

GE EV100 LX/ZX SYSTEM THEORY TRAINING VIDEO

APPLICATION:

GE EV100 LX/ZX SYSTEM THEORY OF OPERATION VIDEO is one in a series of FSIP Training Videos that are designed to assist in training service technicians on the functionality of various GE motor control systems.

GE EV100 LX/ZX SYSTEM THEORY VIDEO Great for in-house service schools to teach new technicians how the classic GE EV100 LX/ZX system works. Reduce field troubleshooting time by educating your technicians to understand the system and not become part swappers.

FEATURES:

- COMPONENT IDENTIFICATION - Identifies and explains all the components that make up an EV100 LX/ZX control panel.
- CONTROL SYSTEM THEORY - Explains the control switch input sequence of the panel. This includes, key switch, seat switch, accelerator start switch, forward/reverse and accelerator inputs.
- POWER SYSTEM THEORY - Explains the complete panel power circuitry, including one complete SCR cycle, IA circuits, flyback and plugging circuits.
- PART NUMBER IDENTIFICATION - Explains GE card part number identifications and meanings.
- CONTROL TUNE-UP - Identifies the use of the GE Handset with respect to fault codes and control function set-up.



SPECIFICATIONS:

- Approximately 30 minutes in length.
- VHS format with hard shell storage case.
- Includes GE instruction manual for the LX system.

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



1015 Harrisburg Pike, Carlisle PA 17013

US/Canada

Phone 800.333.1194
Fax 800.333.9194

Local/International

Phone 717.254.3747
Fax 717.254.3777

Website: www.fsip.biz