





## AutoCAD® Electrical Fundamentals

**Objective:** Discover the many AutoCAD® Electrical utilities that enable users to quickly create and manage electrical-controls production drawings. Users focus on how to build intelligent ladder diagrams and panel layouts, and how to leverage the intelligence built into AutoCAD® Electrical. Hands-on exercises representing real-world design scenarios for the JIC (US) standard are included.

Course Length: 4 days (32 hours)

- Day 1
- Wires and Ladders
- Wire Numbers and Leaders
- Inserting Schematic Symbols
- Day 2
- Terminals, Multiple Level Terminals & Jumpers
- Circuits & Multiple Phase Circuits
- Update and Retag Drawings
- Day 3
- Creating Wire TypesCreating Drawing Templates
- Custom Components and Panel Footprints
- Day 4
- Updating Schematics from Spreadsheets
- Generating Automatic Reports
- Using the Circuit Breaker
- · Lunch is included when training at our facility.
- Class is from 8:30 a.m. to 4:30 p.m.
- Students will receive a certificate upon completion.
- After completion of an entire class, students may audit the same class for one year, if space is available in the class.
- Attend the class in person at our training center in Atlanta or virtually from anywhere in the world via the internet

Comprehensive Symbol Libraries

Create & Edit Designs Faster

Use 30% Less Commands than ACAD Automatic Wire Numbering

## Advantages to Training at Repro Products' Autodesk® Authorized Training Center:

- Learn from our Autodesk Certified instructors at our superior facilities.
- Receive Autodesk® recommended content from Autodesk® Official Training Guides.
- Get your hands on sample projects and exercises that emphasize real-world application.

**Prerequisites:** A working knowledge of basic design/drafting procedures and terminology as well as Microsoft operating system.

Call 678-640-9965 to schedule your training.