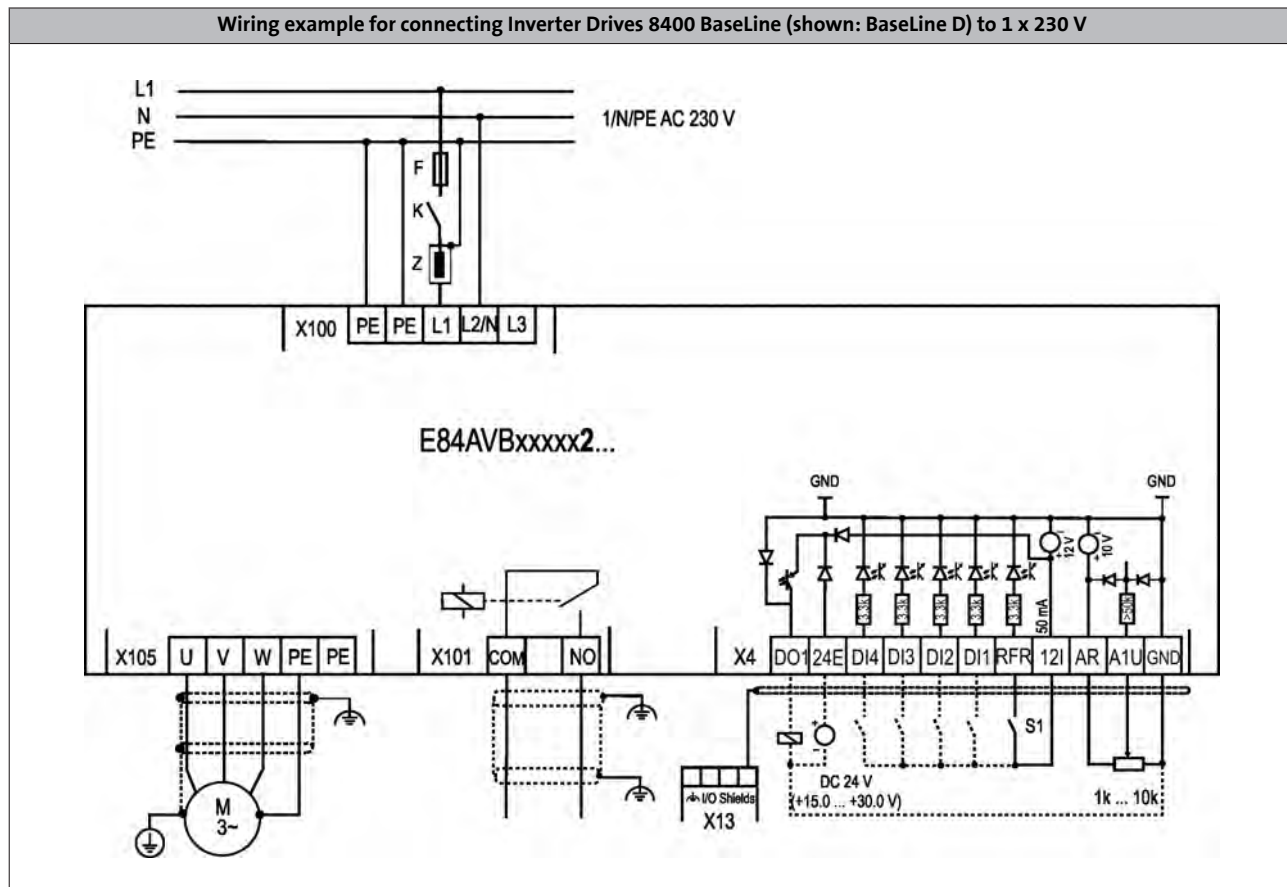
Typical motor power	Mains voltage	Product key	Circuit breaker	Fuse		Mains connection
P [kW]	U <sub>AC</sub> [V]	Inverter		EN 60204-1	UL	Cross-section (without mains choke)
0.25	1 AC 180 ... 264	E84AV□□□2512□□0	C6	6	6	1.0
0.37		E84AV□□□3712□□0			10	
0.55		E84AV□□□5512□□0			15	
0.75		E84AV□□□7512□□0	C10	10	20	1.5
1.10		E84AV□□□1122□□0			25	
1.50		E84AV□□□1522□□0			30	
2.20		E84AV□□□2222□□0	C25	25	30	4.0
0.37		E84AV□□□3714□□0			6	
0.55		E84AV□□□5514□□0	C6	6	10	1.0
0.75		E84AV□□□7514□□0			15	
1.10		E84AV□□□1124□□0			20	
1.50		E84AV□□□1524□□0	C10	10	25	1.5
2.20		E84AV□□□2224□□0			30	
3.00		E84AV□□□3024□□0	C16	16	15	2.5

# Inverter Drives 8400 BaseLine



## Interfaces

### Connection diagrams

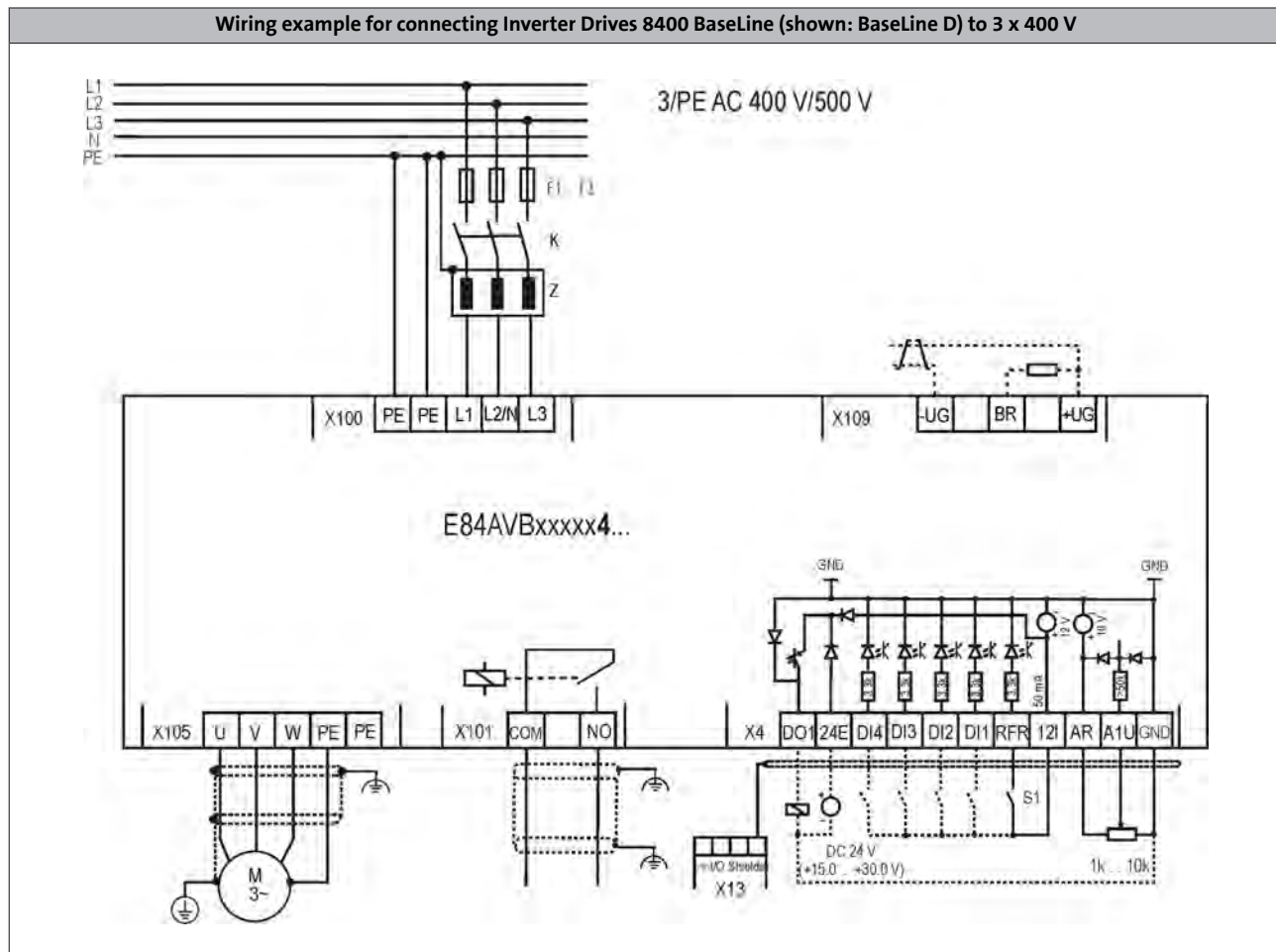


# Inverter Drives 8400 BaseLine



## Interfaces

### Connection diagrams



# Inverter Drives 8400 BaseLine



## Interfaces

### Control connections

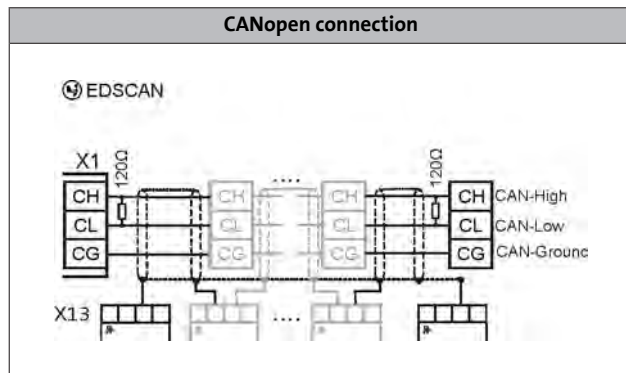
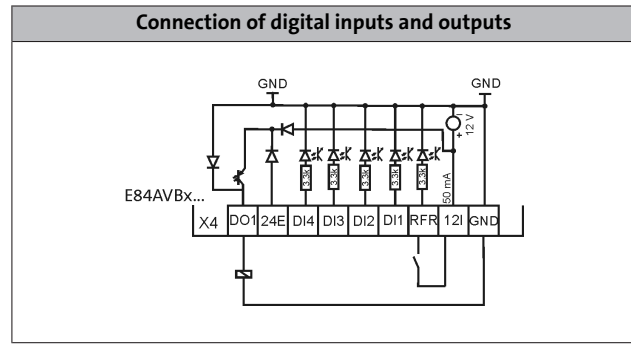
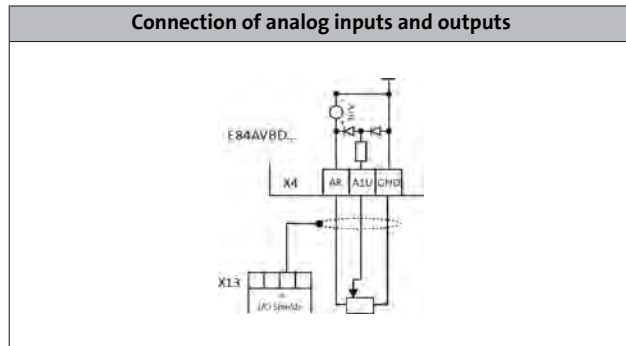
Mode	8400 BaseLine
<b>Analog inputs</b>	
Number	1 Switchable: voltage or current input
Resolution	10 bits
Value range	0 ... 10V, 0/4 ... 20mA
<b>Digital inputs</b>	
Number	5
Switching level	PLC (IEC 61131-2)
Max. input current	11mA
<b>Digital outputs</b>	
Number	1
Switching level	PLC (IEC 61131-2)
Max. output current	50mA
<b>Relay</b>	
Number	1
Contact	NO contact
AC connection	250V, 3A
DC connection	24V, 2A ... 240V, 0.16A
<b>Interfaces</b>	
CANopen	functional insulated Max. baud rate 1000 kbps integrated (BaseLine C)

# Inverter Drives 8400 BaseLine



## Interfaces

### Control connections



4.10

# Inverter Drives 8400 BaseLine



## Interfaces

### Memory module

All drive settings for the 8400 are stored on the memory module, which is a pluggable memory chip. The memory module ensures that drives can be replaced quickly and without errors being made.

Mode	Features	Product key
Memory module	<ul style="list-style-type: none"><li>• For 8400 BaseLine, 8400 motec</li><li>• Packaging unit: 12 items</li></ul>	E84AYM20S/M

- Each inverter is equipped with a memory module in the factory

# Inverter Drives 8400 BaseLine



## Accessories

### Brake resistors

An external brake resistor is required to brake high moments of inertia or in the event of prolonged operation in generator mode; this resistor converts braking energy into heat.

The brake resistors recommended in the table below have been dimensioned for approx. 1.5 times the regenerative power, with a cycle time of 15/135 s (brake/rest ratio). These brake resistors generally meet the usual requirements of standard applications.



The brake resistors are fitted with a thermostat (potential-free NC contact).

ERBM... (IP50) brake resistor

Typical motor power	Mains voltage	Product key		Rated resistance	Rated power	Thermal capacity	Dimensions	Mass
4-pole asynchronous motor		Inverter	Brake resistor					
P [kW]	U <sub>AC</sub> [V]			R <sub>N</sub> [Ω]	P <sub>N</sub> [kW]	C <sub>th</sub> [kWs]	h x b x t [mm]	m [kg]
0.37	3 AC 320 ... 550	E84AV□□□3714□□0	ERBM390R100W	390.0	100.0	15.0	235 x 20.6 x 40	0.4
0.55		E84AV□□□5514□□0						
0.75		E84AV□□□7514□□0						
1.10		E84AV□□□1124□□0	ERBP180R200W	180.0	200.0	30.0	240 x 41 x 122	1.0
1.50		E84AV□□□1524□□0						
2.20		E84AV□□□2224□□0	ERBP180R300W	180.0	300.0	45.0	320 x 41 x 122	1.4
3.00		E84AV□□□3024□□0						

- Brake resistor connection requires a connector (product key: EWS0074/M).

► Data sheet on ERBM brake resistors

[DS\\_ZB\\_ERBM\\_0001](#)

Available for download at [www.lenze.de/dsc](http://www.lenze.de/dsc)

► Data sheet on ERBP brake resistors

[DS\\_ZB\\_ERBP\\_0001](#)

Available for download at [lenze.de/dsc](http://lenze.de/dsc)

► Data sheet on ERBP brake resistors

[DS\\_ZB\\_ERBP\\_0001](#)

Available for download at [lenze.de/dsc](http://lenze.de/dsc)

► Data sheet on ERBS brake resistors

[DS\\_ZB\\_ERBS\\_0001](#)

Available for download at [www.lenze.com/dsc](http://www.lenze.com/dsc)

# Inverter Drives 8400 BaseLine



## Accessories

### Mains chokes

A mains choke is an inductive resistor which is connected in the mains cable of the power supply module. The use of a mains choke provides the following advantages:

- **Fewer effects on the mains:**  
The wave form of the mains current is a close approximation to a sine wave.
- **Reduction in the effective mains current:**  
Reduction of mains, cable and fuse loads

Mains chokes can be used without restrictions in conjunction with RFI filters and/or sinusoidal filters.



#### Please note:

: The use of a mains choke slightly reduces the mains voltage at the input of the inverter - the typical voltage drop across the mains choke at the rated values is around 5%.

Mains choke

Typical motor power	Mains voltage	Product key		Rated current	Dimensions	Mass		
4-pole asynchronous motor		Inverter	Mains choke					
P	U <sub>AC</sub>			I <sub>N</sub>	h x b x t	m		
[kW]	[V]			[A]	[mm]	[kg]		
0.25	1 AC 180 ... 264	E84AV□□□2512□□0	ELN1-0900H005	5.00	75 x 66 x 82	1.1		
0.37		E84AV□□□3712□□0						
0.55		E84AV□□□5512□□0	ELN1-0500H009	9.00				
0.75		E84AV□□□7512□□0						
1.10		E84AV□□□1122□□0	ELN1-0250H018	18.0	96 x 96 x 90	2.1		
1.50		E84AV□□□1522□□0						
2.20		E84AV□□□2222□□0						
0.37	3 AC 320 ... 550	E84AV□□□3714□□0	ELN3-1500H003-001	2.50	105 x 129 x 61	1.2		
0.55		E84AV□□□5514□□0						
0.75		E84AV□□□7514□□0						
1.10		E84AV□□□1124□□0	ELN3-0680H006-001	6.10	122 x 148 x 61	2.0		
1.50		E84AV□□□1524□□0						
2.20		E84AV□□□2224□□0						
3.00		E84AV□□□3024□□0	ELN3-0500H007-001	7.00	122 x 148 x 63	2.6		

# Inverter Drives 8400 BaseLine



## Accessories

### Brake switch

The brake switch consists of a rectifier and an electronic circuit breaker for the switching of an electromechanical brake switch. The brake switch is mounted on the control cabinet plate by means of two screws. Control is performed using a digital output on the inverter.



Brake switch

Mode	Features	Product key
Half-wave rectification	<ul style="list-style-type: none"><li>• Input voltage: AC 320 ... 550 V</li><li>• Output voltage: DC 180 V (at AC 400 V), DC 225 V (at AC 500 V)</li><li>• Max. brake current: DC 0.61 A</li><li>• Enclosure: IP00</li></ul>	E82ZWBRE
Bridge rectification	<ul style="list-style-type: none"><li>• Input voltage: AC 180 ... 317 V</li><li>• Output voltage: DC 205 V (at AC 230 V)</li><li>• Max. brake current: DC 0.54 A</li><li>• Enclosure: IP00</li></ul>	E82ZWBRB

Data sheet on E82ZWBRE brake switch

[DS\\_Brake\\_8400\\_0001](#)

Available for download at [www.lenze.de/dsc](http://www.lenze.de/dsc)

Data sheet on E82ZWBRB brake switch

[DS\\_Brake\\_8400\\_0002](#)

Available for download at [www.lenze.de/dsc](http://www.lenze.de/dsc)

# Inverter Drives 8400 BaseLine



## Accessories

### USB diagnostic adapter

The operation, parameter setting and diagnostics of the Inverter Drives 8400 and the Servo Drives 9400 via the L-force diagnostics is made with the keypad X400 or a PC. The connection of a PC can be made via a USB interface and the USB diagnostic adapter.

For connecting the USB diagnostic adapter with the L-force diagnostics interface (DIAG) at the inverter, three different connecting cables are separately available in the lengths 2.5 m, 5 m and 10 m. The connection can be established during operation. The engineering tools EASY Starter or Engineer can be used to carry out the operation, parameter setting or diagnostics of the inverters. Both tools have simple intuitive surfaces. This enables a quick and easy commissioning.

Optionally to the USB diagnostic adapter, the PC system bus adapter can be used. For this purpose, a CANopen interface must be available at the inverter.



USB diagnostic adapter incl.  
connecting cable to the PC

- ▶ The engineering tools EASY Starter or Engineer are used for operation, parameter setting and diagnostics of the inverters.

Mode		Features	Product key
USB diagnostic adapter	A photograph of the Lenze USB diagnostic adapter unit, showing its front panel with a screen and buttons.	<ul style="list-style-type: none"><li>• Input-side voltage supply via USB connection on PC</li><li>• Output-side voltage supply via inverter's diagnostic interface</li><li>• Diagnostic LEDs</li><li>• Electrical isolation of PC and inverter</li><li>• Hot-pluggable</li></ul>	E94AZCUS

### Connecting cables for USB diagnostic adapter

Mode	Features	Product key
Connecting cable for USB diagnostic adapter	<ul style="list-style-type: none"><li>• Length: 2.5 m</li></ul>	EWL0070
	<ul style="list-style-type: none"><li>• Length: 5 m</li></ul>	EWL0071
	<ul style="list-style-type: none"><li>• Length: 10 m</li></ul>	EWL0072

# Inverter Drives 8400 BaseLine



## Accessories

### PC system bus adapter

Instead of a PC, the 8400 inverter drives can alternatively be operated, parameterised and diagnosed using the CANopen interface and a PC system bus adapter, which is required instead of a USB diagnostic adapter. This adapter plugs into the parallel interface or the USB connection of the PC. The corresponding drivers are installed automatically. Depending on the version, the adapter is supplied with voltage via the DIN, PS2 or USB connection of the PC. The CANopen interface is integrated or available with a variant (BaseLine C).

#### Advantage:

- Operation, parameterisation and diagnostics in parallel with the keypad
- In interconnected systems, multiple inverters can be addressed simultaneously from one point (remote parameterisation via CANopen)



EMF2173IBV003 adapter

Mode	Features	Product key
PC system bus adapter	• Voltage supply via DIN port on PC	EMF2173IB
	• Voltage supply via PS2 connection on PC	EMF2173IBV002
	• Voltage supply via PS2 connection on PC • Electrical isolation from the bus	EMF2173IBV003
	• Voltage supply via USB port on PC	EMF2177IB
	• Electrical isolation from the bus	

### Setpoint potentiometer

The setpoint selection (e.g. speed) can be made via an external potentiometer.

The setpoint potentiometer is connected to the inverter's analog input terminals. A scale and a rotary knob are also available.



Setpoint potentiometer with scale and rotary knob

Mode	Product key
10 kOhm / 1 Watt potentiometer	ERPD0010K0001W
Rotary knob, 36 mm diameter	ERZ0001
Scale 0 ... 100%, 62 mm diameter	ERZ0002

# Inverter Drives 8400 BaseLine

## Accessories



4.10



Lenze SE  
Hans-Lenze-Straße 1  
D-31855 Aerzen  
Phone: +49 (0)5154 82-0  
Telefax: +49 (0)5154 82 28 00

[www.Lenze.com](http://www.Lenze.com)