Servo Drive SERVOSTAR® 300



KOLLMORGEN

S300 Servo Drive

SERVO**STAR®** 300 (S300) Series digital servo drives are compact and easy-to-use drives that offer a maximum range of flexibility to your project design. The small footprint saves space in the switchgear cabinet; the broad connectivity reduces the number of different types of drives.

The S300 models include a tested STO (Safe Torque Off) for SIL2 applications.

Consistent high-performance control electronics are common across the range of S300 servo drives. The fast current controller, speed controller and onboard position controller deliver the highest quality performance, and ensure that all axes are optimally synchronized at all times. Extremely quick and accurate control enable reduced machine cycle times to help facilitate potentially significant productivity increases.

Special application tasks and functions are programmed with the integrated macro language (IEC61131). Extensive processes for individual axes can be implemented with the Macrostar development tool.

Convenient functions such as auto-tuning, Bode Plots and cogging suppression simplify the adjustment to both high-dynamic and high-precision applications.



Benefits	Key Features			
Increased productivity	 High-speed current, speed and position control results in higher machine cycle rates 			
	 SIL2 STO (Safe Torque OFF) increases machine availability 			
One type for all applications	Multi interface			
	Multi feedback			
	 Synchron servomotors 			
	 Direct drives - rotary and linear motors 			
	 Induction machines 			
	• HF motors			
	• DC motors			
	 Multiple homeing methods 			
	 200 motion tasks storable 			
Smaller switchgear cabinets	• EMV-filter on board			
	 Integrated power supply and brake resistor 			
	 Mains choke is not necessary 			
Faster startup	All connections via connectors			
	Auto-tuning			
• Lower system costs	• IEC 601131 structured text			
	 A single device for all application variants 			
	 Flexible interfaces make configuration easy 			
• Easy to use	Setup referring to application type			
	SI-unit calculator			
	 Context sensitive online help 			
	Wiki system for technical background			

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SERVO**STAR**® 300 (S300) servo drives can control rotary Synchron servomotors, induction machines, HF motors, DC motors as well as rotary and linear direct drive motors. The S300 offers a function for suppressing cogging torque within defined traverse distances. This function has been specifically designed for applications with the toughest synchronism requirements. Even linear motors can be operated at extremely low speeds with a high degree of synchronous accuracy. For all application options, the setup software provides comprehensive resources and approaches.



General Specifications

D ID .	DIM	SERVO STAR ® 300					
Rated Data		S303	S306*	S310*	S341	S343*	S346*
Rated supply voltage	25	3 x 110 V _{-10%} 230 V ^{+10%}			3 x 208 V _{-10%} 480 V ^{+10%}		
Rated installed power for S1 operation	kVA	1.2	2.4	4	1.4	3.3	5
Rated DC link voltage	V=	145–360			560–675		
Rated output current (rms value, \pm 3 %)/Peak output current (max. 5 s, \pm 3 %)							
At 1 x 110 V mains voltage**	Arms	3.5 / 9	8 / 15	10 / 20	-	-	-
At 1 x 230 V/240 V mains voltage	Arms	3/9	6 / 15	10 / 20	-	-	-
At 3 x 115 V mains voltage	Arms	3.5 / 9	8 / 15	10 / 20	-	-	-
At 3 x 230 V mains voltage	Arms	3/9	6 / 15	10 / 20	2 / 4.5	5 / 7.5	6 / 12
At 3 x 400 V mains voltage	Arms	-	-	-	1.5 / 4.5	4 / 7.5	6 / 12
At 3 x 480 V mains voltage	Arms	-	-	-	1.5 / 4.5	3 / 7.5	6 / 12
Continuous power brake circuit (RBint)	W	20	50	50	20	50	50
Continuous power brake circuit (RBext) max.	kW	0.3	0.3	0.3	0.3	1.0	1.0
Peak power regen brake (RBext) max.	kW	0.753	0.753	0.753	2.19	2.19	2.19

^{*} with fan ** power limit

Dimensions

	SERVO STAR® 300				
	S303 / S306 / S310	S341 / S343 / S346			
(H) Height	246 mm	246 mm			
(W) Width	70 mm	70 mm			
(D) Depth without connectors	171 mm	171 mm			
(D) Depth with connectors	< 200 mm	< 235 mm			



STO, Safe Torque Off

A frequently required application task is the protection of personnel against the restarting of drives. The S300 servo drive offers a single channel STO function (Safe Torque Off) that can be used as a personnel safe restart lock. The restart lock concept is certified. The safety circuit concept for realizing the safety function "Safe Torque Off" in the servo drive is suited for SIL2 according to IEC 61508 and PL "d" according to ISO 13849-1.

S300 Servo Drive

Multi Interface

Standard



Optional/Expansion Card





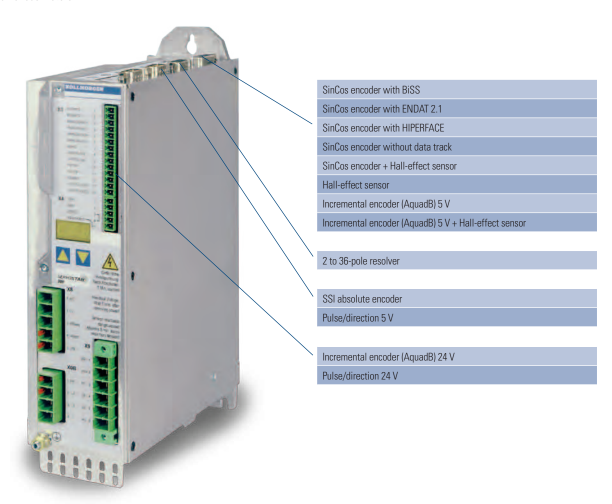






Multi Feedback

The S300 can read data from a wide range of feedback systems and evaluate up to three of them in parallel. This feature ensures a high level of flexibility where integration of the S300 into different applications is concerned. Control without a feedback system is also supported, e.g. in the case of asynchronous motors.



Drive GUI setup software

To facilitate initial setup of the S300, we provide graphics-based Windows® software that offers access to all S300 parameters and functions.

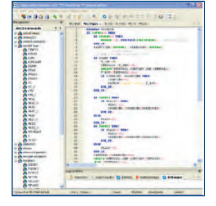
All S300 interfaces can be configured, any connected devices (e.g. motor type, feedback system, fieldbus) can be selected and the Autotuning functions can be launched. A four-channel oscilloscope and Bode plot ensure optimum display of the Autotuning results. Specialists are able to address all existing parameters via an integrated terminal window.

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Macro Programming

The Macro Language is a firmware part of the S300 servo drives. It provides stand-alone, single-axis programmable positioning capability. Missed functions in the standard drive firmware can be programmed with IEC 61131 structured text. The development tool MacroStar assists with included variables and commands catalogs the fast programming of functions.

- 62.5 µs / 250 µs / 1 ms / 4 ms / 16 ms / IDLE / IRQ
- 128 kByte code memory
- 400 simple instructions every 62.5 μs
- CAN objects for multi-axis control



SI unit calculation

Thanks to the convenient, integrated tool for calculating the application parameters in SI units, the preferred SI units can always be used for position, speed and acceleration.

This not only eases operation, it also minimizes commissioning time and limits the amount of rejects at the start of production.

The SI unit calculator can also be easily scaled to deal with complex applications.

