

# Switches, Relays, and Power-Control Semiconductors

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Summary: This lecture will cover the various types of switches and relays used in control systems, along with the role of power-control semiconductors. Students will learn about the operation and applications of these components in controlling electrical power.

## Quiz Questions

**Q1: What is the primary function of switches in control systems?**

- To store electrical energy
- To control the flow of electrical power
- To convert electrical energy into mechanical energy
- To measure electrical resistance

Correct: To control the flow of electrical power

**Q2: Which component is typically used to control high power loads in electrical systems?**

- Resistor
- Relay
- Capacitor
- Inductor

Correct: Relay

**Q3: What role do power-control semiconductors play in control systems?**

- They act as insulators
- They amplify electrical signals
- They control the switching of electrical power
- They store energy

Correct: They control the switching of electrical power