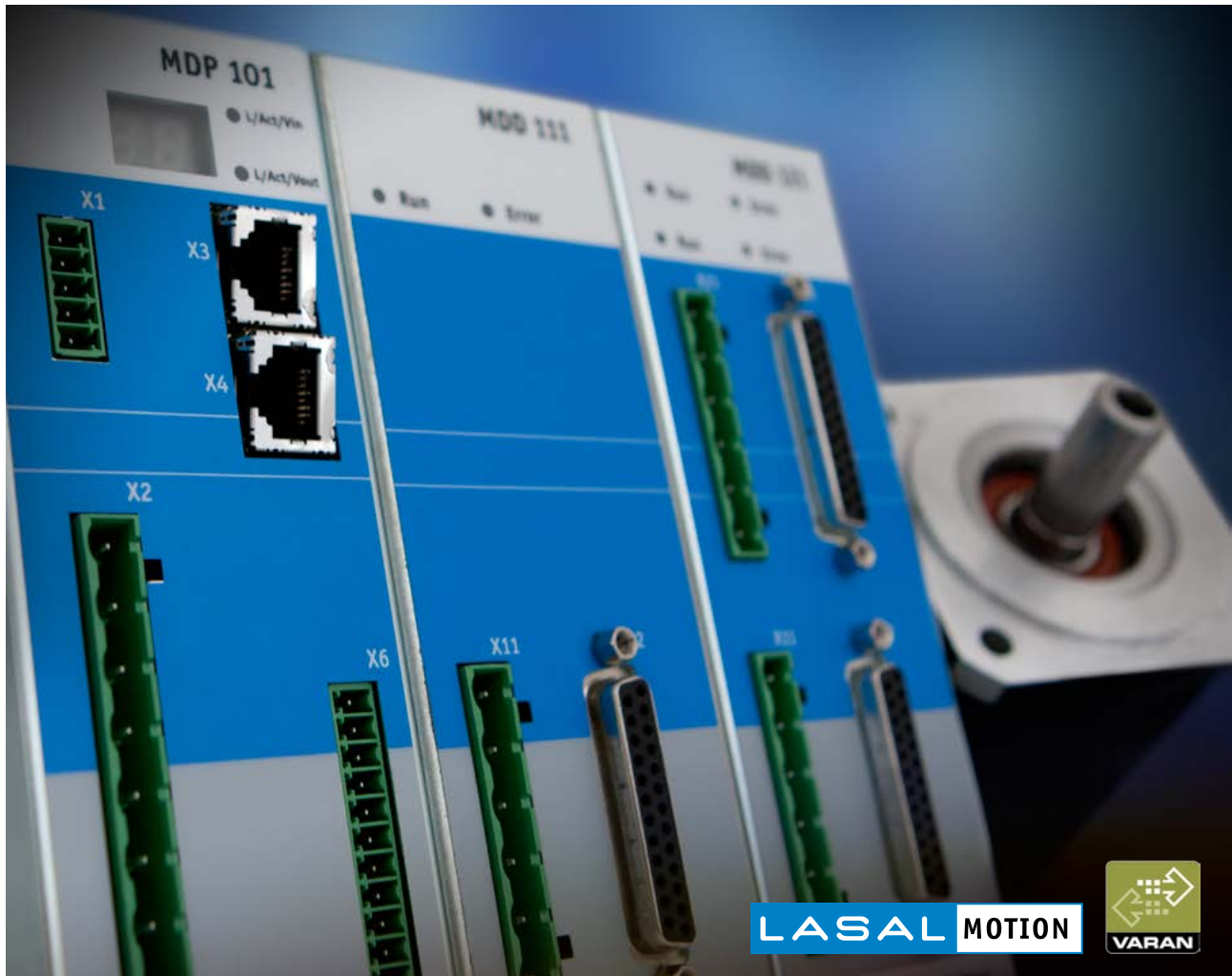




# Motion Control System



LASAL MOTION

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Flexible and efficient drive solutions

# Motion Control System



## Dynamic. Precise. Economic.

Modern machines and plants demand more efficient drive technology with greater flexibility, higher precision and reliability. With the Motion Control System from SIGMATEK, a high performance, user-friendly and economic complete solution is provided that offers you a great deal of freedom when implementing your machine and plant concepts.

Motors, drives, gears and software interact optimally and are fully integrated into the SIGMATEK

control system. Even complex Motion Control tasks can therefore be solved simply and flexibly. The DIAS Drives of the 100 and 300 series, servo motors and planetary gears can be matched to these special requirements. In combination with the engineering tool LASAL MOTION, highly dynamic, synchronized and reliable servo applications are provided from one source. The fast and nearly jitter-free system communication is provided by the Ethernet-based VARAN bus.

Drives, motors and gears interact perfectly

# Optimal for any Application

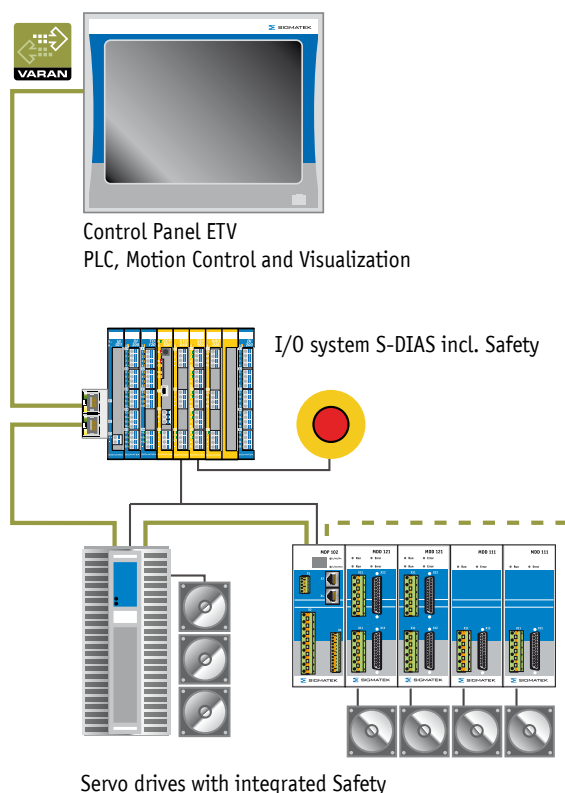
With the DIAS Drives, the right system is available for any application. Thanks to the minimal cycle times, both series have excellent servo performance. The functions were limited to current, rotation speed and position control to avoid unnecessary overhead. An optimal price/performance ratio is therefore achieved.

Servo, linear, torque and asynchronous motors can be operated and all conventional

feedback systems used. The parameter and configuration data of the drives are stored centrally in the control. The initial start-up, service and exchange are thereby simplified.

All drives have the most important Safety functions in compliance with SIL 3 according to EN 61508 and PL e according to ISO 13849 and can be easily integrated into the security concept of the machine.

## Integrated control architecture with real-time Ethernet



All DIAS servo drives are fully integrated into the automation system. Motion Control, PLC, Safety and Visualization are combined in a central control system. Simple programming and an organized structure of the application software can therefore be achieved. The control provides extensive motion control functions. The drive tasks are reduced and for the user, the operation is simplified.

All drive parameters and configuration data are stored centrally in the control and automatically reloaded when a servo drive is exchanged. This modern system structure is made possible through the hard real-time Ethernet bus VARAN, which is used for communication between the drive and control with the shortest cycle times. Cross traffic between the axes in such a system architecture is not needed.

## Modular multi-axis system: DIAS Drives Series 100

DIAS Drive 100 is a modular servo drive system that is designed for highly dynamic machines in the mid and lower power range. It convinces with an exceptionally compact form and optimized power loss. Per component group, up to 8 axes are possible and that with an installation space of only 300 mm x 155 mm x 152 mm (W x H x D).

Two power modules are available to choose from, as well as axis modules for one or two servo drives in a power range of up to 3 kW. Depending on the power module and motor type used, the system must be operated as 1-phase, 230 VAC or 3-phase 400-480 VAC. The modules can be mounted onto the carrier with simple snap-on technology. The



assembly and installation are thereby significantly reduced. The integration of brake resistance and a line filter contribute to maintaining small space requirements.

## Compact multi-axis system: DIAS Drives Series 300



The DIAS Drives of the 300 series also score with their highly compact form: Up to three drives are integrated into a unit and thereby save space in the control cabinet - 158 mm x 378 mm x 240 mm (W x H x D). An optimal price/performance ratio, especially for robot and handling systems, is thereby achieved. The drive system is designed for multi-axis applications in a power range from 8 to 14 kW.

All drives have an individually adjustable and scalable output stage concept for servo motors. High efficiency, reduced power loss and an optimized cooling concept are further arguments for using the DIAS Drives 300. In addition to the standard model with a fan unit, the DIAS Drives 310 is also available in an even more compact Cold Plate version.



## Power range: no limits



**DIAS Drive 310 Cold Plate**

The DIAS Drive Series 500 is currently in preparation. This series will be designed for a power range from 11 to 80 kW. With 5 sizes and various cooling concepts, the user can flexibly tune the drive system according to performance and features.

## Stepper motors compactly controlled: VST 011 and 012

The VST 011 and VST 012 are ultra-light compact function modules used to control 2-phase stepper motors with a rated voltage of 18 to 70 VDC - dimensions: 26 mm x 151 mm x 121 mm (W x H x D). Micro-stepping (32 steps) is supported. For the VST 011, a maximum continuous current of 5 A per motor is possible and 10 A continuous current for the VST 012. Large stepper motors with high torque can therefore be operated. The standard configuration also includes an incremental encoder interface. In addition, 4 digital in- and outputs (24 V) each are integrated, which can be used according to the application requirements. Real-time data exchange for the rotation speed and position control, as well as parameter setting is performed over the VARAN bus.



## Synchronous servo motors increase energy efficiency



With the use of servo motors, the energy efficiency of the application can be increased. The synchronous servo motors of the AKM series are compact power packages for highly dynamic motion tasks. They convince with high packaging density, optimal overloading capability and speed dynamics in a very compact form. The brushless, rotary current motors with three-phase windings have permanent magnets in the rotor made of Neodymium magnet material. Through the low inertial torque, they are highly dynamic.

Different application areas require different motors: A broad palette in 8 sizes with rated torques from 0.17 to 105 Nm and peak torques up to 668 Nm is available to choose from.

## Accelerate mass inertia with planetary gears

The selection of servo motors is expanded with compact and low backlash planetary gears from the series P and PE/AE. Fine tuning of the gear ratio ensures that the optimal combination of power, speed and torque is achieved. The smooth running and overload-capable motor gear units perform their job with the highest position accuracy, dynamics and efficiency.



## Technical data

# DIAS Drives Series 100

## Power modules MDP 101-1 and MDP 102-1

The power modules are the head station of each DIAS Drive axis system. Depending on the power module and motor type used, the system must be operated as 1-phase, 230 VAC or 3-phase 400-480 VAC. The MDP 101-1 and MDP 102-1, are the communication interface for the control and responsible for the bus communication with connected axis modules. All conventional feedback systems such as Resolver, EnDAT<sup>®</sup>, Hiperface<sup>®</sup> and Sin/Cos encoders can be used.

### Additional characteristics:

- Real-time Ethernet VARAN interface
- Spline interpolation implemented in addition to position control
- Integrated power filter
- Intermediate circuit is accessible for the coupling of additional devices
- Charging circuit
- Brake resistance
- Safety functions STO "Safe Torque Off" and SS1 "Safe Stop 1" integrated



		MDP 101-1	MDP 102-1
<b>Rated Data</b>			
Input voltage (symmetrically opposing ground)	V <sub>AC</sub>	3x 230 V <sub>-10%</sub> - 480 V <sup>10%</sup> , 45 - 65 Hz	1 or 3x 115 V <sub>-10%</sub> / 1x 230 V <sup>10%</sup> , 45 - 65 Hz
Max. peak current with activation of the mains contact (limited by inrush circuit)	A	3	2
Rated power in S1 mode	kVA	3	2
Rated installed power for S1 operation for input voltage (< 400 V / < 230 V)	VA	3 kVA - 7.5 W * (400 - input voltage/V)	2 kVA - 8.7 W * (230 - input voltage/V)
Rated DC-link voltage	V <sub>DC</sub>	290 - 680	150 - 360
Over voltage threshold of the DC-link voltage	V <sub>DC</sub>	450 / 800 / 900	450
+24 V auxiliary voltage	V <sub>DC</sub>	22 - 30	22 - 30
+24 V auxiliary supply power	W	max. 50	max. 50
Max. residual current	mA	30	30
Holding brake supply voltage +24 V-BR	V <sub>DC</sub>	23 to 26 (depending on selected holding brake type)	23 to 26 (depending on selected holding brake type)
<b>Brake switch</b>			
DC-Link capacitance	μF	135	540
<b>G-VMAINS =230 (rated mains voltage = 230 V)</b>			
Switch-on threshold	V <sub>DC</sub>	420	420
Switch-off threshold	V <sub>DC</sub>	400	400
Over voltage protection	V <sub>DC</sub>	450	450
Peak power of the internal ballast resistance (max. 1 s)	kW	5.3	5.3



		MDP 101-1	MDP 102-1
<b>G-VMAINS = 400 (rated supply voltage = 400 V)</b>			
Switch-on threshold	$V_{DC}$	730	-
Switch-off threshold	$V_{DC}$	690	-
Over voltage protection	$V_{DC}$	800	-
Peak power of the internal ballast resistance (max. 1 s)	kW	21	-
<b>G-VMAINS = 480 (rated mains voltage = 480 V)</b>			
Switch-on threshold	$V_{DC}$	850	-
Switch-off threshold	$V_{DC}$	810	-
Over voltage protection	$V_{DC}$	900	-
Peak power of the internal ballast resistance (max. 1 s)	kW	27	-
<b>Safety Input</b>			
Input voltage between ENABLE_H (+) and ENABLE_L (-)	V	typically 24 V to a maximum of 30 V	
Signal level between ENABLE_H (+) and ENABLE_L (-)	V	low: $\leq +5$ , high $\geq +15$	
Input current	mA	typically 10 mA at 24 V	
Input switching delay times	s	switch-on delay circa 0.02 s Turn-off delay at least 0.5 s, max. 1 s	
Relay output (S1, S2)		NO	
Switching power		max. 30 V DC, 42 V AC, 100 $\mu$ A to max.0.5 A	
<b>Digital Inputs</b>			
Input voltage Dig_IN1 to Dig_IN8	V	typically 24 V to a max. of 30 V	
Signal level	V	low: $\leq +5$ , high $\geq +15$	
Input current	mA	typically 10 mA at 24 V	
Input switching delay times	ms	typically 0.1	
<b>Internal Fuse</b>			
Auxiliary supply voltage +24 V (+24 V - BGND)		electronic fuse	
Holding brake supply 24 V-BR (24 V-BR - BGND)		electronic fuse	
Ballast resistance		electronic protection	
<b>Resolver Specifications</b>			
Exciter frequency $f_{err}$	kHz	8	
Exciter voltage $U_{Ref}$	$U_{eff}$	2.8	
Number of poles m		2, 4, 6, ..., 32	
Resolver voltage $U_{sin/cos, max}$	$U_{eff}$	1.9	
<b>Connector Types</b>			
Safety inputs (X1)		Phoenix FMC1.5/5-ST-3.5	
Power supply (X2)		Phoenix GMSTB 25HCV/9-ST-7.62	
VARAN bus (X3, X4)		RJ 45	
Digital inputs (X6)		Phoenix FMC1.5/12-ST-3.5	
<b>Dimensions</b>			
Height / Width/ Depth with module carrier (without/ with plug)	mm	155 / 60 / 152 (195)	
Weight	kg	1.2	
<b>Article number</b>			
		09-403-101-1	09-403-102-1

## Axis modules MDD 111-1 and MDD 121-1

Axis modules for 1 or 2 servo drives are available to choose from. The modules are mounted on a module carrier (MDM) using simple snap-on technology. The assembly and installation are thereby significantly reduced. The module carrier is provided for a power module and up to four axis modules.

### Additional characteristics:

- Excellent servo performance through the smallest controller cycle times
- Control of servo, linear, torque and asynchronous motors



		MDD 111-1	MDD 121-1
<b>Rated Data</b>			
Rated input voltage of the power module	V <sub>AC</sub>	230 / 400 / 480	230 / 400 / 480
Max. holding brake current per axis	A <sub>DC</sub>	1	1
Holding brake voltage drop from the 24 V-BR to the output	V <sub>DC</sub>	max. 1 (at 1 A stop brake current)	max. 1 (at 1 A stop brake current)
Max. total continuous current of axes 1 and 2 (heat sink) at 230 V	A <sub>RMS</sub>	-	6
Rated output current of axis 1 (rms +/- 3 %) at 230 V	A <sub>RMS</sub>	6	3, max. 5*
Rated output current of axis 2 (rms +/- 3 %) at 230 V	A <sub>RMS</sub>	-	3
Max. total continuous current of axes 1 and 2 (heat sink) at 400 V/480 V	A <sub>RMS</sub>	-	4
Rated output current of axis 1 (rms +/- 3 %) at 400 V/480 V	A <sub>RMS</sub>	4	2, max. 3*
Rated output current of axis 2 (rms +/- 3 %) at 400 V/480 V	A <sub>RMS</sub>	-	2
Max total peak current of axes 1 and 2 at 230 V for maximum 5 s	A <sub>RMS</sub>	-	18
Peak output current of axis 1 for a max. of 5 s (rms +/- 3 %) at 230 V	A <sub>RMS</sub>	15	9, max. 15**
Peak output current of axis 2 for a max. of 5 s (rms +/- 3 %) at 230 V	A <sub>RMS</sub>	-	9
Max. total peak current of axis 1 and 2 at 400 V/480 V for a max. of 5 s	A <sub>RMS</sub>	-	12
Peak output current of axis 1 for a max. of 5 s (rms +/- 3 %) at 400V/480 V	A <sub>RMS</sub>	9	6, max. 9**
Peak output current of axis 2 for a max. of 5 s (rms +/- 3 %) at 400V/480V	A <sub>RMS</sub>	-	6
Power stage losses (multiply the average current of axis with the factor), without regen losses	W/A <sub>RMS</sub>	10	
Output frequency of the power stage	kHz	8	
Intermediate circuit capacitance	µF	60	
<b>Connector Types</b>			
Feedback (X12, X22)		D-Sub, 25-pin (female)	
Motor (X11, X21)		Phoenix GMSTB 2.5HCV/ 6-ST-7.62	
<b>Dimensions</b>			
Height / Width/ Depth with module carrier (without/ with plug)	mm	155 / 60 / 152 (195)	
Weight	kg	1.2	
<b>Article Number</b>			
		09-404-111-1	09-404-121-1

\*) The sum of both continuous currents of the axes is limited to the total continuous current, depending on axis 2

\*\*) The sum of both peak currents of the axes is limited to the total peak current, depending on axis 2

# DIAS-Drives Series 300

The SIGMATEK DIAS Drives (SDD) from the 300 series provide excellent servo performance in a compact form without the usual overhead, since the functions were consciously limited to current, speed and position control. All conventional feedback systems such as Resolver, EnDAT, Hiperface and Sin/Cos encoder, can be used.

## Additional characteristics:

- Real-time Ethernet VARAN interface
- Auto scaling function
- Reduction of power loss through a PWM process
- Spline interpolation implemented in addition to position control
- Integrated class A power filter
- Intermediate circuit is accessible for the coupling of additional devices
- 1-phase operation possible
- Safety functions STO "Safe Torque Off" and SS1 "Safe Stop 1" integrated



		SDD 310	SDD 315	SDD 335	SDD 215	SDD 120
<b>Rated Values</b>						
Rated input voltage (symmetrical opposed to ground) maximum 5000 A eff. (L1, L2, L3)	V <sub>AC</sub>	3x 230 V <sub>-10%</sub> - 480 V <sup>10%</sup> , 45 - 65 Hz				
Max. peak current in starting torque (limited by inrush current)	A	2.5				
Rated power in S1 mode	kVA	14				
Rated DC-link voltage	V <sub>DC</sub>	290 - 680				
Over voltage protection threshold of DC-link voltage	V <sub>DC</sub>	450 - 900				
Auxiliary supply voltage +24 V	V <sub>DC</sub>	22 - 30				
+24 V auxiliary supply power	W	35	35	35	35	25
Holding brake supply voltage +24 V-BR	V <sub>DC</sub>	25 - 27				
Max. holding brake current per Axis	A <sub>DC</sub>	2				
Stop brake voltage drop with +24 V-BR load	V <sub>DC</sub>	maximum 1 (at 3x 2 A holding brake current)				
Rated output current for axis 1 (eff. +/- 3 %)	A <sub>RMS</sub>	10	10	10	10	20
Rated output current for axis 2 (eff. +/- 3 %)	A <sub>RMS</sub>	10	10	10	-	-
Rated output current for axis 3 (eff. +/- 3 %)	A <sub>RMS</sub>	10	15	15	15	-
Max. continuous sum current of all axes (heat sink)	A <sub>RMS</sub>	20	20	20	20	-
Peak output current of axis 1 for a max. of 5 s (eff. +/- 3 %)	A <sub>RMS</sub>	20	20	20	20	40
Peak output current of axis 2 for a max. of 5 s (eff. +/- 3 %)	A <sub>RMS</sub>	20	20	30	-	-
Peak output current of axis 3 for a max. 5 s (eff. +/- 3 %)	A <sub>RMS</sub>	20	30	35	30	-
Power stage loss	W/A <sub>RMS</sub>	10				
Output frequency of the power output stage	kHz	8				
Max. residual current	mA	15				

		SDD 310	SDD 315	SDD 335	SDD 215	SDD 120
<b>Regen Circuit</b>						
DC-Link capacitance	μF	700				
Internal regen resistor value	Ω	25				
External regen resistance value	Ω	25 - 50	25	25	25 - 50	25
Rated power of the internal regen resistor	W	200				
<b>G-VMAINS = 230 (rated mains voltage = 230 V)</b>						
Start-up limit	V <sub>DC</sub>	420				
Switch-off level	V <sub>DC</sub>	400				
Over voltage protection	V <sub>DC</sub>	450				
Max. Rated power of the external regen resistor	W	750				
Peak power of the internal regen resistor (max. 1 s)	kW	6.5				
<b>G-VMAINS = 400 (rated supply voltage = 400 V)</b>						
Start-up limit	V <sub>DC</sub>	730				
Switch-off level	V <sub>DC</sub>	690				
Over voltage protection	V <sub>DC</sub>	800				
Max. Rated power of the external regen resistor	W	1200				
Peak regen resistance power (max. 1 s)	kW	21				
<b>G-VMAINS = 480 (rated mains voltage = 480 V)</b>						
Start-up limit	V <sub>DC</sub>	850				
Switch-off level	V <sub>DC</sub>	810				
Over voltage protection	V <sub>DC</sub>	900				
Max. Rated power of the external regen resistor	W	1500				
Peak regen resistance power (max. 1 s)	kW	27				
<b>Internal Fuse</b>						
24 V auxiliary supply voltage (+24V to BGND)		electronic fuse				
Holding brake supply 24 V-BR (+24 V-BR to BGND)		electronic fuse				
Regen resistance		electronic protection				
<b>Resolver Specifications</b>						
Exciter frequency f <sub>err</sub>	kHz	8				
Exciter voltage U <sub>Ref</sub>	U <sub>eff</sub>	4				
Number of poles m		2, 4, 6, ..., 32				
Resolver voltage U <sub>sin/cos, max</sub>	U <sub>eff</sub>	2.2				
<b>Connector Types</b>						
Auxiliary supply (X1A)		Combicon 5, 3-pin, 2.5 mm <sup>2</sup>				
Power supply (X1B)		power Combicon 7.62, 8-pin, 4 mm <sup>2</sup>				
Feedback (X6, X7, X8)		D-Sub, 25-pin (female)				
Motor ( X3, X4, X5)		power Combicon 7.62, 6-pin, 4 mm <sup>2</sup>				
<b>Dimensions with Fan Unit</b>						
Height (with connector) / Width / Depth	mm	378 (472) / 158 / 240				
Weight	kg	10				
<b>Dimensions with Cold Plate (only SDD 310-3)</b>						
Height (with connector) / Width / Depth	mm	428 (472) / 152 / 121.3				
Weight	kg	6.35				
<b>Article Number</b>						
With fan unit		09-501-101-2	09-501-151-2	09-501-351	09-501-152-2	09-501-201-2
With Cold Plate		09-501-101-3	-	-	-	-

# Servo Motors AKM

The synchronous servomotors from the AKM series are brushless, rotary current motors with three-phase windings for demanding servo applications. They contain permanent magnets in the rotor made of neodymium magnet material. Through the low inertial torque, the motors are highly dynamic and also have very low cogging. The robust, compact motors with high power density are available in eight sizes and fine graduations, whereby customization is possible. Motor and encoder cable are available in standard lengths of 5 m/10 m/15 m/20 m.

## Standard model:

- Smooth wave
- IP65 protection
- 2-pin resolver
- Sensors in the stator windings to monitor temperature
- UL-conforming configuration

## Options:

- Parallel key
- Stop brake (AKM 2 - 8)
- Water-cooled flange
- Shaft ring seal (IP67)
- Rotatable plug
- Various sensor systems



Motor		AKM 1	AKM 2	AKM 3	AKM 4
Rated power	$P_n$ (kW)	0.14 - 0.30	0.28 - 0.94	0.28 - 1.31	0.24 - 1.73
Rated rotation speed	$n_n$ (min <sup>-1</sup> )	8000	2000 - 8000	1000 - 8000	1200 - 6000
Motor idle torque	$M_0$ (Nm)	0.18 - 0.41	0.48 - 1.42	1.15 - 2.88	1.95 - 6
Rated torque	$M_n$ (Nm)	0.17 - 0.36	0.39 - 1.32	0.91 - 2.64	1.58 - 5.22
Peak torque	$M_{0max}$ (Nm)	0.61 - 1.46	1.47 - 4.82	3.88 - 10.22	6.12 - 20.4
Rated current	$I_n$ (A)	1.06 - 1.33	1.11 - 3.48	1.07 - 4.37	1.26 - 5.57
Peak current	$I_{max}$ (A)	4.6 - 6	5.6 - 17.2	5.5 - 22.5	5.6 - 35.2
Rotor inertial torque	$J$ [kgcm <sup>2</sup> ]	0.017 - 0.045	0.11 - 0.27	0.33 - 0.85	0.81 - 2.7

Motor		AKM 5	AKM 6	AKM 7	AKM 8
Rated power	$P_n$ (kW)	0.55 - 3.87	1.87 - 6.45	3.94 - 7.71	11.9 - 19.8
Rated rotation speed	$n_n$ (min <sup>-1</sup> )	1000 - 6000	1000 - 6000	1200 - 3000	1800 - 3000
Motor idle torque	$M_0$ (Nm)	4.7 - 14.4	11.9 - 25	29.4 - 53	75 - 180
Rated torque	$M_n$ (Nm)	1.94 - 12.9	5.7 - 22.8	18.2 - 43.5	38 - 105
Peak torque	$M_{0max}$ (Nm)	11.6 - 38.4	29.7 - 65.2	78.5 - 143	210 - 668
Rated current	$I_n$ (A)	1.96 - 10.18	4.03 - 15.3	7.43 - 16.29	24 - 39
Peak current	$I_{max}$ (A)	8.2 - 37.5	13.5 - 62.1	27.9 - 58.6	144 - 201
Rotor inertial torque	$J$ [kgcm <sup>2</sup> ]	3.4 - 12	17 - 40	65 - 120	172 - 495



## Technical data

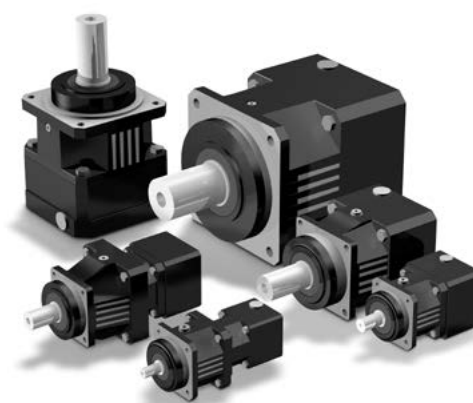
# Planetary Gears

## For demanding applications: Series P

The universal planetary gears of the P Series are used in demanding applications, which have high requirements on torque/dynamics, smoothness and precision. The user profits from compact, coaxially constructed drive units.

### Highlights:

- Robust full wave
- Acceleration torque from 18 - 1600 Nm
- Very low backlash:  $\leq 3$  to  $\leq 8$  angular minutes
- High torsional stiffness
- Uniform amount of oil, can be used in all mounting positions
- FKM seal ring on the drive, continuous operation without cooling
- Symmetric friction-optimized output bearings (optionally available in amplifier configuration)
- Slanted gearing for perfect smoothness and stability
- Low mass moments of inertia
- Simple and safe motor adaptation in mounting position



Series P gears			P 221	P 222	P 321	P 322	P 421	P 422
Gear ratio	i		4 - 10	16 - 100	3 - 10	12 - 100	3 - 10	12 - 100
Rated torque	M2N	[Nm]	12 - 16	12 - 16	30 - 45	30 - 45	50 - 85	50 - 85
Max. Input speed	n1MAX	DB (min <sup>-1</sup> )	4500	4500	3500 - 4500	4000 - 4500	3000 - 4000	3500 - 4500
Backlash	$\Delta\phi_2$	arcmin	6	8	4	5	4	5
Max. acceleration torque allowed	M2B	[Nm]	18 - 22	18 - 22	50 - 65	50 - 65	100 - 120	100 - 120
Efficiency		%	1-stage $\geq 97\%$ , 2-stage $\geq 95\%$					

Series P gears			P 521	P 522	P 721	P 722	P 821	P 822
Gear ratio	i		3 - 10	12 - 100	3 - 10	12 - 100	3 - 10	12 - 100
Rated torque	M2N	[Nm]	120 - 210	120 - 210	280 - 440	280 - 440	700 - 1000	700 - 1000
Max. Input speed	n1MAX	DB (min <sup>-1</sup> )	2500 - 3700	3000 - 4000	2200 - 3300	2500 - 3700	1800 - 2800	2200 - 3300
Backlash	$\Delta\phi_2$	arcmin	3	4	3	4	3	4
Max. acceleration torque allowed	M2B	[Nm]	200 - 300	200 - 300	500 - 700	500 - 700	1200 - 1600	1200 - 1600
Efficiency		%	1-stage $\geq 97\%$ , 2-stage $\geq 95\%$					

## Economic solution: Series PE and AE

For simple applications, the low-backlash planetary gears of the PE and AE series provide an inexpensive alternative. The multifaceted combination possibilities for motors and gears, as well as fine transmission ratios enable optimal tailoring to customer requirements.

### Standard model:

IP64 (PE series), IP65 (AE series), lifetime lubrication, double attachment centering

### Options:

Food grease lubrication, low backlash classes, stainless steel motor adapter plates

### Highlights series PE:

- Inexpensive series with spur gearing
- Geometric 50/70/90/120/155 flange size
- Backlash:  $\leq 6$  to  $\leq 10$  angular minutes
- High torsional stiffness
- Low noise



PE series gears			PE 050	PE 070	PE 090	PE 120
Gear ratio	i		3 - 100			
Rated torque	M2N	[Nm]	9 - 14	26 - 39	65 - 104	150 - 215
Max. input speed	n1MAX	DB (min <sup>-1</sup> )	4500	4000	3600	3000
Backlash	$\Delta\phi_2$	arcmin	$\leq 8 - \leq 10$	$\leq 8 - \leq 10$	$\leq 6 - \leq 8$	$\leq 6 - \leq 8$
Max. acceleration torque allowed	M2B	[Nm]	13.5 - 21	39 - 58.5	97.5 - 156	225 - 322.5
Efficiency		%	1-stage $\geq 97\%$ , 2-stage $\geq 94\%$			

### Highlights series AE:

- Basic housing and shafts made of stainless steel
- 7 sizes, from 50 mm to 235 mm
- Backlash:  $\leq 8$  to  $\leq 12$  angular minutes
- Straight and angled models
- High torsional stiffness and higher torques
- Low noise



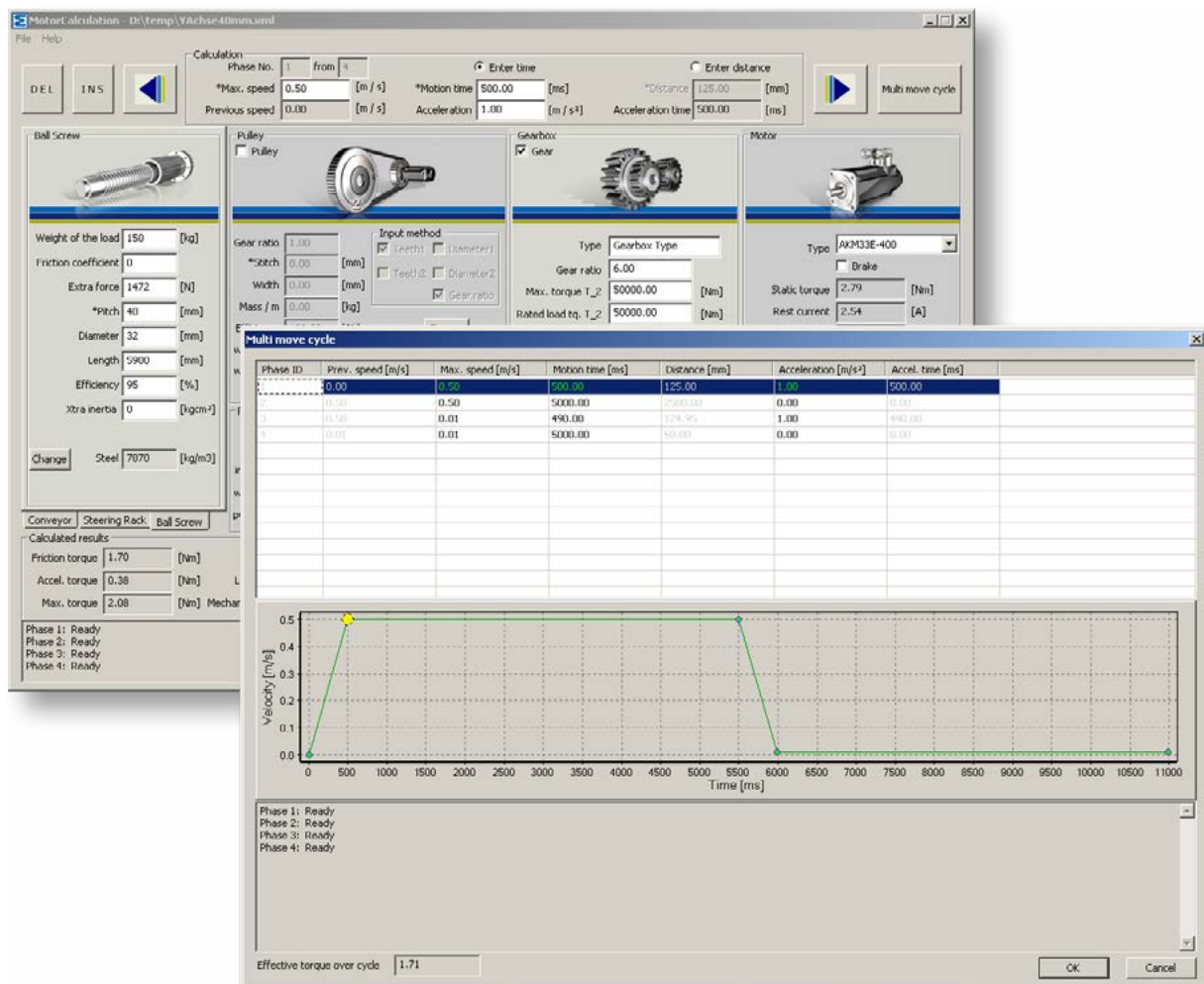
Series AE gears			AE 050	AE 070	AE 090	AE 120
Gear ratio	i		3 - 100			
Rated torque	M2N	[Nm]	14 - 22	40 - 60	100 - 160	208 - 310
Max. input speed	n1MAX	DB (min <sup>-1</sup> )	5000	5000	4000	4000
Backlash	$\Delta\phi_2$	arcmin	$\leq 8 - \leq 12$			
Max. acceleration torque allowed	M2B	[Nm]	21 - 33	60 - 90	150 - 240	312 - 465
Efficiency		%	1-stage $\geq 97\%$ , 2-stage $\geq 94\%$			

## LASAL Motor Calculation software

# Drive layout made easy

For any application: With an optimized drive concept, the machine and especially the energy efficiency can be increased. Important thereby, are need-based dimensioning and the professional layout of the drives and motors. The all-in-one engineering supports the user with the comfort-

able "LASAL Motor Calculation" software. Based on user-definable speed profiles (speed, acceleration, distance or motion time) and mechanical data (weight, diameter, mass, ratios), the optimal drive can be specified for the respective application.



With the LASAL Motion Calculation software, the fitting drive components can be easily defined.

Seamless integration and perfect communication

# Real-Time Ethernet VARAN Bus

With the short access times and high synchronicity that can be reached with the real-time Ethernet VARAN, implementing controls for complex tracked profiles with multiple axes in combination with a primary PLC is simple and economic. In addition, a significantly deeper integration of the drive into the control is achieved with the VARAN bus. Data such as alarms, motor data, etc. can be



processed and visualized in the PLC without time limitations.

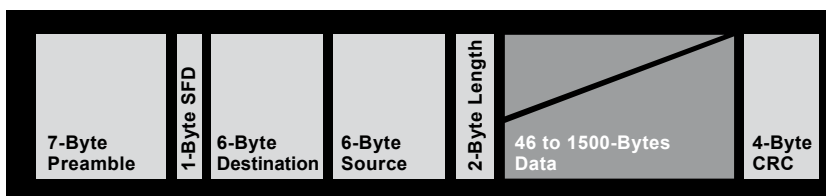
## Hard Real-time, short cycle times, high synchronicity

The VARAN bus is ideal for fast machines with a lot of drives, since all access can be synchronized in hard real-time (synchronicity jitter < 100 ns). Through the high data transfer rate and larger bandwidth of the real-time Ethernet communication, it is possible to activate more drives in a shorter time than with current field bus systems.

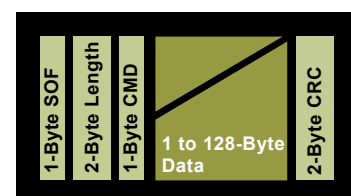
For data exchange between the PLC and drive (16-byte read/write data corresponds to one drive),

the VARAN bus needs only 5.05  $\mu$ s. A significant advantage of VARAN, in comparison to other real-time Ethernet bus systems, is the very small packet size. Instead of the long standard Ethernet frames, the packet length for the VARAN bus uses a maximum of 128 bytes. The probability of corrupting a message is thereby extremely low. If this should occur however, the message is immediately repeated within the same bus cycle.

Standard Ethernet Frame



VARAN Frame



VARAN uses very short data packets. The minimized overhead and small payload guarantee high flexibility and data security.

# Simple integration of drive technology with LASAL and LASAL MOTION

## Integration in LASAL

LASAL is the all-in-one engineering tool for SIGMATEK controls and makes a significant contribution to the fast and easy integration of drive technology into the control system. The initial

start-up and parameterization for the DIAS Drives is completely integrated into LASAL; no additional software is required.

No.	ASCII-Name	Axis1	Axis2	Axis3	Unit	Range	Shortdescription
P01	M-NAME1	SDH3	SDH3	SDH3			Beginning 4 Characters of the Motor Name
P02	M-NAME2	0270	0270	0270			Middle 4 Characters of the Motor Name
P03	M-NAME3	0045	0045	0045			Last 4 Characters of the Motor Name
P04	M-INULL	3510	3510	3510	mA	0 .. 50000	Stall Current of the Motor (rms)
P05	M-IPFAK	15300	15300	15300	mA	0 .. 100000	Maximum Peak Current of the Motor (rms)
P06	M-MMAX	5850	5850	5850	rpm	0 .. 12000	Maximum Mechanical Speed of the Motor
P07	M-POL	10	10	10		-250 .. 250	Number of Motor Poles
P08	M-TORQUE	930	930	930	mNm / A	0 .. 10000	Torque Constant of the Motor
P09	M-L	14500	14500	14500	μH	0 .. 100000	Inductance of the Motor Winding (Phase - Phase)
P10	M-R	3200	3200	3200	mOhm	0 .. 100000	Resistance of the Motor Winding (Phase - Phase)
P11	M-J	1100	1100	1100	g cm²	0 .. 5000000	Inertia of the Motor
P12	M-TYPE	0	0	0		0 .. 0x405	Motor and Feedback Type
P13	M-RPOL	2	2	2		Z, 4, 6, ... 32	Number of Resolver Poles
P14	M-ROFF	0	0	0	°	0 .. 360	Feedback Offset
P15	M-RPULSE	1024	1024	1024		10 .. 65536	Number of Feedback Pulses
P16	M-RTOMP	1500	1500	1500	Ohm	0 .. 2500	Threshold for Overheating the Motor
P17	M-SER	0	0	0		-2³¹ .. 2³¹	Serial Number of the Motor
P18	M-BRAKE	0	0	1		0, 1	Holding Brake Control
P21	M-IPWFAK	0	0	0	mA	0 .. 10000	Maximum field weakening current
P22	M-BRDIS	10	10	10	ms	0 .. 1000	Disable Delay Time of the Holding Brake

**General Information**

Drive Type:	SDD 310	HW-Version:	197633
Firmware:	1.50 (28.01.2008 08:55:00)	Serial Number:	833182002

PLC = PC, Ready, Drive Online, NUM

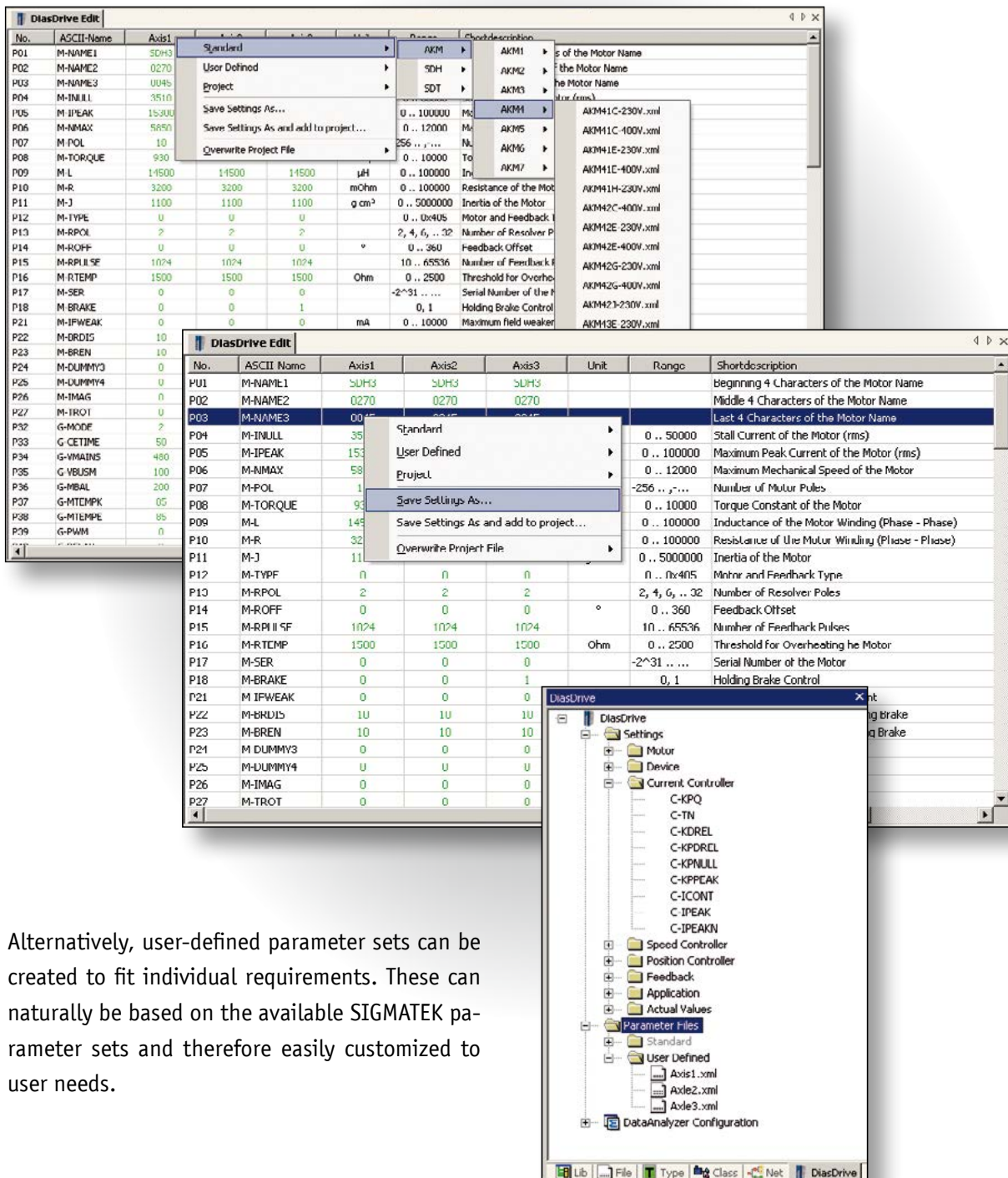
Clear, structured display of the amplifier data.



## Parameter sets available for all SIGMATEK motors

Parameter sets for all SIGMATEK motors are already available. The user only has to adjust the system-specific data and does not have to worry about the motor parameters. All the parameters can be

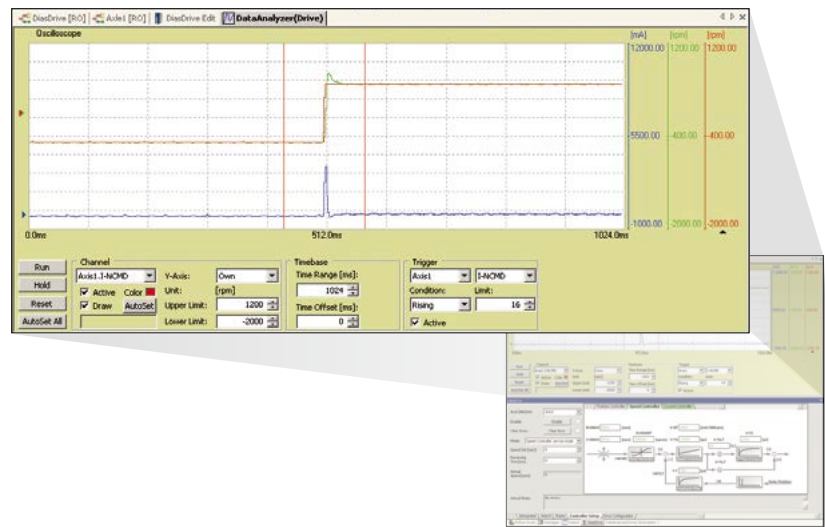
stored in the control, which guarantees that the drive always has the correct data. Exchanging a drive is therefore simple and can be done without a software tool.



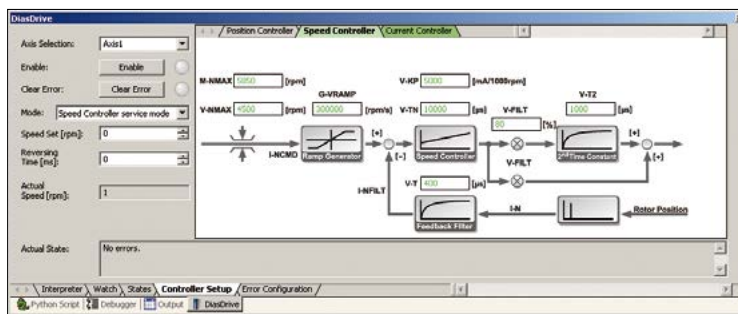
Alternatively, user-defined parameter sets can be created to fit individual requirements. These can naturally be based on the available SIGMATEK parameter sets and therefore easily customized to user needs.

## Internal data analyzer

The DIAS Drives have an internal data analyzer that can record data with a scan rate of  $62.5 \mu\text{s}$ . This data is recorded in the converter in real time and displayed with the software tool. Optimizing the controller and displaying the data analyzer can be done in the same screen view.



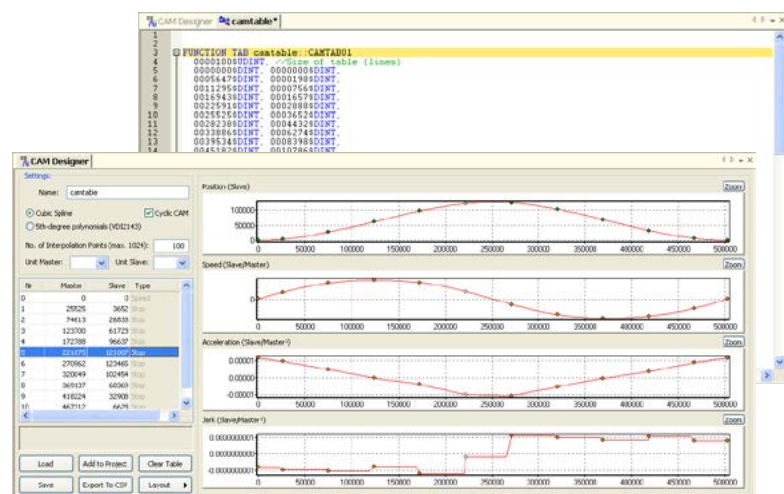
## Graphic representation of the controller start-up



Current, rotation speed and position control are graphically displayed in the software, which ensures a clear overview at any time. All respective control parameters can be seen at a glance and set individually.

## CAM Designer: Electronic cam coupling

With the CAM Designer, electronic cam couplings can be comfortably calculated and displayed. For the calculations, interpolation points are defined. Based on these, the position, speed, acceleration and jerk curves can be displayed. The selection of different interpolation types allows the perfect adaptation to the respective application.

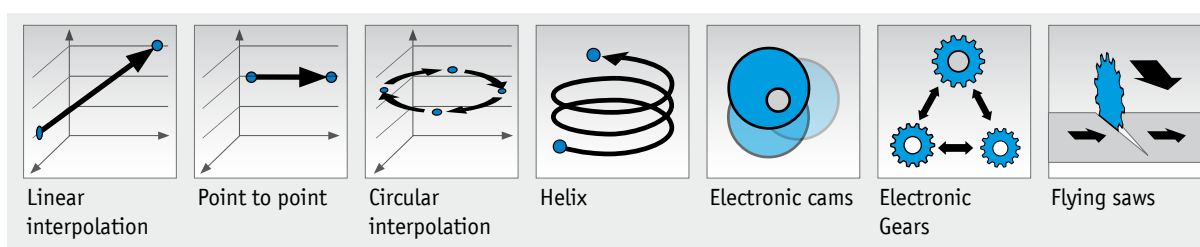


## LASAL MOTION Flexible motion design

The LASAL MOTION package simplifies all drive technology tasks. Complex axis control tasks and regulation can be implemented comfortably.

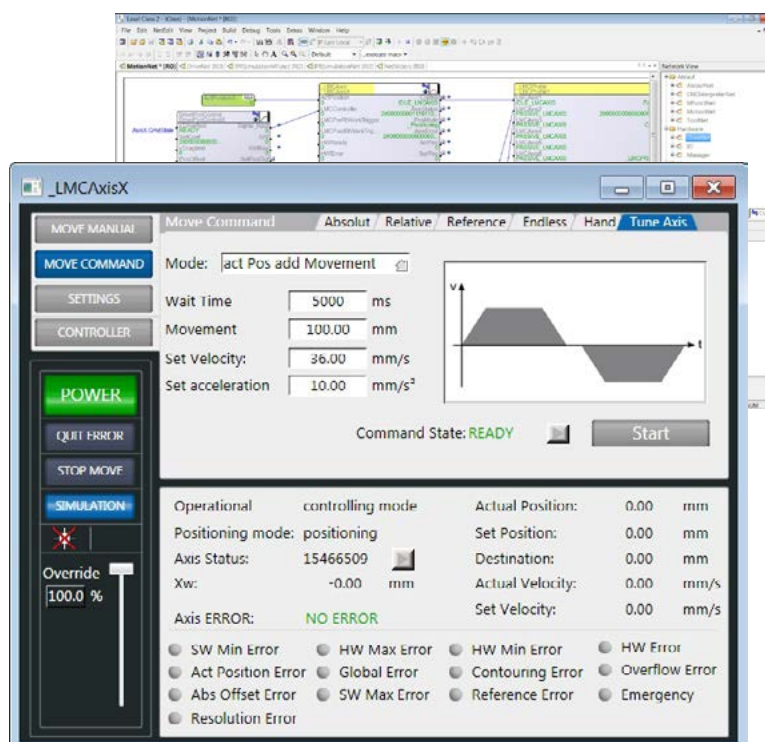
The user is provided with a large drive library: Functions such as absolute, relative and endless positioning, CNC functions as well as coordinated movements and several reference types are standard features. In addition, a selection of Motion

Control and technology modules is also available. Examples are coordinated movements such as linear interpolation with up to 6 axes, circular interpolation, electronic cams, flying saws or electronic cam switches. These serve to further reduce programming and testing.



## Motion Diagnostic View

The initial start-up and diagnosis of drive components are significantly reduced with the Motion Diagnostic View: Axes can be comfortably parameterized and started as well as commands sent quickly – even troubleshooting is simplified. The graphic representation provides additional comfort and clarity.



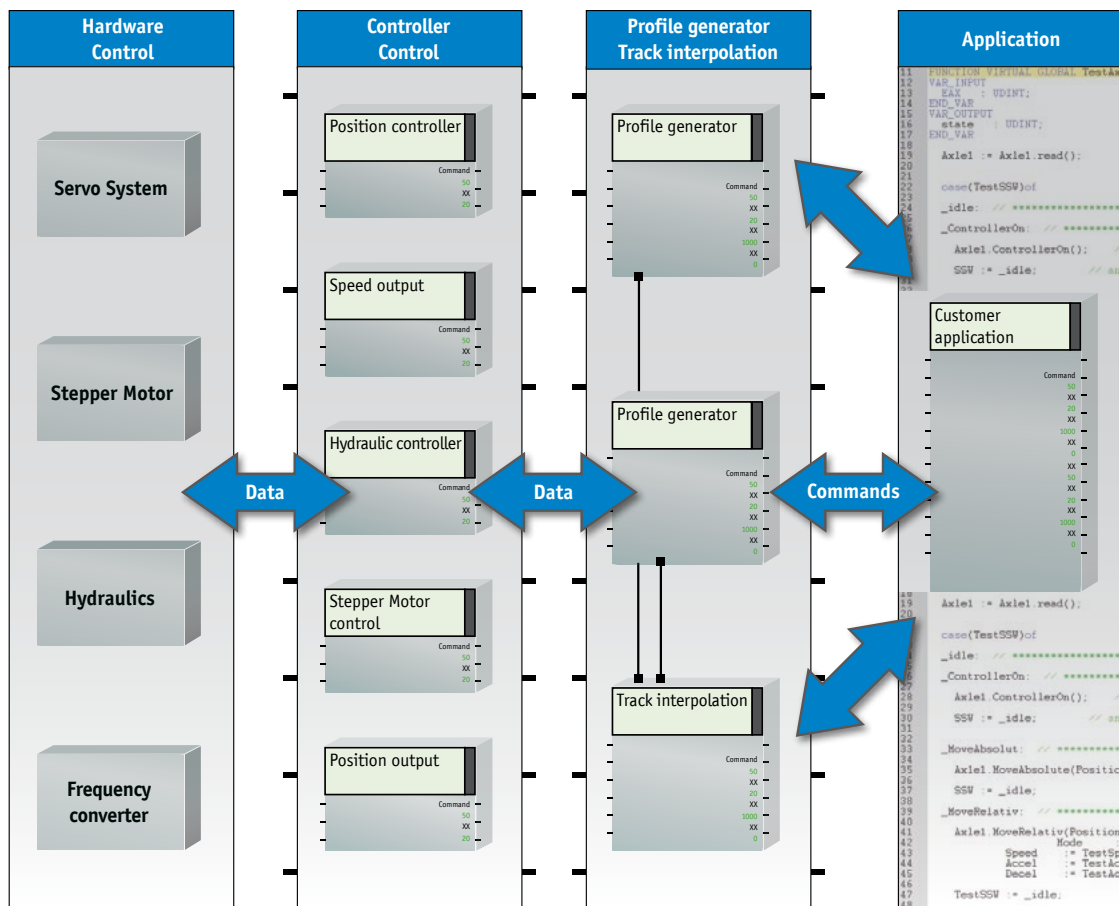
## Modular construction of the LASAL MOTION software

Object oriented engineering with LASAL provides the user with the highest modularity. The Motion Control elements can also be combined as desired, whereby the implementation of various technical requirements for any application can be easily realized.

The modular construction of the software allows hardware-independent motion control. For the customer application, it is therefore irrelevant

whether a hydraulic axis, servo motor or similar is operated. The instruction call is always the same.

During development of LASAL MOTION, a great deal of attention was given to ease of use and efficient axis commands. Several axes can therefore be synchronized with just one command call. Synchronization can be achieved through speed, position, position offset, with gear transmission or virtual axes.



The motion control components can be combined as desired. The user is therefore able to flexibly apply application-specific requirements. The motion control is thereby independent from the hardware used.



# Highlights Compact

## ■ Universal and fully integrated

Everything from one source: Control, HMI, drives, motors, gears and software all come from SIGMATEK. Integrated motion control simplifies engineering and reduces technical, training and maintenance costs.

## ■ Economic and flexible

The drive concentrates on its essential tasks, while the control assumes the application tasks. Doubled functions and expensive electronics in the drive are eliminated. The most varying motors can be operated. The parameters are stored in the PLC. The converter can therefore be simply exchanged.

## ■ Comfortable:

LASAL MOTION provides an extensive library with preprogrammed motion control and technology modules. Engineering is simplified through efficient tools such as the real-time Data Analyzer, real-time trend recording, CAM Designer and Motion Diagnostic View.

## ■ Future-proof with real-time Ethernet

The use of the real-time Ethernet bus VARAN as the communication protocol allows a modern control structure and guarantees the highest reaction speeds.







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