Classroom Training Topic

SEL-787 Transformer Protection Relay

Protect and monitor most industrial transformer applications with the versatile SEL-787 Transformer Protection Relay. Apply 2 three-phase winding inputs, an optional single-phase restricted earth fault (REF) input, and three-phase voltage inputs for comprehensive transformer protection. Benefits include advanced automation and flexibility; single or dual, copper or fiber-optic Ethernet communications ports; asset management data; and easy retrofit of most electromechanical relays.

Day 1

- Product Overview
- Differential (87) Element Settings
- Commissioning Assistant
- Relay Logic Settings
- Transformer-Fault Event Monitor

Day 2

- REF Element Settings
- Overcurrent Elements
- Overexcitation Volts/Hertz (24C) Element Settings
- Over- and Undervoltage (59, 27) Protection
- Frequency (81) Protection Settings
- Event Report Retrieval and Analysis

Time: 8:00 a.m. to 5:00 p.m. Cost: R2,500.00 PP Class Size: 12 people Class Duration: 2 days