

Impressive results for demanding tasks.



Our Servo Drives 9400 will revolutionize the way you handle your systems and processes. Experience the highlights of the Servo Drives 9400 – modularity, assembly concept and integrable security in one compact device.

Our Single Drives (single-axis drives) combine mains supply, DC bus and inverter in a single unit. The filter elements and the brake chopper are integrated.

Our Multi Drives (multi-axis drives) are particularly suitable for centralized, compact multi-axis installations. The energy exchange via the DC bus reduces the power required on the mains side.

Highlights

- Sophisticated design for easy installation and assembly of units
- Scalable functionality due to three different pluggable memory modules – providing only the functions that are needed
- Integrated safety system satisfies the requirements according to IEC 61508 Sil3 and has been tested by the German TÜV authority
- CiA 402 device profile – the centrally controlled motion control architecture according to IEC 61800-7-2
- Optimally adjusted synchronous and asynchronous servo motors perform a variety of drive tasks perfectly

The machine solution that has it all

Right from the start – The versatile standard equipment alone offers you a comprehensive range of options for handling tasks.

Onboard

- System bus
Ready for communication right out of the box due to the integrated CANopen system bus interface
- Conventional I/O
A wide range of analogue and digital inputs and outputs meet the requirements of a broad range of applications
- Diagnostic LEDs
The six built-in diagnostic LEDs reveal the drive's status at a glance
- Local diagnostics
Diagnostics can be performed on a PC connected by a USB adapter or keypad with text display
- Feedback systems
The resolver input, standard on Lenze drives, is supplemented by a versatile multi-encoder interface

Communication without limits

Thanks to the drive's modularity, communication is not restricted in any way. Pluggable modules guarantee adjustment to the drive's environment in all situations (e.g. fieldbus systems) and allow future standards to be integrated.



PROFIBUS



PROFINET



EtherCAT

- EtherCAT
- PROFINET
- PROFIBUS
- EtherNet/IP
- CANopen optional
- Digital frequency

Technical data

Performance data	
Single Drives Multi Drives	0.50 to 322 Hp (0.37 to 240 kW) 1.5 to 460 A 0.50 to 40 Hp (0.37 to 30 kW) 1.5 to 59 A
Overload behavior	
	Up to 4 x IN for 0.5 s 150 % for 120 s
Technology functions	
	Speed actuating drive Torque actuating drive Electronic gearbox Synchronism with mark synchronization Table positioning Positioning sequence control CiA 402 Individual extension options due to the free function block interconnection
Operating modes according to CiA 02	
	Homing mode Interpolated position mode Cyclic synchronous position (CSP) Cyclic synchronous velocity (CSV) Cyclic synchronous torque (CST)