

Digital Servo Controller



\$3995.00

In Stock

Qty Available: 1

Used and in Excellent Condition

Open Web Page

<https://www.artisantg.com/91717-1>

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



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

Artisan Technology Group

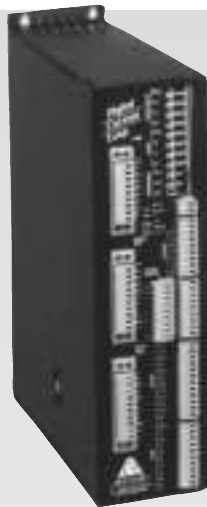
(217) 352-9330 | sales@artisantg.com | artisantg.com

- Critical and expedited services
- In stock / Ready-to-ship
- We buy your excess, underutilized, and idle equipment
- Full-service, independent repair center

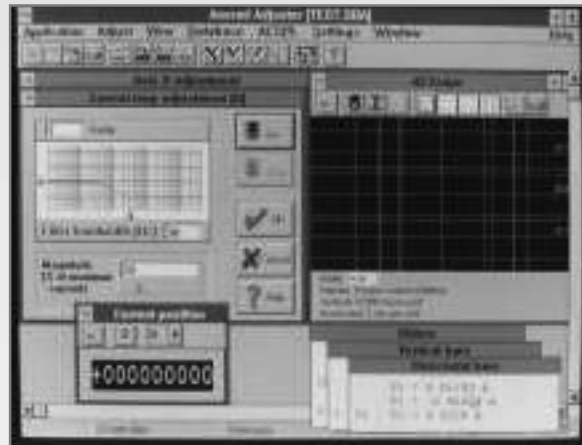
Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

Digital Servo Controllers

D-SERV/ M-SERV

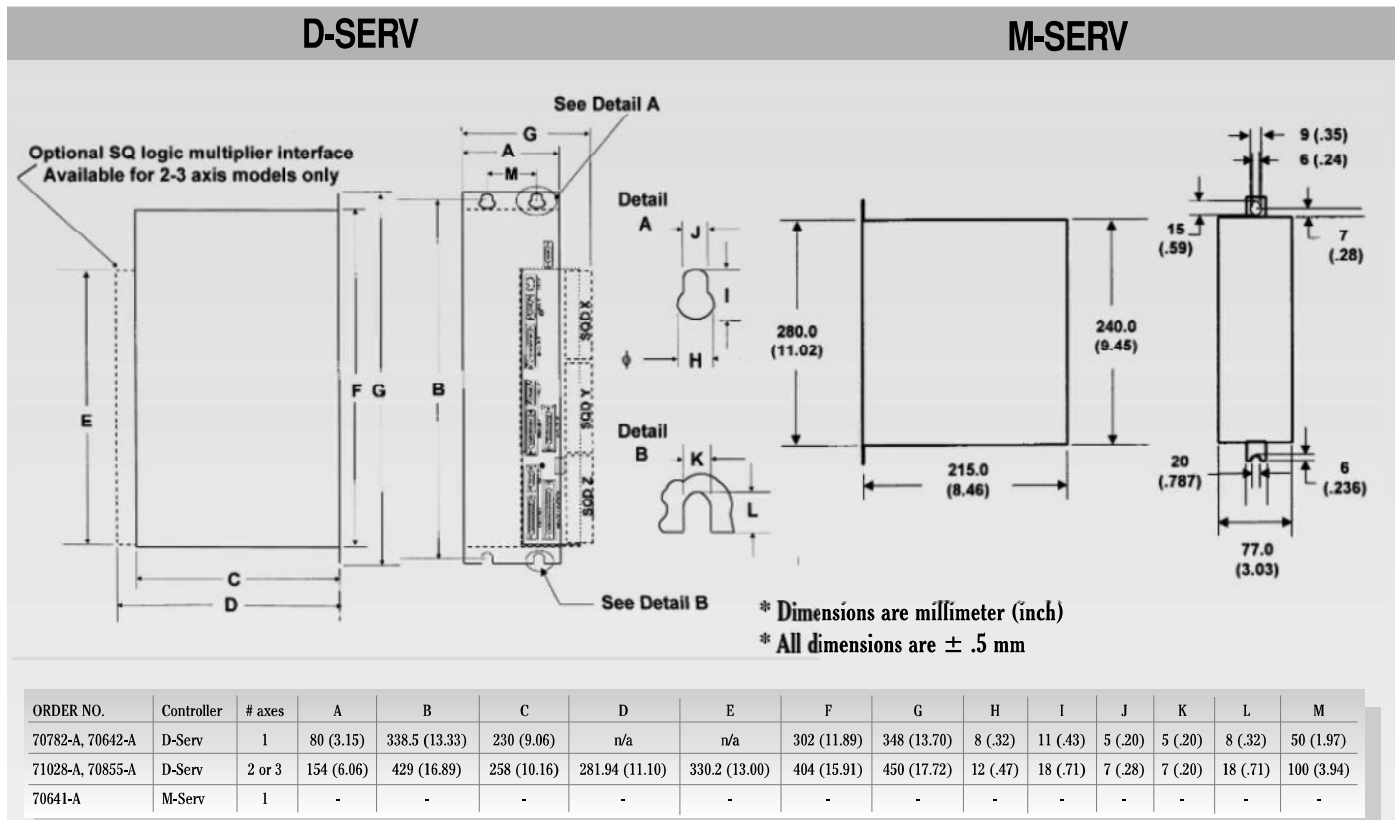


- Matched to all Anorad linear motors
- 1-3 axis digital servo controllers
- Integral digital amplifier and power supply
- Sinusoidal software commutation
- Graphical User Interface with Softscope
- 20 kHz servo update rate, per axis



Specifications

Number of Axes	1	2	3
Model Number	M-Serv-MLH-1	D-Serv-DLM-1	D-Serv-DLM-1
Order Number	70641-A	70782-A	70642-A
Continuous Output Current (RMS)	2.1 A	7.1 A	10.6 A
Peak Output Current (RMS)	4.3 A	14 A	21 A
AC Input Voltage	85 Vac - 240 Vac 47-63 Hz Single Phase		115 or 230 VAC 47-63 Hz Single or 3 Phase
Bus Voltage @ 230 VAC			320 Vdc
Bus Voltage @ 115 VAC			170 Vdc
Continuous Power	25 W		100 W
Peak Power	1K W		1.5 KW
Update Period			50 µs (20kHz)
Current Resolution @ 2 kHz			14 BITS
Velocity Resolution			14 BITS
Current Loop Bandwidth			2.5 kHz



Controller

- Servo update rate: 20 kHz
- Servo algorithm: Second order filter, acceleration and velocity feedforward
- Position range: $\pm 999,999,999$ counts
- Velocity range: ± 1 to 20,000,000 counts/sec (D-Serv)
 ± 1 to 10,000,000 counts/sec (M-Serv)
- Acceleration range: 1,000 to 127,000,000 counts/ s^2

Software Attributes

- Error-mapping, Real-time data collection, Position event generator (optional)
- Built-in motion modules: linear and repetitive point-to-point move, search for contact, jogging, master-slave, electronic cam, registration mark moves, index searching at any speed
- Conditional statements, special states and variables which reflect motion, arrays, variables, counters, nested subroutines, arithmetic and logical expressions
- Automatic execution routines, interactive data entry

Communication/Inputs/Outputs

- Communication: RS232, RS422, up to 9,600 baud
- Encoder input: 3 channel differential line receiver
- Analog inputs: ± 10 V, 12 bit resolution
(2) /axis D-Serv, (1) /axis M-Serv
- Analog outputs: (1) /axis ± 10 V, 10 bit resolution
- Dedicated inputs: (2) limits, opto-isolated, 5V /axis, (1) drive fault
- Digital inputs: (8) single, (16) multi axis, opto-isolated D-Serv;
(6) opto-isolated M-Serv
- Digital outputs: (8) single, (16) multi-axis, opto-isolated
Supported by a built-in 24V isolated supply
50 mA output sink capability D-Serv
(2) opto isolated, CE floating M-Serv
- Brake driver: Built in 24V (0.75A) for brake/clutch control/axis
(single axis D-Serv only)

Protection, Diagnostics and Error Handling

- All errors handled by automatic routines
- Programmable software limits, stall and dynamic force limits
- Automatic drive shutdown when: emergency stop is activated, position feedback signal is lost, user-defined position error is exceeded, five volt overvoltage, and overheating
- Automatic warning if the axis moves away from its target by more than a pre-defined distance
- Host communication with check-sum validation
- Immediate status response to "begin motion" commands indicating either a successful execution or a reason for failure
- Immediate detailed error message for abnormal motion termination
- I/O status and memory integrity
- Built-in hardware watch-dog timer

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

