

C-243 Communications and Advanced LINK Blocks

Length – 4 days

Purpose

This course provides you with the advanced skills to design a *LINK* system and connect to other communication networks.

Who Should Attend

Engineers that design drive systems.

Prerequisites

Attendees should have a good working knowledge of the following:

- AC and DC Drives (C-225 / C-235 or equivalent)
- *LINK* drive systems (C-242 or equivalent)
- Drive system communication and networking
- Advanced system applications
- PLC's and their configuration
- Computer and Windows 95tm or higher

Objective

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

- L5351 *LINK* DeviceNet configuration
- L5352 LINK EtherNet configuration
- L5353 LINK Profibus configuration
- L5354 LINK ControlNet configuration
- L5355 LINK Modbus+ configuration
- Advanced DSD features
- Advanced *LINK* function blocks
- Advanced drive applications

Things Provided

C-243 Student manual Notepads, pens and highlighters

Parker SSD Drives Products Covered

LINK 2 Communication hardware DSD Development software

Course outlines, schedules and prices are available upon request.

Parker SSD Drives