# **Frequency inverter**







## 8200 vector frequency inverter

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## 8200 vector product key

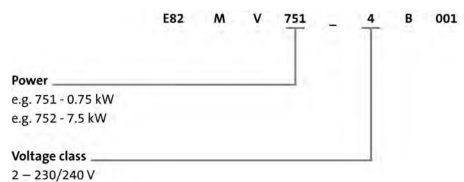
Design								
E – installation								
C – cold plate technolog	gy (0.25	. 22 kV	V)					
Power		-						
e.g. 751 - 0.75 kW								
e.g. 752 - 7.5 kW								
e.g. 113 - 11 kW								
Voltage class								
2 – 230/240 V								
4 – 400/500 V								
Variant					_	 _	_	
– standard, RFI filter i	ntegrated	d (0.25	11 k	W)				
1 – IT system							1	
2 – no RFI filter							1	
0 – not coated (0.25 1	11 kW)						1	i.
1 – coated (15 90 kW	)						4	



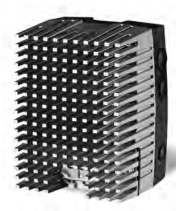




## 8200 motec product key



4 - 400/500 V





## List of abbreviations

<b>B</b> [mm]	Width					
<b>C</b> [μF]	Integrated DC-bus capacity					
<b>f</b> <sub>d</sub> [Hz]	Field frequency					
<b>f</b> <sub>ch</sub> [kHz]	Switching frequency					
H[mm]	Height					
i	Transmission ratio of the gearbox					
I <sub>DC</sub> [A]	Rated DC-bus current					
I <sub>max</sub> [A]	Maximum output current					
I <sub>N</sub> [A]	Rated current					
I <sub>Netz</sub> [A]	Rated mains current					
$I_{Z_{KN}}[A]$	DC-bus current					
I <sub>ZK_max</sub> [A]	Maximum output current of supply module					
l [m]	Motor cable length					
m [kg]	Mass					
<b>M</b> <sub>eff</sub> [Nm]	Effective torque					
M <sub>max</sub> [Nm]	Maximum torque					
<b>n</b> <sub>max</sub>	Max. speed					
P <sub>N</sub> [kW]	Typical motor power					
$P_{v}[W]$	Power loss					
R [Ohm]	Resistance					
T[mm]	Depth					
$\mathbf{U}_{DC}\left[V ight]$	DC input voltage					
U <sub>Netz</sub> [V]	Mains voltage range Rated mains voltage					
U <sub>ZK</sub> [V]	DC-bus voltage					
v	Pulse/pause ratio					
WK [kWs]	Thermal capacity					

AIF	Application interface
cUL	Canadian Standard
	Underwriters Laboratory Listed Product
DIAG	Slot for diagnostic adapter
DIN	Deutsches Institut für Normung e.V.
EMC	Electromagnetic compatibility
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
EN 61800-5-1	Electric power drive systems with adjustable speed - part 5-1: Safety requirements; electrical, thermal, and energetic requirements
EN 954-1	Safety-related parts of control systems Control category 3
FIF	Function interface
IEC	International Electrotechnical Commission
IEC 61131-2	Programmable logic controllers Part 2: Equipment and tests
IEC 61131-3	Programming languages for PLCs, part 3 Pro- gramming
IEC 61508	Functional safety of electrical/electronic/ pro- grammable electronic safety-related systems
IM	International Mounting Code
IP	International Protection Code
КТҮ	Continuous temperature sensor
NEMA	National Electrical Manufacturers Association
PE	PE conductor
PLC	Programmable logic controller
TTL	Signal level 5V
UL	Underwriters Laboratory Listed Product
UR	Underwriters Laboratory Recognized Product
VDI 2143	Motion rules for cam mechanisms

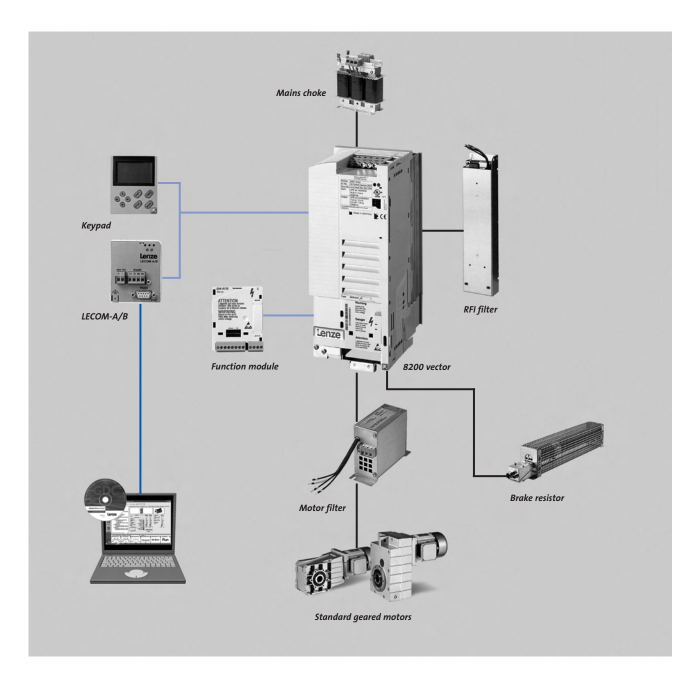




## About this catalogue

This catalogue contains all frequency inverter components. The corresponding automation components can be found in the PC-based Automation catalogue. For some components the "arrow" symbol appears together with an identifier printed in bold. This identifier can be retrieved directly in the electronic catalogue. The catalogue can be found online at: www.lenze.de/dsc

### Inverters and accessories





## 8200 vector – for standard applications

The concept of the 8200 vector frequency inverter is based on a modular system of components adjusted to each other. If combined with a Lenze geared motor or a Lenze three-phase AC motor, you can produce electronic variable speed drives for a wide range of applications in the 0.25 ... 90 kW power range.

#### The option of 'bookcase' mounting

permits a space-saving installation in the control cabinet. Installation costs are reduced using integrated filters (optional).

#### Flexible

The modular structure allows you to optimise the inverters to your application, making cost-effective drive solutions possible while maintaining high performance levels. Regardless of whether you opt for "stand alone" inverters with potentiometer-based setpoint selection or inverters networked in a bus system – the functionality of the inverter can be adapted to your application.

#### Adaptable

The selectable form of the V/f characteristic allows the frequency inverters to be adapted to loads with torque requirements rising in a constant or quadratic manner. The integrated flying restart circuit means that a drive can be easily restarted when the shaft is still turning.

#### **Energy-saving**

The power level is adapted such that the inverter is only driven to suit the current demand for torque/power.

#### Immediately ready for operation

The frequency inverters are preset for standard use Amongst other things, parameters are set for:

- controlled acceleration and deceleration using set acceleration and deceleration times
- assignment of inputs and outputs with standard functions.

#### Simple

This series of inverters are characterised by simple operability and handling while also offering high levels of functionality. A clear menu structure and user-guided commissioning thanks to the Global Drive Control easy (GDC easy) parameterisation software makes rapid frequency converter parameter setting and diagnostics possible. GDC easy is free of charge and can be downloaded from www.Lenze.de.

#### Clear

The XT keypad is also available for operation. Users can quickly access all inverter parameters in the clear menu structure using the 8 keys and a text display. The XT keypad is also used for status display, error diagnosis and, thanks to its integrated memory, for transferring settings to other inverters.







## 8200 vector – for standard applications

#### The right setpoint source for every requirement

- via setpoint potentiometer to the control terminals
- via master voltage or master current to the control terminals
- via digital frequency input
- via an operator module
- via a bus module from a host system

#### **Communication-capable**

In communication with a host system, inverters can be incorporated using plug-on bus modules. Virtually all common field bus systems are available (CAN, CANopen, PROFIBUS, INTERBUS, DeviceNet, AS interface and ETHERNET Powerlink).

#### Reliable

An adjustable slip compensation balances load-related speed variations without costly speed feedback. The maximum current limiting function ensures stable operation under static and dynamic loads. A PTC resistor can be connected to protect the motor.

#### Used around the world

Thanks to the huge mains voltage range of up to 500 V (+10%), you don't need to worry about where in the world your machine is supplied. And the 8200 vector series is of course certified in line with international standards .







## Functions and features

Control modes/motor control	V/f control (linear or quadratic) Zero-sensor vector control
Basic functions	Freely assignable user menu 4 freely programmable parameter sets (can be swapped over online) Fault history buffer DC brake function Flying restart with coasting motor S-ramps for smooth acceleration Max. output frequency 650 Hz Fixed frequencies Masking frequencies PID controller Freely configurable inputs and outputs Level inversion
Monitoring and protective measures	Short circuit Earth fault Overvoltage Motor stalling Motor phase failure detection Load rejection/V-belt monitoring I <sup>2</sup> x t-Motor monitoring Motor overtemperature (input for PTC or thermal contact)
<b>Diagnostics</b> Status displays	2 LEDs
Braking operation Brake chopper Brake resistance	0.25 11 kW integrated; 15 90 kW external External





## **Control connections**

The 8200 vector receives digital and analogue inputs and outputs through an I/O function module. These are used to control the inverter and/or incorporate it in automation and control concepts.

Communication with a host system can also be established and matched to the application using a plug-in communication module. This ensures great flexibility for various drive and automation tasks (bus and I/O mixed operation). You can select from two I/O function modules:

standard I/O PT for standard applications

application I/O PT for challenging applications.

The function module is integrated on the bottom slot of the 8200 vector. There is a second slot for a bus-function module on the 8200 vector in the 15 to 90 kW power range. This allows the standard I/O PT to be combined with a bus function module; diagnostics with an operating module is for example possible at the same time.

Design	8200 vector with standard I/O PT 1)	8200 vector with application I/O PT 1)
<b>Product key</b> I/O function module	E82ZAFSC010	E82ZAFAC010
Inputs/outputs Analog inputs	<ul> <li>Quantity: 1</li> <li>Voltage or current input (can be switched over)</li> <li>Resolution: 10 bits</li> <li>Value range: 0 +/-10 V, 0/4 20 mA</li> </ul>	<ul> <li>Quantity: 2</li> <li>Voltage or current input (can be switched over)</li> <li>Resolution: 10 bits</li> <li>Value range: 0 +/-10 V, 0/4 20 mA</li> </ul>
Analog outputs	<ul> <li>Quantity: 1</li> <li>Resolution: 10 bits</li> <li>Value range: 0 10 V, max. 2 mA</li> </ul>	<ul> <li>Number: 2, optional: voltage or current input</li> <li>Resolution: 10 bits</li> <li>Voltage:</li> <li>Value range: 0 10 V, max. 2 mA</li> <li>Current:</li> <li>Value range: 0/4 20 mA</li> </ul>
Digital inputs	<ul> <li>Quantity: 5</li> <li>Switching level: PLC (IEC 61131-2)</li> <li>2 inputs, can optionally be used as a frequency input (10 kHz, 1-track)</li> </ul>	<ul> <li>Quantity: 7</li> <li>Switching level: PLC (IEC 61131-2)</li> <li>2 inputs, can optionally be used as a frequency input (10 kHz, 2-track)</li> </ul>
Digital outputs	<ul> <li>Quantity: 1</li> <li>Switching level: PLC (IEC 61131-2)</li> <li>Max. output current: 50mA</li> </ul>	<ul> <li>Quantity: 2</li> <li>Switching level: PLC (IEC 61131-2)</li> <li>Quantity: 1, frequency output (10 kHz, HTL)</li> <li>Max. output current: 8A</li> <li>Max. output current: 50A</li> </ul>
Relay	<ul> <li>Quantity: 1 (15 90 kW: 2)</li> <li>Contact: change-over</li> <li>AC connection: 250 V, 3 A</li> <li>DC connection: 24V, 2A</li> </ul>	<ul> <li>Quantity: 1 (15 90 kW: 2)</li> <li>Contact: change-over</li> <li>AC connection: 250 V, 3 A</li> <li>DC connection: 24 V, 2A</li> </ul>
Interfaces Extension modules	<ul> <li>Optional communication module</li> <li>Optional bus-function module (15 90 kW)</li> </ul>	<ul> <li>Optional communication module</li> <li>Optional bus-function module (15 90kW)</li> </ul>

 $^{1)}$  The pluggable terminal strips of the function module ("PT" design) protrude around 15 mm out of the front of the inverter

→Circuit diagrams

DS\_SP\_8200v\_0001 Available for download at www.lenze.de/dsc





## Standards and operating conditions

Conformity	CE: Low-Voltage Directive (2006/95/EC)
Approvals UL 508C	Power Conversion Equipment (file no. 132659)
Enclosure EN 60529	IP20
NEMA	Protection against contact according to NEMA 250 type 1
Climatic conditions Storage (EN 60721-3-1)	0.25 11kW: 1K3 (temperature: -25°C + 60°C) 15 90kW: 1K3 (temperature: -25°C + 55°C)
Transport (EN 60721-3-2)	2K3 (temperature: -25 °C + 70 °C)
Operation (EN 60721-3-3)	0.25 11kW: 3K3 (temperature: -10+ 55 °C) 15 90kW: 3K3 (temperature: 0+ 50 °C)
Rated output current derating	above + 40 °C by 2.5%/ °C
Permissible installation height	0 4000 m amsl
Rated output current derating	Above 1000 m amsl by 5%/1000 m
Vibration resistance	Acceleration resistant up to 0.7 g according to Germanischer Lloyd, general conditions
Permissible supply forms Unrestricted use	Systems with earthed star point (TN and TT systems) Networks with high-impedance or insulated star point (IT net- works) with one variant (15 90 kW)
Noise emission EN 61800-3	Conducted emissions, category C1 or C2 with shielded motor cable $\frac{1}{2}$
	Depending on device version with integrated RFI measures or additional RFI and/or mains filter
Insulation resistance EN 61800-5-1	Overvoltage category III, more than 2000 m above sea level overvoltage category II
Pollution degree EN 61800-5-1	2
Protective insulation of control circuits EN 61800-5-1	Safe isolation of mains: double/reinforced insulation

 $^{\mbox{\tiny 1)}}$  Motor cable lengths depend on inverter type and switching frequency









- The data is valid for operation at 1 /PE AC 230 V.
- Unless otherwise specified, the data refers to the default setting with a switching frequency of 8 kHz.
- Other rated data, e.g. for operating with increased rated power DS\_GD\_8200v\_0001

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<b>Motor power</b> (asynchronous motor, 4-pole)	P <sub>N</sub> [kW]	0.25	0.37		
Product key Filter integrated <sup>2)</sup> No filter		E82EV251K2C E82EV251K2C200	E82EV371K2C E82EV371K2C200		
Mains voltage range	U <sub>Netz</sub> [V]	1/N/PE AC 180 V -0% 264 V +	-0%; 45 Hz -0% 65 Hz +0%		
Alternative DC supply	U <sub>DC</sub> [V]	Not pos	sible		
<b>Rated mains current</b> Without mains choke	I <sub>Netz</sub> [A]	3.4	5		
With mains choke	I <sub>Netz</sub> [A]	3	4.2		
<b>Rated output current</b> 8 kHz	I <sub>N</sub> [A]	1.7	2.4		
Max. output current 8 kHz 1)	I <sub>max</sub> [A]	2.5	3.6		
<b>Brake chopper data</b> Min. brake resistance	<b>R</b> [Ohm]	470	•		
Power loss	<b>P</b> <sub>V</sub> [W]	30	40		
<b>Dimensions</b> Height	H [mm]	120			
Width	<b>B</b> [mm]	60			
Depth	T [mm]	140			
Mass	<b>m</b> [kg]	0.8			
Permissible motor cable length Shielded <sup>3)</sup>	I [m]	50			
Unshielded <sup>3)</sup>	I [m]	100	1		

#### <sup>1)</sup> 60 s

<sup>2)</sup> Max. 20 m motor cable (shielded) for category C2 according to EN 61800-3 (motor cable length for category C1 depends on inverter type and switching frequency)

<sup>3)</sup> Permissible cable length may be affected if EMC conditions have to be met.

## Dimensioned drawings DS\_MB\_8200v\_0001 Available for download at www.lenze





- The data is valid for operation at 1/N/PE (3/PE) AC 230 V or DC 325 V.
- Unless otherwise specified, the data refers to the default setting with a switching frequency of 8 kHz.
- Other rated data, e.g. for operating with increased rated power

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Motor power (asynchronous motor, 4-pole)	P <sub>N</sub> [kW]	0.55	0.75	1.5	2.2	
Product key Filter integrated <sup>2)</sup>		E82EV551K2C	E82EV751K2C	E82EV152K2C	E82EV222K2C	
No filter		E82EV551K2C200	E82EV751K2C200	E82EV152K2C200	E82EV222K2C200	
Mains voltage range	U <sub>Netz</sub> [V]	, ,		/ +0%; 45 Hz -0% 6 +0%; 45 Hz -0% 65		
Alternative DC supply	U <sub>DC</sub> [V]		DC 140 V - 0 %	5 370 V + 0 %		
<b>Rated mains current</b> Without mains choke 1/N/PE	I <sub>Netz</sub> [A]	6	9	15	4)	
With mains choke 1/N/PE	I <sub>Netz</sub> [A]	5.6	7.5	12.5	18	
Without mains choke 3/PE	I <sub>Netz</sub> [A]	3.9	5.2	9.1	4)	
With mains choke 3/PE	I <sub>Netz</sub> [A]	2.7	3.6	6.3	9	
Rated output current 8 kHz	I <sub>N</sub> [A]	3	4	7	9.5	
Max. output current 8 kHz 1)	I <sub>max</sub> [A]	4.5	6	10.5	14.2	
<b>Brake chopper data</b> Min. brake resistance	<b>R</b> [Ohm]	9	0	4	47	
Power loss	$\mathbf{P}_{V}[W]$	50	60	100	130	
<b>Dimensions</b> Height	H [mm]	18	30	2	40	
Width	<b>B</b> [mm]		6	0		
Depth	<b>T</b> [mm]	140				
Mass	m [kg]	1	2	1	.6	
Permissible motor cable length Shielded <sup>3)</sup>	l [m]		5	0		
Unshielded 3)	l [m]		10	00		

<sup>1)</sup> 60 s

<sup>2)</sup> Max. 20 m motor cable (shielded) for category C2 according to EN 61800-3 (motor cable length for category C1 depends on inverter type and switching frequency)

<sup>3)</sup> Permissible cable length may be affected if EMC conditions have to be met. <sup>4)</sup> Operation only permitted with mains choke

Dimensioned drawings

DS\_MB\_8200v\_0001





- The data is valid for operation at 3/PE AC 230 V or DC 325 V.
- Unless otherwise specified, the data refers to the default setting with a switching frequency of 8 kHz.
- Other rated data, e.g. for operating with increased rated power

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Motor power (asynchronous motor, 4-pole)	P <sub>N</sub> [kW]	3	4	5.5	7.5	
<b>Product key</b> Filter integrated <sup>2)</sup>		E82EV302K2C	E82EV402K2C	E82EV552K2C	E82EV752K2C	
No filter		E82EV302K2C200	E82EV402K2C200	E82EV552K2C200	E82EV752K2C200	
Mains voltage range	U <sub>Netz</sub> [V]	3/PE A	C 100 V -0% 264 V -	+0%; 45 Hz -0% 65	Hz +0%	
Alternative DC supply	<b>U</b> <sub>DC</sub> [V]		DC 140 V - 0 %	5 370 V + 0 %		
Rated mains current Without mains choke	I <sub>Netz</sub> [A]	15.6	21.3	29.3	4)	
With mains choke	I <sub>Netz</sub> [A]	12	16	21	28	
Rated output current 8 kHz	I <sub>N</sub> [A]	12	16.5	22.5	28.6	
Max. output current 8 kHz <sup>1)</sup>	I <sub>max</sub> [A]	18	24.8	33.8	42.9	
Brake chopper data Min. brake resistance	<b>R</b> [Ohm]	2	9	]	19	
Power loss	P <sub>V</sub> [W]	150	190	250	320	
Dimensions Height	H [mm]		24	40		
Width	<b>B</b> [mm]	100			25	
Depth	T [mm]	140				
Mass	m [kg]	2	.9	3.6		
Permissible motor cable length Shielded <sup>3)</sup>	l [m]	50				
Unshielded <sup>3)</sup>	l [m]		10	00		

<sup>1)</sup> 60 s

2) Max. 20 m motor cable (shielded) for category C2 according to EN 61800-3 (motor cable length for category C1 depends on inverter type and switching frequency)

<sup>3)</sup> Permissible cable length may be affected if EMC conditions have to be met. <sup>4)</sup> Operation only permitted with mains choke

#### Dimensioned drawings DS\_MB\_8200v\_0001





- ▶ The data is valid for operation at 3/PE AC 400 V.
- Unless otherwise specified, the data refers to the default setting with a switching frequency of 8 kHz.
- Other rated data, e.g. for operating with increased rated power

## DS\_GD\_8200v\_0001

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<b>Motor power</b> (asynchronous motor, 4-pole)	P <sub>N</sub> [kW]	0.55	0.75	1.5	2.2	
Product key Filter integrated <sup>2)</sup>		E82EV551K4C	E82EV751K4C	E82EV152K4C	E82EV222K4C	
No filter		E82EV551K4C200	E82EV751K4C200	E82EV152K4C200	E82EV222K4C200	
Mains voltage range	U <sub>Netz</sub> [V]	3/PE A	C 320 V-0 % 550 V+	-0 %; 45 Hz-0 % 65	Hz+0 %	
Alternative DC supply	U <sub>DC</sub> [V]		DC 450 V-0 %	5 775 V+0 %		
Rated mains current Without mains choke	I <sub>Netz</sub> [A]	2.5	3.3	5.5	7.3	
With mains choke	I <sub>Netz</sub> [A]	2	2.3	3.9	5.1	
Rated output current 8 kHz	I <sub>N</sub> [A]	1.8	2.4	3.9	5.6	
Max. output current 8 kHz 1)	I <sub>max</sub> [A]	2.7	3.6	5.9	8.4	
<b>Brake chopper data</b> Min. brake resistance	<b>R</b> [Ohm]	45	55	230	155	
Power loss	<b>P</b> <sub>V</sub> [W]	50	60	100	130	
<b>Dimensions</b> Height	H [mm]	18	30	2	40	
Width	<b>B</b> [mm]		6	0		
Depth	T [mm]	140				
Mass	m [kg]	1.	2	1	.6	
Permissible motor cable length Shielded 3)	l [m]		5	0		
Unshielded <sup>3)</sup>	l [m]		10	00		

#### <sup>1)</sup> 60 s

<sup>2)</sup> Max. 20 m motor cable (shielded) for category C2 according to EN 61800-3 (motor cable length for category C1 depends on inverter type and switching frequency)

<sup>3)</sup> Permissible cable length may be affected if EMC conditions have to be met.

## Dimensioned drawings DS\_MB\_8200v\_0001





- The data is valid for operation at 3/PE AC 400 V.
- Unless otherwise specified, the data refers to the default setting with a switching frequency of 8 kHz.
- Other rated data, e.g. for operating with increased rated power

DS\_GD\_8200v\_0001

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Motor power (asynchronous motor, 4-pole)	P <sub>N</sub> [kW]	3	4	5.5			
Product key Filter integrated <sup>2)</sup> No filter		E82EV302K4C E82EV302K4C200	E82EV402K4C E82EV402K4C200	E82EV552K4C E82EV552K4C200			
Mains voltage range	U <sub>Netz</sub> [V]	3/PE AC 320 \	/-0 % 550 V+0 %; 45 Hz-0 %	6 65 Hz+0 %			
Alternative DC supply	<b>U</b> <sub>DC</sub> [V]		DC 450 V-0 % 775 V+0 %				
Rated mains current Without mains choke	I <sub>Netz</sub> [A]	9	12.3	16.8			
With mains choke	I <sub>Netz</sub> [A]	7	8.8	12			
Rated output current 8 kHz	I <sub>N</sub> [A]	7.3	9.5	13			
Max. output current 8 kHz <sup>1)</sup>	I <sub>max</sub> [A]	11	14.2	19.5			
Brake chopper data Min. brake resistance	<b>R</b> [Ohm]	1(	00	68			
Power loss	P <sub>V</sub> [W]	145	180	230			
Dimensions Height	H [mm]	240					
Width	<b>B</b> [mm]	100					
Depth	T [mm]		140				
Mass	m [kg]	2.9					
<b>Permissible motor cable length</b> Shielded <sup>3)</sup>	l [m]		50				
Unshielded <sup>3)</sup>	l [m]		100				

#### <sup>1)</sup> 60 s

<sup>2)</sup> Max. 20 m motor cable (shielded) for category C2 according to EN 61800-3 (motor cable length for category C1 depends on inverter type and switching frequency)

<sup>3)</sup> Permissible cable length may be affected if EMC conditions have to be met.

Dimensioned drawings
 DS\_MB\_8200v\_0001
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- ▶ The data is valid for operation at 3/PE AC 400 V.
- Unless otherwise specified, the data refers to the default setting with a switching frequency of 8 kHz.

 $\rightarrow$  Other rated data, e.g. for operating with increased rated power

## DS\_GD\_8200v\_0001

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			<i></i>		
Motor power (asynchronous motor, 4-pole)	P <sub>N</sub> [kW]	7.5	11		
Product key Filter integrated 2)		E82EV752K4C	E82EV113K4C		
No filter		E82EV752K4C200	E82EV113K4C200		
Mains voltage range	U <sub>Netz</sub> [V]	3/PE AC 320 V-0 % 550 V+	0 %; 45 Hz-0 % 65 Hz+0 %		
Alternative DC supply	U <sub>DC</sub> [V]	DC 450 V-0 %	775 V+0 %		
Rated mains current Without mains choke	I <sub>Netz</sub> [A]	21.5	3)		
With mains choke	I <sub>Netz</sub> [A]	15	21		
<b>Rated output current</b> 8 kHz	I <sub>N</sub> [A]	16.5	23.5		
Max. output current 8 kHz 1)	I <sub>max</sub> [A]	24.8	35.3		
<b>Brake chopper data</b> Min. brake resistance	R [Ohm]	47	33		
Power loss	P <sub>V</sub> [W]	300	410		
<b>Dimensions</b> Height	H [mm]	24	0		
Width	<b>B</b> [mm]	125			
Depth	T [mm]	140			
Mass	m [kg]	3.6			
Permissible motor cable length	I [m]	5	-		
Unshielded <sup>4)</sup>	I [m]	10			

#### <sup>1)</sup> 60 s

<sup>2)</sup> Max. 20 m motor cable (shielded) for category C2 according to EN 61800-3 (motor cable length for category C1 depends on inverter type and switching

frequency)

<sup>3)</sup> Operation only permitted with mains choke <sup>4)</sup> Permissible cable length may be affected if EMC conditions have to be met.

#### Dimensioned drawings DS\_MB\_8200v\_0001





- ▶ The data is valid for operation at 3/PE AC 400 V.
- Unless otherwise specified, the data refers to the default setting with a switching frequency of 8 kHz.
- $\rightarrow$  Other rated data, e.g. for operating with increased rated power

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Motor power (asynchronous motor, 4-pole)	P <sub>N</sub> [kW]	15	22	30		
<b>Product key</b> Without mains filter		E82EV153K4B201	E82EV223K4B201	E82EV303K4B201		
Mains voltage range	U <sub>Netz</sub> [V]	3/PE AC 320 \	/-0 % 550 V+0 %; 45 Hz-0 %	6 65 Hz+0 %		
<b>Rated mains current</b> Without mains choke	I <sub>Netz</sub> [A]	43.5	2	2)		
With mains choke	I <sub>Netz</sub> [A]	29	42	55		
Rated output current 8 kHz	I <sub>N</sub> [A]	32	47	59		
Max. output current 8 kHz 1)	I <sub>max</sub> [A]	48	70.5	89		
Power loss	P <sub>V</sub> [W]	430	640	810		
<b>Dimensions</b> Height	H [mm]		350			
Width	<b>B</b> [mm]		250			
Depth	T [mm]	250				
Mass	<b>m</b> [kg]		15			
Permissible motor cable length Shielded <sup>3)</sup>	l [m]		50			
Unshielded <sup>3)</sup>	l[m]		100			

<sup>1)</sup> 60 s

<sup>2)</sup> Operation only permitted with mains choke or mains filter
 <sup>3)</sup> Permissible cable length may be affected if EMC conditions have to be met.

Dimensioned drawings

DS\_MB\_8200v\_0001





- ▶ The data is valid for operation at 3/PE AC 400 V.
- Unless otherwise specified, the data refers to the default setting with a switching frequency of 8 kHz.
- $\rightarrow$  Other rated data, e.g. for operating with increased rated power

## DS\_GD\_8200v\_0001

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Motor power (asynchronous motor, 4-pole)	P <sub>N</sub> [kW]	45	55	75	90
<b>Product key</b> Without mains filter		E82EV453K4B201	E82EV553K4B201	E82EV753K4B201	E82EV903K4B201
Mains voltage range	U <sub>Netz</sub> [V]	3/PE A	C 320 V-0 % 550 V+	-0 %; 45 Hz-0 % 65	Hz+0 %
Rated mains current Without mains choke	I <sub>Netz</sub> [A]			2)	
With mains choke	I <sub>Netz</sub> [A]	80	100	135	165
Rated output current 8 kHz	I <sub>N</sub> [A]	89	110	150	171
Max. output current 8 kHz 1)	I <sub>max</sub> [A]	134	165	225	221
Power loss	<b>P</b> <sub>V</sub> [W]	1100	1470	1960	2400
Dimensions Height	H [mm]	510	591	6	80
Width	<b>B</b> [mm]	34	40	4	50
Depth	T[mm]	285			
Mass	<b>m</b> [kg]	34	37	5	9
<b>Permissible motor cable length</b> Shielded <sup>3)</sup>	l [m]	50			
Unshielded <sup>3)</sup>	l [m]	100			

<sup>1)</sup> 60 s

<sup>2)</sup> Operation only permitted with mains choke or mains filter
 <sup>3)</sup> Permissible cable length may be affected if EMC conditions have to be met.

Dimensioned drawings

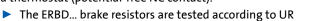
DS\_MB\_8200v\_0001



## Brake choppers and brake resistors

An external brake resistor is needed to decelerate larger moments of inertia or in the event of longer operations in generator mode. It converts braking energy into heat.

The brake resistors recommended in the table are designed for around 1.5 times the regenerative power for a cycle time of 15/135 s (brake/pause). The brake resistors are fitted with a thermostat (potential-free NC contact).





Brake resistance ERBM...(IP20)

Motor power	Mains voltage		Product key	/			Brake res	istor data		
(asyn- chronous motor, 4- pole)		Inverter	Brake chopper	Quant- ity	Brake resistance	Quant- ity	Resist- ance	Continu- ous power	Thermal capacity	
P <sub>N</sub> [kW]	U <sub>Netz</sub> [V]						<b>R</b> [Ohm]	P [W]	<b>WK</b> [kWs]	
0.25	1 AC	E82EV251K2C					470	20	2	
0.37	230/240	E82EV371K2C			ERBM470R020W		470	20	3	
0.55	1 AC	E82EV551K2C					200	100	15	
0.75	230/240	E82EV751K2C			ERBM200R100W		200	100	15	
1.5	3 AC	E82EV152K2C			ERBM082R150W		82	150	22.5	
2.2	230/240	E82EV222K2C			ERBM052R200W		52	200	30	
3		E82EV302K2C								
4	3 AC	E82EV402K2C			ERBD047R01K2		47	1200	174	
5.5	230/240	E82EV552K2C					47	1200	1/4	
7.5		E82EV752K2C	Integrated							
0.55		E82EV551K4C			ERBM470R100W	1	470	100	15	
0.75		E82EV751K4C			EKDIVI470K100VV		470	100	15	
1.5		E82EV152K4C			ERBM370R150W		370	150	22.5	
2.2		E82EV222K4C			ERBM240R200W		240	200	30	
3		E82EV302K4C			ERBD180R300W		180	300	45	
4		E82EV402K4C				ERBD100R600W		100	600	83
5.5		E82EV552K4C			ERBD082R600W		82	600	87	
7.5	3 AC	E82EV752K4C			ERBD068R800W		68	800	120	
11	400/500	E82EV113K4C			ERBD047R01K2		47	1200	174	
15		E82EV153K4B		1						
22		E82EV223K4B		1						
30		E82EV303K4B								
45		E82EV453K4B	EMB9352-E	2	ERBD033R02K0	2	33	2000	240	
55		E82EV553K4B								
75		E82EV753K4B		3		3				
90		E82EV903K4B		4		4				

Lenze

Data sheet on ERBD brake resistors DS\_ZB\_ERBP\_0001 Available for download at www.lenze.de/dsc

→ Data sheet on brake choppers

DS\_ZB\_EMB\_0001

Available for download at www.lenze.de/dsc

Data sheet on ERBM brake resistors DS\_ZB\_ERBM\_0001 Available for download at www.lenze.de/dsc

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## Brake choppers and brake resistors

Motor power	Mains voltage	Product key			Brake res	istor data
(asyn- chronous motor, 4- pole)		Inverter	Brake chopper	Brake resistance	Dimensions	Mass
P <sub>N</sub> [kW]	U <sub>Netz</sub> [V]				<b>H x B x T</b> [mm]	<b>m</b> [kg]
0.25	1 AC	E82EV251K2C		ERBM470R020W	160 x 45 x 36	0.3
0.37	230/240	E82EV371K2C			200 // 10 // 20	
0.55	1 AC	E82EV551K2C		ERBM200R100W	160 x 80 x 95	0.6
0.75	230/240	E82EV751K2C			100 × 00 × 55	0.0
1.5	3 AC	E82EV152K2C		ERBM082R150W	240 x 80 x 95	1
2.2	230/240	E82EV222K2C		ERBM052R200W	340 x 80 x 66	1.3
3		E82EV302K2C				
4	3 AC	E82EV402K2C		ERBD047R01K2	639 x 172 x 142	4.9
5.5	230/240	E82EV552K2C	Integrated	LKDD047K01KZ	055 × 172 × 142	4.9
7.5		E82EV752K2C				
0.55		E82EV551K4C		ERBM470R100W	240 x 70 x 59	0.8
0.75		E82EV751K4C		EKDIVI470K100VV	240 × 70 × 39	0.0
1.5		E82EV152K4C		ERBM370R150W	240 x 80 x 95	1
2.2		E82EV222K4C		ERBM240R200W	340 x 80 x 66	1.3
3		E82EV302K4C		ERBD180R300W	439 x 64 x 142	2
4		E82EV402K4C		ERBD100R600W	639 x 64 x 142	3.1
5.5		E82EV552K4C		ERBD082R600W	039 X 04 X 142	5.1
7.5	3 AC	E82EV752K4C		ERBD068R800W	539 x 172 x 142	4.3
11	400/500	E82EV113K4C		ERBD047R01K2	639 x 172 x 142	4.9
15		E82EV153K4B		ERBD033R02K0	639 x 262 x 142	7.1
22		E82EV223K4B		ERBD022R03K0		
30		E82EV303K4B		ERBD018R03K0		
45		E82EV453K4B	EMB9352-E	ERBD022R03K0	739 x 172 x 247	10.6
55		E82EV553K4B		ERBD018R03K0	1 39 X 112 X 241	10.0
75		E82EV753K4B		ERBD022R03K0		
90		E82EV903K4B		ERBD018R03K0		

Data sheet on brake choppers
 DS\_ZB\_EMB\_0001
 Available for download at www.lenze.de/dsc

Data sheet on brake resistors
 DS\_ZB\_EBR\_0001
 Available for download at www.lenze.de/dsc





## **Mains chokes**

A mains choke is an inductance which is switched in the inverter's mains cable. Using a mains choke delivers the following benefits:

- less system perturbation: the curved shape of the mains current approaches a sine shape.
- reduction in effective mains current: reduction in mains, cable and fuse load.

There are no limitations on using a mains choke together with RFI filters and/or motor filters.

Please note:

- when using a mains choke, the mains voltage on the inverter input is reduced slightly typical voltage drop on the mains choke at the rated point approx. 5%.
- A mains choke or mains filter always has to be used for some inverters because otherwise the permissible rated data for the components used may be exceeded as a result of excess mains currents.
- The following assignment applies to operation with rated power.

Motor power	Mains voltage	Product key		Mains choke data		
asynchronous motor, 4-pole)		Inverter	Mains choke	Rated current	Dimensions	Mass
P <sub>N</sub> [kW]	U <sub>Netz</sub> [V]			I <sub>N</sub> [A]	H x B x T [mm]	m [kg]
0.25	1 AC	E82EV251K2C	ELN1-0900H005	5		
0.37	230/240	E82EV371K2C	ELINI-0900H005	5	80 x 66 x 67	2.3
0.55		E82EV551K2C	ELN1-0500H009	9	1	1
0.55		E82EV551K2C	EZN3A1500H003	3	155 x 95 x 82	1.1
0.75	1 AC	E82EV751K2C	ELN1-0500H009	9	80 x 66 x 67	1
0.75	230/240	E8ZEV/SIKZC	EZN3A1500H003	3	155 x 95 x 82	1.1
1.5	3 AC	E82EV152K2C	ELN1-0250H018	18	120 x 108 x 103	2.3
1.5	230/240	LOZEVIJZNZU	E82ZL22234B	6.1	120 x 61 x 126	2
2.2		E82EV222K2C <sup>1)</sup>	ELN1-0250H018	18	120 x 108 x 103	2.3
2.2			E82ZL22234B	6.1	120 x 61 x 126	2
3		E82EV302K2C		17	120 x 65 x 162	3
4	3 AC 230/240	E82EV402K2C	ELN3-0120H017	17	120 X 65 X 162	5
5.5		E82EV552K2C	ELN3-0120H025	25	150 x 100 x 185	5.7
7.5		E82EV752K2C1)	ELN3-0088H035	35	180 x 125 x 225	9.8
0.55		E82EV551K4C	EZN3A1500H003	3	155 x 95 x 82	1.1
0.75		E82EV751K4C	EZINSALSUUHUUS	5	133 X 93 X 82	1.1
1.5		E82EV152K4C	E82ZL22234B	6.1	120 x 61 x 126	2
2.2		E82EV222K4C	E822L22254D	0.1	120 X 61 X 126	Z
3		E82EV302K4C	EZN3A0500H007	7	138 x 119 x 95	2.5
4		E82EV402K4C	<b>57N2A0200U012</b>	10	162 × 150 × 106	5.2
5.5		E82EV552K4C	EZN3A0300H013	13	162 x 150 x 106	5.2
7.5	3 AC	E82EV752K4C	ELN3-0120H017	17	120 x 65 x 162	3
11	400/500	E82EV113K4C <sup>1)</sup>	ELN3-0150H024	24	180 x 86 x 192	8
15		E82EV153K4B	ELN3-0088H035	35	100 × 125 × 225	9.8
22		E82EV223K4B1)	ELN3-0075H045	45	180 x 125 x 225	10.1
30		E82EV303K4B1)	ELN3-0055H055	55	228 x 120 x 265	13
45		E82EV453K4B <sup>1)</sup>	ELN3-0038H085	85	228 x 111 x 263	19.5
55		E82EV553K4B1)	ELN3-0027H105	105	228 x 155 x 265	20.2
75	1	E82EV753K4B1)	ELN3-0022H130	130	264 x 135 x 265	21.4
90	1	E82EV903K4B1)	ELN3-0017H170	170	265 x 170 x 268	30.3

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

 $\rightarrow$  Data sheet on mains chokes

DS\_ZB\_ELN\_0001

Available for download at www.lenze.de/dsc

Data sheet for mains chokes for operating with increased rated power

DS\_ZB\_ELN\_0002



RFI filter

## **RFI filter**

RFI filters are used to observe EMC requirements as stated in European standard EN 61800-3. This lays down EMC requirements for electric drive systems in various categories.

**Category C1** applies in public networks (residential areas). In terms of limit values, category C1 corresponds to class B as laid down in EN 55011.

**Category C2** applies in industrial premises, but also in residential areas if deemed appropriate by the user. In terms of limit values, category C2 corresponds to class A as laid down in EN 55011.

The 8200 vector with integrated RFI measures satisfies the standard EMC requirements. In the event of more stringent requirements of the noise emission, which cannot be achieved with the RFI measures integrated in the inverter, external filters can be used in the power range of up to 11kW.

- Important: only use RFI filters in combination with 8200 vector without integrated filters! (E82EV CC200)
- The motor cable lengths stated are maximum values and depend on the inverter type and switching frequency.

Three different filter types are available:

- LL (Low Leakage) RFI filter with a discharge current < 3.5 mA over 5 m of shielded motor cable allows for installation in portable systems
- (category C1 with 5 m of shielded motor cable).
   SD (Short Distance) RFI filter with low discharge current, e.g. for operation on a 30mA earth-leakage circuit-breaker with 10m of shielded motor cable (guide value) (category C1 with 20m of shielded motor cable, category C2 with 20m of shielded motor cable)
- LD (Long Distance) RFI filter for operation with long motor cables

(category C1 with 50m of shielded motor cable, category C2 with 50m of shielded motor cable). The LD RFI filter and motor filter combination ensures compliance with category C1 with 100m of shielded motor cable.

→ Data sheet on RFI filters

DS\_ZB\_EZF\_0001





## **RFI filter**

Motor power	Mains voltage	Product key		RFI filter data			
(asyn- chron- ous mo- tor, 4- pole)	-	Inverter	RFI filter	Design	Rated current	Dimensions	Mass
P <sub>N</sub> [kW]	U <sub>Netz</sub> [V]				I <sub>N</sub> [A]	<b>H x B x T</b> [mm]	<b>m</b> [kg]
0.25	1 AC 230/240	E82EV251K2C200	E82ZZ37112B200 E82ZZ37112B210 E82ZZ37112B220	SD LD LL	3.1 3.1 3.1	217 x 60 x 30 217 x 60 x 30 217 x 60 x 30	0.5 0.5 0.5
0.37	1 AC 230/240	E82EV371K2C200	E82ZZ37112B200 E82ZZ37112B210 E82ZZ37112B220	SD LD LL	3.1 3.1 3.1	217 x 60 x 30 217 x 60 x 30 217 x 60 x 30	0.5 0.5 0.5
0.55	1 AC 230/240 3 AC 230/240	E82EV551K2C200	E82ZZ75112B200 E82ZZ75112B210 E82ZZ75112B220 E82ZZ75132B200 E82ZZ75132B210	SD LD LL SD LD	5.9 5.9 3.4 3.4	277 x 60 x 40 277 x 60 x 40	0.8 0.8 0.8 0.8 0.8
0.75	1 AC 230/240 3 AC 230/240	E82EV751K2C200	E82ZZ75112B200 E82ZZ75112B210 E82ZZ75112B220 E82ZZ75132B200 E82ZZ75132B210	SD LD LL SD LD	5.9 5.9 5.9 3.4 3.4	277 x 60 x 40 277 x 60 x 40	0.8 0.8 0.8 0.8 0.8 0.8
1.5	1 AC 230/240 3 AC 230/240	E82EV152K2C200	E82ZZ2212B200 E82ZZ2212B210 E82ZZ2232B200 E82ZZ2232B210	SD LD SD LD	11.2 11.2 7.8 7.8	337 x 60 x 40 337 x 60 x 40 337 x 60 x 40 337 x 60 x 40 337 x 60 x 40	0.9 0.9 0.8 0.8
2.2	1 AC 230/240 3 AC 230/240	E82EV222K2C200	E82ZZ2212B200 E82ZZ2212B210 E82ZZ2232B200 E82ZZ2232B210	SD LD SD LD	11.2 11.2 7.8 7.8	337 x 60 x 40 337 x 60 x 40 337 x 60 x 40 337 x 60 x 40 337 x 60 x 40	0.9 0.9 0.8 0.8
3	3 AC 230/240	E82EV302K2C200	E82ZZ40232B200 E82ZZ40232B210	SD LD	13.7 13.7	337 x 100 x 60 337 x 100 x 60	1.7 1.7
4	3 AC 230/240	E82EV402K2C200	E82ZZ40232B200 E82ZZ40232B210	SD LD	13.7 13.7	337 x 100 x 60 337 x 100 x 60	1.7 1.7
5.5	3 AC 230/240	E82EV552K2C200	E82ZZ75232B200 E82ZZ75232B210	SD LD	18.7 18.7	337 x 125 x 60 337 x 125 x 60	2.1 2.1
7.5	3 AC 230/240	E82EV752K2C200	E82ZZ75232B200 E82ZZ75232B210	SD LD	18.7 18.7	337 x 125 x 60 337 x 125 x 60	2.1 2.1
0.55	3 AC 400/500	E82EV551K4C200	E82ZZ75134B200 E82ZZ75134B210	SD LD	2.1 2.1	277 x 60 x 40 277 x 60 x 40	1.7 1.7
0.75	3 AC 400/500	E82EV751K4C200	E82ZZ75134B200 E82ZZ75134B210	SD LD	2.1 2.1	277 x 60 x 40 277 x 60 x 40	1.7 1.7
1.5	3 AC 400/500	E82EV152K4C200	E82ZZ22234B200 E82ZZ2234B210	SD LD	4.5 4.5	337 x 60 x 40 337 x 60 x 40	0.9 0.9
2.2	3 AC 400/500	E82EV222K4C200	E82ZZ22234B200 E82ZZ2234B210	SD LD	4.5 4.5	337 x 60 x 40 337 x 60 x 40	0.9 0.9
3	3 AC 400/500	E82EV302K4C200	E82ZZ55234B200 E82ZZ55234B210	SD LD	10.5 10.5	337 x 100 x 60 337 x 100 x 60	1.7 1.7
4	3 AC 400/500	E82EV402K4C200	E82ZZ55234B200 E82ZZ55234B210	SD LD	10.5 10.5	337 x 100 x 60 337 x 100 x 60	1.7 1.7
5.5	3 AC 400/500	E82EV552K4C200	E82ZZ55234B200 E82ZZ55234B210	SD LD	10.5 10.5	337 x 100 x 60 337 x 100 x 60	1.7 1.7
7.5	3 AC 400/500	E82EV752K4C200	E82ZZ11334B200 E82ZZ11334B210	SD LD	13.1 13.1	337 x 125 x 60 337 x 125 x 60	2.1 2.1
11	3 AC 400/500	E82EV113K4C200	E82ZZ11334B200 E82ZZ11334B210	SD LD	13.1 13.1	337 x 125 x 60 337 x 125 x 60	2.1 2.1





Furthermore, a mains filter achieves the efficiency of a mains

choke which also reduces the r.m.s. value of the mains current.

Mains filters are available in a power range of 15 ... 90 kW.

## **Mains filter**

A mains filter is a mains choke and RFI filter combination in a housing. It is used to comply with category C1 (with 10m of shielded motor cable) and C2 (with 50m of shielded motor cable) according to EN 61800-3.

- Important: Only use the mains filter in combination with E82EV K4B2 1 type 8200 vectors! The 8200 vector frequency inverter is also available with a fully fitted mains filter (types: E82EV K4B3 ).
- The filters are designed as footprint filters.
- Built-on mains filters are also available (category C1 with 50 m of shielded motor cable)
- When mounting the inverter in cold plate technology, only built-on mains filters can be used for interference suppression.
- The motor cable lengths stated are maximum values and depend on the inverter type and switching frequency.
- The following assignment applies to operation with rated power.

Mains Motor power Product key Mains filter data voltage (asynchronous mo-**Mains filter Rated current** Dimensions Inverter Mass tor, 4-pole) P<sub>N</sub> [kW] U<sub>Netz</sub> [V] H x B x T [mm] m [kg]  $I_N[A]$ 15 E82EV153K4B201 E82ZN22334B230 42 13 E82EV223K4B201 410 x 236 x 110 22 30 E82EV303K4B201 E82ZN30334B230 55 19 3 AC 45 E82EV453K4B201 E82ZN45334B230 80 580 x 318 x 114 26 400/500 55 E82EV553K4B201 E82ZN55334B230 100 685 x 318 x 114 29 75 E82EV753K4B201 E82ZN75334B230 135 760 x 428 x 114 53 90 E82EV903K4B201 E82ZN90334B230 165 765 x 428 x 114 90

 $\rightarrow$  Data sheet on mains filters

DS\_ZB\_EZN\_0001

Available for download at www.lenze.de/dsc

 Data sheet for mains filter for operating with increased rated power
 DS\_ZB\_EZN\_0003
 Available for download at www.lenze.de/dsc Assignment of built-on mains filter DS\_ZB\_EZN\_0002 Available for download at www.lenze.de/dsc





## **Motor filter**

You use motor filters to reduce the load on the motor winding and to reduce capacitive charge/discharge currents with long motor cables. Motor filters ensure reliable drive operations with up to 100m of shielded or 200m of unshielded motor cable.

- Motor filters combined with a "Long Distance" RFI filter allow category C1 to be observed with a motor cable of up to 100m and category C2 with a motor cable of up to 200m in the 0.25 to 11kW power range.
- The voltage drop on the motor filter with rated current and a frequency of 50Hz is typically around 3% of the max. output voltage of the inverter.
- Observe the operating conditions of the motor filter.

A motor filter is needed:

 as of 50m of shielded or 100m of unshielded motor cable (regardless of observance of EMC requirements)



Motor filter

When using motors whose insulation systems are not suitable for inverter operation.

Motor power	Mains voltage	Product key		Motor filter data		
(asyn- chron- ous mo- tor, 4- pole)		Inverter	Motor filter	Rated current	Dimensions	Mass
P <sub>N</sub> [kW]	U <sub>Netz</sub> [V]			I <sub>N</sub> [A]	H x B x T	
0.25	1 AC	E82EV251K2C		1.7		
0.37	230/240	E82EV371K2C		2.4		
0.55	1 AC	E82EV551K2C	E82ZM22232B	3	220 x 60 x 140	3.6
0.75	230/240	E82EV751K2C	LOZZIWIZZZJZD	4	220 × 00 × 140	5.0
1.5	3 AC	E82EV152K2C		7		
2.2	230/240	E82EV222K2C		9.5		
3		E82EV302K2C	E82ZM75234B	12	300 x 127 x 150	5.4
4	3 AC	E82EV402K2C		16.5		J. <del>4</del>
5.5	230/240	E82EV552K2C	E82ZM11334B	22.5	295 x 161 x 240	9.5
7.5		E82EV752K2C	L822M11334D	28.6		9.5
0.55		E82EV551K4C	E82ZM75134B	1.8		2.2
0.75		E82EV751K4C	L822IW(75154D	2.4	200 x 67 x 130	2.2
1.5		E82EV152K4C	E82ZM22234B020	3.9	200 × 07 × 150	2.3
2.2		E82EV222K4C	L02211122234D020	5.6		2.5
3	3 AC	E82EV302K4C	E82ZM40234B	7.3	270 x 106 x 150	3.6
4	3 AC 400/500	E82EV402K4C	L822M40234D	9.5	270 X 100 X 150	5.0
5.5	,	E82EV552K4C	E82ZM75234B	13	300 x 127 x 150	5.4
7.5		E82EV752K4C	L022IW(75254D	16.5	JOO X 127 X 130	J. <del>4</del>
11		E82EV113K4C	E82ZM11334B	23.5	295 x 161 x 240	9.5
15		E82EV153K4B	ELM3-004H055	32	500 x 235 x 185	40
22		E82EV223K4B	EE1413-00411033	47	JOO X 2JJ X 10J	40

Data sheet on motor filters
DS\_ZB\_M\_0001

Available for download at www.lenze.de/dsc

 Data sheet for motor filters for operating with increased rated power
 DS\_ZB\_ELM\_0002





## Keypad and diagnosis terminal

The keypad is provided to visualise the operating parameters and set parameters for the inverter. The keypad is plugged onto the front of the inverter and is also used for the status display, error diagnosis and, with integrated memory, to transfer parameters to other inverters.



Diagnosis terminal with XT keypad and connection cable

As an alternative, diagnosis terminals with integrated keypads are available for visualising the operating parameters and inverter parameter setting

Design		Features	Slot	Product key
		Keypads and accessories		
Keypad XT		<ul> <li>Password protection</li> <li>Plain text display</li> <li>Predefined basic configurations</li> <li>User-specific menus</li> <li>Suitable for the 8200 vector and 9300 inverters series</li> <li>IP20 degree of protection</li> </ul>		EMZ9371BC
Diagnosis terminal with XT keypad		<ul> <li>Diagnosis terminal complete with XT keypad (EMZ9371BC)</li> <li>Suitable for the 8200 and 9300 inverters series</li> <li>IP20 degree of protection</li> </ul>		E82ZBBXC
Keypad		<ul> <li>Password protection</li> <li>Suitable for installation in control cabinet</li> <li>Suitable for 8200 inverter series</li> <li>IP55 degree of protection</li> </ul>	AIF	E82ZBC
Diagnosis terminal with keypad		<ul> <li>Diagnosis terminal complete with keypad (E82ZBC)</li> <li>Suitable for 8200 inveter series</li> <li>IP55 degree of protection</li> </ul>		E82ZBB
Assembly kit <sup>2)</sup>		<ul> <li>Installation kit for control cabinet (for E82ZBC keypad)</li> </ul>	]	E82ZBHT
		<ul> <li>Connection cable, 2.5 m</li> </ul>	]	E82ZWL025
Connection cable 1)		<ul> <li>Connection cable, 5 m</li> </ul>		E82ZWL050
		Connection cable, 10 m		E82ZWL100

<sup>1)</sup> Required for use of diagnosis terminal or control cabinet installation kit.

<sup>2)</sup> Needed when installing keypad in a control cabinet door.





## PC interface (RS232)

Using a PC and the LECOM-A (RS232) communication module, the inverter can be operated and diagnosed (as an alternative to using a keypad) via the convenient and free of charge "Global Drive Control easy" parameter setting/operating software. A PC system cable is used to link to the PC.



PC interface (RS232)

Design		Features	Slot	Product key
LECOM-A communication module		<ul> <li>3 LED for communication status display</li> <li>RS 232</li> <li>Electrically isolated from the bus</li> <li>No external voltage supply required</li> </ul>	AIF	EMF2102IBCV004
		PC system cable 0.5 m		EWL0048
PC system cable		PC system cable 5 m		EWL0020
		PC system cable 10 m		EWL0021

Data sheet on PC interface (RS232) DS\_ZB\_EMF\_0001 Available for download at www.lenze.de/dsc





## PC system bus adapter

Alternatively in a CAN network, operation and diagnostics with the PC can also be undertaken using an inverter CAN interface. The PC system bus adapter is plugged onto the PC's parallel interface or USB connection. The corresponding drivers are installed automatically. Depending on version, the adapter's voltage supply comes via the PC's DIN connection, PS2 connection or USB connection.



EMF2173IBV003 adapter

Advantage:

- operation, parameter setting and diagnostics in parallel to plugged keypad
- Several inverters can be addressed from one point in networked systems (remote parameterisation)

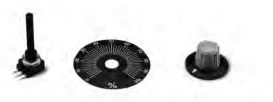
Design	Features	Product key
	<ul> <li>Voltage supply via DIN connection on PC</li> </ul>	EMF2173IB
	<ul> <li>Voltage supply via PS2 connection on PC</li> </ul>	EMF2173IBV002
PC system bus adapter	<ul> <li>Voltage supply via PS2 connection on PC</li> <li>Electrically isolated from the bus</li> </ul>	EMF2173IBV003
	<ul> <li>Voltage supply via USB connection on PC</li> <li>Electrically isolated from the bus</li> </ul>	EMF2177IB





## **Setpoint potentiometer**

The speed can be selected (setpoint selection or selection of field frequency) using an external potentiometer. The setpoint potentiometer is connected to the analogue input terminals to this end. A scale and rotary knob are also available.



Setpoint potentiometer with scale and rotary knob

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

## Plug connector for function modules

The plug connector ensures that the function module makes contact with the inverter. The scope of supply for the inverter includes one plug connector. These plug connectors can be ordered separately later on by way of spares.

Design	Product key
8 plug connectors for function module	E82ZJ011

## **DIN rail mounting**

Up to 2.2kW the 8200 vector frequency inverters can be secured on DIN rails ( $35 \times 7.5$  or  $35 \times 15$ ) with a special support. At 1.5 and 2.2kW, mounting on 2 DIN rails with 2 fastenings is also possible.

Design	Product key
DIN rail mounting 0.25 2.2 kW	E82ZJ002



Plug connector for function modules





## Brake switch

The brake switch comprises a rectifier and an electronic circuit breaker for switching an electromechanical brake. The brake switch is fitted in the control cabinet using two screws. It is controlled using one of the inverter's digital outputs.



Design	Features	Product key
	Brake switch	
Half-wave rectification	<ul> <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>Degree of protection: IP00</li> </ul>	E82ZWBRE
Bridge rectification	<ul> <li>Input voltage: AC 180 317V</li> <li>Output voltage: DC 205 V (at AC 230 V)</li> <li>Max. brake current: DC 0.54A</li> <li>Degree of protection: IP00</li> </ul>	E82ZWBRB

Data sheet on E82ZWBRE brake resistor DS\_Brake\_8400\_0001 Available for download at www.lenze.de/dsc Data sheet on E82ZWBRB brake switch DS\_Brake\_8400\_0002 Available for download at www.lenze.de/dsc





## Shield connection

Shield connections are available for quick and easy mounting of shielded cables according to EMC. The scope of supply includes a shield sheet and clips. The shield sheets are angled such that the cables can be guided into the cable duct without too great a bend.



Shield connection

Design	Product key		
0.25 0.37 kW control cable shield connection	E82ZWEM1		
0.55 2.2 kW control cable shield con- nection	E82ZWEM2		
3.0 11kW control cable shield connec- tion	E82ZWEM3		
15 30kW power connection shield connection; cable diameter 15 28mm	EZZ0017		

## PTC kit

When using unshielded PTC cables in the motor cable, the PTC kit must be used. The scope of supply includes a PTC module alongside the shield connection. The PTC module takes the place of a ferrite core installed in the PTC cable. Prepared terminal connections allow the PTC module to be installed quickly and easily.

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PTC kit

Design	Product key
PTC kit for 0.25 0.37 kW	E82ZPE1
PTC kit for 0.55 2.2 kW	E82ZPE2
PTC kit for 3.0 11kW	E82ZPE3





## **Overview of modules**

Design		Features	Slot	Product key
Function module				
Standard I/O PT		<ul> <li>5 digital inputs</li> <li>1 digital output</li> <li>1 analog input</li> <li>1 analog output</li> <li>Pluggable terminal strips</li> </ul>	FIF	E82ZAFSC010
Application I/O PT		<ul> <li>7 digital inputs</li> <li>2 digital outputs</li> <li>2 analog inputs</li> <li>2 analog outputs</li> <li>1 frequency output</li> <li>Pluggable terminal strips</li> </ul>		E82ZAFAC010
AS-i PT		<ul> <li>2 LED for communication status display</li> <li>2 freely configurable digital inputs</li> <li>Pluggable terminal strips</li> </ul>		E82ZAFFC010
CAN PT		<ul> <li>Lenze system bus</li> <li>Pluggable terminal strips</li> </ul>		E82ZAFCC010
CAN I/O PT		<ul> <li>Lenze system bus</li> <li>2 freely configurable digital inputs</li> <li>DIP switch for selecting baud rate and address</li> <li>Pluggable terminal strips</li> </ul>		E82ZAFCC210
CAN I/O RS PT	ATTANAN ATTANAN MANANA ATTANAN ATTANAT	<ul> <li>Lenze system bus</li> <li>2 freely configurable digital inputs</li> <li>DIP switch for selecting baud rate and address</li> <li>External supply for module and control electronics of inverter (backup operation in event of mains failure)</li> <li>Pluggable terminal strips</li> </ul>		E82ZAFCC100

Note:

- the pluggable terminal strips of the function module ("PT" design) protrude approx. 15mm out of the front of the inverter.
- You will find accessories for communication, automation or remote maintenance in the PC-based automation catalogue.





## **Overview of modules**

Design		Features	Slot	Product key
Function module				
CANopen PT		<ul> <li>Communication profile: CANopen DS301, V4.02</li> <li>Lenze system bus</li> <li>2 LED for communication status display</li> <li>DIP switch for selecting baud rate and address</li> <li>Pluggable terminal strips</li> </ul>	FIF	E82ZAFUC010
DeviceNet PT		<ul> <li>2 LED for communication status display</li> <li>DIP switch for selecting baud rate and address</li> <li>Pluggable terminal strips</li> </ul>		E82ZAFVC010
INTERBUS PT		<ul> <li>2 LED for communication status display</li> <li>DIP switch for selecting the number of process and parameter data words</li> <li>Pluggable terminal strips</li> </ul>		E82ZAFIC010
LECOM-B PT	ATTENDE ATTENDE Martine	<ul> <li>RS 485</li> <li>2 LED for communication status display</li> <li>Pluggable terminal strips</li> </ul>		E82ZAFLC010
PROFIBUS PT	ATTENTION ATTENT	<ul> <li>Communication profile: PROFIBUS-DP-V0</li> <li>2 LED for communication status display</li> <li>Bus terminating resistor can be activated using DIP switch</li> <li>Pluggable terminal strips</li> </ul>		E82ZAFPC010
PROFIBUS I/O		<ul> <li>Communication profile: PROFIBUS-DP-V0 and - V1</li> <li>2 LED for communication status display</li> <li>2 freely configurable digital inputs</li> <li>Bus terminating resistor can be activated using DIP switch</li> <li>DIP switch for address selection</li> <li>Coated design for operation in industrial environ- ments</li> </ul>		E82ZAFPC201





## **Overview of modules**

Design		Features	Slot	Product key
Communication module				
CANopen		<ul> <li>2 LED for communication status display</li> <li>DIP switch for selecting baud rate and address</li> </ul>	AIF	EMF2178IB
DeviceNet		<ul> <li>Pluggable terminal strips</li> </ul>		EMF2179IB
ETHERNET Powerlink		<ul> <li>2 RJ45 connections with LED for link/activity</li> <li>2 LED for communication status display</li> <li>Integrated hub</li> <li>Controlled node (CN)</li> <li>External voltage supply possible</li> </ul>		EMF2191IB
INTERBUS		<ul> <li>2 LED for communication status display</li> <li>DIP switch for selecting the number of process and parameter data words</li> </ul>		EMF2113IB
LECOM-A	€ Lenze LiconA LiconA LiconA	<ul> <li>3 LED for communication status display</li> <li>RS 232</li> <li>Electrically isolated from the bus</li> <li>No external voltage supply required</li> </ul>		EMF2102IBCV004
LECOM-A/B		<ul> <li>3 LED for communication status display</li> <li>RS 232 or RS 485</li> <li>Electrically isolated from the bus</li> <li>Electrically isolated from external voltage supply</li> </ul>		EMF2102IBCV001
LECOM-B	Lenze	<ul> <li>3 LED for communication status display</li> <li>RS 485</li> <li>Electrically isolated from the bus</li> <li>Electrically isolated from external voltage supply</li> </ul>		EMF2102IBCV002
LECOM-LI		<ul> <li>3 LED for communication status display</li> <li>Optical fibre</li> <li>Electrically isolated from external voltage supply</li> </ul>		EMF2102IBCV003
PROFIBUS		<ul> <li>2 LED for communication status display</li> <li>Address can be set by means of a DIP switch</li> <li>Electrically isolated from the bus</li> <li>Compatibility switch for predecessor module EMF2131 IB</li> </ul>		EMF2133IB

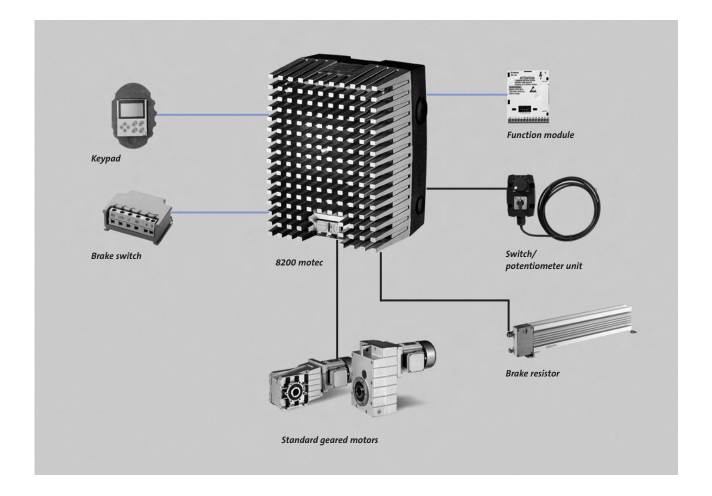




### About this catalogue

This catalogue contains all frequency inverter components. The corresponding automation components can be found in the PC-based Automation catalogue. For some components the "arrow" symbol appears together with an identifier printed in bold. This identifier can be retrieved directly in the electronic catalogue. The catalogue can be found online at: www.lenze.de/dsc

### Inverters and accessories





#### 8200 motec – for distributed drive tasks

Lenze frequency inverters are used in a large number of sectors and applications for electronically adjusting the speed of three-phase asynchronous motors. We offer uniform standard products with flexible scope for use, quick and easy commis-

sioning, reliability and of course high quality. 8200 motec is a robust frequency inverter with a high degree of protection for the 0.25 ... 7.5 kW power range which is ideal for distributed drive tasks.

For example it can be fitted near the motor on the machine frame to offer optimum access in any mounting position. The power supply is disconnected from the drive electronics using plug-in contacts. In the event of service all you need do is loosen four screws to replace the heatsink and all electronics. Integrable function modules allow the 8200 motec to be incorporated in the control and automation set-up of your machine or plant with a precise fit.

The 8200 motec is related to the "control cabinet frequency inverter" 8200 vector offering the same function. Operation, diagnostics, functionality and drive behaviour are all the same which offers benefits in combined central/distributed concepts. The device is either operated via the XT keypad operating module or via a PC together with the convenient and free of charge GDCeasy operating software.

#### Very simple retrofitting

Other than the mains supply, no extra control voltage is needed to operate the 8200 motec, allowing what have previously been uncontrolled systems to be retrofitted at little cost for the purpose of process optimisation.

#### Adaptable

The selectable form of the V/f characteristic allows the frequency inverters to be adapted to loads with torque requirements rising in a constant or quadratic manner. The integrated flying restart circuit means that a drive can be easily restarted when the shaft is still turning.

#### **Energy-saving**

The power level is adapted such that the inverter is only driven to suit the current demand for torque/power.

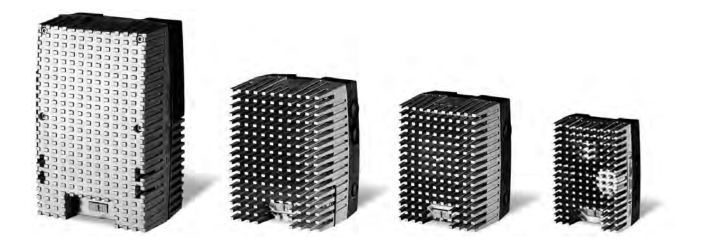
#### Immediately ready for operation

The frequency inverters are preset for standard use Amongst other things, parameters are set for:

- controlled acceleration and deceleration using set acceleration and deceleration times
- assignment of inputs and outputs with standard functions

#### Clear

The XT keypad is also available for operation. Users can quickly access all inverter parameters in the clear menu structure using the 8 keys and a text display. The XT keypad is also used for status display, error diagnosis and, thanks to its integrated memory, for transferring settings to other inverters.





## 8200 motec – for distributed drive tasks

#### The right setpoint source for every requirement

- via setpoint potentiometer to the control terminals
- via master voltage or master current to the control terminals
- via digital frequency input
- via an operator module
- via a bus module from a host system

#### Reliable

An adjustable slip compensation balances load-related speed variations without costly speed feedback. The maximum current limiting function ensures stable operation in all operating points under static and dynamic loads. A PTC thermistor can be connected to protect the motor.

#### Communication-capable

In communication with a host system, inverters can be incorporated using plug-on bus modules. Virtually all common field bus systems are available (CAN, CANopen, PROFIBUS, INTERBUS, DeviceNet, AS interface and ETHERNET Powerlink).

#### Used around the world

Thanks to the huge mains voltage range of up to 500 V (+10%), you don't need to worry about where in the world your machine is supplied. And the 8200 vector series is of course certified in line with international standards.



# Functions and features

Control modes/motor control	V/f control (linear or quadratic) Zero-sensor vector control
Basic functions	Freely assignable user menu 4 freely programmable parameter sets (can be swapped over online) Fault history buffer DC brake function Flying restart with coasting motor S-ramps for smooth acceleration Max. output frequency 650 Hz Fixed frequencies Masking frequencies PID controller Freely configurable inputs and outputs Level inversion
Monitoring and protective measures	Short circuit Earth fault Overvoltage Motor stalling Motor phase failure detection Load rejection/V-belt monitoring I <sup>2</sup> x t-Motor monitoring Motor overtemperature (input for PTC or thermal contact)
<b>Diagnostics</b> Status displays	2 LEDs
<b>Braking operation</b> Brake chopper Brake resistance	Integrated External





#### **Control connections**

The 8200 motec receives digital and analogue inputs and outputs through an I/O function module. These are used to control the inverter and/or incorporate it in automation and control concepts.

Communication with a host system can be established and matched to the application using a plug-in communication module as an extra or alternative. This ensures great flexibility for various drive and automation tasks. You can select from three different I/O modules:

- standard I/O for standard applications
- application I/O for challenging applications
- bus I/O for bus and I/O mixed operation (a bus function module is also needed)

The function modules are integrated in the 8200 motec carrier housing.

Design	8200 motec with standard I/O	8200 motec with application I/O	8200 motec with bus I/O
<b>Product key</b> I/O function module	E82ZAFSC010	E82ZAFAC010	E82ZMFBC001 (0.25 0.37 kW) <sup>1)</sup> E82ZAFBC001 (0.55 2.2 kW) E82ZAFBC201 (3.0 7.5 kW)
Inputs/outputs Analog inputs	<ul> <li>Quantity: 1</li> <li>Voltage or current input (can be switched over)</li> <li>Resolution: 10 bits</li> <li>Value range: 0 +/-10 V, 0/4 20 mA</li> </ul>	<ul> <li>Quantity: 2</li> <li>Voltage or current input (can be switched over)</li> <li>Resolution: 10 bits</li> <li>Value range: 0 +/-10 V, 0/4 20 mA</li> </ul>	<ul> <li>Quantity: 1</li> <li>Voltage or current input (can be switched over)</li> <li>Resolution: 10 bits</li> <li>Value range: 0 +/-10 V, 0/4 20 mA</li> </ul>
Analog outputs	<ul> <li>Quantity: 1</li> <li>Resolution: 10 bits</li> <li>Value range: 0 10 V, max. 2 mA</li> </ul>	<ul> <li>Number: 2, optional: voltage or current input</li> <li>Resolution: 10 bits</li> <li>Voltage:</li> <li>Value range: 0 10 V, max. 2 mA</li> <li>Current:</li> <li>Value range: 0/4 20 mA</li> </ul>	<ul> <li>Quantity: 1</li> <li>Resolution: 10 bits</li> <li>Value range: 0 10 V, max. 2 mA</li> </ul>
Digital inputs	<ul> <li>Quantity: 5</li> <li>Switching level: PLC (IEC 61131-2)</li> <li>2 inputs, can optionally be used as a frequency input (10 kHz, 1-track)</li> </ul>	<ul> <li>Quantity: 7</li> <li>Switching level: PLC (IEC 61131-2)</li> <li>2 inputs, can optionally be used as a frequency input (10 kHz, 2-track)</li> </ul>	<ul> <li>Quantity: 5</li> <li>Switching level: PLC (IEC 61131-2)</li> <li>2 inputs, can optionally be used as a frequency input (10 kHz, 1-track)</li> </ul>
Digital outputs	<ul> <li>Quantity: 1</li> <li>Switching level: PLC (IEC 61131-2)</li> <li>Max. output current: 50mA</li> </ul>	<ul> <li>Quantity: 2</li> <li>Switching level: PLC (IEC 61131-2)</li> <li>Quantity: 1, frequency output (10 kHz, HTL)</li> <li>Max. output current: 8A</li> <li>Max. output current: 50A</li> </ul>	<ul> <li>Quantity: 1</li> <li>Switching level: PLC (IEC 61131-2)</li> <li>Max. output current: 50 mA</li> </ul>
Relay	<ul> <li>Quantity: 1 (15 90 kW: 2)</li> <li>Contact: change-over</li> <li>AC connection: 250 V, 3 A</li> <li>DC connection: 24V, 2A</li> </ul>	<ul> <li>Quantity: 1 (15 90 kW: 2)</li> <li>Contact: change-over</li> <li>AC connection: 250 V, 3 A</li> <li>DC connection: 24V, 2A</li> </ul>	<ul> <li>Quantity: 1 (15 90 kW: 2)</li> <li>Contact: change-over</li> <li>AC connection: 250 V, 3 A</li> <li>DC connection: 24V, 2A</li> </ul>
Interfaces Extension modules			Bus function module needed

<sup>1)</sup> Bus I/O incl. terminal cradle (observe installation height)

Circuit diagrams DS\_SP\_8200m\_0001

Available for download at www.lenze.de/dsc

Dimension sheet for bus I/O (0.25 ... 0.37 kW)
 DS\_MB\_8200m\_0001
 Available for download at www.lenze.de/dsc



# Standards and operating conditions

Conformity	
	CE: Low-Voltage Directive (2006/95/EC)
Approvals UL 508C	Power Conversion Equipment (file no. 132659)
Enclosure EN 60529	IP65 (IP54 for 3.0 7.5 kW with fan module E82ZMV)
NEMA	Protection against accidental contact according to NEMA 250 typ 4 (type 12)
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: -20°C + 60°C)
	above + 40°C by 2.5%/°C
Rated output current derating Permissible installation height	
	0 4000 m amsl
Rated output current derating	Above 1000 m amsl by 5%/1000 m
Vibration resistance	Acceleration resistant up to 2 g according to Germanischer Lloyo general conditions
Permissible supply forms	Operation on TT systems, TN systems or systems with earthed neutral without additional measures
	Operation on IT systems not possible The devices are approved only for operation on symmetrical sys tems. Operation on systems with earthed phase conductor is no permitted.
Leakage current to PE EN 61800-5-1	> 3.5 mA
Noise emission EN 61800-3	Cable-guided, category C2 up to 1 m shielded motor cable: with integrated RFI measures <sup>1)</sup> Cable-guided, category C2 up to 10 m shielded motor cable: with integrated RFI measures <sup>1)</sup>
Noise immunity EN 61800-3	Category C3
Insulation resistance EN 61800-5-1	Overvoltage category III, more than 2000 m above sea level overvoltage category II
	more than 2000 m above sea level over voltage category m
Pollution degree EN 61800-5-1	2

 $^{\mbox{\tiny 1)}}$  Motor cable lengths depend on inverter type and switching frequency





### **Rated data**

- The data is valid for operation at 1 /N/PE AC 230 V.
- Unless otherwise specified, the data refers to the default setting with a switching frequency of 8 kHz.

Other rated data, e.g. for operating with increased rated power

#### DS\_GD\_8200m\_0001

Available for download at www.lenze.de/dsc



Motor power (asynchronous motor, 4-pole)	P <sub>N</sub> [kW]	0.25	0.37	
Product key		E82MV251_2B001	E82MV371_2B001	
Mains voltage range	U <sub>Netz</sub> [V]	1/N/PE AC 180 V -0% 264 V	+0%; 45 Hz -0% 65 Hz +0%	
Rated mains current	I <sub>Netz</sub> [A]	3.4	5	
<b>Rated output current</b> 8 kHz	I <sub>N</sub> [A]	1.7	2.4	
Max. output current 8 kHz	I <sub>max</sub> [A]	2.5	3.6	
Power loss	<b>P</b> <sub>V</sub> [W]	30	40	
<b>Dimensions</b> Height	H [mm]	19	0	
Width	<b>B</b> [mm]	138		
Depth 1)	T [mm]	100		
Mass	m [kg]	1.	8	

<sup>1)</sup> When using bus I/O or brake switch: 135mm.

Dimensioned drawings

DS\_MB\_8200m\_0001

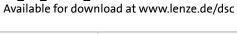
Available for download at www.lenze.de/dsc



### **Rated data**

- ▶ The data is valid for operation at 3/N/PE AC 400 V.
- Unless otherwise specified, the data refers to the default setting with a switching frequency of 8 kHz.
- $\rightarrow$  Other rated data, e.g. for operating with increased rated power

DS\_GD\_8200m\_0001







<b>Motor power</b> (asynchronous motor, 4-pole)	P <sub>N</sub> [kW]	0.55	0.75	1.5	2.2
Product key		E82MV551_4B001	E82MV751_4B001	E82MV152_4B001	E82MV222_4B001
Mains voltage range	U <sub>Netz</sub> [V]	3/PE AC	C 320 V-0 % 550 V+	-0 %; 45 Hz-0 % 65	Hz+0 %
Rated mains current	I <sub>Netz</sub> [A]		2.4	3.8	5.5
<b>Rated output current</b> 8 kHz	I <sub>N</sub> [A]	1.8	2.4	3.9	5.6
<b>Max. output current</b> 8 kHz	I <sub>max</sub> [A]	2.7	3.6	5.8	8.4
Power loss	P <sub>V</sub> [W]	35	45	70	95
<b>Dimensions</b> Height	H [mm]	20	02	2	30
Width	<b>B</b> [mm]	156		176	
Depth	T [mm]	151		167	
Mass	m [kg]	2	2.8		.1

Dimensioned drawings DS\_MB\_8200m\_0001

Available for download at www.lenze.de/dsc





### **Rated data**

- ▶ The data is valid for operation at 3/N/PE AC 400 V.
- Unless otherwise specified, the data refers to the default setting with a switching frequency of 8 kHz.
- Depending on the application (e.g. with wall mounting), the E82ZMV fan module is needed (see accessories chapter).
- → Other rated data, e.g. for operating with increased rated power

#### DS\_GD\_8200m\_0001

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<b>Motor power</b> (asynchronous motor, 4-pole)	P <sub>N</sub> [kW]	3	4	5.5	7.5	
Product key		E82MV302_4B001	E82MV402_4B001	E82MV552_4B001	E82MV752_4B001	
Mains voltage range	U <sub>Netz</sub> [V]	3/PE A0	C 320 V-0 % 550 V+	-0 %; 45 Hz-0 % 65	Hz+0 %	
Rated mains current	I <sub>Netz</sub> [A]	9.5	12.3	16.8	21.5	
<b>Rated output current</b> 8 kHz	I <sub>N</sub> [A]	7.3	9.5	13	16.5	
<b>Max. output current</b> 8 kHz	I <sub>max</sub> [A]	11	14.2	19.5	24.8	
Power loss	$\mathbf{P}_{V}[W]$	140	180	230	290	
<b>Dimensions</b> Height	H [mm]		32	25		
Width	<b>B</b> [mm]	211				
Depth 1)	<b>T</b> [mm]	163				
Mass	m [kg]	9.7				

<sup>1)</sup> When using the E82ZMV fan module: 223 mm

Dimensioned drawings

DS\_MB\_8200m\_0001

Available for download at www.lenze.de/dsc



### Brake choppers and brake resistors

An external brake resistor is needed to decelerate larger moments of inertia or in the event of longer operations in generator mode. It converts braking energy into heat. The brake resistors recommended in the table are designed for around 1.5 times the regenerative power for a cycle time of 15/135 s (brake/pause). The brake resistors are fitted with a thermostat (potential-free NC contact).



Brake resistance ERBS... (IP65)

Motor power	Mains voltage	Product key				Brake res	istor data	
(asyn- chronous motor, 4- pole)		Inverter	Brake chopper	Brake resistance	Quantity	Resistance	Continu- ous power	Thermal capacity
P <sub>N</sub> [kW]	U <sub>Netz</sub> [V]					<b>R</b> [Ohm]	<b>P</b> [W]	WK [kWs]
0.25	1 AC	E82MV251_2B001						
0.37	230/240	E82MV371_2B001		ERBS470R150W		470	150	22.5
0.55		E82MV551_4B001				470	130	22.5
0.75		E82MV751_4B001						
1.5		E82MV152_4B001	Integrated	ERBS240R300W	1	240	300	45
2.2	3 AC	E82MV222_4B001	integrated		-	240	500	45
3	400/500	E82MV302_4B001		ERBS180R350W		180	350	53
4		E82MV402_4B001		ERBS100R625W		100	625	94
5.5		E82MV552_4B001		LKDJIUUKOZJW		100	025	54
7.5		E82MV752_4B001		ERBS082R780W		82	780	117

Motor power	Mains voltage	Product key			Brake res	istor data
(asyn- chronous motor, 4- pole)		Inverter	Brake chopper	Brake resistance	Dimensions	Mass
P <sub>N</sub> [kW]	U <sub>Netz</sub> [V]				<b>H x B x T</b> [mm]	<b>m</b> [kg]
0.25	1 AC	E82MV251_2B001				
0.37	230/240	E82MV371_2B001		ERBS470R150W	222 x 124 x 122	1.3
0.55		E82MV551_4B001		EKD3470K150VV	222 X 124 X 122	1.5
0.75		E82MV751_4B001				
1.5		E82MV152_4B001	Integrated	ERBS240R300W		
2.2	3 AC	E82MV222_4B001	integrated	EKD3240K300VV	382 x 124 x 122	2.1
3	400/500	E82MV302_4B001	ERBS180R350W			
4		E82MV402_4B001	EDDC10	ERBS100R625W	566 x 124 x 122	3.1
5.5		E82MV552_4B001		EKDSTOOKOZSVV	500 x 124 X 122	5.1
7.5		E82MV752_4B001		ERBS082R780W	666 x 124 x 122	3.6

Data sheet on brake resistors DS\_ZB\_ERBS\_0001 Available for download at www.lenze.de/dsc



# Keypad

The keypad is provided to visualise the operating parameters and set parameters for the inverter. The keypad is plugged onto the front of the inverter and is also used for the status display, error diagnosis and, with integrated memory, to transfer parameters to other inverters.



Diagnosis terminal with keypad and connection cable

Design	Features	Slot	Product key
	Keypads and accessories		
Diagnosis terminal with XT keypad	<ul> <li>Diagnosis terminal complete with XT keypad (EMZ9371BC)</li> <li>Suitable for the 8200 and 9300 inverters series</li> <li>IP20 degree of protection</li> </ul>		E82ZBBXC
Diagnosis terminal with keypad	<ul> <li>Diagnosis terminal complete with keypad (E82ZBC)</li> <li>Suitable for 8200 inveter series</li> <li>IP55 degree of protection</li> </ul>	AIF	E82ZBB
	<ul> <li>Connection cable, 2.5 m</li> </ul>	1	E82ZWL025
Connection cable	<ul> <li>Connection cable, 5 m</li> </ul>	]	E82ZWL050
	<ul> <li>Connection cable, 10 m</li> </ul>		E82ZWL100

### PC interface (RS232)

Using a PC and the PC interface (RS232), the inverter can be operated and diagnosed (as an alternative to using a keypad) via the convenient and free of charge "Global Drive Control easy" parameter setting/operating software. A PC system cable is used to link to the PC, a connection cable to link to the inverter.



PC interface (RS232) with connection cable and PC system cable

Design	Features	Slot	Product key
Diagnosis terminal with RS 232 interface	<ul> <li>RS 232</li> <li>2 LED for communication status display</li> <li>No external voltage supply required</li> </ul>	FIF	E82ZBL-C
	PC system cable 0.5 m		EWL0048
PC system cable	PC system cable 5 m		EWL0020
	PC system cable 10 m		EWL0021

# Wiring terminals

Wiring terminals allow mains or control cables to be looped through and wired in the carrier housing of the 8200 motec. A "power bus" can be set up in conjunction with the mains bus connectors.

System terminals are perfect for connecting and wiring control cables.

▶ 3 ... 7.5 kW:

When using standard twin wire end ferrules, mains cables of up to  $4\,mm^2$  can be rounded in the motec carrier housing.

Design	Product key
Mains bus connector 0.25 0.37 kW (max. 16A)	E82ZWKN2
Mains bus connector 0.55 2.2 kW (max. 24A)	E82ZWKN4
System terminals (12-pole) 0.55 2.2 kW <sup>1)</sup>	E82ZWKS

<sup>1)</sup> System terminals cannot be used in combination with bus I/O or brake switch

### **Current limiting module**

A current limiting module reduces the current peak when the 8200 motec(s) is (are) started up on the mains supply. The module is designed for DIN rail mounting.

Design	Product key
Current limiting module 0.25 2.2 kW (max. 20A)	E82ZJ004 <sup>2)</sup>

<sup>2)</sup> At 0.55 ... 2.2 kW: use 3 items

Data sheet on current limiting module DS\_ZB\_SBM\_0001 Available for download at www.lenze.de/dsc



Wiring terminals E82ZWKN4 and E82ZWKN2



**Current limiting module** 

#### Brake switch

The brake switch comprises a rectifier and an electronic circuit breaker for switching an electromechanical brake. The brake switch is fitted inside the 8200 motec. It is controlled using a digital output from the standard or application I/O.

In the 0.25 ... 2.2kW power range the brake switch cannot be used in combination with bus I/O or system terminals.



Brake switch

Design	Features	Product key
	Brake switch	
Half-wave rectification	<ul> <li>for 0.55 7.5 kW</li> <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 0.61A</li> </ul>	E82ZWBRE
	<ul> <li>for 0.55 7.5 kW</li> <li>Input voltage: AC 180 317V</li> <li>Output voltage: DC 205V (at AC 230V)</li> <li>Max. brake current: DC 0.54A</li> </ul>	E82ZWBRB
Bridge rectification	<ul> <li>for 0.25 0.37kW</li> <li>E82ZWBRB brake switch incl. terminal cradle</li> <li>Input voltage: AC 180 264V</li> <li>Output voltage: DC 205V (at AC 230V)</li> <li>Max. brake current: DC 0.41A</li> </ul>	E82ZMBRB

Data sheet on E82ZWBRE brake resistor DS\_Brake\_8400\_0001 Available for download at www.lenze.de/dsc Data sheet on E82ZWBRB brake switch DS\_Brake\_8400\_0002 Available for download at www.lenze.de/dsc

Data sheet on E82ZMBRB brake switch DS\_Brake\_8400\_0003 Available for download at www.lenze.de/dsc

#### Switch/potentiometer unit

The switch/potentiometer unit is fitted on the 8200 motec itself or at another location in the plant. Using the switch/potentiometer unit and an I/O function module (standard I/O, application I/O, bus I/O) an analogue setpoint can be selected for the inverter with the integrated potentiometer; the rotary switch can be used to e.g. start or stop the drive or change the direction of rotation. The switch/potentiometer unit is supplied with a 2.5 m con-

necting cable and fixings for mounting on the 8200 motec heatsink.

Design	Product key
Switch/potentiometer unit (IP65)	E82ZBU

Data sheet on switch/potentiometer unit iE82ZBU DS\_ZB\_8200m\_0001 Available for download at www.lenze.de/dsc



Switch/potentiometer unit





## Switch unit

The switch unit is fitted in an M20 cable gland of the 8200 motec. A digital input can be used to e.g. start or stop the drive.



Switch unit

Design	Product key
Switch unit (IP55)	E82ZBS020

#### Fan module

The fan module is provided for 8200 motec in the power range  $3.0 \dots 7.5 \, kW$  and contains an electronic fan which is powered by the 8200 motec.

- The fan module is needed when the
- 8200 motec is wall-mounted
- when using motors or geared motors which were not produced by Lenze.
- when using self-ventilated Lenze motors or geared motors which operate without reducing the rated output current.

Design	Product key
Fan module (IP 54)	E82ZMV

### Adapter plate

Adapter plates are available for fitting the 8200 motec on motors whose drilling pattern does not match the Lenze standard. The plates should be drilled by the user as required for the motor awaiting adaptation.

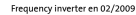


Adaptor plate

Fan module

Design	Product key
Adapter plate 0.25 0.37kW	EJ0048
Adapter plate 0.55 2.2kW	EJ0047
Adapter plate 3.0 7.5kW	EJ0050

Lenze





# **Overview of modules**

The inverters have a slot for a module. The slot is inside the motec. Depending on application, it should be equipped with a corresponding module.

An extra bus function module can be used when using the bus I/O. The table below describes the modules available for this slot.

Design		Features	Slot	Product key
Function module				
Standard I/O		<ul> <li>5 digital inputs</li> <li>1 digital output</li> <li>1 analog input</li> <li>1 analog output</li> <li>Coated design for operation in industrial environments</li> </ul>		E82ZAFSC001
Application I/O		<ul> <li>7 digital inputs</li> <li>2 digital outputs</li> <li>2 analog inputs</li> <li>2 analog outputs</li> <li>1 frequency output</li> <li>Coated design for operation in industrial environments</li> </ul>		E82ZAFAC001
AS-i		<ul> <li>2 LED for communication status display</li> <li>2 freely configurable digital inputs</li> <li>Coated design for operation in industrial environments</li> </ul>		E82ZAFFC001
CAN	ATTINICA MILITICA MANNAN MANNNAN MANNNNAN MANNNNAN MANNNNNAN MANNNNNNNN	<ul> <li>Lenze system bus</li> <li>Coated design for operation in industrial environments</li> </ul>	FIF	E82ZAFCC001
CAN I/O		<ul> <li>Lenze system bus</li> <li>2 freely configurable digital inputs</li> <li>DIP switch for selecting baud rate and address</li> <li>Coated design for operation in industrial environments</li> </ul>		E82ZAFCC201
CANopen		<ul> <li>Communication profile: CANopen DS301, V4.02</li> <li>Lenze system bus</li> <li>2 LED for communication status display</li> <li>DIP switch for selecting baud rate and address</li> <li>Coated design for operation in industrial environments</li> </ul>		E82ZAFUC001
DeviceNet		<ul> <li>2 LED for communication status display</li> <li>DIP switch for selecting baud rate and address</li> <li>Coated design for operation in industrial environments</li> </ul>		E82ZAFVC001



# **Overview of modules**

Design		Features	Slot	Product key
Function module				
INTERBUS		<ul> <li>2 LED for communication status display</li> <li>DIP switch for selecting the number of process and parameter data words</li> <li>Coated design for operation in industrial environ- ments</li> </ul>		E82ZAFIC001
LECOM-B	ATTENTION ATTENTION WARNED	<ul> <li>RS 485</li> <li>2 LED for communication status display</li> <li>Coated design for operation in industrial environments</li> </ul>		E82ZAFLC001
PROFIBUS		<ul> <li>Communication profile: PROFIBUS-DP-V0</li> <li>2 LED for communication status display</li> <li>Bus terminating resistor can be activated using DIP switch</li> <li>Coated design for operation in industrial environments</li> </ul>	FIF	E82ZAFPC001
PROFIBUS I/O		<ul> <li>Communication profile: PROFIBUS-DP-V0 and - V1</li> <li>2 LED for communication status display</li> <li>2 freely configurable digital inputs</li> <li>Bus terminating resistor can be activated using DIP switch</li> <li>DIP switch for address selection</li> <li>Coated design for operation in industrial environ- ments</li> </ul>		E82ZAFPC201

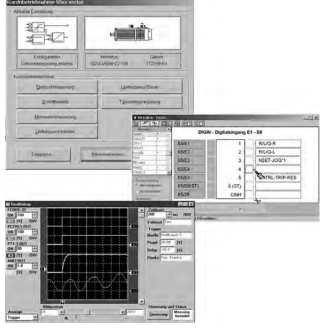




### Selection and order data

The "Global Drive Control" (GDC) PC program is a clear tool which is easy to understand. It is used for the operation, parameter setting, configuration and diagnostics of many Lenze drives and automation devices. Advantages at a glance:

- quick and easy drive commissioning via short set-up
- intuitive operation even for inexperienced users
- extensive Help functions
- convenient diagnostics options using various monitor windows and oscilloscope functions make external measuring instruments superfluous
- the function blocks can be interconnected without any knowledge of how to program using the function block editor



User interfaces of Global Drive Control

Design	Features	Product key
Global Drive Control "easy", freeware	<ul> <li>Order free of charge</li> <li>Download via the Internet</li> <li>Includes GD Loader</li> <li>Languages: German/English</li> </ul>	Download free of charge
GDC starter package	<ul> <li>Includes:</li> <li>Global Drive Control, single user licence</li> <li>USB system bus adapter</li> </ul>	ESP-GDC-2S
Global Drive Control, single user licence	<ul> <li>CD-ROM included in scope of supply</li> <li>Installation on one PC</li> <li>Includes GD Loader and GD Oscilloscope</li> <li>Languages: German/English</li> </ul>	ESP-GDC2
Global Drive Control, multiple user licence	<ul> <li>CD-ROM not included in scope of supply</li> <li>Multiple installations on the number of machines for which licences have been purchased</li> <li>The basis is a single user licence</li> </ul>	ESPMGDC2
Global Drive Control, corporate licence	<ul> <li>CD-ROM not included in scope of supply</li> <li>Multiple installations within a company at one location</li> <li>The basis is a single user licence</li> </ul>	ESPFGDC2
Global Drive Control, buyout licence	<ul> <li>CD-ROM not included in scope of supply</li> <li>Multiple installations within a company at one location</li> <li>Issuing of sublicences in conjunction with Lenze drives installed in a machine</li> <li>The basis is a single user licence</li> </ul>	ESPBGDC2





# **Functions and features**

The following table describes functions and features of the engineering software.

Since not all functions can be accessed by every drive, the engineering software appears differently, depending on the selected drive.

<b>Product key</b> Short form		ESP□GDC2
Design	686	656
Code list access to all up ways show	GDC easy	GDC
Code list, access to all parameters STARTTEC	•	•
8200 vector / 8200 motec	•	•
9300 vector	•	•
9300 servo inverter	•	•
Drive PLC	•	•
9300 Servo PLC	•	•
ECS axis and power supply module	•	•
I/O system IP20	•	•
EthernetCAN	•	•
ModemCAN	•	•
Function block editor 8200 vector / 8200 motec		•
9300 vector		•
9300 servo inverter		•
ECSxS (Speed & Torque)		•
Short setup dialogs STARTTEC	•	•
8200 vector / 8200 motec	•	•
9300 vector	•	•
9300 servo inverter		•
ECSxx		•
Assisted setup 8200 vector / 8200 motec	•	•
Diagnostics Monitor window	•	•
Input / output diagnostics 8200 vector / 8200 motec	•	•
Oscilloscope function 9300 vector		•
9300 servo inverter		•
ECSxx		•
Additional integrated software Global Drive Oscilloscope		•
Global Drive Loader	•	•





### Data access/communication

The following table describes the communication paths of the engineering software to the connected drives. Some drives do not support all communication paths, so that some communication paths may not be possible.

<b>Product key</b> Short form		ESP□GDC2
Design	GDC easy	GDC
Version Latest software version	V4.10	
<b>Communication</b> System bus (CAN)	<ul> <li>USB connection with USB system bus adapter EMF 2177IB<sup>1)</sup></li> <li>Parallel interface with system bus adapter EMF 2173IB</li> </ul>	
LECOM	<ul> <li>RS485 with interface converter (LECOM B)<sup>2)</sup></li> <li>Optical fibre via RS232 converter of PC (LECOM LI)</li> <li>RS232 (LECOM A)</li> </ul>	
OPC Drive Server	Via all connections defined on the OPC Drive Server (bus server)	

 $^{1)}$  Not valid for Windows NT  $^{\odot}.$  This operating system does not support the USB

port. <sup>2)</sup> Possible using one of the intelligent interface converters freely available on the market (not supplied by Lenze).

### System requirements

To be able to use Global Drive Control, the following minimum hardware and software requirements must be met:

- Microsoft<sup>®</sup>Windows<sup>®</sup> 98/Me, Windows NT<sup>®</sup> 4.0 SP5 or higher or Windows 2000 SP2/XP or higher
- IBM compatible PC with Intel<sup>®</sup> Pentium<sup>®</sup> processor 333 MHz or higher
- At least 128 MB RAM
- At least 250 MB free hard disk space
- At least 1024 x 768 pixels screen resolution with 256 colours
- Mouse
- CD-ROM drive
- Internet Explorer Version 5 or higher
- Free slots/interfaces in accordance with the requirements of the individual fieldbus interface modules

