

# BASIC FORKLIFT ELECTRONICS TRAINING VIDEO

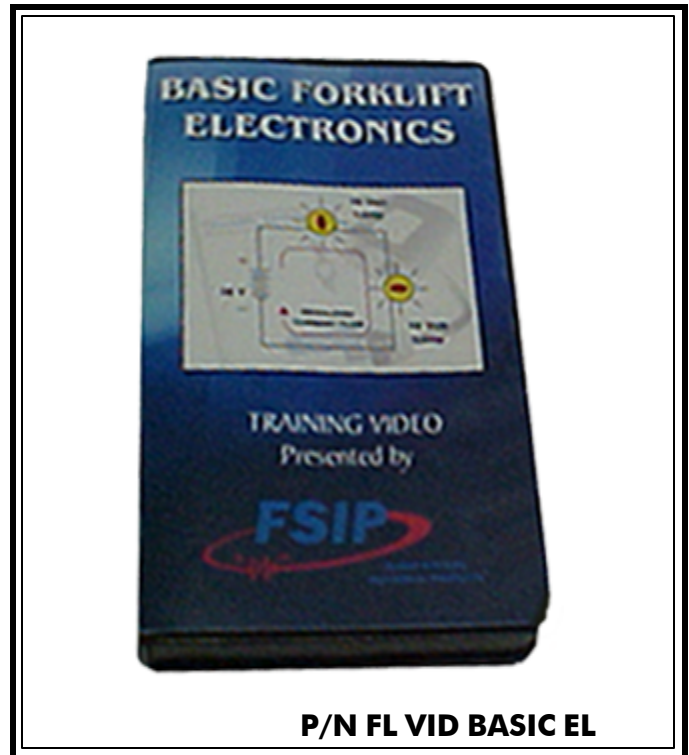
## APPLICATION:

**BASIC FORKLIFT ELECTRONICS VIDEO** is one in a series of FSIP Training Videos that is designed to assist in training service technicians on the electric vehicle control systems.

Great for in-house service schools to teach new technicians basic electronics before asking them to service electronic control systems. This video teaches electronics using practical forklift applications and shows use of common troubleshooting tools like a multimeter and Handyman component tester.

## FEATURES:

- **VOLTAGE/CURRENT/RESISTANCE** - Explanation of the three basic components of electricity and their relationship with each other.
- **COMPLETE CIRCUITS** - An explanation of series and parallel circuits showing how current and voltage differ in each.
- **FORKLIFT ELECTRONIC COMPONENTS** - From basic wire to SCRs and transistors, how they work and how they can be tested.
- **DIRECTIONAL CIRCUIT** - The basic directional power circuit and how we accomplish directional reversal on a series wound motor.



## SPECIFICATIONS:

- Approximately 45 minutes in length.
- VHS format with hard shell storage case.
- Includes a "Forklift Electronics Training Manual" .

## OTHER VIDEOS AVAILABLE:

- GE EV100 LX/ZX SYSTEM THEORY
- GE LX HANDSET & SENTRY TRAINING

Contact Customer Service at (800) 333-1194 or (717) 254-3747 to order your video today!



1015 Harrisburg Pike, Carlisle PA 17013  
Website: [www.fsip.biz](http://www.fsip.biz)

### US/Canada

Phone 800.333.1194  
Fax 800.333.9194

### Local/International

Phone 717.254.3747  
Fax 717.254.3777