

Boost Your HVAC Skills with Hands-On Prolon Training

Course Overview:

Duration: Two full days (7:45 AM to 4:45 PM).

Cost: Contact your Prolon distributor for course pricing.

Instructor: Certified Prolon Trainer.

Class Size: Limited to 6-10 participants for an engaging experience. **Equipment Provided:** Prolon Training Kit. One kit per two participants.

The Prolon 2-Day Technical Training workshop equips participants with the advanced knowledge and practical skills to expertly install, configure, and support or service Prolon control systems.

Who Should Attend:

- Mechanical/HVAC Contractors: Deliver advanced control solutions to your clients.
- Service Technicians: Gain practical expertise configuring and troubleshooting Prolon systems.
- Building Operators: Improve your ability to manage and support installed systems.

Key Learning Areas:

- Applications, system design, and component selection.
- Installation, configuration, and troubleshooting of networked systems.
- Project management using Prolon Focus software and Cloud service.

Hands-On Training:

Participants will work in groups of 2 using Prolon training kits to complete guided exercises including:

- Constructing Prolon networks and system segmentation.
- Implementing proper shielded wiring and termination techniques.
- Setting Master/Follower relationships and controller configurations.





How To Register:

Prolon two-day training sessions are hosted by authorized Prolon distributors. To find available dates, locations, and to reserve your spot, contact a Prolon distributor in your area. For a complete list of Prolon distributors please visit the Prolon website.

Participant Requirements:

All participants are to bring a Windows-based PC laptop with the following specifications:

- Windows laptop (Vista, 7, 8, 10, or 11) with full admin rights
- At least 1 USB-A port and 1 Ethernet port (dongle acceptable)
- Please note: MacBooks are discouraged and Chromebooks are not supported

Reserve Your Place Today! Take Your HVAC Expertise To The Next Level

