

CDA3000

Order catalogue

Drive solutions
750 W up to 15 kW

With firmware:

Basis - for universal use

PLC - for machine sub-automation
units



**The fast track to your
order**

Order Catalogue Inverter Systems CDA3000

Id.-No.: 0840.24 B.5-00

Stand: July 2008

We reserve the right to make technical changes.

The drive controller with **c-line** technology

The particular benefits to users of LTI drive controllers lie in the expert solutions delivered for automation with electric drives and in the high level of control engineering know-how available to handle the control of a wide range of motor types. Always keeping an eye on the physics, looking to make electric drive engineering the core element of machine optimisation and automation.

It is a long-established fact in electric drives that the various control methods can complement each other effectively in handling complex automation tasks. The best solution for complex motion tasks will always depend largely on the individual requirements of the user and on the provider's experience and range of equipment. It is therefore a decided advantage if all options can be tapped easily and without changing the equipment concept or even the provider.

Our focus is on custom drive solutions with our:

Inverter systems 0.75 kW to 15 kW

- Servo system
 - with asynchronous motors up to 425 Nm
 - with synchronous motors up to 245 Nm
- direct-drive system
 - - with hollow shaft motors up to 75 Nm
 - - with linear motors up to 20,000 N

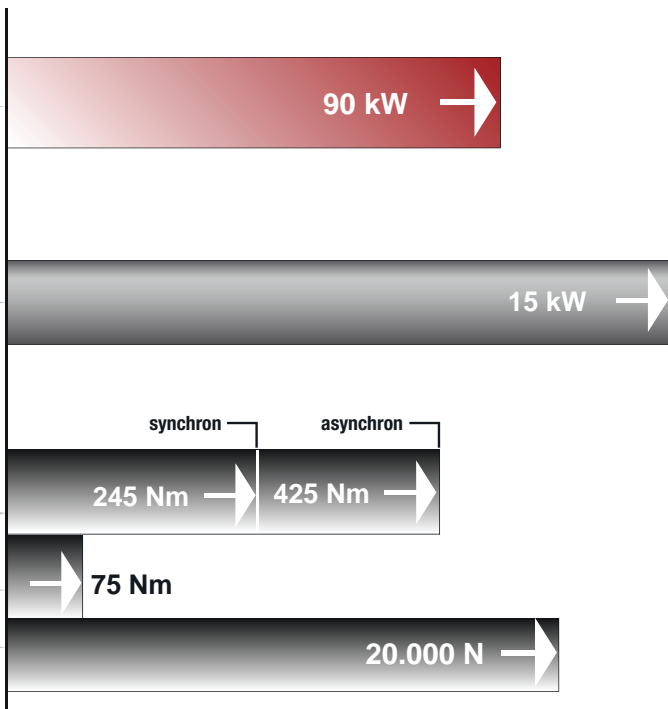
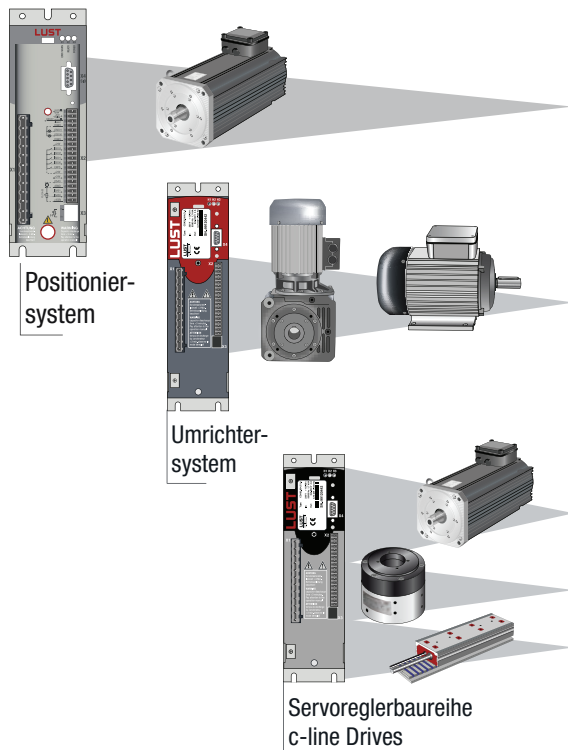
Inverters and servocontrollers based on the same concept

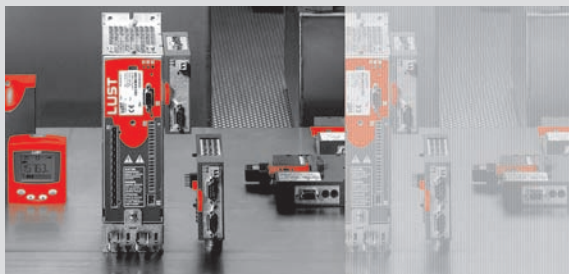
The **c-line** DRIVES are ideal for virtually any task. They include the CDE/CDB inverters with the Voltage Frequency Control (VFC) method, Field Oriented Regulation (FOR) with encoder evaluation, and Sensorless Flux Control (SFC). The CDD servocontrollers include a highly dynamic speed/torque/position control.

All **c-line** DRIVES drive controllers have the same basis, with a wide range of variants for specific solutions. A platform of this kind enables rapid, cost-effective response to new developments.

Common features of the **c-line** DRIVES :

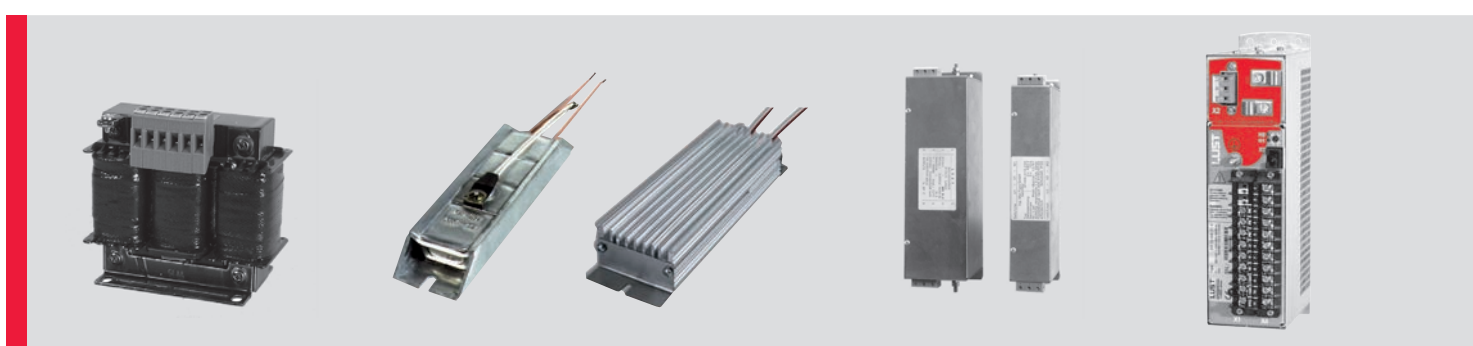
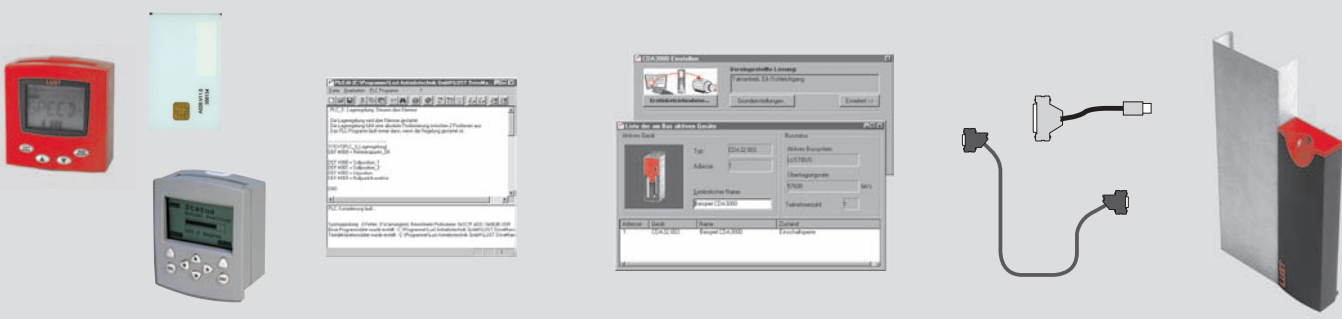
- their design, metal enclosure and cooling method for
 - wall mounting
 - cold plate
 - push-through heat sink
- their excellent EMC performance
- their user-friendly operation with the DRIVEMANAGER PC tool
- easy serial startups with KEYPAD and Chipcard
- the modular networking concept
- the comprehensive range of accessories and complementary components





Inverter drive system CDA3000

- Features..... 1-2
- Acceptance tests 1-3
- Cooling methods 1-4
- Motor control method 1-5



Easy first commissioning.....	1-6
Basic-Firmware	1-7
PLC-Firmware.....	1-8
Service	1-10

System summary

Current load capacity of inverter modules.....	2-2
CDA3000 up to 7,5 kW.....	2-4
CDA3000 1,1 up to 2,2 kW.....	2-6
CDA3000 3,0 up to 4,0 kW.....	2-8
CDA3000 5,5 up to 7,5 kW.....	2-10
CDA3000 11 up to 15 kW.....	2-12

Inverter modules

2

Operator modules	3-2
PLCEditor.....	3-4
DRIVEMANAGER	3-5
Connecting cable	3-6
Terminal cover	3-7
EMV-shield connection.....	3-8
Heat sink BG1 + BG2	3-10

Accessories for inverter modules

3

User modules	
UM-8I40(Terminal extension)....	4-2
Communication modules	
CM-CAN1 (CAN _{Lust})	
CM-CAN2 (CAN _{open})	
CM-DPV1 (PROFIBUS-DP)	4-3

User and communication modules

4

Line chokes.....	5-2
Braking resistors	5-5
Mains filter.....	5-8
Inverter ED1200 for simple applications.....	5-10
User information	5-12

Supplementary components

5



Inverter system CDA3000

Experience and vision

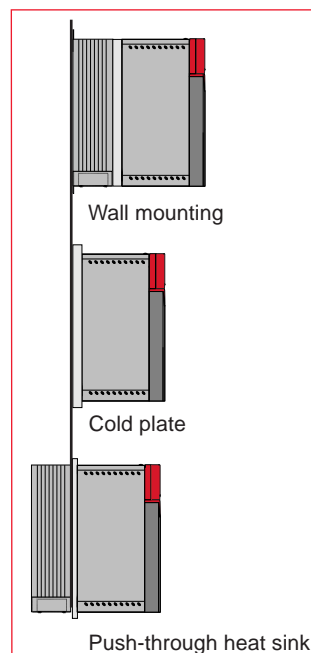
CDA 3000 is the result of years of practical experience in drive technology for automation of machinery and plant. This inverter system is fit for the ever shortening innovation cycle in the automation of machinery.

Founded on tradition

We have continued our long-standing tradition of setting control standards in the drive technology as well as creating standards for the future-oriented flexibility in machinery and plant.

Fit for the future

The inverter module is the central unit of the system and information carrier for the various operator, user and communication modules. All modules are standalone components with all necessary certificates and are tested in terms of connectivity. The interfaces to the docking modules are open for new automation design concepts in future.



Keep cool

Fully used power components require a cool inverter. The modular cooling concept offers free selection of the given mounting method. Using cold plate or heat sink in- or outside the mounting place depends on the situation.

Automatically more torque

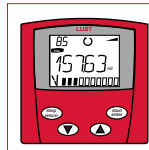
Mature new technologies results in functional improvements with reliable specifications. With the sensorless flux control (SFC) of LTi attributes like higher output torques, dynamic disturbance control and a wide speed

manipulating range can be safely and reproducibly achieved.

Very easy setting via automatic identification of the motor and by means of self-setting of all control circuits. The motto of the CDA3000 is „Starting and run“.

Fast and easy

The concept of the new inverter system is that the user can configure and commission the optimum drive solution more easily and faster, in spite of extended functions and extensive system components.

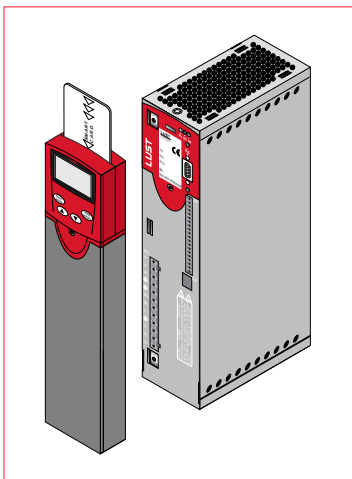


With **KEYPAD** and the PC-user software **DRIVEMANAGER** comfortable setting and analysis possibilities are available for all LTi drive controllers. They convince by their stability and didactic sophistication.

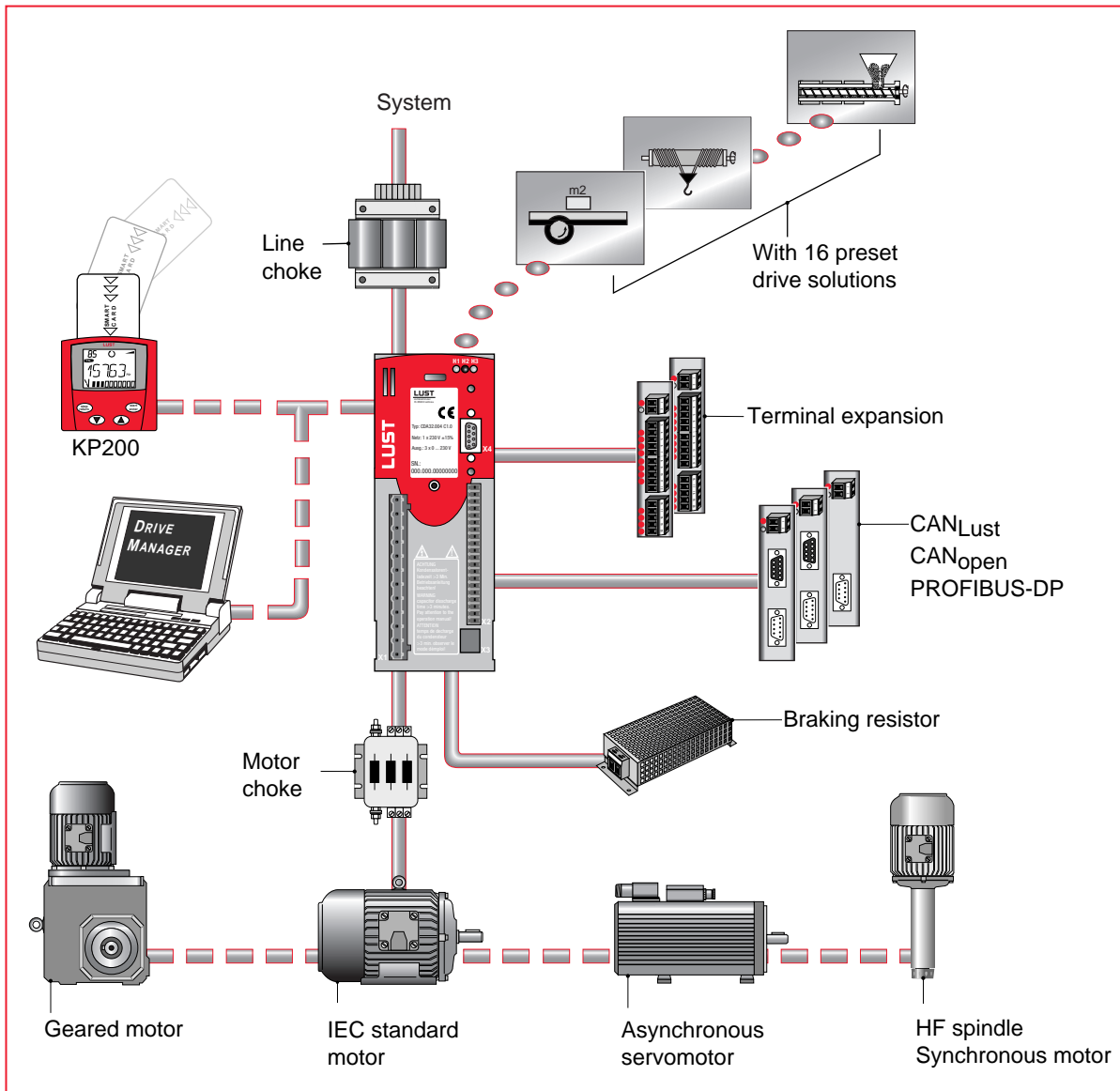
Ready-made solutions for traction, lifting and rotation drives highlight only the important parameters. The underlying complexity can only be guessed.

EMV with safety

All devices from 750 W up to 15 kW with sheet-steel housing with aluminium/zinc surface. The housing offers a high protection against interference to the direct environment. To reduce the interference RFI filters are always included in the inverter modules (up to 7.5 kW). This results in a reduction of expenditure as well as in the costs of the whole installation.



The system architecture for the flexible solutions of the future



Features

Inverter modules for 230 V systems:

Inverter modules	Rec. 4-pole standard motor [kW]	Device rated power [kVA]	Rated current [A]	Peak current [A]	Size [BG]	Dimensions [mm] width x height x depth
CDA32.004,Cx.x	0.75	1.7	4.0 A	7.2 ¹⁾	BG1	70 x 193 x 152.5
CDA32.006,Cx.x	1.1	2.3	5.5 A	9.9 ¹⁾	BG2	70 x 218 x 177.5
CDA32.008,Cx.x	1.5	3.0	7.1 A	12.8 ¹⁾	BG2	70 x 218 x 177.5
Mains voltage 1 x 230 V -20 % +15 %						1) 1.8 x I _N for 30 s
Cooling air temperature (1000 m above zero) 45 °C at power stage switching frequency 4 kHz						
Rotating field frequency 0 ... 400 Hz						

Inverter modules for 400/460 V systems:

Inverter modules	Rec. 4-pole standard motor [kW]	Device rated power [kVA]	Rated Current [A]	Peak current [A]	Size [BG]	Dimensions [mm] width x height x depth
CDA34.003,Cx.x	0.75	1.6	2.2	4.0 ¹⁾	BG2	70 x 218 x 177.5
CDA34.005,Cx.x	1.5	3.0	4.1	7.4 ¹⁾	BG2	70 x 218 x 177.5
CDA34.006,Wx.x	2.2	4.2	5.7	10.3 ¹⁾	BG2	70 x 218 x 177.5
CDA34.008,Wx.x	3.0	5.7	7.8	14 ¹⁾	BG3	70 x 303 x 250.5
CDA34.010,Wx.x	4.0	7.3	10	18 ¹⁾	BG3	70 x 303 x 250.5
CDA34.014,Wx.x	5.5	10.2	14	25 ¹⁾	BG4	120 x 303 x 250.5
CDA34.017,Wx.x	7.5	12.4	17	31 ¹⁾	BG4	120 x 303 x 250.5
CDA34.024,Wx.x	11	17.5	24	43 ¹⁾	BG5	170 x 303 x 250.5
CDA34.032,Wx.x	15	23.3	32	58 ¹⁾	BG5	170 x 303 x 250.5
Mains voltage 3 x 460 V -25 % +10 %						1) 1.8 x I _N for 30 s
Rotating field frequency 0 ... 400 Hz (0,7 to 22 kW)						
Rotating field frequency 0 ... 200 Hz (30 to 15 kW)						

Acceptance tests/



Ambient conditions

CE mark

The inverter modules¹⁾ meet the requirements of the Low Voltage Directive 2006/95/EG and of the product norm EN 61800-5-1:2003.

The inverter modules¹⁾ thus meet the requirements for the installation in a machine or plant under the terms of the Machinery Directive 2006/42/EG.

The inverter modules CDA3000¹⁾ are marked according to CE. The CE mark on the name plate signifies conformance with the above mentioned directives.

On request we will be pleased to issue a Declaration of Conformity.

cUL approbation

The inverter modules¹⁾ 0,75 up to 15 kW have the cUL approbation. This cUL approbation is equivalent to UL and CSA approbation.

EMV acceptance tests

All inverter modules¹⁾ have a sheet-steel housing with an aluminium/zinc surface in order to enhance the interference resistance (acc. to EN61800-3, environments 1 and 2).

To limit line-bound interference emission to the permissible level, all inverter modules up to 7.5 kW are equipped with integrated mains filters, in order to comply with EMV product norm 2004/108/EG.

Public Low Voltage Network:
Residence up to 10 m motor cable

Industrial Low Voltage Network:
Industry up to 25 m motor cable

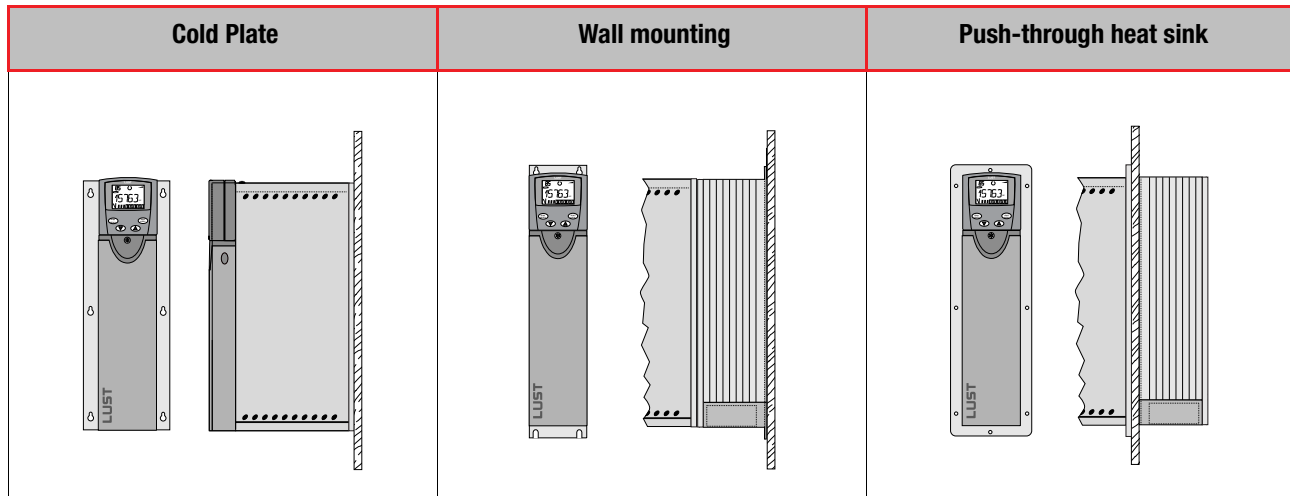
Additionally an extensive product line with external mains filters for side and substructure mounting is available. For detailed information see chapter „Supplementary Components“.

Feature	Inverter module	User and communication module and KP200-XL
Operation temperature	-10 ... 45 °C (BG1 ... BG5) with power reduction up to 55 °C	-10 ... 55 °C
Storage temperature		-25 ... +55 °C
Transport temperature		-25 ... +70 °C
Relative air humidity		15 ... 85 %, condensation is not permitted
Mechanical strength acc. IEC 68-2-6	during stationary use	Vibration: 0.075 mm in frequency range 10 ... 58 Hz Shock: 9.8 m/s ² in frequency range >58 ... 500 Hz
	during transport	Vibration: 3.5 mm in frequency range 5 ... 9 Hz Shock: 9.8 m/s ² in frequency range >9 ... 500 Hz
Protection	Device	IP20 (NEMA 1)
	Cooling method	Cold Plate IP20 Push-through heat sink IP54 (3 ... 15 kW) Convection IP20
Touch protection		VBG 4
Mounting height	up to 1000 m above MSL, over 1000 m above MSL with power reduction, max. 2000 m above MSL	

1) applies to user and communication modules, too.

Cooling methods

The basic model of the inverter offers three different mounting and cooling methods (e.g. size 3):



Size	Output	Inverter module	Cold Plate	Wall mounting	Push-through heat sink
BG1	0.75 kW	CDA32.004	YES	YES ¹⁾	NO
BG2	1.1 kW	CDA32.006	YES	YES ¹⁾	NO
	1.5 kW	CDA32.008			
	0.75 kW	CDA34.003			
	1.5 kW	CDA34.005			
BG2	2.2 kW	CDA34.006	YES ³⁾	YES	NO
BG3	3.0 kW	CDA34.008	YES ³⁾	YES	YES ²⁾
	4.0 kW	CDA34.010			
BG4	5.5 kW 7.5 kW	CDA34.014 CDA34.017	YES ³⁾	YES	YES ²⁾
BG5	11 kW 15 kW	CDA34.024 CDA34.032	YES ³⁾	YES	YES ²⁾

1) Corresponds to cold plate with heat sink HS3X.xxx as accessories, not in design wall mounting CDA3 ..., Wx.x.
 2) Type of protection IP54
 3) For sufficient cooling an additional active cooler is necessary.

Motor control method

During commissioning of the inverter three different control methods can be selected.

The necessary identification of the motor is provided automatically by the inverter module based on the „start and run“ concept. All control circuits are optimized in the process as well.

Voltage frequency control (VFC)

With the VFC the voltage of the motor is changed proportionally to the output frequency of the inverter module. This method is suitable for drives of pumps, fans, extruders as well as traction and lifting drives with low dynamic equipped with special motors like reluctance motors.

Sensorless Flux Control (SFC)

The new control method SFC, applicable for asynchronous motors, calculates the rotor speed and the current angle of the rotor from the electrical variables. Based on the calculated information, the currents for the torque formation can favourably be fed into the motor. So it is possible to attain excellent control characteristics without using an expensive encoder.

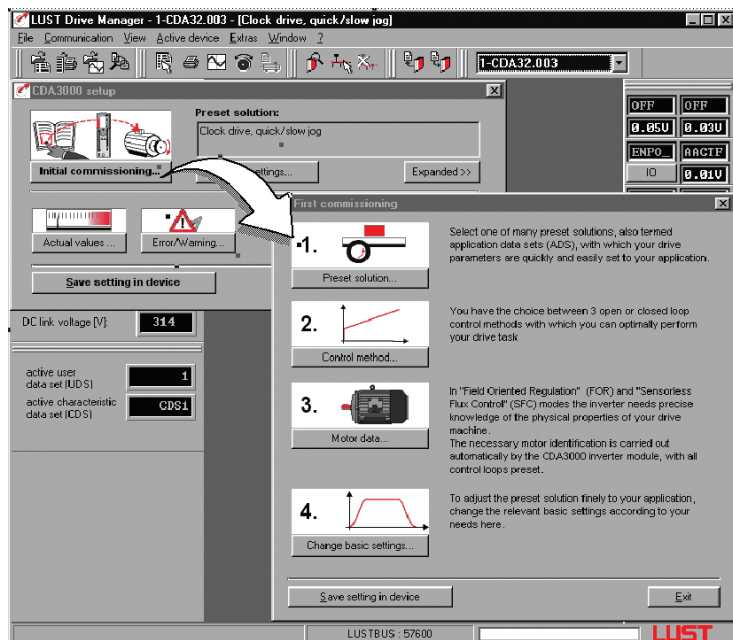
Field-Oriented Regulation (FOR)

With the FOR rotor and speed positions are calculated with one encoder. Based on those measurement variables, flux and torque can be set independently. Maximum dynamic and high speed accuracy can be reached.

Characteristics	VFC Voltage frequency control	SFC Sensorless flux control	FOR Field-oriented regulation
Torque rise time	20-30 ms	< 2 ms	< 2 ms
Dynamic disturbance correction	NO	YES	YES
Standstill torque	NO	NO	YES
Acceleration torque ($I_{\text{Inverter}} = 2 \cdot I_{\text{Motor}}$)	$1.2 \cdot M_{\text{Nenn}}$	$1.8 \cdot M_{\text{Nenn}}$	$2 \cdot M_{\text{Nenn}}$
Current usage of inverter	60%	90%	100%
Anti-stall protection	limited	YES	YES
Speed manipulating range $M = M_{\text{Nenn}}$	1:20	1:20	1:10000
Static speed accuracy (refers to rated speed)	typically 1 to 5%	typically 0.5%	quartz accurate
Frequency resolution	0.01 Hz	0.0625 Hz	2^{-16} Hz
Motor principle	asynchronous synchronous reluctance	asynchronous	asynchronous

Easy first commissioning

With the PC-user software DRIVEMANAGER the first commissioning of the drive will be comfortable and plain. All you need to do is „click through“.

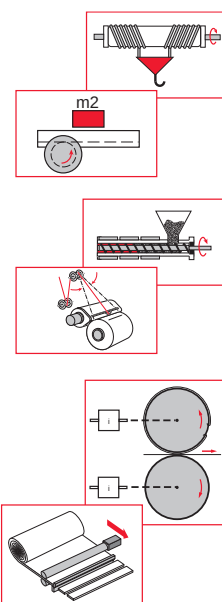


PC-user software DRIVEMANAGER
„First commissioning“

1. Preset drive solution

Opens a dialog for selecting the required ready made settings via clicking-on.

- Conveyor belt drive, rack drive, carriage drive and lifting drive
- Spindle drive, extruder, stirrer, disperser and winding drive
- Electronic gear for worm drives, pack distribution plants and master shaft replacement
- Network operation via CANopen or PROFIBUS-DP



2. Control method

Opens a dialog for selecting one of three control methods:

- Voltage frequency control
- Sensorless speed control
- Field-oriented regulation

3. Motor identification

Starts a menu, supporting you at the input of the motor plate data. The automatic identification of the connected asynchronous motor with the automatic parameter setting of the control circuits completes this step.

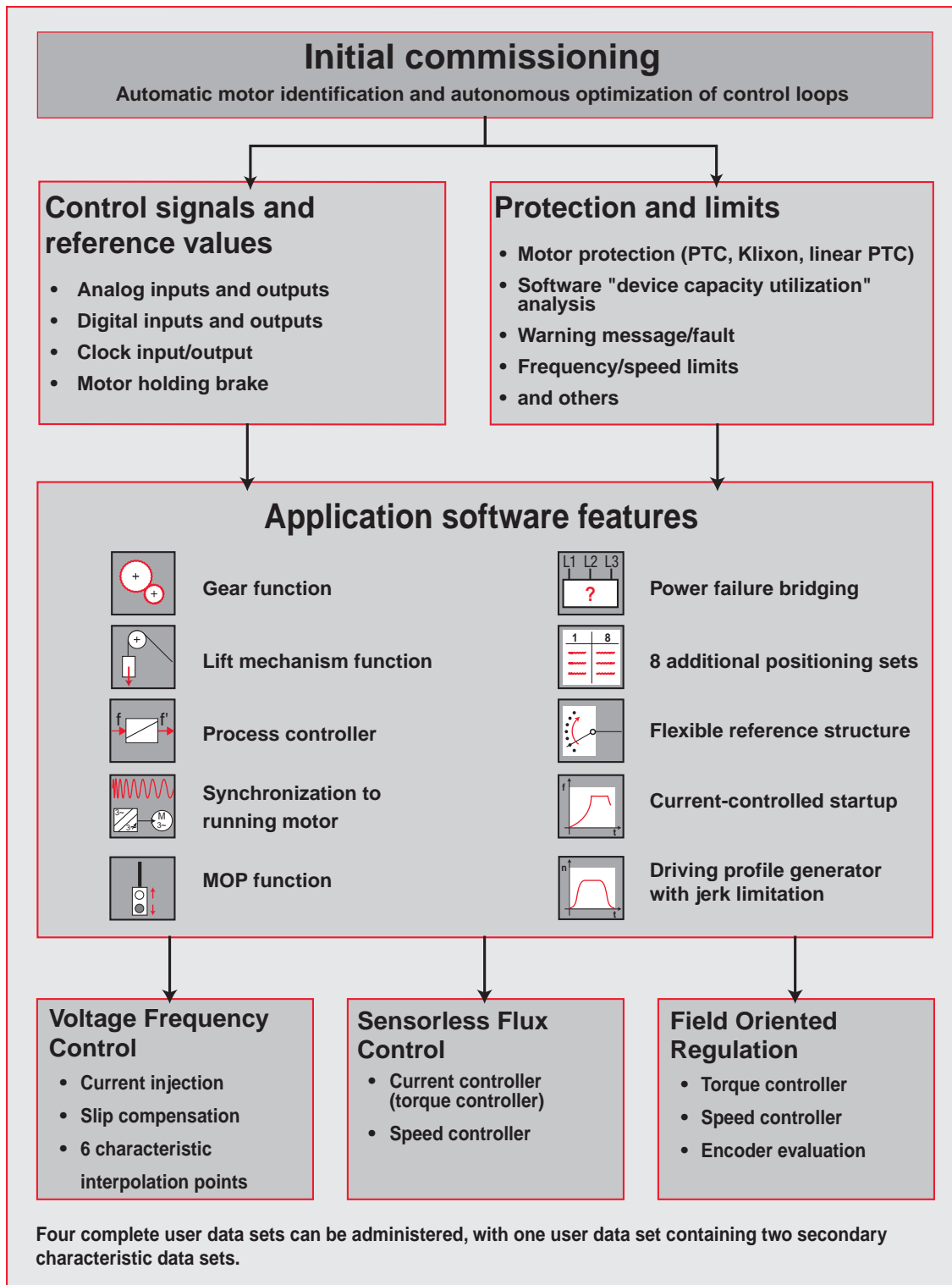
4. Basic setting

Starts a menu for fine-adjustment of your drive.

Basic - Firmware

Among the hardware aspects the efficiency of the device firmware will be more and more significant. Finally only the firmware has the intelligence for managing the movement tasks in machinery and plants.

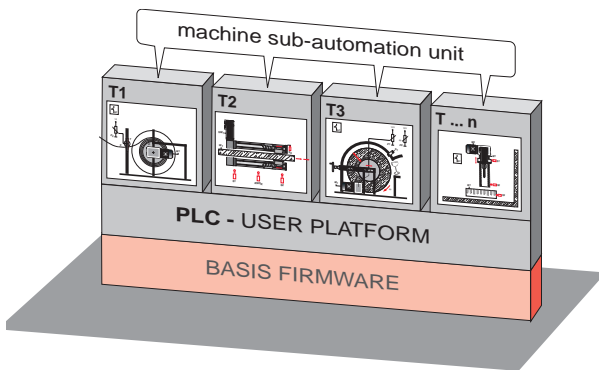
The firmware of the inverter modules CDA3000 supports a number of application features, unthinkable some years ago. The application features can be activated via the graphic user interface, to solve the complete movement tasks acc. to the given situation.



PLC-Firmware

The new PLC firmware consists of the software performance of the basic firmware and an extending PLC-user platform.

Execution of the basic firmware is possible without support of the four user data sets and motor identification via KEYPAD. Therefore we included support of the standard CAN_{OPEN} protocol, in order to manage the structure of a CAN_{OPEN} network via a low cost communication module CM-CAN1.



PLC-user Platform

Programming the PLC process program is line-oriented and similar to the program language BASIC. It reduces the time exposure for learning the amount of instructions. Furthermore it has the advantage that the user can read the programs without knowing the exact instruction sets.

PLC-Process Program allows

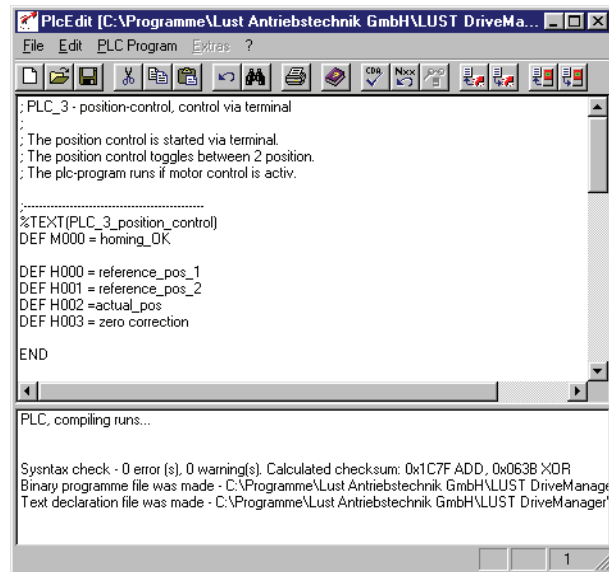
- flexible setting of control and reference information for all motor control types
- set/read analog and digital i/O's
- direct writing/reading access for all parameters
- mathematic operands (+,-,:,modulo,ABS,round)
- timer and counter functions (12 timer, 11 counter)
- using integer variables, floating point variables and flags
- easy position control

Instruction set consists of:

- Jump signals
- Subroutine call
- Set signals
- Wait signals
- Control, positioning and process signals

PLC-Editor

The PLC editor is a part of the PC-user software DRIVEMANAGER and only necessary for engineering and initial commissioning of your PLC program. The serial commissioning of inverter modules will be effected via the known DriveManager data set or the new SMARTCARD SC-XL.



The PLC-program editor offers the functions:

- Program generation
 - Editor for program generation
 - Generation of a text declaration file <project name>.txt for the variables to indicate application-specific tests in the DRIVEMANAGER
 - Syntax check of opcode
 - Renumbering line numbers
- Program handling:
 - Load/Save/Print/Regeneration of programs
 - Load/Save a program from/in a connected drive control.
 - Load/Save a program from/in DRIVEMANAGER-data sets
- Online help to PLC-Editor and to the command syntax with examples

All PLC-functions can be selected via function buttons.

New solution with PLC-firmware

The operational area of PLC-user platform for the generation of automation programs allows a number of new solutions. Solutions, supported by graduated series of Operator Panels.

Already solved machine sub-automation units are:

I/O oriented processes

Motion solution, mainly defining the sequences of the sub-automation process via I/O-signals from the working procedures. Typical applications are:

- Feed unit for drilling and lowering
- Belt and carriage drives
- Drives for doors and gates
- Pumping stations with float switch
- Lifting and rotating tables

Time-controlled processes

Motion solution, mainly defining the sequences of the sub-automation process temporarily. Typical applications are:

- Melting and mixing plants for paints
- different centrifuges and dispersers
- Mills and shredders

Regulated processes

Motion solution, to keep process sizes like torque, traction, pressure, temperature or position constant during the working procedure. It deals with sub-automation processes, like:

- Warbler or dancer control for winders
- Block protection control for shredder
- Simple positioning controls for drives of doors and gates, carriage and rotating drives
- classic pressure, temperature and flow control

Example: Drill feed unit

Process program

```

; Inputs:
;M001=Start feed
;IS01=Pre-stop opener
;IS02=Upper limit switch opener
;IS03=Lower limit switch closer
%TEXT (feed)
DEF H000 = Reference_0
DEF H001 = Timer_1
DEF M002 = Initialisation
DEF H002 = Quick-jog frequency
DEF H003 = Slow-jog frequency
DEF H004 = Waiting time
DEF H010 = Quick-jog_positive
DEF H011 = Quick-jog_negative
DEF H012 = Slow-jog_positive
DEF H013 = Slow-jog_negative
DEF M001 = Start motion
END

```

```

; Process program for CDA-PLC
%P00
N005 SET H000=0; Reference 0
N010 SET H001=1000; Value for timer 1
N015 JMP (M002=1) N031; Jump over initialising
N020 SET H002=70; Reference feed Hz
N030 SET H003=20; Slow-jog
N031 SET H004=200; Waiting time working point
N032 SET M002=1
N040 SET H010=H002; Variable quick-jog positive
N041 SET H011=H002; Variable quick-jog negative
N042 INV H011
N050 SET H012=H003; Variable slow-jog positive
N051 SET H013=H003
N052 INV H013
N060 JMP (M001=1) N100; Start feed motion
N065 JMP (IS02=0) N040; Upper limit switch reached
N070 SET REFFRQ=H010; Move to upper limit switch
N075 JMP (IS02=1) N075; Wait for reaching limit switch
N080 SET REFFRQ=H000; Stop axis
N081 SET OS00=1; Axis in upper position
N082 SET OS01=0
N085 JMP N040; Close loop
N100 SET REFFRQ=H011; Start feed quick-jog
N105 SET OS00=0; Axis runs
N109 JMP (M001=0) N040
N110 JMP (IS01=1) N109; Control contact pre-stop
N120 SET REFFRQ=H013; Switch-over to low-jog
N129 JMP (M001=0) N040
N130 JMP (IS03=0) N129; Wait for lower limit switch
N140 SET REFFRQ=H000; Stop axis
N150 JMP (M001=0) N040
N151 SET REFFRQ=H012; Move back to pre-stop
N152 JMP (M001=0) N040
N153 JMP (IS01=0) N152
N154 WAIT H004
N155 JMP N120; Feed
N190 JMP N040

END ;End of program

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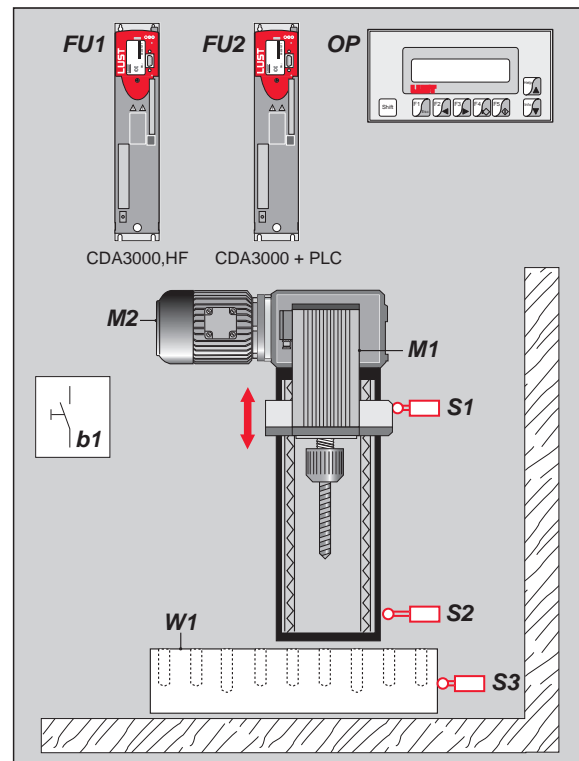


Bild: Bohrvorschubeinheit

```

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N040 SET H010=H002; Variable quick-jog positive
N041 SET H011=H002; Variable quick-jog negative
N042 INV H011
N050 SET H012=H003; Variable slow-jog positive
N051 SET H013=H003
N052 INV H013
N060 JMP (M001=1) N100; Start feed motion
N065 JMP (IS02=0) N040; Upper limit switch reached
N070 SET REFFRQ=H010; Move to upper limit switch
N075 JMP (IS02=1) N075; Wait for reaching limit switch
N080 SET REFFRQ=H000; Stop axis
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N082 SET OS01=0
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N110 JMP (IS01=1) N109; Control contact pre-stop
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N129 JMP (M001=0) N040
N130 JMP (IS03=0) N129; Wait for lower limit switch
N140 SET REFFRQ=H000; Stop axis
N150 JMP (M001=0) N040
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N153 JMP (IS01=0) N152
N154 WAIT H004
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N190 JMP N040

END ;End of program

```

Service

Lust Antriebstechnik offers a lot of information via internet.

Please visit our homepage - <http://www.lt-i.com> - for further technical information of our products or engineering, or contact your nearest local office.

Software-Update-Service

As a part of our product maintenance function we are continuously improving the quality of the drive systems. Our software-update-service provides you with information on new releases and revisions of the various software versions.

This information, together with the latest firmware, is available for downloading on our info server.

Design-In

An important part for a common success is a professional project management, to keep the time and cost schedule. The earlier your new solution will enter the market the better. We will assist you in:

- the analysis of the requirements
- engineering and design
- working out the specification
- the analysis of the total costs
- the project management

Logistics

We are of course willing to support your logistic concept and it would be a pleasure to coordinate the following with you:

- KANBAN-concept
- KANBAN with control via webcam
- Buffer storage
- Delivery just in time
- Complete shipment of systems
- Commissioning
- Delivery of replacement parts and devices

After Sales

We will assist and support you whenever and wherever it is required. Based on our flexibility, quick reaction times, high technical know-how and a lot of application experience we offer the following services

- Commissioning on site
- Advice and Trainings
- Repair/ Service concept

The screenshot shows a red-themed website for Lust Antriebstechnik. At the top, there's a navigation bar with links for Home, Company, Products, Service, Reference, Pictures, Job + Career, Contact, and Search. A search bar is also present. The main content area has a heading 'How can you profit from our after-sales services?' followed by a paragraph about product reliability and a list of service offerings. Another section discusses service points in Lahnhau (Germany) with contact details. On the right side, there's a sidebar with a 'group of companies' section featuring a small image of a drive unit.

Helpline

The helpline will be glad to support you with:

- commissioning of standard products and systems by phone
- evaluation of error and diagnose indications
- localizing and clearing of reproducible failures and
- software-updates

Availability:

Mo.-Th.: 8 a.m. to 4.30 p.m.

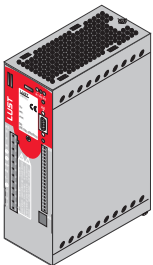
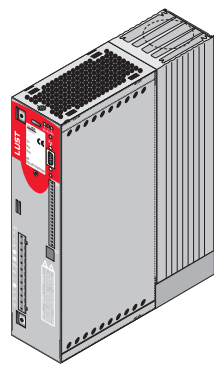
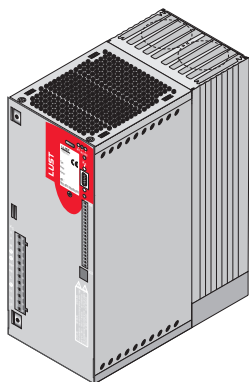
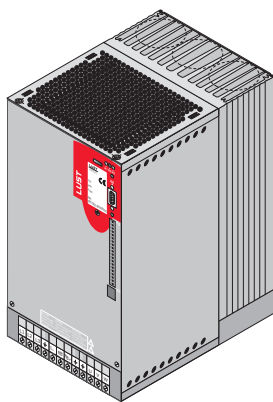
Fr.: 8 a.m. to 4 p.m.

Fon: +49 (0) 6441/966-180

Fax: +49 (0) 6441/966-177

e-mail: helpline@lt-i.com

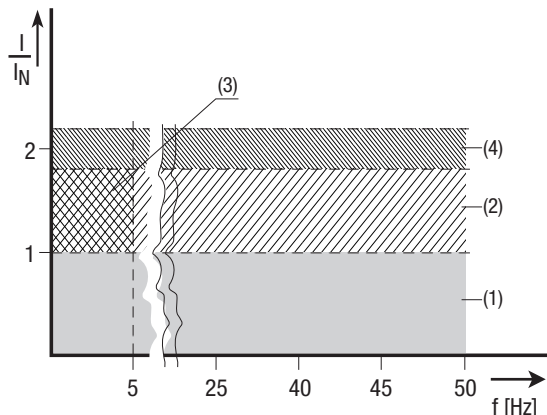
Overview inverter modules 0.7 to 15 kW

BG1**BG2****BG3****BG4****BG5**

Inverter series CDA3000 size	BG1	BG2	BG2	BG3	BG4	BG5
Inverter power stages	0.75 kW	1.1 kW 1.5 kW	0.75 kW 1.5 kW 2.2 kW	3.0 kW 4.0 kW	5.5 kW 7.5 kW	11 kW 15 kW
Mains voltage	1 x 208, 230, 240 V			3 x 400, 440, 460 V		
Output current			1.8-fold rated current for 30 s			
Basic-firmware				incl. in standard delivery		
PLC-firmware				Available on CD-ROM, see chapter „accessories for inverter modules“. Software can be load in any inverter module.		
Page	2 - 4	2 - 6	2 - 4 2 - 6	2 - 8	2 - 10	2 - 12

Current capacity of inverter modules

The maximum allowed inverter output current and the peak current are depending on the mains voltage, the motor cable length, the power stage switching frequency and the ambient temperature. A changing of the conditions causes a changing of the maximum allowed current capacity of the inverter modules. Please find the allowed current capacities under changed conditions in the following table, shown as characteristic lines.



(1) Continuous mode

(2) Intermittent mode* > 5 Hz rotating field frequency

Inverter modules 0,7 to 15 kW

$I/I_N = 1.8$ for 30 s at 4 kHz

$I/I_N = 1.8$ for 30 s at 8 kHz

$I/I_N = 1.8$ for 30 s at 16 kHz

(3) Intermittent mode* 0 to 5 Hz rotating field frequency

Inverter modules 0,7 to 15 kW

$I/I_N = 1.8$ für 30 s at 4 kHz

$I/I_N = 1.25-1.8$ for 30 s at 8 kHz

(4) Pulse mode

Inverter modules 0,7 to 15 kW

$I/I_N = \text{approx. } 2.2$ at 4, 8, 16 kHz

* Intermittent mode $I_N > I_{eff}$

$$I_{eff} = \sqrt{\frac{1}{T} \cdot \sum_{i=1}^n I_i^2 \cdot t_i}$$

Features

Inverter modules for 230 V systems:

Inverter module	Rec. 4-pole standard motor [kW]	Switching frequency of power stage [kHz]	Rated current [A]	Peak current for intermittent mode 0 to 5 Hz [A]	Peak current for intermittent mode > 5 Hz [A]
CDA32.004,Cx.x ¹⁾	0.75	4	4	7.2	7.2
		8	4	7.2	7.2
		16	3	5.4	5.4
CDA32.006,Cx.x ¹⁾	1.1	4	5,5	9.9	9.9
		8	5,5	9.9	9.9
		16	4,3	7.7	7.7
CDA32.008,Cx.x ¹⁾	1.5	4	7,1	12.8	12.8
		8	7,1	12.8	12.8
		16	5,5	8	9.9
Peak current for 30 s at inverter modules 0.7 to 15 kW Cooling air temperature 45 °C at power stage switching frequency 4 kHz 40 °C at power stage switching frequency 8, 16 kHz 1) with heat sink HS3... or additional cooling surface			Mains voltage 1 x 230 V -20 % +15 % Motor cable length 10 m Mounting height 1000m above MSL End-to-end mounting		

Inverter modules for 400/460 V systems:

Inverter module	Rec. 4-pole standard motor [kW]	Switching frequency of power stage [kHz]	Rated current I_N [A] at 400 V ²⁾	Rated current I_N [A] at 460 V ³⁾	Peak current for intermittend mode 0 to 5 Hz [A]	Peak current for intermittend mode > 5 Hz [A]	
CDA34.003,Cx.x	0.75	4	2.2	2.2	4	4	
		8	2.2	2.2	4	4	
		16	1.0	1.0	1.1	1.8	
CDA34.005,Cx.x ¹⁾	1.5	4	4.1	4.1	7.4	7.4	
		8	4.1	3.6	7.4	7.4	
		16	2.4	-	4.3	4.3	
CDA34.006,Cx.x ¹⁾	2.2	4	5.7	5.7	10.3	10.3	
		8	5.7	5.7	10.3	10.3	
		16	2.6	-	4.7	4.7	
CDA34.008,Wx.x	3.0	4	7.8	7.8	14	14	
		8	7.8	7.8	14	14	
		16	5	-	7.8	9	
CDA34.010,Wx.x	4.0	4	10	10	18	18	
		8	10	8.8	16.5	18	
		16	6.2	-	7.8	11	
CDA34.014,Wx.x	5.5	4	14	14	25	25	
		8	14	12.2	21	25	
		16	6.6	-	9.2	11.9	
CDA34.017,Wx.x	7.5	4	17	17	31	31	
		8	17	13.5	21,2	31	
		16	8	-	9.2	14.4	
CDA34.024,Wx.x	11	4	24	24	43	43	
		8	24	24	40	43	
		16	15	-	22	27	
CDA34.032,Wx.x	15	4	32	32	58	58	
		8	32	28	40	58	
		16	20	-	22	36	
Peak current for 30 s at inverter modules 0.37 to 15 kW							
Peak current for 60 s at inverter modules 22 to 15 kW							
Cooling air temperature 45 °C at power stage switching frequency 4 kHz (up to CDA34.032) 40 °C at power stage switching frequency 8, 16 kHz (up to CDA34.032) 40 °C at power stage switching frequency 4 kHz (from CDA34.045)							
1) with heat sink HS3... or additional cooling surface							

2) Mains voltage 3 x 400 V ±10 %

3) Mains voltage 3 x 460 V ±10 %

Motor cable length 10 m

Mounting height 1000m above MSL

End-to-end mounting

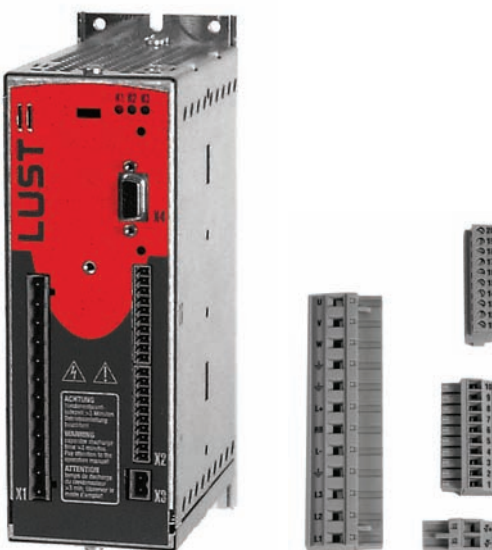
System selection

Invertermodule

Accessories for Invertermodule

User- und Communicationmodule

Supplementary Components

Inverter modules up to 0.75 kW (BG1 + 2)	Order code
	CDA3 <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> , <input type="text"/> x <input type="text"/> , <input type="text"/> <input type="text"/> ... <input type="text"/> <input type="text"/>
	Technical data
	Cooling concept
	Version

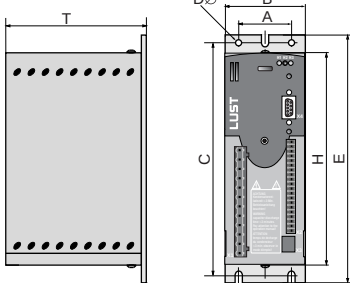
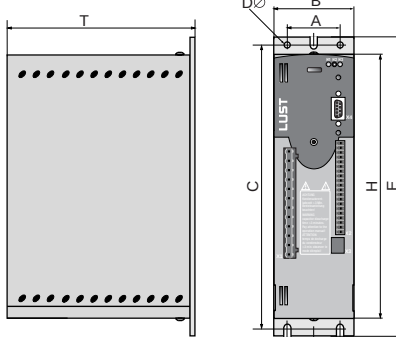
For complete ordering data please refer to the following tables.

Type CDA-32.004, C1.0

Techn. data	Order code	CDA32.004	CDA34.003
Output, motor side			
Recommended rated power with 4-pole standard motor		0.75 kW	0.75 kW
Device rated power		1.7 kVA	1.6 kVA
Voltage		3 x 0 ... 230 V	3 x 0 ... 400/460 V ¹⁾
Effectuated rated current (I_N at 4/8 kHz)		4.0 A	2.2 A
Peak current $1.8 \times I_N$ (4/8 kHz) for 30s		7.2 A ²⁾	4.0 A ²⁾
Rotating field frequency		0 ... 400 Hz	
Switching frequency of power stage		4, 8, 16 kHz (factory setting 8 kHz at 40° C cooling air temperature)	
Input, mains side			
Mains voltage		1 x 230 V -20 % +15 %	3 x 460 V -25 % +10 %
Asymmetry of mains voltage		-	±3 % max.
Frequency		50/60 Hz ±10 %	
Power loss 4, 8 (16) kHz		48, 55 W	55, 70 W
Braking chopper power electronics			
Minimum ohmic resistance of an externally installed braking resistor		100 Ω	180 Ω

1) Allowed currents at 460 V are documented on page 2-2 and 2-3

2) For further data of currents see page 2-2 and 2-3

Colling method	CDA32.004, C x.x	CDA34.003, C x.x
Mechanics		
Protection type	IP20	
Cooling air temperature	45 °C (at 4 kHz switching frequency of power stage)	
Weight	1.6 kg	2.3 kg
Mounting		
Single mounting	additional cooling via mounting plate (unvarnished) of 0.3 m ²	
End-to-end mounting of multiple inverter modules	with accessories HS32.1BR	with accessories HS32.200 or HS34.2BR
Dimensions		
	BG1 [mm]	BG2 [mm]
W (width)	70	70
H (height)	193	218
D (depth)	120	145
A	50	50
C	205	230
E	215	240
DØ	Ø 4.8	Ø 4.8
Dimensional drawings	 	



Note: For appropriated heat sinks see page 3-10.

Inverter module 1,1 to 2,2 kW (BG2)	Order code
	<p>CDA3 <u>□.□□□□</u>, <u>□x.x</u>, <u>□□</u>, ... <u>□□</u></p> <p>Technical data</p> <p>Cooling method</p> <p>Version</p>

For complete ordering data please refer to the following tables.

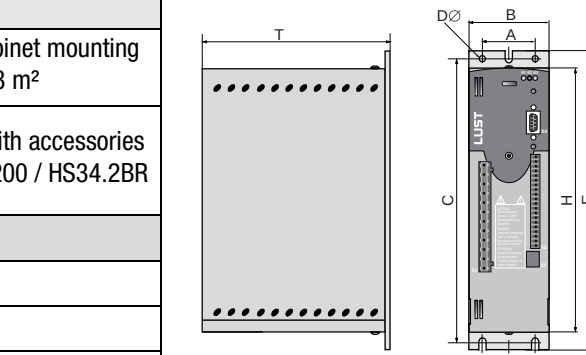
Type CDA-34.004, C1.0

Order code	CDA32.006	CDA32.008	CDA34.005	CDA34.006
Techn. data				
Output motor side				
Recommended rated power with 4-pole standard motor	1.1 kW	1.5 kW	1.5 kW	2.2 kW
Device rated power	2.3 kVA	3.0 kVA	3.0 kVA	4.2 kVA
Voltage	3 x 0 ... 230 V	3 x 0 ... 230 V	3 x 0 ... 400/460 V ¹⁾	3 x 0 ... 400/460 V ¹⁾
Effective rated current (I_N at 4/8 kHz)	5.5 A	7.1 A	4.1 A	5.7 A
Peak current $1.8 \times I_N$ (4,8 kHz) for 30s	9.9 A ²⁾	12.8 A ²⁾	7.4 A ²⁾	10.3 A ²⁾
Rotating field frequency	0 ... 400 Hz			
Switching frequency of power stage	4, 8, 16 kHz (factory setting 8 kHz at 40 °C cooling air temperature)			
Input mains side				
Mains voltage	1 x 230 V -20 % +15 %	1 x 230 V -20 % +15 %	3 x 460 V -25 % +10 %	3 x 460 V -25 % +10 %
Asymmetry of mains voltage	-	-	$\pm 3\%$ max.	
Frequency	50/60 Hz $\pm 10\%$			
Power loss 4, 8 (16) kHz	75/ 82 W	95/ 105 W	80/ 112 W	106/ 148 W
Braking chopper power electronics				
Peak braking power with internal braking resistor (only version CDA34 ..., Wx.x, BR)	-	-	-	1,6 kW at 360 Ω
Minimum ohmic resistance of an externally installed braking resistor	56 Ω	56 Ω	180 Ω	180 Ω

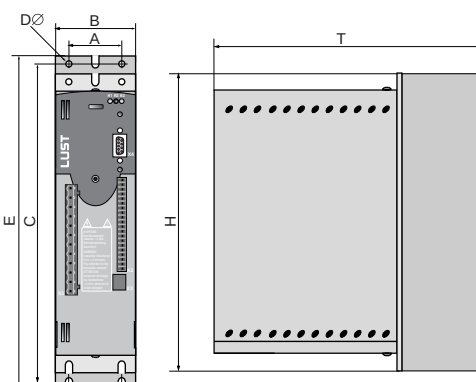
1) Allowed currents at 460 V are documented on page 2-2 and 2-.

2) For further data of currents see page 2-2 and 2-3.

Cooling method	CDA32.006, <u>C</u> x.x	CDA32.008, <u>C</u> x.x	CDA34.005, <u>C</u> x.x	Drawing
Mechanics				
Protection type	IP20			
Cooling air temperature	45°C (at 4kHz switching frequency of power stage)			
Weight	2.3 kg			
Mounting				
Single mounting	additional cooling via switching cabinet mounting plate (unvarnished) of 0.3 m ²			
End-to-end mounting of multiple inverter modules	only with accessories HS32.200 or HS32.2BR	only with accessories HS32.200 / HS34.2BR		
Dimensions				
BG2 [mm]				
W (width)	70			
H (height)	218			
D (depth)	145			
A	50			
C	230			
E	240			
D	Ø 4.8			
	vertical mounting, Cold Plate			



Cooling method	CDA34.006, <u>W</u> x.x	Drawing		
Mechanics				
Protection type	IP20			
Cooling air temperature	45°C (at 4kHz switching frequency of power stage)			
Weight	3.5 kg			
Dimensions				
BG2[mm]				
W (width)	70			
H (height)	240			
D (depth)	220			
A	40			
C	260			
E	270			
D	Ø 4.8			
	vertical mounting, Cold Plate			



Version	Characteristics
CDA34.006,Wx.x,BR	Internal braking resistor



Note: For appropriate heat sinks see page 3-10.

Inverter module 3,0 and 4,0 kW (BG3)	Order code
	CDA3 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> , <input type="checkbox"/> x.x, <input type="checkbox"/> <input type="checkbox"/> ... <input type="checkbox"/> <input type="checkbox"/>
	Technical Data
	Cooling method
	Version

For complete ordering data please refer to the following tables.

Type CDA-34.008, W1.0

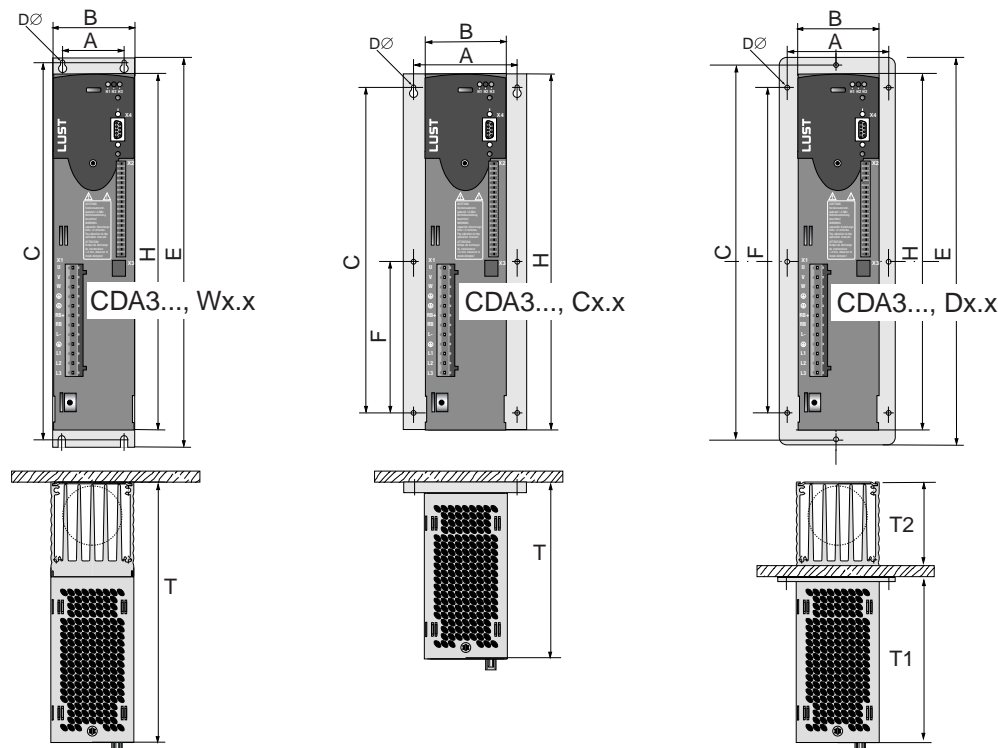
Order code	CDA34.008	CDA34.010
Techn. data		
Output motor side		
Recommended rated power with 4-pole standard motor	3.0 kW	4.0 kW
Device rated power (400V)	5.7 kVA	7.3 kVA
Voltage	3 x 0 ... 400/460 V ¹⁾	
Effective rated current (I_N at 4/8 kHz)	7.8 A	10 A
Peak current $1.8 \times I_N$ (4 kHz) for 30 s	14 A ²⁾	18 A ²⁾
Rotating field frequency	0 ... 400 Hz	
Switching frequency of power stage	4, 8, 16 kHz (factory setting 8 kHz at 40 °C cooling air temperature)	
Input mains side		
Mains voltage	3 x 460 V -25 % +10 %	3 x 460 V -25 % +10 %
Asymmetry	$\pm 3\%$ max.	
Frequency	50/60 Hz $\pm 10\%$	
Power loss 4, 8 (16) kHz	135/ 162 W	172/ 207 W
Braking chopper power electronics		
Peak braking power with internal braking resistor (only version CDA34 ..., Wx.x, BR)	6.0 kW at 90 Ω	6.0 kW at 90 Ω
Minimum ohmic resistance of an externally installed braking resistor	81 Ω	81 Ω

1) Allowed currents at 460 V are documented on page 2-2 and 2-3

2) For further data of currents see page 2-2 and 2-3



	CDA34, <u>W</u> x.x	CDA34, <u>C</u> x.x	CDA34, <u>D</u> x.x
Cooling methodt	Wall mounting	Cold Plate	Push-through heat sink
Mounting method	vertical mounting, unhindered air flow	vertical mounting on mounting plate or cooling profile section	vertical mounting, heat sink pushed through mounting plate
Protection kind	IP20	IP20	IP20 (device) IP54 (heat sink size)
Cooling air temp.	45°C (at 4 kHz switching frequency of power stage)		
Weight	4.4 kg	3.2 kg	4.6 kg
Maße	BG3 [mm]	BG3 [mm]	BG3 [mm]
W (width)	70	70 (100)	70 (110)
H (height)	300	300	300
D (depth)	218	150	T1 138, T2 80
A	40	85	90
C	320	200	320
D	Ø 4.8	Ø 5.5	Ø 4.8
E	330	--	340
F	--	100	200

Drawings

Version	Characteristics
CDA34.xxx, BR	Internal braking resistor only for devices with cooling method CDA34, <u>W</u>x.x or CDA34, <u>D</u>x.x



Note: Please note that for the cold plate and push-through heat sink cooling methods special conditions regarding the dissipation of power loss must be met. For more details see CDA3000 operation manual.

Inverter module 5,5 and 7,5 kW (BG4)	Order code
	CDA3 <u>□.□□□□</u> , <u>□x.x</u> , <u>□□</u> , ... <u>□□</u>
	Technical Data
	Cooling method
Version	
For complete ordering data please refer to the following tables.	

Type CDA-34.014, W1.0

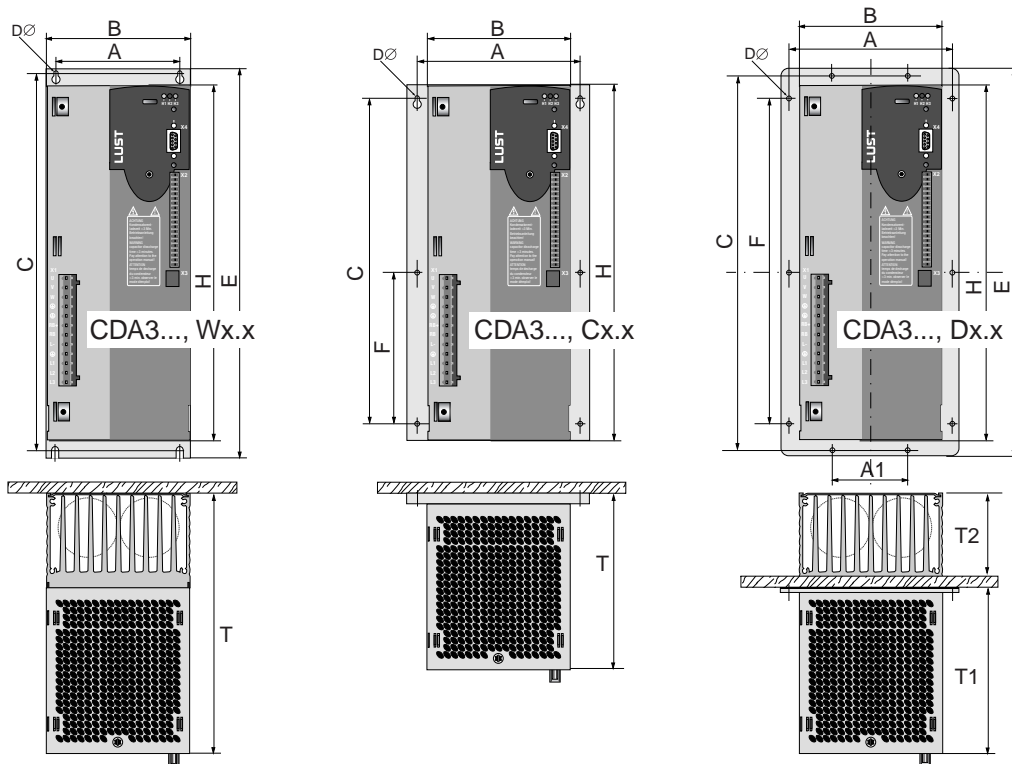
Order code	CDA34.014	CDA34.017
Techn. data		
Output motor side		
Recommended rated power with 4-pole standard motor	5.5 kW	7.5 kW
Device rated power (400V)	10.2 kVA	12.4 kVA
Voltage	3 x 0 ... 400/460V ¹⁾	
Effective rated current (I_N at 4/8 kHz)	14 A	17 A
Peak current $1.8 \times I_N$ (4 kHz) for 30 s	25 A ²⁾	31 A ²⁾
Rotating field frequency	0 ... 400 Hz	
Switching frequency of power stage	4, 8, 16 kHz (factory setting 8 kHz at 40 °C cooling air temperature)	
Input mains side		
Mains voltage	3 x 460 V -25 % +10 %	3 x 460 V -25 % +10 %
Asymmetry	$\pm 3\%$ max.	
Frequency	50/60Hz $\pm 10\%$	
Power loss 4, 8 (16) kHz	210, 268 W	255, 325 W
Braking chopper power electronics		
Peak braking power with internal braking resistor (only version CDA34 ..., Wx.x, BR)	6.0 kW at 90 Ω	6.0 kW at 90 Ω
Minimum ohmic resistance of an externally installed braking resistor	47 Ω	47 Ω
1) Allowed currents at 460 V are documented on page 2-2 and 2-3.		
2) For further data of currents see page 2-2 and 2-3.		

1) Allowed currents at 460 V are documented on page 2-2 and 2-3.

2) For further data of currents see page 2-2 and 2-3.

	CDA3..., <u>W</u> x.x	CDA3..., <u>C</u> x.x	CDA3..., <u>D</u> x.x
Cooling method	Wall mounting	Cold Plate	Push-through heat sink
Mounting method	vertical mounting, unhindered air flow	vertical mounting on mounting plate or cooling profile section	vertical mounting, heat sink pushed through mounting plate
Protection kind	IP20	IP20	IP20 (device) IP54 (heat sink side)
Cooling air temp.	45°C (at 4 kHz switching frequency of power stage)		
Weight	6.5 kg	5.2 kg	6.7 kg
Dimensions	BG4 [mm]	BG4 [mm]	BG4 [mm]
W (width)	120	120 (150)	120 (160)
H (height)	300	300	300
D (depth)	218	150	T1 138, T2 80
A	80	135	A 140, A1 80
C	320	200	320
D	Ø 4.8	Ø 5.5	Ø 4.8
E	330	--	340
F	--	100	200

Drawings



Version	Characteristics
CDA34.xxx, BR	Internal braking resistor only for devices with cooling method CDA34, Wx.x or CDA34, Dx.x



Note: Please note that for the cold plate and push-through heat sink cooling methods special conditions regarding the dissipation of power loss must be met. For more details see CDA3000 operation manual.

Inverter module 11 and 15 kW (BG5)	Order code
	CDA3 <input type="text"/> . <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> , <input type="text"/> x.x, <input type="text"/> <input type="text"/> ... <input type="text"/> <input type="text"/>
	Technical Data
	Cooling method
	Version

For complete ordering data please refer to the following tables.

Type CDA-34.024, C1.0

Techn. data \ Order code	CDA34.024	CDA34.032
Output motor side		
Recommended rated power with 4-pole standard motor	11 kW	15 kW
Device rated power (400V)	17.5 kVA	23.3 kVA
Voltage	3 x 0 ... 400/460 V ¹⁾	
Effective rated current (I_N at 4/8 kHz)	24 A	32 A
Peak current $1.8 \times I_N$ (4 kHz) for 30 s	43 A ²⁾	58 A ²⁾
Rotating field frequency	0 ... 400 Hz	
Switching frequency of power stage	4, 8, 16 kHz (factory setting 8 kHz at 40 °C cooling air temperature)	
Input mains side		
Mains voltage	3 x 460 V -25 % +10 %	3 x 460 V -25 % +10 %
Asymmetry	±3 % max.	
Frequency	50/60 Hz ±10 %	
Power loss 4, 8 (16) kHz	315/ 400 W	400/ 510 W
Braking chopper power electronics		
Peak braking power with internal braking resistor (only version CDA34 ..., Wx.x, BR)	6.0 kW at 90 Ω	6.0 kW at 90 Ω
Minimum ohmic resistance of an externally installed braking resistor	22 Ω	22 Ω

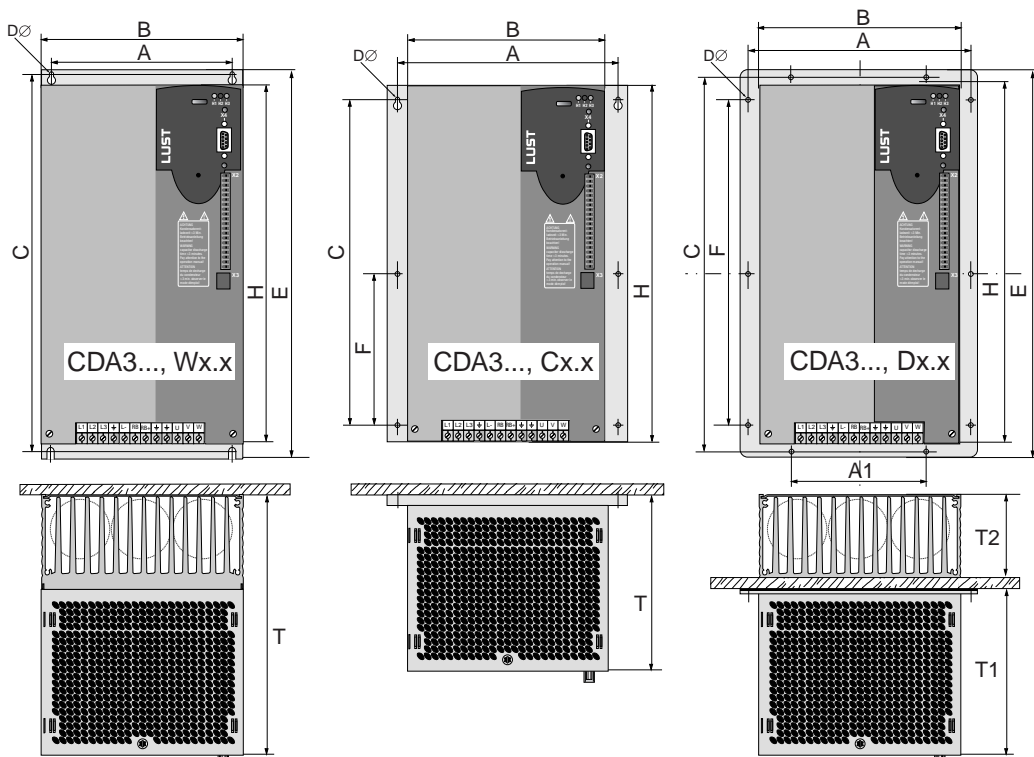
1) Allowed currents at 460 V are documented on page 2-2 and 2-3.

2) For further data of currents see page 2-2 and 2-3.



	CDA3 ..., <u>W</u> x.x	CDA3 ..., <u>C</u> x.x	CDA3 ..., <u>D</u> x.x
Cooling methodt	Wall mounting	Cold Plate	Push-through heat sink
Mounting method	vertical mounting, unhindered air flow	vertical mounting on mounting plate or cooling profile section	vertical mounting, heat sink pushed through mounting plate
Protection kind	IP20	IP20	IP20 (device) IP54 (heat sink side)
Cooling air temp.	45°C (at 4 kHz switching frequency of power stage)		
Weight	7.2 kg	6.4 kg	7.4 kg
Dimensions	BG5 [mm]	BG5 [mm]	BG5 [mm]
W (width)	170	170 (200)	170 (210)
H (height)	300	300	300
D (depth)	218	150	T1 138, T2 135
A	130	185	A 190 , A1 100
C	320	200	320
D	Ø 4.8	Ø 5.5	Ø 4.8
E	330	--	340
F	--	100	200

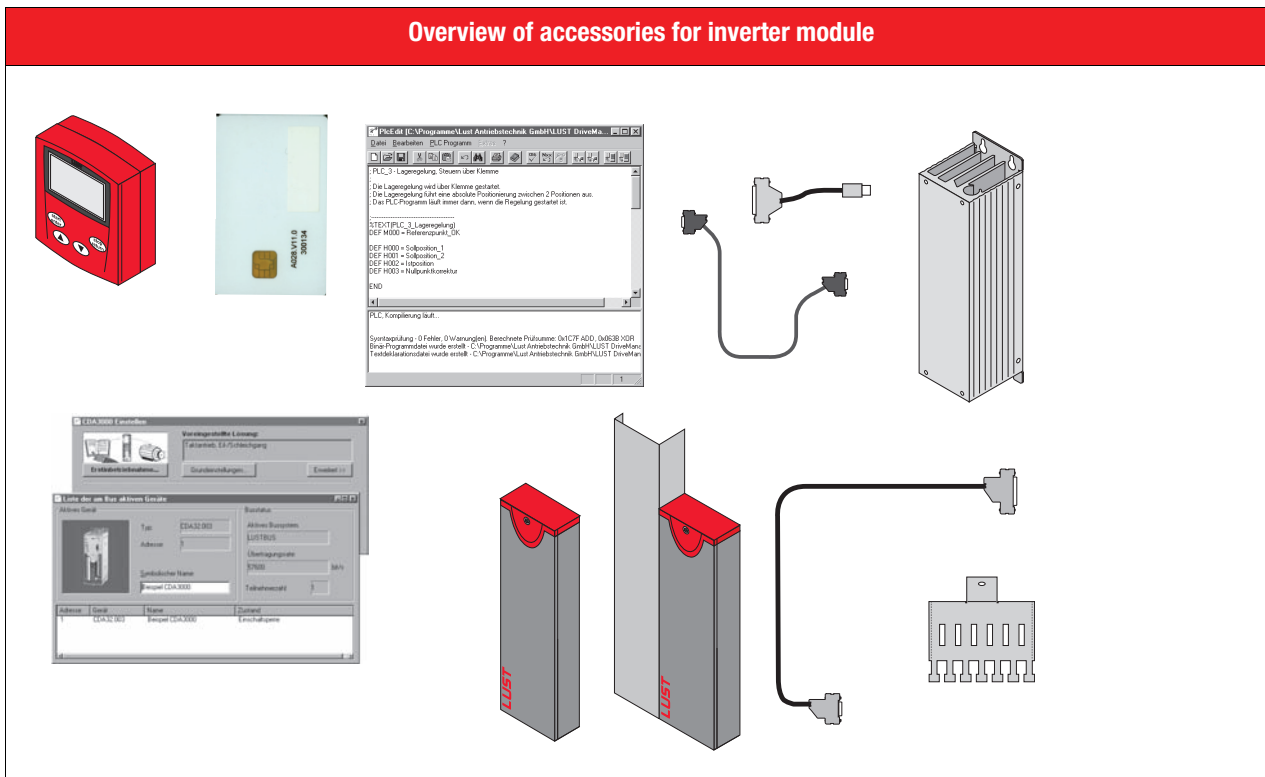
Drawings



Version	Characteristics
CDA34.xxx, <u>BR</u>	Internal braking resistor only for devices with cooling method CDA34, Wx.x or CDA34, Dx.x



Note: Please note that for the cold plate and push-through heat sink cooling methods special conditions regarding the dissipation of power loss must be met. For more details see CDA3000 operation manual.



Accessory	Operator module	Memory card	PLC-Programming	User software	Connecting cable	Terminal cover
Type	KP100 KP200-XL KP300	SC-XL	PLCEditor	DRIVEMANAGER	CCD-SUB90X	TB1 ... TB5
Page	3 - 2	3 - 3	3 - 4	3 - 5	3 - 6	3 - 7

Accessory	EMV-shield connection	Heat sink for BG1 + 2
Type	ST02 ... ST05 SMC50 SMB50	HS32.1BR HS32.200 HS32.2BR HS34.2BR
Page	3 - 8	3 - 10

Operator module	Order code
	KP 200 - XX, R <input type="checkbox"/> KEYPAD <input type="checkbox"/> Type <input type="checkbox"/> Version <input type="checkbox"/> Color

KP300

KP200-XL (Symbolic graph)

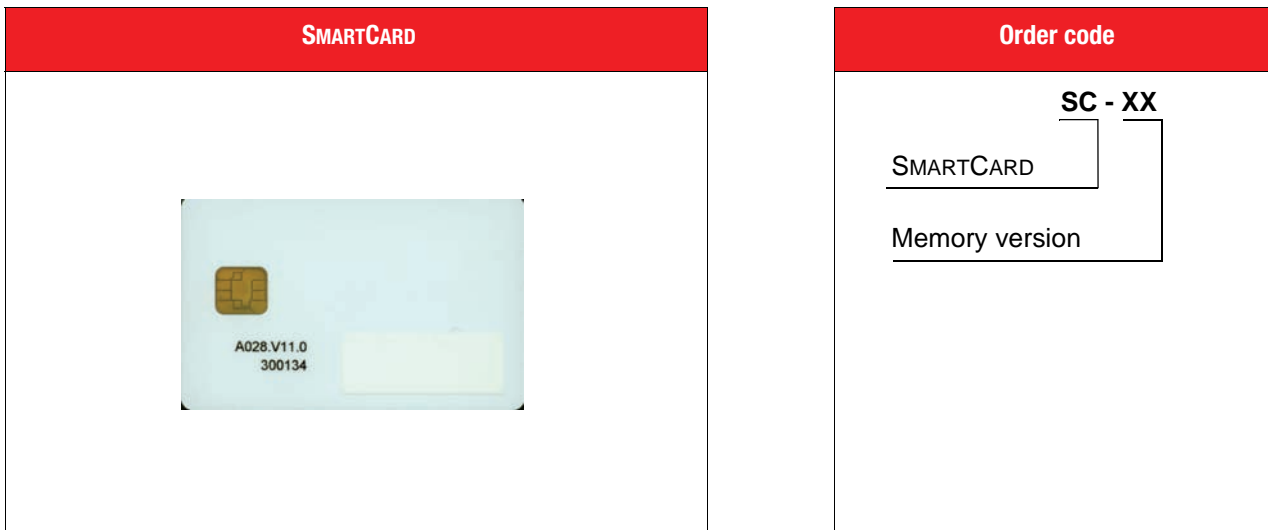
Order code	Short explanation
KP100 (w/o picture)	KEYPAD for parameter setting, actual value indication and serial commissioning of ED1200 inverter. The KEYPAD supports the SMARTCARD „SC“.
KP200-XL	KEYPAD for parameter setting, actual value indication and serial commissioning of inverter modules with firmware: „ Basis , HF and PLC “. The KEYPAD (standard execution is grey, deliverable in red) supports the SMARTCARD „SC-XL“.
KP300	KEYPAD with graphical display (128 x 64 Pixel) for parameter setting, actual value display and serial commissioning of positioning controllers. Graphical display including device status and parameter texts. Language: German or English (configurable). The KEYPAD (grey) supports the SMARTCARD "SC-XL".

Mechanic KP100 (w/o picture)	
Dimension	62 x 158 x 21 mm (W x H x D)
Weight	170 g
Mechanic KP200 und	
Dimension (see picture)	70 x 73 x 33 mm (W x H x D)
Weight	150 g
Connection (RS232)	
Standard (6)	can be plugged directly into inverter module
Mechanism KP300	
Dimensions	70 x 84 x 37 mm (W x H x D)
Weight	120 g
Connection (RS232)	
Standard (1)	Can be plugged directly into the positioning controller

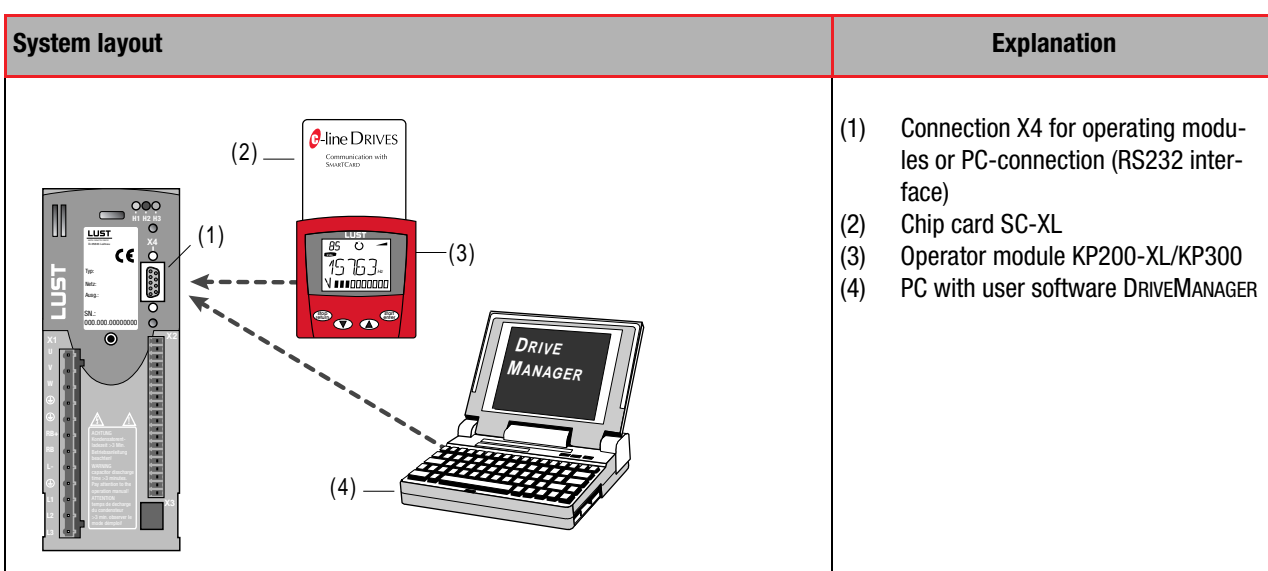
The diagram shows three views of the modules: a front view of the KP200-XL with dimensions H (height), B (width), and T (depth); a side view of the KP200-XL; and a side view of the KP300 with its connection port labeled (1).

Cable connection	Installation in switching cabinet door
Connection between KP200/ KP200-XL and inverter module CDA3000 via cable CCD-SUB90X	<p>Mounting in the cabinet door requires two holes for the fixing screws and a breakthrough for the connector.</p> <p>Please use only self-tapping screws for thermoplastics (e.g. EJOT PT screw, Type K30 x 8 WN1412).</p>





Order code	Short explanation
SmartCard for all KeyPads: SC-XL	Data set of inverter modules with firmware „PLC“ can be saved and transferred to further inverter modules without problems. Suitable for KP200-XL/KP300.



PLC-software package	Order code
	PLCEditor PC User Software

PLCEditor

Techn. data	Order code	PLC-editor
Software performance		PC-User software „PLCEditor“ is a supplement to the DRIVEMANAGER: <ul style="list-style-type: none">• Editor for making of PLC-process program• Program-Handling<ul style="list-style-type: none">— Load/ Save/ Print/ Regeneration of programs— Load/ Save a program from/in DRIVEMANAGER data set— Load/ Save a program from/in a connected drive device• Online-Help to the PLC-editor and to the command syntax with examples
Hard- and software requirements		- Microsoft Windows® 95/98/ME or Windows® NT, 2000, XP, Vista - Working memory (RAM) min 32 MB (recommended 64 MB) - CD-ROM drive (recommended read min. 24-fold)
Supply package		- 1 CD-ROM with PLC-program editor, PLC-program examples,
Languages		- During installation selected German or English.

Order code	Licences
PLC-Editor	- Contains the full scope for programming of the PLC-firmware. The software licence permits simultaneous use on any number of workstations.

PC-User Software	Order code
	DRIVEMANAGER, 3.x <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> PC User Software </div> <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> Software version </div>

DRIVEMANAGER 3.x

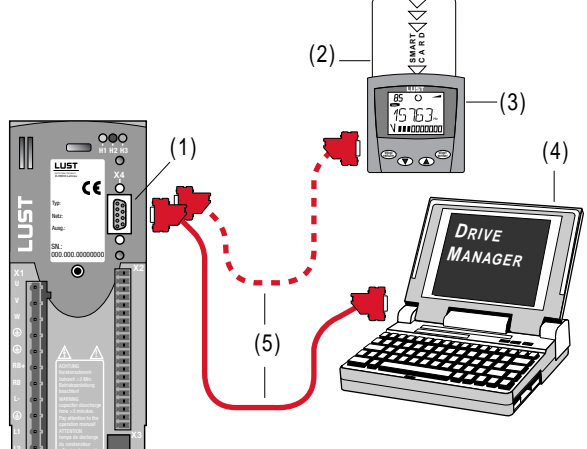
Techn. data	Order code	DRIVEMANAGER 3.x
Software performance		<p>PC-User software „DRIVEMANAGER“ offers the following functions:</p> <ul style="list-style-type: none"> - Can be operated via comfortable adjusting masks, so easy handling is guaranteed - Status indication to control the operation-specific actual values and references - Direct control of the inverter via PLC - Comfortable four-channel digital scope for real-time recording of actual values, like currentcurve or VFC-diagram - Comparing function for parameters, data management and print functions.
Hard- and software requirements		<ul style="list-style-type: none"> - Microsoft Windows® 95/98/ME or Windows® NT, 2000, XP, Vista - Working memory (RAM) min. 32 MB (recommended 64 MB) - CD-ROM drive (recommend min. 24-fold read)
Supply package		<ul style="list-style-type: none"> - 1 CD-ROM to install the user software DRIVEMANAGER
Languages		<ul style="list-style-type: none"> - At installation select German, English or French.

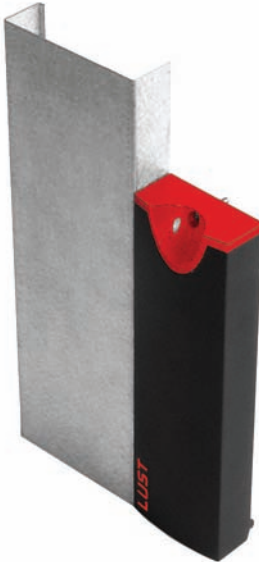
Order Code	Licences
DRIVEMANAGER 3.x TEST	<ul style="list-style-type: none"> - Contains the full scope of functions and is intended for test and demo purposes. The run-time is limited to 180 days from date of installation.
DRIVEMANAGER 3.x	<ul style="list-style-type: none"> - Contains the full scope for parameter setting, control and monitoring. Unlimited running time. The software licence permits simultaneous use on any number of workstations.

Connecting cable	Order code
	CC D-SUB 9 0x <u>Connecting Cable</u> <u>Cable type D-SUB</u> <u>Cable length in meters</u>

CCD-SUB 90x

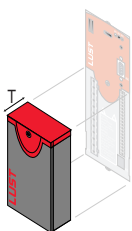
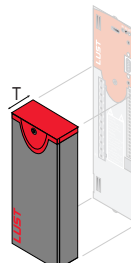
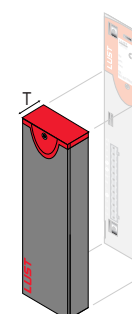
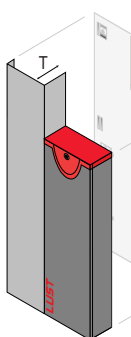
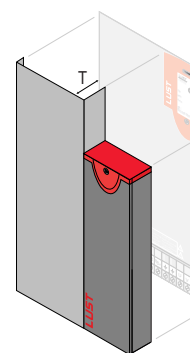
Order code	Technical data
CCD-SUB 901	Cable for the connection between inverter module and KP200-XL, KP300 or inverter module and PC with DRIVEMANAGER, length 1 m
CCD-SUB 902	Cable for the connection between inverter module and KP200-XL, KP300 or inverter module and PC with DRIVEMANAGER, length 2 m
CCD-SUB 903	Cable for the connection between inverter module and KP200-XL, KP300 or inverter module and PC with DRIVEMANAGER, length 3 m

System layout	Explanation
	(1) Connection X4 for operator module or PC RS232 interface (2) Chipcard SMARTCARD (3) Operator module KP200-XL, KP300 (4) PC with user software DRIVEMANAGER (5) Connecting cable CCD-SUB90X, x.x

Terminal cover BG3	Terminal cover BG5	Order code
		<p>TB <input type="checkbox"/> Terminal Box</p> <p>Size <input type="checkbox"/></p>

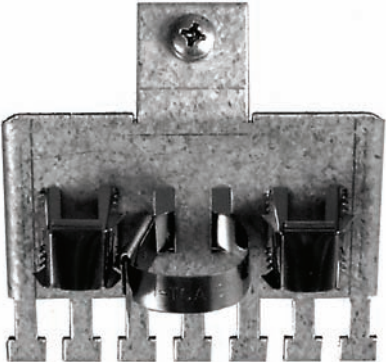
TB3

TB5

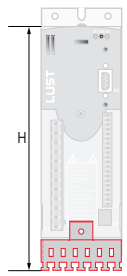
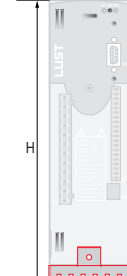
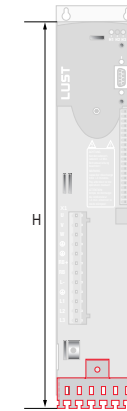
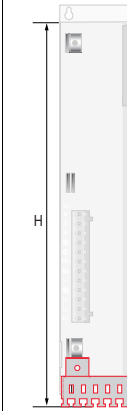
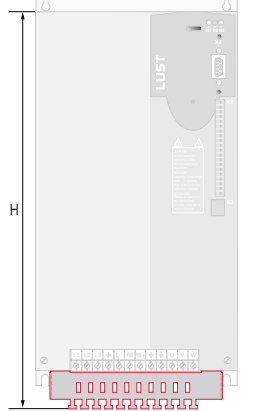
Order Code	TB1	TB2	TB3	TB4	TB5
Suitable for inverter module	CDA32.004	CDA32.006 CDA32.008 CDA34.003 CDA34.005 CDA34.006	CDA34.008 CDA34.010	CDA34.014 CDA34.017	CDA34.024 CDA34.032
Power output of inverter module	0.75 kW	1.1 kW 1.5 kW 0.75 kW 1.5 kW 2.2 kW	3.0 kW 4.0 kW	5.5 kW 7.5 kW	11.0 kW 15.0 kW
D(depth)	32.5 mm	32.5 mm	32.5 mm	32.5 mm	32.5 mm
Picture					

Hinweis: On inverter modules sizes 6, 7, 8 the terminal cover is included in delivery.



Shield connection	Order code
	<p>ST <input type="text"/> <input type="text"/></p> <p>Shield Terminator</p> <p>Size <input type="text"/></p>

ST02 (incl. metal clips, metal cable binder and screw)

Order code Techn. data	ST02	ST04	ST05	
Suitable for inverter module	CDA32.004	CDA32.006 CDA32.008 CDA34.003 CDA34.005 CDA34.006	CDA34.008 CDA34.010	CDA34.014 CDA34.017
Output power of inverter module	0.75 kW	0.75 .. 2.2 kW	3.0 ... 4.0 kW	5.5 ... 7.5 kW
H (height)	238 mm	263 mm	345 mm	345 mm
Pictures				
				

Metal clips**Order code**SMC **Shield Metal Clip**

360° - contacts

Quantity of
packing unit

SMC50

Order code	Packing unit	suitable for EMV-shielding	useable for cable shield diameter	Material
SMC50	50 pcs.	ST xx	< 12 mm ²	spring steel

Metal cable band**OcCode**SMB **Shield Metal Band**

360° - contacts

Quantity of
packing unit

SMB50

Order code	Packing unit	suitable for EMV-shielding	useable for cable shield diameter	Material
SMB50	50 pcs.	ST xx	> 12mm ²	stainless steel

System layout

Heat sink/Braking resistor for BG1 + BG2	Order code
	<p>HS 3□ .□ □□</p> <p>Heat Sink</p> <p>Serie and Voltage</p> <p>Size</p> <p>Braking resistor</p>

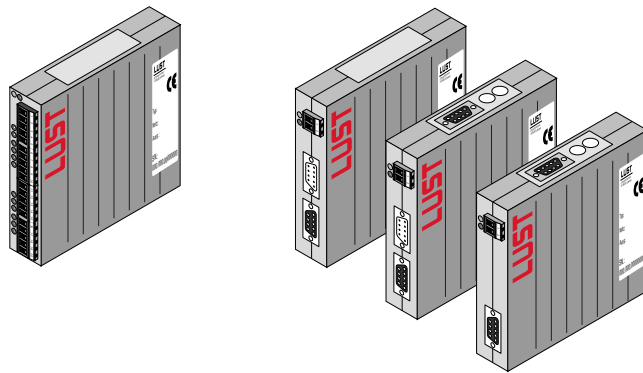
HS3X.xxx

Tech. data \ Order code	HS2.1BR	HS32.200	HS32.2BR	HS34.2BR
Continuous braking power at mounting on inverter module	CDA32.004 / 25 W	-	CDA32.006 / 30 W CDA32.008 / 0 W	CDA34.003 / 35 W CDA34.005 / 5 W
Braking resistor	162 Ω	-	90 Ω	360 Ω
Peak braking power	0.9 kW	-	1.7 kW	1.6 kW
Heat sink for end-to-end mounting of inverter modules	-	CDA32.006 CDA32.008 CDA34.005	-	-

Order code	Dimensions	W (Width) [mm]	H (Height) [mm]	D (Depth) [mm]	A [mm]	C [mm]	D [mm]	E [mm]
Description								
HS32.1BR	Heat sink with integrated braking resistor (230 V Net)	70	215	75	40	235	Ø4.8	245
HS32.200	Heat sink							
HS32.2BR	Heat sink with integrated braking resistor (230 V Net)	70	240	75	40	260	Ø4.8	270
HS34.2BR	Heat sink with integrated braking resistor (460 V Net)							
Drawings								



Overview user and communication modules



Index	User modules	Communication modules
Type	UM-8I4O	CM-CAN1 CM-CAN2 CM-DPV1
Page	4 - 2	4 - 3

System selection

Invertermodule

Accessories for
Invertermodule

User- und
Communicationmodule

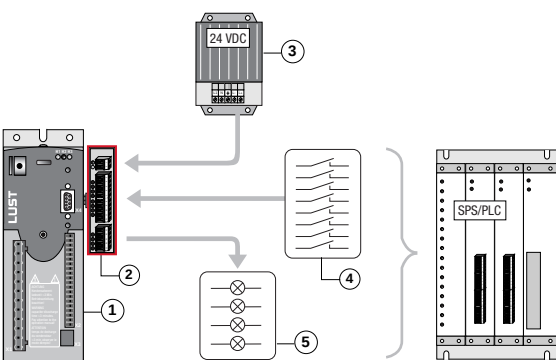
Supplementary
Components

User modules	Order code
	<p>UM - □□□</p> <p>User Module</p> <p>Characteristics</p> <p>8 I 4 O (e.g.)</p> <ul style="list-style-type: none"> — Terminal extension by 4 outputs — Terminal extension by 8 inputs

UM-8I40

Order code	Short description
UM-8I40	Terminal extension by 8 inputs and 4 outputs, programmable functions of I/O's

Technical data		UM-8I40	
Supply voltage		24 VDC ±20 %	
Current consumption		0.6 A	
Eight inputs	Input voltage for signal „0“	from 0 to 5 V	
	Input voltage for signal „1“	>15 V	
	Input voltage with signal „1“	3.5 mA to 7.0 mA (6 mA at 24 VDC)	
Four outputs	allowed range with signal „1“	min. 5 mA max. 0.5 A	
	Mean	125 mA	
	Total current	0,5 A	
Dimensions (W x H x D)	Short-circuit current per output	max. 1.2 A short-time	
		28 x 90 x 90 [mm]	

System layout UM-8I40	Explanation
	<p>(1) Inverter module CDA3000 (2) User module UM-8I40 (3) External power pack 24 VDC (4) Eight control inputs (programmable) (5) Four control outputs (programmable)</p>

Communication modules



Order code

CM -

Communication
Module

Bus and/or Protocol

CM-CAN1, CM-CAN2, CM-DPV1

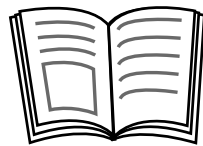
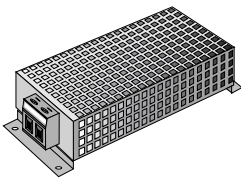
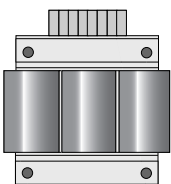
Order code	Short description
CM-CAN1	Communication module for CAN-Bus with data transfer protocol CAN _{Lust}
CM-CAN2	Communication module for CAN-Bus with data transfer protocol CAN _{open}
CM-DPV1	Communication module for PROFIBUS-DPV1 (for actual GSD-file see our homepage www.lust-tec.de)

Technical data	CM-CAN1	CM-CAN2	CM-DPV1
Standardization	ISO 11898	ISO 11898	EN 50170
Communication	CiA/ DS102	CiA/ DS301	Directive 2.084
Device profile	DRIVECOM	CiA/ DS402	PROFIBUS
Transfer rate/ cable length	25 kBit/s up to 1000 m 500 kBit/s up to 100 m	20 kBit/s up to 1000 m 1 MBit/s up to 40 m	9.6 kBit/s up to 1200 m 12 MBit/s up to 100 m
Voltage supply	19 ... 29 VDC	18 ... 30 VDC	18 ... 30 VDC
Current consumption	max. 80 mA	max. 100 mA	max. 250 mA
Dimensions (W x H x D)		28 x 90 x 90 [mm]	

System layout CAN _{LUST} / CAN _{open}	Explanation
<p>CAN-Bus</p>	<p>(1) Inverter module CDA3000 (2) Communication module CM-CAN1 or CM-CAN2 (3) Connecting cable CCD 90x, x.x (4) Bus termination plug (5) CAN-Bus control (6) Power pack (24 VDC)</p> <p>max. 100 stations</p>

System layout PROFIBUS-DP	Explanation
<p>PROFIBUS-DP</p>	<p>(1) Inverter module CDA3000 (2) Communication module CM-DPV1 (3) PROFIBUS-DP system cable (4) Power pack 24 VDC (5) DP-Master</p> <p>max. 127 stations</p>

Overview supplementary components



Index

	Line chokes	Braking resistors	Mains filters	Inverter for simple applications	User information
Type	LR 32.4 LR32.8 LR34.4 LR34.32	BR-270.01, 540 ... BR-010.80, 541	EMCxxx.X	ED1200	all paper documents
Page	5 - 2	5 - 5	5 - 8	5 - 10	5 - 12

Line chokes	Order Code
	LR - 3 □.□□□ <input type="text"/> <input type="text"/> <input type="text"/> Line Reactor Series and voltage <input type="text"/> Rated current

LR34.10

Ambient conditions	LR 32. xxx	LR 34. xxx
Rated voltage	1 x 230 V, -20 % +15 %, 50/60 Hz ¹⁾	3 x 460 V, -25 % +10 %, 50/60 Hz ¹⁾
Overload factor	1.8 x I_N for 40 s	1.8 x I_N for 40 s up to rated current of 32 A 1.5 x I_N for 60 s from rated current of 45 A
Ambient temperature	-25° C up to +45° C, with power loss up to 60° C (1.3 % / °C)	
Monting height	1000 m, with power loss up to 4000 m (6 % / 1000 m)	
Relative humidity	15 ... 95 %, condensation not permitted	
Storage temperature	-25° C up to +70° C	
Protection kind	IP00, terminals VBG4	
Short-circuit voltage	U_K 4 % at 230 V = 9,2 V	U_K 4 % at 400 V = 9,24 V
Permissible contamination	P2 according to EN 61558-1	P2 according to EN 61558-1
Thermal configuration	$I_{eff} < I_N$	
UL-Recognition	Execution LR3X.xxx-UR has the UL-Recognition for the markets in USA and Canada	

¹⁾ at mains frequency 60 Hz the power loss increases by approx. 5 - 10 %.

Single-phase line chokes						
Techn. data	Suitable for inverter modules	Rated current [A]	Power loss total [W]	Inductance [mH]	Weight [kg]	Connection [mm ²]
Order code						
LR32.5/ LR32.5-UR ¹⁾	CDA32.004, ED1200 (Recommended rated power with 4-pole standard motor = 550 W)	4.5	11	9.76	0.7	4
LR32.8/ LR32.8-UR	CDA32.004, ED1200	8	10	3.66	0.8	4
LR32.14/ LR32.14-UR	CDA32.006 CDA32.008	14	16	2.1	1.5	4

¹⁾ U_k = 6% at 230V = 13,8V (to conform to EN 61000-3-2).



Single-phase line chokes

Dimensions [mm]	LR32.8	LR32.5	LR32.14
W (Width)	60	60	85
H (Height)	75	75	100
D (Depth)	57	57	65
A	44	44	64
C	46	46	50
D	Ø 4.8	3.6	Ø 4.8
Drawing:			

Three-phase line chokes

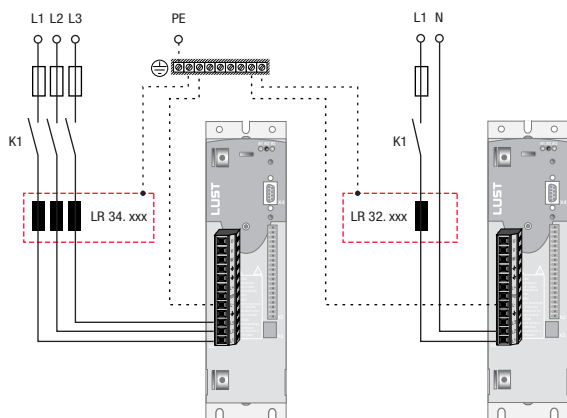
Order code Techn. data	Suitable for inverter modules	Rated current [A]	Power loss total [W]	Inductance [mH]	Weight [kg]	Connection [mm ²]
LR34.4/ LR34.4-UR	CDA34.003	4.2	20	7	1.6	4
LR34.6/ LR34.6-UR	CDA34.005 CDA34.006	6	26.1	4.88	2.0	4
LR34.8/ LR34.8-UR	CDA34.008	8	29	3.66	2.4	4
LR34.10/ LR34.10-UR	CDA34.010	10	33	2.93	3.0	4
LR34.14/ LR34.14-UR	CDA34.014	14	45	2.09	3.8	4
LR34.17/ LR34.17-UR	CDA34.017	17	45	1.72	4.5	4
LR34.24/ LR34.24-UR	CDA34.024	24	50	1.22	5.8	4
LR34.32/ LR34.32-UR	CDA34.032	32	67	0.92	6.7	10

Three-phase line chokes

Dimensions [mm]	LR34.4	LR34.6	LR34.8	LR34.10	LR34.14	LR34.17	LR34.24	LR34.32
W (Width)	100	125	125	125	155	155	155	190
H (Height)	120	140	140	140	160	160	160	195
D (Depth)	70	65	65	75	80	80	95	85
A	63	100	100	100	130	130	130	170
C	50	47	47	57	57	57	74	57
DØ	5,8	5	5	5	8	8	8	8

Drawing:

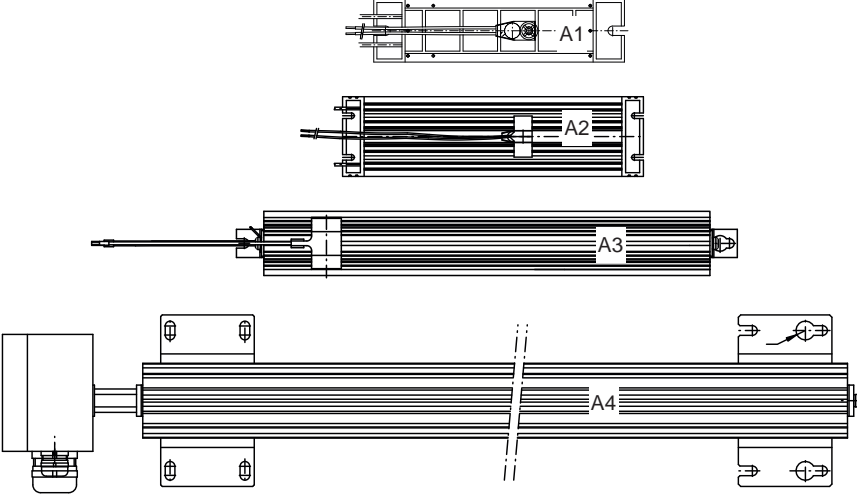
System layout



Braking resistor	Order code
	<p>BR -□□□.□□, □□□</p> <p>Braking Res.</p> <p>Ω Value</p> <p>Power in [W] 01 = 100 W 10 = 1 kW</p> <p>Termination</p> <p>1 = with touch protection 0 = w/o touch protection</p>

BR-090.01,540,UR

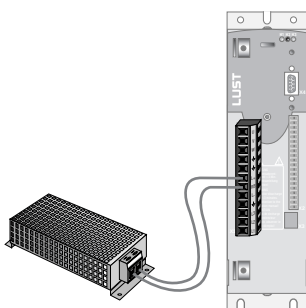
BR-090.02,540,UR

Technical data	Design	as per diagram A1	as per diagram A2	as per diagram A3	as per diagram A4
Surface temperature		> 250 °C	> 250 °C	> 250 °C	> 250 °C
Touch protection		no	no	no	no
Voltage		max. 970 V DC	max. 970 V DC	max. 970 V DC	max. 970 V DC
High-voltage strength		4000 V DC	4000 V DC	4000 V DC	4000 V DC
Temperature control		yes with bimetal protector (switching capacity 0.5 A/ 230 V)			
Acceptances		CE-konform; UL-Recognition			
Connection		1 m long PTFE - insulated litz wire		Terminal box with PG gland	
Diagrams					

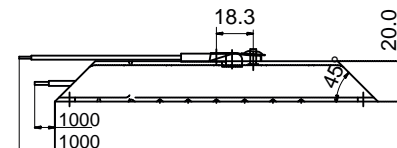
Braking resistors

Techn. data Order code	Cont. brake power [W]	Resistor [$\Omega \pm 10\%$]	Peak braking power [W]	Protecion	Diagram
			750 VDC ²⁾		
BR-200.01, 540,UR	35	90	2800	IP54	A1
BR-200.02, 540,UR	150	90	2800	IP54	A2
BR-200.03, 540,UR	300	90	2800	IP54	A3
BR-090.01, 540,UR	35	90	6250	IP54	A1
BR-090.02, 540,UR	150	90	6250	IP54	A2
BR-090.03, 540,UR	300	90	6250	IP54	A3
BR-090.10, 650,UR	1000	90	6250	IP65	A4
BR-026.01,540,UR	35	26	21600	IP54	A1
BR-026.02,540,UR	150	26	21600	IP54	A2
BR-026.03,540,UR	300	26	21600	IP54	A3
BR-026.10,650,UR	1000	26	21600	IP65	A4

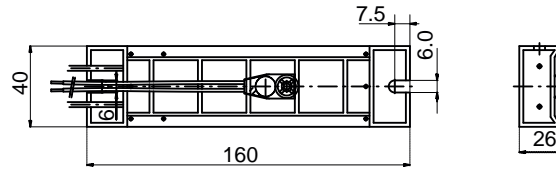
System layout



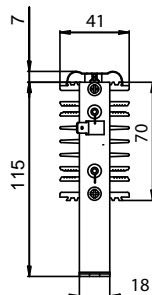
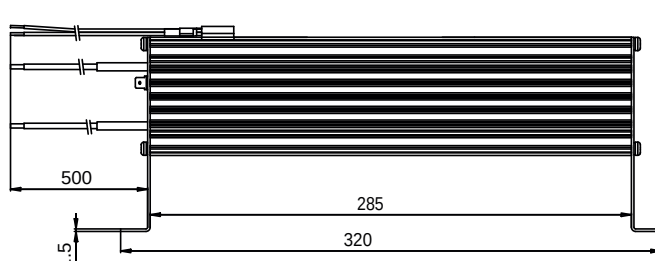
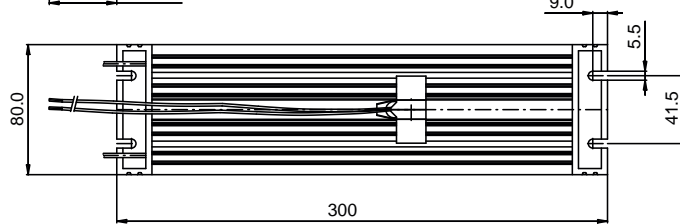
Dimension [mm]	BR-270.01, 540	BR-160.01, 540	BR-090.01, 540	BR-110.01, 540
W (Width)	40	80	42	114
H (Height	160	160	160	160
D (Depth)	26	26	26	26

Diagrams

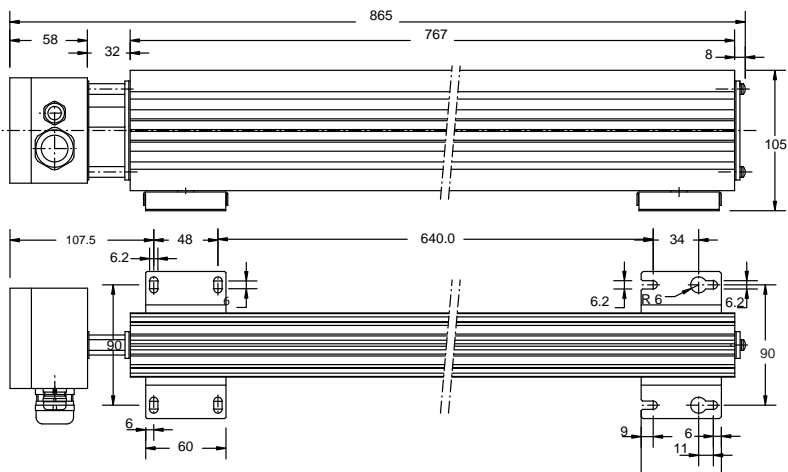
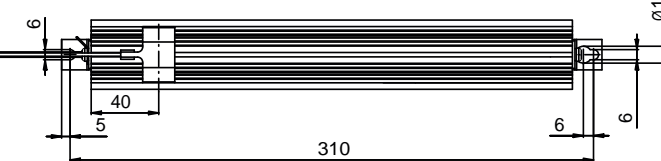
A1



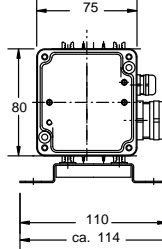
A2



A3



A4



Mains filters	Order code
	EMC <input type="text"/> <input type="text"/> <input type="text"/> . <input type="text"/> Electro Magnetic Compatibility Rated current Version

EMC17

Ambient conditions	EMCx.x
Mains voltage	3 x 480 V, max. +10 %, 50/60 Hz
Ambient temperature	typical -25° C up to +40° C, with power loss up to 60° C (1.3 % / ° C)
Mounting height	1000 m, with power loss up to 4000 m (6 % / 1000 m)
Relative humidity	15 ... 85 %, condensation not permitted
Transport / Storage temperature	-25° C up to +70° C / -40° C up to +85° C
Protection	IP00, Input terminals VBG4
Permissible contamination	P2 according to EN 61558-1
UL-Recognition	Version EMCxx-UR has UL Recognition for the USA and Canadian markets
Radio interference suppression EN61800-3 -residential-	Motor cable length up to 100 m permitted
Radio interference suppression EN61800-3 -industrial-	Motor cable length up to 150 m permitted

Three-phase mains filters

Order code	Techn. data	Suitable for inverter modules	Rated current [A]	Power loss total [W]	Inductance [mH]	Weight [kg]	Connection [mm ²]
EMC 10.0		CDA34.008 CDA34.010	10	13	< 1.3	1.7	0.2...4, PE M5
EMC 17.0		CDA34.014 CDA34.017	17	21	< 1.2	1.8	0.2...4, PE M5
EMC 35.0		CDA34.024 CDA34.032	35	27	< 1.1	2.5	0.2...6, PE M5

1) Inverter modules (CDA34.045 to CDA34.250) have to be operated with line chokes.

Inverter ED12.005,C for simple applications



Order Code

ED 12 . □□□, □x.x

Type

Technical data

Cooling method

For complete ordering data please refer to the following tables.

Techn. data	Order code ED12.005
Output motor side	
Recommended rated power with 4-pole standard motor	0.25 kW up to 0.75 kW
Device rated power	1.4 kVA
Voltage	3 x 0 ... 230 V
Effective rated current (at 4/8 kHz)	3.5 A
Peak current (4/8 kHz) for 10 s	7.0 A
Rotating field frequency	0 ... 400 Hz
Switching frequency of power stage	4, 8 kHz (factory setting 8 kHz at 40° C cooling air temperature)
Input mains side	
Mains voltage	1 x 230 V -20 % +15 %
Frequency	50/60 Hz ±10 %
Power loss (at 4/8 kHz)	35 W

Ambient cond.	Order code ED12.005
Temperature range	
during operation	0 ... 40 °C, with power loss up to 50 °C (2,5 %/°C)
during storage	-25 ... +55 °C
during transport	-25 ... +70 °C
Relative humidity	15 ... 85% no condensation
Mechanical strength (IEC68-2-6)	
stationary use	Vibration: 0.075 mm (10 ... 58 Hz) Shock: 9.8 m/s² (>9 ... 500 Hz)
during transport	Vibration: 3.5 mm (5 ... 9 Hz) Shock: 9.8 m/s² (>9 ... 500 Hz)
Protection	
Device	IP00 (NEMA 1)
Touch protection	VBG 4
Monting height	up to 1000 m above MSL, with power loss up to max. 2000 m above MSL

Norms/Acceptances	ED12.005
CE-mark	Conform to the requirements of the low voltage directive DIN EN 50178. The inverter is conform to the requirements for installation in a machine or plant under the terms of the Machinery Directive 98/37/EG.
UL-Approbation	The inverter ED1200 is „UL-Recognized“  . It is equivalent to UL and CSA for „UL-Recognized Components“.
EMV-acceptance	By taking the installation notes into consideration (see operation manual) the EMV product norm will EN 61800-3 will be met. Including <ul style="list-style-type: none"> • Public low voltage system: Residential areas up to 10 m motor cable length • Industrial low voltage system: Industrial area up to 25 m motor cable length

Cooling method	ED12.005, C x.x	Drawing
Mechanics		
Cooling air temperature	40 °C (at 4/8 kHz switching frequency)	
Weight	1.3 kg	
Mounting method	vertical mounting	
Single mounting	Additional cooling via mounting plate (unvarnished) of 0.25 m ²	
Dimensions	[mm]	
W (Width)	65	
H (Height)	233	
D (Depth)	120	
A	20	
C	220	
E	105	
DØ	Ø 4.8	

Order code	Short description
HS12.005	Heat sink for use at thermically insulated mounting areas
ED12.005,C1x.x with HS12.005	Drawing
Dimensions [mm]	
W (Width)	65
H (Height)	232.5
D (Depth)	67.5
A	32.5
C	246.5
D	Ø 4.8
E	256.5
F	187.5
Weight	[kg]
Heat sink	0.9

User information on paper (selection)	Order Code				
	<p style="text-align: center;">0XXX . XXB . X-xx</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 5px; vertical-align: top;">Docu Id.-No.</td> <td style="padding: 5px;"></td> </tr> <tr> <td style="padding: 5px; vertical-align: top;">Stand</td> <td style="padding: 5px;"></td> </tr> </table> <p>For complete ordering data please refer to the following tables.</p>	Docu Id.-No.		Stand	
Docu Id.-No.					
Stand					

User information	Method	Order code	Language
Operating manual CDA3000	Presents the mechanical and electrical installation of the CDA3000 inverter module. Guide to quick and save initial commissioning.	0840.00B.x	German/English/ French/Italian/ Spain
Application manual CDA3000	Presents the adaptation of the drive system to the application (software-based).	0840.02B.x 0840.22B.x	German English
User manual, communication modules CM-CAN1	Project planning, installation and commissioning of the CDA3000 to field bus CAN _{Lust} .	0916.01B.x 0916.21B.x	German English
User manual, communication modules CM-CAN2	Project planning, installation and commissioning of the CDA3000 to field bus CAN _{open} .	0916.02B.x 0916.22B.x	German English
User manual communication modules CM-DPV1	Project planning, installation and commissioning of the CDA3000 to field bus PROFIBUS-DP.	0916.00B.x 0916.20B.x	German English
CDA3000-PLC System manual	Presents machine sub-automation solutions with c-line DRIVES in connection with VTxxxx Operator Panels	0840.12B.x	German English
ED1200 Operating manual	Presents the mechanical and electrical installation of the ED 12.005,C inverter. Guide to quick and save initial commissioning.	0994.01B.x 0994.21B.x	German English



LTi DRIVES GmbH

Gewerbestr. 5-9
35633 Lahnau
GERMANY

Fon: +49 (0) 64 41 / 96 6-0
Fax: +49 (0) 64 41 / 9 66-1 37

Heinrich-Hertz-Str. 18
59423 Unna

GERMANY

Fon: +49 (0) 23 03 / 77 9-0
Fax: +49 (0) 23 03 / 77 9-3 97

www.lt-i.com
info@lt-i.com

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The content of our Order Catalogue was compiled with the greatest care and attention, and based on the latest information available to us.

We should nevertheless point out that this document cannot always be updated in line with ongoing technical developments in our products.

Information and specifications may be subject to change at any time. Please visit www.lt-i.com for details of the latest versions.

Catalogue - CDA3000

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