

C-241 DSD Runtime and LINK Fundamentals

Length – 3 days

Purpose

This course provides you with the skills to maintain and troubleshoot a LINK system.

Who Should Attend

Electricians, electronic technicians, and engineers who are responsible for maintaining and troubleshooting a *LINK* drive system.

Prerequisites

Attendees should have a good working knowledge of the following:

- AC and DC motors
- AC and DC Drives (C-225 / C-235 or equivalent).
- Drives systems and communications (helpful).
- Electrical/Electronic devices and terms (C-101 or equivalent).
- Volt meters and Oscilloscopes
- Electrical/Electronic troubleshooting techniques
- Computer and Windows 98tm or higher

Objective

Upon successful completion of this course, you will learn the following:

- Operation of a basic *LINK* system
- *LINK* hardware options available
- Wiring and terminating acrylic fiber optic cable
- How to use DSD software
- How to use Manager software
- How to configure the drive
- Uploading and downloading the configurations
- Basic hardware and software troubleshooting
- And much more

Things Provided

C-241 Student manual Notepads, pens and highlighters

Parker SSD Drives Products Covered

LINK 2 hardware DSD Runtime software

Course outlines, schedules and prices are available upon request.

Parker SSD Drives

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