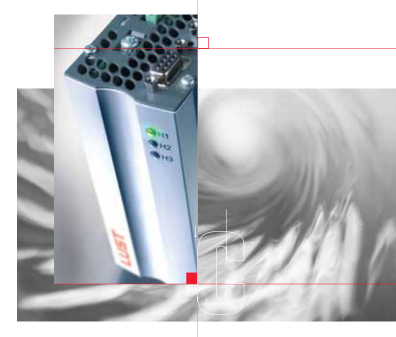
A new member joins the c-line family CDF3000







CDF3000 _ the little one with the genes of its big brother



Admittedly, the idea of implementing a costoptimised servo system based on 24 V or 48 V DC supply is not exactly new, but just take a look at the functionality the new little member of our family has inherited from its big brothers, the CDE and CDB, and you will realise that we have completely re-interpreted the whole concept.

Top-class positioning functionality, a robust mechanism design concept, consistent CANopen DSP402 integration, safe standstill in accordance with IEC 954-1 category 3, ...

As you see, we have provided the CDF3000 with all the features needed to make the 24 V or 48 V DC supply concept fit for use in the highly demanding automation environment.

We are convinced that our new little family member will redefine standards of cost-effectiveness and performance in the servo class below 2 Nm – to your benefit and to ours.



Supply voltage 24-48 V DC

for operation at safety extra-low voltage level



Safe standstill to category 3 EN 954-1

to save on external safety components



CANopen inside

with DSP402 Position, Interpolated Position, Velocity and Homing modes and scaling of units by Factor Group



Evaluation of two encoders

for precision positioning operations with backlash mechanism



Evaluation of multi-turn encoders

for positioning operations without referencing



Sequenced driving set positioning

with sequential job logic, graphically operated



PLCmotion

for process-oriented additional tasks and coordination of movement sequences



Cam-contactor group

for generation of position-dependent control signals to control connected machine peripherals



Online position profile generator

for real-time position profile generation with 250 μs fine interpolation

CDF3000



SSI-multi-turn encoder

CDF3000

View of the bottom side



Connection brake resistor

Outputs: 1 digital, 2 Drivers 0.5 A

1 Relais Safe stopping





Position controller _ CDF3000

	CDF3000		
Rated current [A] (24 V–48 V	mains) 8		
Motor power [W]	470		
Peak current [A]	2.0 times rated current for 5 s		
Cold Plate	Х		
Dimensions (WxHxD) in mi	55 x 160 x 120		

The braking chopper electronics is integrated.







LSH-074

Synchronous servomotors $_$ LSH/LST

	LST-037	LSH-050	LSH-074	
Standstill torque [Nm]	0.1-0.2	0.26-0.7	0.8	
Rated torque [Nm]	0.09-0.18	0.25-0.67	0.75	
Rated speed [min ⁻¹]	6000-8000	3000	1500	
Installation window [mm]	37	55	86	
Design length [mm]	67-82	67-97	96	
Moment of inertia [kgcm ²]	0.06-0.12	0.06–0.11	0.5	

The new generation of motors impresses by its high power output combined with a compact

Everything for your success

Drive technology for automation



www.lt-i.com Servo and inverter drive systems for automation



www.levitec.de Motor and magnetic bearing components for high-speed



www.dressel.de Electrical equipment for plant and machinery

Systems/components in the area of renewable energies



www.lt-i.com Complete systems in the area of renewable energies



www.adaturb.de ORC systems of generating power from heat

Micro-system technology/sensor systems



www.sensitec.com Magneto-resistive sensor chips and microsystems for measurement of physical variables



www.lust-hybrid.de Assembly and interconnection technology for microsystems

> LTi DRiVES GmbH Heinrich-Hertz-Straße 18 59423 Unna

GERMANY

Fon +49 (0) 2303/77 9-0 Fax +49 (0) 2303/77 9-397

Mail info@lt-i.com www.lt-i.com LTi DRIVES GmbH Gewerbestraße 5-9 35633 Lahnau GERMANY

Fon +49 (0) 6441/ 96 6-0 Fax +49 (0) 6441/ 96 6-177

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