

2025 SERVICE TRAINING SCHEDULE

Classes will be held throughout the year at our Canonsburg, PA facility, with limited sessions in Houston, TX.

For PA and TX, both classes are held back-to-back twice a year to allow attendees to complete both classes in one trip, if desired.

CLASS OPTIONS:

- **Class A** - Conventional Actuator Service Training – 2 days
- **Class B** - Microprocessor “Smart” Service Training AC01.2 and ProFox – 2 days



All classes are filled on a first-come basis and class sizes are limited as training is hands on, sign up early to secure a spot!

CLASS A

Conventional Actuator Service Training is intended for sales and service personnel from representatives, distributors, automation centers and end users. AUMA products covered include:

- Electric actuators (SA.2 model sizes 7-16, and SQ.2)
- Conventional motor controls (AUMA Matic AM01.1/02)
- Understanding point to point AUMA wiring diagrams
- AUMA gearboxes (GS gears GK and GS gears)
- AUMA Output drives (A-drive)

Theory of actuator operation, repair, and commissioning of the above will be performed with an emphasis of hands-on participation by students. Since this class is hands-on, class size is limited. Basic settings of microprocessor actuators will be provided in this class.

Product basic information and identification are included.

Prerequisite for attendees: basic trouble shooting skills, knowledge of basic electrical circuits, and the use of multi meter will be helpful but not required. Valve knowledge is helpful but not mandatory.

CLASS B

Microprocessor “Smart” Service Training AC01.2 and ProFox is intended for sales and service personnel from representatives, distributors, automation centers and end users. AUMA products covered include:

- Electric actuators SA.2 and SQ.2 fitted with MWG encoder, and ProFox actuators.
- AUMATIC AC01.2 microprocessor motor controls training will cover theory of operation, basic trouble shooting, commissioning and firmware updates.
- Introduction to the AUMA CDT 2020 commissioning and diagnostic tool software.
- Introduction to The AUMA Assistant app (available for Apple and Droid mobile devices).

Prerequisite for attendees: basic trouble shooting skills, knowledge of basic electrical circuits, basic computer skills including Windows file management. Valve knowledge is helpful but not mandatory.

FURTHER CLASS DETAILS:

Class A & B: Provided to all attendees of class A and class B to take home is an AUMA tool kit containing the required tools to perform basic startup and commissioning and minor service and repairs.

Class B | Canonsburg, PA classes: A computer preloaded with the required AUMA software will be made available for each attendee for the duration of AUMA training.

Class B | Houston, TX classes: Computers are not provided for use, but are optional and not required for training. To follow along with the AUMA Commissioning and Diagnostic Tools (CDT 2020) software training each attendee may wish to bring their own laptop/tablet operating on windows 10 or 11, with Bluetooth capability. Please have the AUMA CDT software installed and register for an AUMA account prior to attending class. For assistance with this process please reach out to AUMA at ServiceDept@AUMA-USA.com.

2025 SERVICE TRAINING SCHEDULE



SERVICE FEES:

The Service Training class fees are **\$975.00**. Fees are due with reservation and are non-refundable.** AUMA furnishes training materials, snacks, drinks (Soda, coffee, water, etc.) and lunch each day of class. Payment must be made to secure each attendee's position, reservations are not final till payment is complete. We accept check or credit (credit card payments are preferred).

Canonsburg, PA Factory

ADDRESS: AUMA Actuators, Inc.
100 Southpointe Blvd; Canonsburg, PA 15317
724-743-2862

All Classes are held 9am – 3:30pm

CLASS A - 2025 DATES

Conventional Actuator Service Training

- ~~April 9-10 (Wednesday & Thursday)~~
- ~~June 3-4* (Tuesday & Wednesday)*~~
- ~~July 9-10 (Wednesday & Thursday)~~
- FULL** August 19-20* (Tuesday & Wednesday)*
- 5 spots left** September 17-18 (Wed. & Thursday)

CLASS B - 2025 DATES

Microprocessor "Smart" Service Training AC01.2 and ProFox

- ~~April 23-24 (Wednesday & Thursday)~~
- ~~June 5-6* (Thursday & Friday)*~~
- 5 spots left** July 23-24 (Wednesday & Thursday)
- 5 spots left** August 21-22* (Thursday & Friday)*

Please Note: The training room at the factory is located on the second floor accessible only via stairs. If the attendee is not physically able to climb stairs, please let AUMA know and other arrangements will be made.

Houston, TX Factory

ADDRESS: AUMA Actuators, Inc.
10611 S. Sam Houston Parkway West, Suite 100, Houston TX 77071
281-261-2862

All Classes are held 9am – 3:30pm

CLASS A - 2025 DATES

Conventional Actuator Service Training

- ~~March 25-26 (Tuesday & Wednesday)~~
- ~~May 6-7 (Tuesday & Wednesday)~~
- 2 spots left** July 29-30 (Tuesday & Wednesday)

CLASS B - 2025 DATES

Microprocessor "Smart" Service Training AC01.2 and ProFox

- ~~March 27-28 (Thursday & Friday)~~
- ~~May 8-9* (Thursday & Friday)~~
- 2 spots left** July 31-August 1 (Thursday & Friday)

PLEASE NOTE:

- Attendees are responsible for their own lodging, breakfast and dinner.
- Lunches will be provided. Attendees with food allergies or other restrictions must let AUMA know on the reservation form.
- Attendees are responsible for their own transportation to and from the airport AND to and from the training class.

REGISTRATION & PAYMENT:

For a spot in class to be confirmed both registration form and payment must be confirmed. See options below.

Credit card payments: Submit completed registration form via email or phone: 724-743-2862 ext. 396 | e-mail: ServiceDept@auma-usa.com

Check payments: Mail check with a copy of the registration form.
AUMA Actuators, Inc.
100 Southpointe Blvd. Canonsburg, PA 15317

**** If an attendee must cancel their class, please provide advanced notice of cancellation (seven days) prior to the scheduled class date so that the open spot may be made available to our waiting list. Attendees who cancel with advance notice may reschedule once for a future class. Cancellations without advance notice may not be permitted to reschedule.**

FOR THE ASC CLASS SCHEDULE PLEASE CHECK THE REPRESENTATIVE WEB SITE.