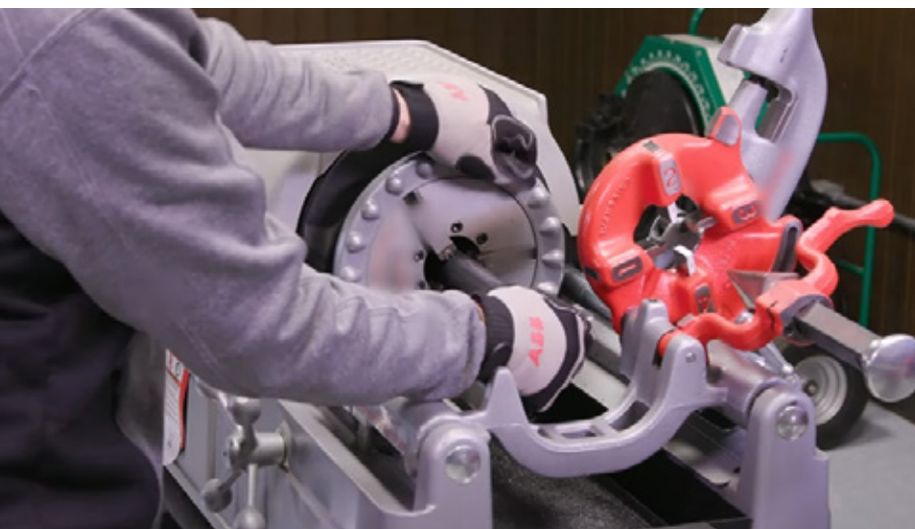


# Ocal® installation certification training



How do you reduce installation costs, save time and material, reduce the risk of installation damage to PVC-coated conduit systems and provide end users a high-quality installation of PVC-coated conduit offering years of trouble-free service?

## Become a certified Ocal system installer!

Attend our hands-on training, demonstrating best practices and installation methods — cutting, threading, bending, assembly, patching and more!

### Who should attend?

- Electrical contractors
- Project managers
- Electrical engineers
- End users

### What will you learn?

The proper techniques for installing PVC-coated conduit systems:

- Clamping
- Cutting
- Threading
- Bending
- Assembly

### What specifics are covered?

- Special tools available for the installation of PVC-coated conduit systems and their proper use
- How to avoid damaging the PVC and conduit systems' layers of corrosion protection
- Best ways protect the threads of the PVC-coated conduit system for each application
- Proper installation of PVC-coated conduit sleeves and fittings
- How and when to patch PVC coating

### What do you gain from this training?

- Successful completion earns you the designation of Ocal certified installer, valid for 2 years. This designation will be recorded in the ABB database.
- ABB extends its Ocal limited product warranty from 2 years to 5 years from the date of purchase when installed by an Ocal certified installer.