AC-Servo Controller



Limited Availability
Used and in Excellent Condition

Open Web Page

https://www.artisantg.com/77441-2

All trademarks, brandnames, and brands appearing herein are the property of their respective owners.

- Critical and expedited services
- In stock / Ready-to-ship

- · We buy your excess, underutilized, and idle equipment
- Full-service, independent repair center

ARTISAN'
TECHNOLOGY CROUP

Your **definitive** source for quality pre-owned equipment.

Artisan Technology Group

(217) 352-9330 | sales@artisantg.com | artisantg.com

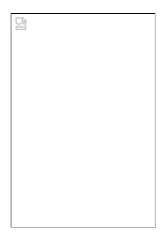
Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.



AC-Servo Controller

Series SC-500/501

The SC-500 and SC-510 series servo controllers have been designed to drive the RS- and FHA-series AC servo actuators. Three basic units with nominal currents of 2.5A, 5A and 7.5A are available. The digital control principle and the 16 bit feedback operation allow a very smooth velocity behaviour even at a very low speeds. A variety of adjustable operating modes via the setup software enable various different applications in connection with typical CNC, PLC and stepping motor controllers. In addition, the SC-510 series is capable of single or multi axis control using ASCII sequences sent online via the RS-232 or RS-422 interface of a PC.



Features	Unit	SC-5x0-2	SC-5x0-5	SC-5x0-7
Power Supply Single Phase (+15%, -20%)	[VAC]	115~230	115~230	115~230
Nominal DC-Bus	[VDC]	160/320	320	320
Nominal Current	[Arms]	2.5	5	7.5
Peak Current (approx. 2,5sec.)	[Arms]	5	10	15
Nominal Output Power	[KVA]	1.01	2.17	2.99
Cycle times (Current-, Velocity-, Position Loop)	[ms]	0.125 / 0.250 / 0.5		
Operating Modes SC-500 (configurable by Setup-Software)		Current control with ±10V analogue demand input Velocity control with ±10V analogue demand input Pulse-Follower with Pulse-/ Direction signal (24V-Level)		
Operating Modes SC-510 (configurable by Setup-Software)		Current control with ±10V analogue demand input Velocity control with ±10V analogue demand input Position Control, 15 Positions can be selected via 4 dig. inputs (24V-Pegel) or ASCII-Interface for single-/ multi axis operation		
Feedback Systems		Resolver (2-polig) or Hall-Encoder (TTL-Level)		
Encoder Monitor		A, B, C-Signal according to RS-422-Standard		
Dimensions (H x T)	[mm]	173 x 152.5		
Dimensions (B)	[mm]	67.5	92.5	109
Ambient temperature (Operation)	[°C]	+5 ~ +40 °C (derating 2.5%/K at 40°C< T < 50°C)		
Mass	[Kg]	1.24	2.13	2.19

Your competent partner in "Total Motion Control"

Artisan Technology Group is an independent supplier of quality pre-owned equipment

Gold-standard solutions

Extend the life of your critical industrial, commercial, and military systems with our superior service and support.

We buy equipment

Planning to upgrade your current equipment? Have surplus equipment taking up shelf space? We'll give it a new home.

Learn more!

Visit us at artisantg.com for more info on price quotes, drivers, technical specifications, manuals, and documentation.

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

We're here to make your life easier. How can we help you today? (217) 352-9330 | sales@artisantg.com | artisantg.com

