



**smd** - frequency inverter 0.37 kW... 22 kW

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All information given in this documentation has been carefully selected and tested for compliance with the hardware and software described. Nevertheless, discrepancies cannot be ruled out. We do not accept any responsibility nor liability for damages that may occur. Any necessary corrections will be implemented in subsequent editions.

This document printed in the United States.

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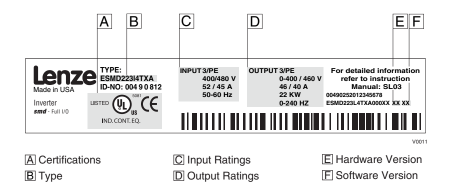


## About these instructions

This documentation applies to the smd frequency inverter, and contains important technical data and describes installation, operation, and commissioning.

These instructions are only valid for smd frequency inverters with software rev 20 (see drive nameplate).

Please read the instructions before commissioning.



Scope of delivery	Important
• 1 <i>smd</i> inverter (ESMD) with EPM installed (see Section 4.2)	After receipt of the delivery, check immediately whether the items delivered match the accompanying papers. Lenze does not accept any liability for deficiencies claimed subsequently.
1 Operating Instructions	Claim
	<ul> <li>visible transport damage immediately to the forwarder.</li> </ul>
	<ul> <li>visible deficiencies/incompleteness immediately to your Lenze representative.</li> </ul>

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## Safety information

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## 1 Safety information

#### General

Some parts of Lenze controllers (frequency inverters, servo inverters, DC controllers) can be live, moving and rotating. Some surfaces can be hot.

Non-authorized removal of the required cover, inappropriate use, and incorrect installation or operation creates the risk of severe injury to personnel or damage to equipment.

All operations concerning transport, installation, and commissioning as well as maintenance must be carried out by qualified, skilled personnel (IEC 364 and CENELEC HD 384 or DIN VDE 0100 and IEC report 664 or DIN VDE0110 and national regulations for the prevention of accidents must be observed).

According to this basic safety information, qualified skilled personnel are persons who are familiar with the installation, assembly, commissioning, and operation of the product and who have the qualifications necessary for their occupation.

#### Application as directed

Drive controllers are components which are designed for installation in electrical systems or machinery. They are not to be used as appliances. They are intended exclusively for professional and commercial purposes according to EN 61000-3-2. The documentation includes information on compliance with the EN 61000-3-2.

When installing the drive controllers in machines, commissioning (i.e. the starting of operation as directed) is prohibited until it is proven that the machine complies with the regulations of the EC Directive 98/37/EC (Machinery Directive); EN 60204 must be observed.

Commissioning (i.e. starting of operation as directed) is only allowed when there is compliance with the EMC Directive (89/336/EEC).

The drive controllers meet the requirements of the Low Voltage Directive 73/23/EEC. The harmonised standards of the series EN 50178/DIN VDE 0160 apply to the controllers.

**Note:** The availability of controllers is restricted according to EN 61800-3. These products can cause radio interference in residential areas. In this case, special measures can be necessary.

#### Installation

Ensure proper handling and avoid excessive mechanical stress. Do not bend any components and do not change any insulation distances during transport or handling. Do not touch any electronic components and contacts.

Controllers contain electrostatically sensitive components, which can easily be damaged by inappropriate handling. Do not damage or destroy any electrical components since this might endanger your health!

#### Electrical connection

When working on live drive controllers, applicable national regulations for the prevention of accidents (e.g. VBG 4) must be observed.

The electrical installation must be carried out according to the appropriate regulations (e.g. cable crosssections, fuses, PE connection). Additional information can be obtained from the documentation.

The documentation contains information about installation in compliance with EMC (shielding, grounding, filters and cables). These notes must also be observed for CE-marked controllers.

The manufacturer of the system or machine is responsible for compliance with the required limit values demanded by EMC legislation.





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## Safety information

#### Operation

Systems including controllers must be equipped with additional monitoring and protection devices according to the corresponding standards (e.g. technical equipment, regulations for prevention of accidents, etc.). You are allowed to adapt the controller to your application as described in the documentation.



#### DANGER!

- After the controller has been disconnected from the supply voltage, live components and power connection must not be touched immediately, since capacitors could be charged. Please observe the corresponding notes on the controller.
- Do not continuously cycle input power to the controller more than once every three minutes.
- Please close all protective covers and doors during operation.

#### Note for UL approved system with integrated controllers

UL warnings are notes which apply to UL systems. The documentation contains special information about UL.



 Suitable for use on a circuit capable of delivering not more than 5000 rms symmetrical amperes, 240 V maximum (240 V devices) or 500 V maximum (400/500 V devices) respectively

Warnings!

- Use class 1 wiring with minimum 75 °C copper wire only.
- Shall be installed in a pollution degree 2 macro-environment.

## 1.1 Pictographs used in these instructions

Pictograph	Signal word	Meaning	Consequences if ignored
Â	DANGER!	Warning of Hazardous Electrical Voltage.	Reference to an imminent danger that may result in death or serious personal injury if the corresponding measures are not taken.
	WARNING!	Impending or possible danger for persons	Death or injury
STOP STOP!		Possible damage to equipment	Damage to drive system or its surroundings
• Note		Useful tip: If observed, it will make using the drive easier	







#### **Technical data** 2

#### 2.1 Standards and application conditions

CE	Low Voltage Directive (73/23/EEC)		
UL 508C	Underwriters Laboratories - Power Conversion Equipment		
shielded:	50 m (low-capacitance)		
unshielded:	100 m		
≤2%			
≤ 95% non-con	densing		
0500 Hz			
Class 3K3 to El	N 50178		
Transport	-25 +70 °C		
Storage	-20 +70 °C		
Operation	0 +55 °C (with 2.5 %/°C current derating above +40 °C)		
0 4000 m a.m.s.l. (with 5 %/1000 m current derating above 1000 m a.m.s.l.)			
acceleration resistant up to 0.7 g			
> 3.5 mA to PE			
IP 20			
short circuit, ea	rth fault, overvoltage, motor stalling, motor overload		
Total power connected to the mains	Compliance with the requirements <sup>(2)</sup>		
< 0.5 kW	With mains choke		
0.5 1 kW	With active filter (in preparation)		
> 1 kW	Without additional measures		
	UL 508C shielded: unshielded: ≤ 2% ≤ 95% non-con 0500 Hz Class 3K3 to El Transport Storage Operation 0 4000 m a.r. acceleration res > 3.5 mA to PE IP 20 short circuit, ea Total power connected to the mains < 0.5 kW 0.5 1 kW		

(1) For compliance with EMC regulations, the permissible cable lengths may change.

(2) The additional measures described only ensure that the controllers meet the requirements of the EN 61000-3-2. The machine/system manufacturer is responsible for the compliance with the regulations of the machine!





## Technical data

#### 2.2 Ratings

	Power	Mains			Output Current <sup>(3)</sup>							
Туре	[kW] Voltage frequency C			Current [A] (3) [A] (1)		N [A] <sup>(2)</sup>			I <sub>max</sub> for 6		<sup>·</sup> 60 s [A] <sup>(2)</sup>	
			1~	3~	3	~	3	~	3	~	3	~
ESMD371L2YXA	0.37	1/N/PE 230 V OR	4.7	2.7	2	.2	2.	.0	3	.3	3	.0
ESMD751L2YXA	0.75	3/PE 230 V	8.4	4.8	4	.0	3.	.7	6	.0	5	.6
ESMD112L2YXA	1.1	(180 V -0%264 V +0%)	12.0	6.9	6	.0	5.	.5	9	.0	8	.3
ESMD152L2YXA	1.5	50/60 Hz	12.9	7.9	6	.8	6	.3	10	).2	9	.5
ESMD222L2YXA	2.2	(48 Hz -0%62 Hz +0%)	17.1	10.8	9	.6	8	.8	14	1.4	13	3.2
ESMD302L2TXA	3.0			13.5	12	2.0	11	.0	18	3.0	16	6.5
ESMD402L2TXA	4.0	3/PE 230 V		17.1	15	5.2	14	1.0	2	3	2	1
ESMD552L2TXA	5.5	(180 V -0%264 V +0%)		25	2	2	2	0	3	3	3	0
ESMD752L2TXA	7.5	50/60 Hz		32	2	8	26		42		39	
ESMD113L2TXA	11	(48 Hz -0%62 Hz +0%)		48	4	2	3	9	6	3	5	8
ESMD153L2TXA	15			59	5	4	5	0	8	1	7	5
			400V	480V	400V	480V	400V	480V	400V	480V	400V	480V
ESMD371L4TXA	0.37		1.6	1.4	1.3	1.1	1.2	1.0	2.0	1.7	1.8	1.5
ESMD751L4TXA	0.75		3.0	2.5	2.5	2.1	2.3	1.9	3.8	3.2	3.5	2.9
ESMD112L4TXA	1.1		4.3	3.6	3.6	3.0	3.3	2.8	5.4	4.5	5.0	4.2
ESMD152L4TXA	1.5		4.8	4.0	4.1	3.4	3.8	3.1	6.2	5.1	5.7	4.7
ESMD222L4TXA	2.2		6.4	5.4	5.8	4.8	5.3	4.4	8.7	7.2	8.0	6.6
ESMD302L4TXA	3.0	3/PE 400/480 V	8.3	7.0	7.6	6.3	7.0	5.8	11.4	9.5	10.5	8.7
ESMD402L4TXA	4.0	(320 V -0%528 V +0%) 50/60 Hz (48 Hz -0%62 Hz +0%)	10.6	8.8	9.4	7.8	8.6	7.2	14.1	11.7	12.9	10.8
ESMD552L4TXA	5.5		14.2	12.4	12.6	11.0	11.6	10.1	18.9	16.5	17.4	15.2
ESMD752L4TXA	7.5		18.1	15.8	16.1	14.0	14.8	12.9	24	21	22	19.4
ESMD113L4TXA	11		27	24	24	21	22	19.3	36	32	34	29
ESMD153L4TXA	15		35	31	31	27	29	25	47	41	43	37
ESMD183L4TXA	18.5		44	38	39	34	36	31	59	51	54	47
ESMD223L4TXA	22		52	45	46	40	42	37	69	60	64	55

(1) For rated mains voltage and carrier frequencies 4, 6, and 8 kHz

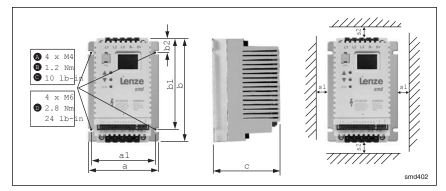
(2) For rated mains voltage and carrier frequency 10 kHz
 (3) Maximum current is a function of setting C90 (input voltage selection)





3.1 Mechanical installation

## 3.1.1 Dimensions and mounting



	Туре	a [mm]	a1 [mm]	b [mm]	b1 [mm]	b2 [mm]	c [mm]	s1 [mm]	s2 [mm]	m [kg]
_	ESMD371L2YXA ESMD371L4TXA	93	84	146	128	17	100	15	50	0.6
A	ESMD751L2YXA ESMD751L4TXA	93	84	146	128	17	120	15	50	0.9
	ESMD112L4TXA	93	84	146	128	17	146	15	50	1.0
	ESMD112L2YXA ESMD152L4TXA, ESMD222L4TXA	114	105	146	128	17	133	15	50	1.4
B	ESMD152L2YXA, ESMD222L2YXA ESMD302L2TXA ESMD302L4TXA	114	105	146	128	17	171	15	50	2.0
	ESMD402L2TXA ESMD402L4TXA, ESMD552L4TXA	114	105	146	100	17	171	15	50	2.0
С	ESMD552L2TXA, ESMD752L2TXA ESMD752L4TXA, ESMD113L4TXA	146	137	197	140	17	182	30	100	3.2
D	ESMD113L2TXA, ESMD153L2TXA ESMD153L4TXA ESMD223L4TXA	195	183	248	183	23	203	30	100	6.4



#### WARNING!

Drives must not be installed where subjected to adverse environmental conditions such as: combustible, oily, or hazardous vapors or dust; excessive moisture; excessive vibration or excessive temperatures. Contact Lenze for more information.





## 3.2 Electrical installation

### 3.2.1 Installation according to EMC requirements

#### EMC

Compliance with EN 61800-3/A11

#### Noise emission

Compliance with limit value class A according to EN 55011 if installed in a control cabinet with the appropriate footprint filter and the motor cable length does not exceed 10m

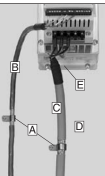
A Screen clamps

B Control cable

C Low-capacitance motor cable (core/core ≤ 75 pF/m, core/screen ≤ 150 pF/m)

D Electrically conductive mounting plate

E Filter



Tmd005

## 3.2.2 Fuses/cable cross-sections<sup>(1)</sup>

			Re	commendatio	ons		E.I.c.b.(2)
	Туре	Fuse	Miniature circuit	Fuse <sup>(3)</sup> or Breaker <sup>(6)</sup>		ver Wiring I, L3, PE)	
			breaker <sup>(5)</sup>	(N. America)	[mm <sup>2</sup> ]	[AWG]	
	ESMD371L2YXA	M10 A	C10 A	10 A	2.5	14	
	ESMD751L2YXA	M16 A	C16 A	15 A	2.5	14	
1/N/PE	ESMD112L2YXA	M20 A	C20 A	20 A	4 (4)	12	
	ESMD152L2YXA	M25 A	C25 A	25 A	6 (4)	12	
	ESMD222L2YXA	M32 A	C32 A	30 A	4	10	
	ESMD371L2YXA ESMD751L2YXA ESMD371L4TXA ESMD222L4TXA	M10 A	C10 A	10 A	2.5	14	
	ESMD112L2YXA, ESMD152L2YXA ESMD302L4TXA	M16 A	C16 A	12 A	2.5	14	
	ESMD222L2YXA	M16 A	C16 A	15 A	2.5	12	
[	ESMD402L4TXA	M16 A	C16 A	15 A	2.5	14	
	ESMD302L2TXA ESMD552L4TXA	M20 A	C20 A	20 A	4 (4)	12	≥ 30 mA
3/PE	ESMD402L2TXA ESMD752L4TXA	M25 A	C25 A	25 A	6 (4)	10	
	ESMD552L2TXA ESMD113L4TXA	M40 A	C40 A	35 A	6	8	
	ESMD752L2TXA ESMD153L4TXA	M50 A	C50 A	45 A	10	8	
	ESMD183L4TXA	M63 A	C63 A	60 A	16	6	
	ESMD113L2TXA ESMD223L4TXA	M80 A	C80 A	70 A	16	6	
	ESMD153L2TXA	M100 A	C100 A	90 A	16	4	

(1) Observe the applicable local regulations.

(2) Pulse-current or universal-current sensitive earth leakage circuit breaker.

(3) UL Class CC or T fast-acting current-limiting type fuses, 200,000 AIC, required. Bussman KTK-R, JJN, JJS or equivalent.

(4) Connection without end ferrules or with attached pin end connectors.

(5) Installations with high fault current due to large supply mains may require a type D circuit breaker.

(6) Thermomagnetic type breakers preferred.

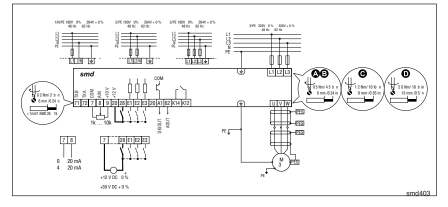




#### Observe the following when using E.I.c.b:

- Installation of E.I.c.b only between supplying mains and controller.
- The E.I.c.b can be activated by:
  - capacitive leakage currents between the cable screens during operation (especially with long, screened motor cables)
  - connecting several controllers to the mains at the same time
  - RFI filters

## 3.2.3 Connection diagram





#### DANGER!

- Hazard of electrical shock! Circuit potentials are up to 240 VAC above earth ground. Capacitors retain charge after power is removed. Disconnect power and wait until the voltage between B+ and B- is 0 VDC before servicing the drive.
- Do not connect mains power to the output terminals (U,V,W)! Severe damage to the drive will result.
- Do not cycle mains power more than once every three minutes. Damage to the drive will result.





## 3.2.4 Control terminals

Terminal	Data for control connections (printed in bold = Lenze setting)							
71	RS-485 serial communication input RXB/TXB (B+)							
72	RS-485 serial communication input	RXA/TXA (A-)						
7	Reference potential							
8	Analog input <b>0 10 V</b> (changeable under C34)	input resistance: >50 k $\Omega$ (with current signal: 250 $\Omega$ )						
9	Internal DC supply for setpoint potentiometer	+10 V, max. 10 mA						
20	Internal DC supply for digital inputs	+12 V, max. 20 mA						
28	Digital input Start/Stop	LOW = Stop HIGH = Run Enable						
E1	Digital input configurable with CE1 Activate fixed setpoint 1 (JOG1)	HIGH = JOG1 active	3.3 kΩ					
E2	Digital input configurable with CE2 Direction of rotation	LOW = CW rotation HIGH = CCW rotation	R <sub>i</sub> = 3.					
E3	Digital input configurable with CE3 Activate DC injection brake (DCB)	HIGH = DCB active						
A1	Digital output configurable with c17	DC 24 V / 50 mA; NPN						
62	Analog output configurable with c08 & c11							
K14	Relay output (normally-open contact)	AC 250 V / 3 A						
K12	Configurable with C08 Fault (TRIP)	DC 24 V / 2 A 240 V / 0.22 A						

#### Protection against contact

LOW = 0 ... +3 V, HIGH = +12 ... +30 V

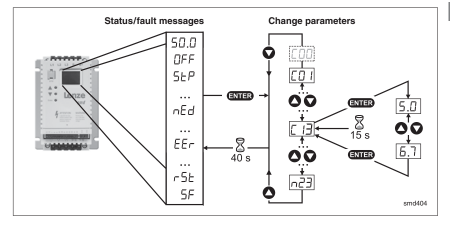
- All terminals have basic isolation (single insulating distance)
- Protection against contact can only be ensured by additional measures (i.e. double insulation)





## 4 Commissioning

## 4.1 Parameter setting





#### Note

If the password function is enabled, the password must be entered into C00 to access the parameters. C00 will not appear unless the password function is enabled. See C94.

## 4.2 Electronic programming module (EPM)



The EPM contains the controller's memory. Whenever parameter settings are changed, the values are stored in the EPM. It can be removed, but must be installed for the controller to operate (a missing EPM will trigger an FI fault). The controller ships with protective tape over the EPM that can be removed after installation.

An optional EPM Programmer (model EEPM1RA) is available that allows: the controller to be programmed without power; OEM settings to be default settings; fast copying of EPMs when multiple controllers require identical settings. It can also store up to 60 custom parameter files for even faster controller programming.







## 4.3 Parameter menu

Code Possibl			ble Settings	
No.	Name	Lenze	Selection	IMPORTANT
٥٥	Password entry	0	0 999	Visible only when password is active (see C94)
CO 1	<b>COI</b> Setpoint and control		Setpoint source:	Control configuration:
	source		0 Analog input (terminal 8; see C34)	Control = terminals Programming = keypad
			1 Code c40	Monitoring = LECOM
			2 Analog input (terminal 8; see C34)	Control = terminals Programming = LECOM / keypad Monitoring = LECOM
			3 LECOM	Control = LECOM Programming = LECOM / keypad Monitoring = LECOM
			4 Analog input (terminal 8; see C34)	Control = terminals Programming = remote keypad
			5 Code c40	Monitoring = remote keypad
			6 Analog input (terminal 8; see C34)	Control = remote keypad Programming = remote keypad
			7 Code c40	Monitoring = remote keypad
			8 Analog input (terminal 8; see C34)	Control = terminals Programming = Modbus / keypad
			9 Code c40	Monitoring = Modbus
			10 Analog input (terminal 8; see C34)	Control = Modbus Programming = Modbus / keypad
			11 Code c40	Monitoring = Modbus
		i	Note     When C01 = 1, 5, 7, 9, or 11, use c40     When C01 = LECOM (3), write speed	
203	Load Lenze setting		0 No action/loading complete	<ul> <li>C02 = 14 only possible with</li> <li>DFF or Inh</li> </ul>
			1 Load 50 Hz Lenze settings	• $C02 = 2 : C11, C15 = 60 Hz$
			2 Load 60 Hz Lenze settings	
			3 Load OEM settings (if present)	
			4 Translate	
		$\triangle$	WARNING! C02 = 13 overwrites all settings! TRIP CE1CE3.	circuitry may be disabled! Check codes
NOTE If an EPM that contains data from a previous software version is converts the data to the current version.				







Code	Code		ble Settings	
No.	Name		Selection	IMPORTANT
CE I	Configuration - Digital input E1	1	<ol> <li>Activate fixed setpoint 1 (JOG1)</li> <li>Activate fixed setpoint 2 (JOG2)</li> </ol>	<ul> <li>Use C37C39 to adjust fixed setpoints</li> <li>Activate JOG3: Both terminals = HIGH</li> </ul>
			3 DC braking (DCB)	See also C36
			4 Direction of rotation	LOW = CW rotation HIGH = CCW rotation
CE2	Configuration -	4	5 Quick stop	Controlled deceleration to standstill, active LOW; Set decel rate in C13 or c03
	Digital input E2		6 CW rotation 7 CCW rotation	CW rotation = LOW and CCW rotation = LOW: Quick stop; Open-circuit protected
			8 UP (setpoint ramp-up) 9 DOWN (setpoint ramp-down)	UP = LOW and DOWN = LOW: Quick stop; Use momentary NC contacts
CE3	Configuration - Digital input E3	3	10 TRIP set	Active LOW, triggers <b>EE</b> <i>r</i> (motor coasts to standstill) <b>NOTE:</b> NC thermal contact from the motor can be used to trigger this input
	g		11 TRIP reset	See also c70
			12 Accel/decel 2	See c01 and c03
			13 Deactivate PI	Disables PI function for manual control
			<ul><li>14 Activate fixed PI setpoint 1</li><li>15 Activate fixed PI setpoint 2</li></ul>	<ul> <li>Use C37C39 to adjust fixed setpoints</li> <li>Activate fixed PI setpoint 3: Both terminals = HIGH</li> </ul>
		i	Note A CFC fault will occur under the following • E1E3 settings are duplicated (each s • One input is set to UP and another is r	setting can only be used once)
COB	Configuration - Relay output	1	Relay is energized if         0       Ready         1       Fault         2       Motor is running - CW rotation         3       Motor is running - CW rotation         4       Motor is running - CW rotation         5       Output frequency = 0 Hz         6       Frequency setpoint reached         7       Threshold (C17) exceeded         8       Current limit (motor or generator mode) reached         9       Feedback within min/max alarm (d46, d47) range         10       Feedback outside min/max alarm (d46, d47) range	
C09	Network address	1	1 247	Each controller on network must have unique address





Code		Possible Settings				
No.	Name	Lenze				IMPORTANT
C 10	Minimum output frequency	0.0	0.0	{Hz}	500	<ul> <li>Output frequency at 0% analog setpoint</li> <li>C10 not active for fixed setpoints or setpoint selection via c40</li> </ul>
EII	Maximum output frequency	50.0	7.5	{Hz}	500	<ul> <li>Output frequency at 100% analog setpoint</li> <li>C11 is never exceeded</li> </ul>
		Â				fore operating above rated frequency. ause damage to equipment and injury to
C 12	Acceleration time 1	5.0	0.0	{s}	999	• C12 = frequency change 0 HzC11
E 13	Deceleration time 1	5.0	0.0	{s}	999	<ul> <li>C13 = frequency change C110 Hz</li> <li>For S-ramp accel/decel, adjust c82</li> </ul>
ЕH	Operating Mode	2	Auto-Boo			<ul> <li>Linear characteristic: for standard applications</li> <li>Square-law characteristic: for fans</li> </ul>
			Auto-Boo			and pumps with square-law load characteristic
			V <sub>min</sub> boos			Auto boost: load-dependent output voltage for low-loss operation
				aw characteristic V <sub>min</sub> boost	with	
E 15	V/f reference point	50.0	25.0	{Hz}	999	υ 🔺
				motor frequency or standard appl		
C 16	V <sub>min</sub> boost (optimization of torque behavior)	4.0	motor should (approx. 5 Hz	{%} missioning: The run at slip freque ), increase C16 (C54) = 0.8 x ra	ency until	
сп	Frequency threshold (Q <sub>min</sub> )	0.0	0.0	{Hz}	500	See C08 and c17, selection 7 Reference: setpoint
C 18	Chopper frequency	2	0 4 kHz			As chopper frequency is increased,
			1 6 kHz			<ul> <li>motor noise is decreased</li> <li>Observe derating in Section 2.2</li> </ul>
			2 8 kHz			Automatic derating to 4 kHz at 1.2 xIr
			3 10 kHz			
[21	Slip compensation	0.0	0.0	{%}	40.0	Change C21 until the motor speed no longer changes between no load and maximum load
C22	Current limit	150	30 Reference: <i>sı</i>	{%} <b>nd</b> rated output	150 current	<ul> <li>When the limit value is reached, either the acceleration time increases or the output frequency decreases</li> <li>When C90 = 2, max setting is 180%</li> </ul>
624	Accel boost	0.0	0.0	{%}	20.0	Accel boost is only active during acceleration







Code	Code Possible Settings					
No.	Name		Selection	-		IMPORTANT
[] [	Analog input dead band	0	0 Ena	abled		C31 = 0 activates dead band for analog input. When analog signal is within dead
			1 Dis	abled		band, controller's output = 0.0 Hz and display will read <b>5LP</b>
C34	Configuration -	0	0 0	10 V		
	analog input		1 0!	5 V		
			2 02	20 mA		
			3 4	20 mA		
			4 42	20 mA monitored		Will trigger <b>5d5</b> fault if signal falls below 2 mA
C36	Voltage - DC injection brake (DCB)	4.0	0.0	{%}	50.0	<ul> <li>See CE1CE3 and c06</li> <li>Confirm motor suitability for use with DC braking</li> </ul>
[37	Fixed setpoint 1 (JOG 1)	20.0	0.0	{Hz}	999	When PI is active (see d38), C37C39 are fixed PI setpoints
[38	Fixed setpoint 2 (JOG 2)	30.0	0.0	{Hz}	999	
[39	Fixed setpoint 3 (JOG 3)	40.0	0.0	{Hz}	999	
С46	Frequency setpoint		0.0	{Hz}	500	Display: Setpoint via analog input, function UP/DOWN, or LECOM
C50	Output frequency		0.0	{Hz}	500	Display
C53	DC bus voltage		0.0	{%}	255	Display
654	Motor current		0.0	{%}	255	Display
C59	PI feedback		c86	{%}	c87	Display
סרז	Proportional gain	5.0	0.0	{%}	99.9	
ורם	Integral gain	0.0	0.0	{s}	99.9	
C90	Input voltage selection		0 Aut	0		Automatically sets to Low (1) or High (2) upon next power-up, depending on input voltage
			1 Lov	v		For 200 V or 400 V input
			2 Hig	h		For 240 V or 480 V input
		1	on mo C90 = C90 =	odel: 1 for 400/480 V mo 2 for 230/240 V mo	dels dels	setting is preset at the factory, depending nfirm correct setting after next power-up.
[94	User password	0	0	ng from "0" (no pass	999	When set to a value other than 0, must enter password at C00 to access parameters
C99	Software version					Display, format: x.yz
c0 I	Acceleration time 2	5.0	0.0	{s}	999	<ul> <li>Activated using CE1CE3</li> <li>c01 = frequency change 0 HzC11</li> </ul>
c03	Deceleration time 2	5.0	0.0	{s}	999	<ul> <li>c03 = frequency change C110 Hz</li> <li>For S-ramp accel/decel, adjust c82</li> </ul>





Code		Possil		
No.			IMPORTANT	
c06	Holding time - automatic DC injection brake (Auto-DCB)	0.0	0.0         {s}         999           0.0 = not active         999 = continuous brake	<ul> <li>Automatic motor braking below 0.1 Hz by means of motor DC current for the entire holding time (afterwards: U, V, W inhibited)</li> <li>Confirm motor suitability for use with DC braking</li> </ul>
c08	Analog output scaling	100	1.0 999	When 10 VDC is output at terminal 62, it will equal this value (see c11)
c	Configuration - Analog output (62)	0	None     Output frequency 0-10 VDC     Output frequency 2-10 VDC     Load 0-10 VDC     Load 2-10 VDC     Dvnamic braking	Use c08 to scale signal <b>Example:</b> c11 = 1 and c08 = 100: At 50 Hz, terminal 62 = 5 VDC At 100 Hz, terminal 62 = 10 VDC
εΠ	Configuration - Digital output (A1)	0	<ul> <li>5 Dynamic braking</li> <li>Output is energized if</li> <li>0 Ready</li> <li>1 Fault</li> <li>2 Motor is running</li> <li>3 Motor is running - CW rotation</li> <li>4 Motor is running - CW rotation</li> <li>5 Output frequency = 0 Hz</li> <li>6 Frequency stepoint reached</li> <li>7 Frequency threshold (C17) exceeded</li> <li>8 Current limit (motor or generator mode) reached</li> <li>9 Feedback within min/max alarm (d46, d47) range</li> <li>10 Feedback outside min/max alarm (d46, d47) range</li> </ul>	Only used with DB option
c20	I <sup>2</sup> t switch-off (thermal motor monitoring)	100	30       {%}       100         100% = smd rated output current         WARNING!         Do not set above rated motor current as provide full motor protection!	<ul> <li>Triggers <i>ULB</i> fault when motor current exceeds c20 for too long</li> <li>Correct setting = (motor nameplate current) / <i>(smd</i> output current rating) X 100%</li> <li><b>Example:</b> motor = 6.4 amps and <i>smd</i> = 7.0 amps; correct setting = 91% (6.4 / 7.0 = 0.91 x 100% = 91%)</li> <li>listed on the motor dataplate. Does not</li> </ul>
c25	Serial baud rate	0	0 LECOM: 9600 bps Modbus: 9600,8,N,2 1 LECOM: 4800 bps Modbus: 9600,8,N,1 2 LECOM: 2400 bps Modbus: 9600,8,E,1 3 LECOM: 1200 bps Modbus: 9600,8,O,1 c86 c87	<ul> <li>See C01</li> <li>LECOM if C01 = 03</li> <li>Modbus if C01 = 811</li> <li>Display</li> </ul>
630	Actual FI Selpoint		00 087	Dispiay







Code		Possi	ble Settings	IMPORTANT	
No.	No. Name		Selection	IMPORTANT	
c40	Frequency setpoint via keys 🖉 🕥 or Modbus	0.0	0.0 {Hz} 500	Only active if C01 is set properly (C01 = 1,5,7,9,11)	
c42	Start condition (with mains on)	1	0 Start after LOW-HIGH change at terminal 28	See also c70	
			1 Auto start if terminal 28 = HIGH		
			WARNING! Automatic starting/restarting may cause personnel! Automatic starting/restarting inaccessible to personnel.	damage to equipment and/or injury to should only be used on equipment that is	
c60	Mode selection for c61	0	0 Monitoring only	c60 = 1 allows the keys	
			1 Monitoring and editing	speed setpoint (c40) while monitoring c61	
сБ I	Present status/error		status/error message	• Display	
c62	Last error		error message	<ul> <li>Refer to Section 5 for explanation of status and error messages</li> </ul>	
c63	Last error but one				
0ר2	Configuration TRIP reset (error reset)	0	0 TRIP reset after LOW-HIGH change at terminal 28, mains switching, or after LOW-HIGH change at digital input "TRIP reset"		
			1 Auto-TRIP reset	<ul> <li>Auto-TRIP reset after the time set in c71</li> <li>More than 8 errors in 10 minutes will trigger r5t fault</li> </ul>	
		$\triangle$	WARNING! Automatic starting/restarting may cause personnel! Automatic starting/restarting inaccessible to personnel.	damage to equipment and/or injury to should only be used on equipment that is	
e7	Auto-TRIP reset delay	0.0	0.0 {s} 60.0	See c70	
c78	Operating time counter		Display Total time in status "Start"	0999 h: format xxx 10009999 h: format x.xx (x1000)	
c79	Mains connection time counter		Display Total time of mains = on	1000099999 h: format xx.x (x1000)	
c8	PI setpoint	0.0	c86 c87		
c82	S-ramp integration time	0.0	0.0 {s} 50.0	<ul> <li>c82 = 0.0: Linear accel/decel ramp</li> <li>c82 &gt; 0.0: Adjusts S-ramp curve for smoother ramp</li> </ul>	
c86	Minimum feedback	0.0	0.0 999	Select feedback signal at C34	
c87	Maximum feedback	100	0.0 999	<ul> <li>If feedback is reverse-acting, set c86&gt;c87</li> </ul>	
d25	PI setpoint accel/ decel	5.0	0.0 {s} 999	Sets rate of change for PI setpoint	
<b>d</b> 38	PI mode	0	0 PI disabled		
			1 PI enabled: normal-acting	When feedback (terminal 8) exceeds setpoint, speed decreases	
			2 PI enabled: reverse-acting	When feedback (terminal 8) exceeds setpoint, speed increases	

## Lenze





Code		Possible Settings			INDODIANT	
No.	Name	Lenze	Selection		IMPORTANT	
<i>d</i> 46	Feedback minimum alarm	0.0	0.0	999		
d۲٦	Feedback maximum alarm	0.0	0.0	999	See C08 and c17, selections 9 and 10	
n20	LECOM power up	0	0 Quick stop			
	state		1 Inhibit			
n22	Serial time-out action	0	0 Not active		Selects controller reaction to serial	
			1 Inhibit		timeout	
			2 Quick stop			
			3 Trip fault <b>FE3</b>			
ESn	Serial fault time	50	50 {ms} 65	5535	Sets the serial timeout length	





# Troubleshooting and fault elimination



## 5 Troubleshooting and fault elimination

	Status	Cause	Remedy
e.g. 50.0	Present output frequency	Trouble free operation	
DFF	Stop (outputs U, V, W inhibited)	LOW signal at terminal 28	Set terminal 28 to HIGH
Inh	Inhibit (outputs U, V, W inhibited)	Controller is set up for remote keypad or serial control (see C01)	Start the controller via the remote keypad or serial link
5EP	Output frequency = 0 Hz	Setpoint = 0 Hz (C31 = 0)	Setpoint selection
	(outputs U, V, W inhibited)	Quick stop activated through digital input or serial link	Deactivate Quick stop
br	DC-injection brake active	DC-injection brake activated • via digital input • automatically	Deactivate DC-injection brake • digital input = LOW • automatically after holding time c06 has expired
EL	Current limit reached	Controllable overload	Automatically (see C22)
LU	Undervoltage on DC bus	Mains voltage too low	Check mains voltage
dEC	Overvoltage on DC bus during deceleration (warning)	Excessively short deceleration time (C13, c03)	Automatically if overvoltage < 1 s, III, if overvoltage > 1 s
nEd	No access to code	Can only be changed when the controller is in <b>DFF</b> or <b>Inh</b>	Set terminal 28 to LOW or inhibit by serial link
٢Ľ	Remote keypad is active	Attempt to use buttons on front of controller	Buttons on front of controller are disabled when remote keypad is active

	Error	Cause	Remedy <sup>(1)</sup>
сF		Data not valid for controller	
EF	Data on EPM not valid	Data error	Use EPM providing valid data     Load Lenze setting
GF		OEM data not valid	• Load Lenze setting
FI	EPM error	EPM missing or defective	Power down and replace EPM
CFG	Digital inputs not uniquely assigned	E1E3 assigned with the same digital signals	Each digital signal can only be used once
		Either just "UP" or "DOWN" used	Assign the missing digital signal to a second terminal
dF	Dynamic braking fault	Dynamic braking resistors are overheating	Increase deceleration time
EEr	External error	Digital input "TRIP set" is active	Remove external error
F2F0	Internal fault		Please contact Lenze
FEB	Communication error	Serial timer has timed out	Check serial link connections
FCS	Communication error	Serial communication failure	Please contact Lenze
JF	Remote keypad fault	Remote keypad disconnected	Check remote keypad connections
LE	Automatic start inhibited	c42 = 0	LOW-HIGH signal change at terminal 28

(1) The drive can only be restarted if the error message has been reset; see c70





# Troubleshooting and fault elimination

	Error	Cause	Remedy <sup>(1)</sup>
DC 1	Short-circuit or overload	Short-circuit	Find reason for short-circuit; check motor cable
		Excessive capacitive charging current of the motor cable	Use shorter motor cables with lower charging current
		Acceleration time (C12, c01) too short	<ul><li>Increase acceleration time</li><li>Check controller selection</li></ul>
		Defective motor cable	Check wiring
		Internal fault in motor	Check motor
		Frequent and long overload	Check controller selection
002	Earth fault	Grounded motor phase	Check motor/motor cable
		Excessive capacitive charging current of the motor cable	Use shorter motor cables with lower charging current
006	Motor overload (I <sup>2</sup> t overload)	Motor is thermally overloaded, due to: • impermissable continuous current • frequent or too long acceleration processes	Check controller selection     Check setting of c20
ОН	Controller overtemperature	Controller too hot inside	<ul><li>Reduce controller load</li><li>Improve cooling</li></ul>
00	Overvoltage on DC bus	Mains voltage too high	Check mains voltage
		Excessively short deceleration time or motor in generator mode	Increase deceleration time or use dynamic braking option
		Earth leakage on the motor side	Check motor/motor cable (separate motor from controller)
rSt	Faulty auto-TRIP reset	More than 8 errors in 10 minutes	Depends on the error
565	Loss of 4-20 mA reference	4-20  mA signal is below 2 mA (C34 = 4)	Check signal/signal wire
SF	Single phase fault	A mains phase has been lost	Check mains voltage

(1) The drive can only be restarted if the error message has been reset; see c70



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