



Protective Relay Maintenance, Advanced

4.5 Days, 3.2 CEUs

Electromechanical protective relays are commonly used to protect lines and substation equipment against overloads, faults and abnormal conditions. NETA and FERC Maintenance and Testing Standards recommend testing relays at regular intervals based on equipment condition and reliability requirements. Through proper testing and maintenance, technicians can help ensure the integrity of the protection systems minimize damage to equipment and help insure service continuity.

The Protective Relay Maintenance, Advanced course is an intensive, hands-on, lab oriented course covering:

- 1. Impedance Relays (21)
 - a. Mho
 - b. Reactance
- 2. Phase Directional Overcurrent (67)
- 3. Ground Directional Overcurrent (67G)

The participant will learn the basics of transmission line protection combined with hands-on, realistic training on actual relays. Laboratory exercises will cover proper relay maintenance, specific test procedures including proper calculations for impedance testing, and detailed adjustment and calibration procedures utilizing state of the art relay test sets. Participants will understand applicable testing standards, what test result information should be recorded, and what hand tools are necessary for proper relay adjustment and calibration.

Lab and Classroom Attire

AVO Training Institute is committed to the personal safety of each participant and require long pants and ANSI rated "safety-toe" work shoes for lab activities. Lecture courses may involve a tour of a work or shop area and for this reason opentoe shoes and shorts are not considered appropriate attire for the classroom.

Learning Objectives

To receive 3.2 CEUs, participants must attend 4.5 days of class (32 contact hours) and attain a minimum average grade of 80% (overall grade will consist of 50% lab practice and 50% final exam). Upon completion of this course the participant will demonstrate that he/she is able to:

- Identify electromechanical relay components.
- Explain the application of the relays.
- Interpret AC and DC relay schemes.
- Perform as found/as left tests and calibrate the following relays (ANSI device numbers):
 - Distance (21)
 - Phase Directional Overcurrent (67)
 - Ground Directional Overcurrent (67G)
 - Targets and Indicators
 - Perform direct injection testing and evaluate results.

Day 1* (7 contact hours)

- I. Introduction (0.5 hr)
 - A. Schedule
 - B. Course Outline
- II. Relay Test Equipment (1 hr)
 - A. SMRT Quick Start
 - B. Power DB Demo (instructor led)
- III. Introduction to Directional Relaying (1 hr)
 - A. Operating Principles
 - B. Applications
 - C. Relay Operation

- D. Terminology
- E. Maximum Angle of Torque

SCOPE

F. Connections

AM Break

- IV. ABB/Westinghouse Type (CR) (3 hrs) Directional Overcurrent Relays
 - A. Application
 - B. Components
 - C. Directional Unit Operating Principles
 - D. Overcurrent Unit Operating Principles
 - E. Protection Scheme

F. Testing

- Lunch
- IV. ABB/Westinghouse Type (CR) Directional Overcurrent Relays (cont'd)
 - G. Lab
 - 1. Directional Unit Pickup Test
 - 2. Directional Unit MTA Test
 - 3. CO Unit Pickup Test
 - 4. CO Unit Timing Test
 - 5. CO Unit Seal-In Test
 - 6. Adjustment Techniques

AVO Training Institute is accredited by the International Association for Continuing Education and Training (IACET) and is accredited to issue the IACET CEU

^{*}Class scheduling times may vary based on discussions and size of class

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Day 2 (7 contact hours)

- V. General Electric Directional
 - Overcurrent Relays (JBC (4 hrs)
 - A. Application
 - B. Components
 - C. Operating Principles
 - D. Protection Scheme
- E. Testing
- AM Break
 - F. Lab
 - 1. Directional Unit Pickup Test
 - 2. Directional Unit MTA Test
 - 3. IAC Unit Pickup Test
 - 4. IAC Unit Timing Test
 - 5. IAC Unit Instrument Test
 - 6. IAC Unit Seal-In Test
 - 7. Adjustment Techniques
- VI. Introduction to Ground Directional Relays
- VII. ABB/Westinghouse Ground Directional Relay (IRD)
 - A. Application
 - B. Components
 - C. Induction Cylinder Unit Operating Principles
 - D. Overcurrent Unit Operating Principles
 - E. Protection Scheme
 - F. Testing

Lunch

G. Lab (3 hours)

- Voltage Polarized Directional Unit Pickup Test
- 2. Voltage Polarized Directional Unit MTA Test
- Current Polarized Directional Unit Pickup Test

PM Break

- 4. CO Unit Pickup Test
- 5. CO Unit Timing Test
- 6. Instrument Unit Pickup Test

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SCOPE (cont'd)

- 7. CS-1 Unit Pickup Test
- 8. Seal-In Unit Pickup Test
- 9. Adjustment Techniques

Day 3 (7 contact hours)

- VIII. General Electric Ground Directional Relay (JBCG) (1 hr)
 - A. Application
 - B. Components
 - C. Operating Principles
 - D. Protection Scheme
 - E. Testing
 - F. Lab (3 hours)
 - Voltage Polarized Directional Unit Pickup Test
 - 2. Voltage Polarized Directional Unit MTA Test
 - Current Polarized Directional Unit Pickup Test
 - 4. IAC Unit Pickup Test
 - 5. IAC Unit Timing Test
 - 6. Instrument Unit Pickup Test
 - 7. Seal-In Unit Pickup Test
 - 8. Adjustment Techniques
- IX. Introduction to Distance Relays (1 hr)
 - A. Power System ImpedancesB. System Modeling
 - C. Guidelines for Testing Distance

Relays AM Break

- X. General Electric Directional Distance Relay (GCX) (5 hrs)
 - A. Application
 - B. Components
 - C. Operating Principles
 - D. Protection Scheme
 - E. Testing
 - F. Lab
 - 1. Reach Tests

Lunch

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2. MTA Tests

PM Break

- 3. Characteristic Test
- 4. Adjustment Techniques

Day 4 (7 contact hours)

- XI. General Electric Distance Relays (CEY) (4 hrs)
 - A. Application
 - B. Components
 - C. Operating Principles
 - D. Protection Scheme
 - E. Testing
- AM Break
 - F. Lab
 - 1. Reach Tests
 - 2. MTA Tests
 - 3. Characteristic Test
 - 4. Adjustment Techniques

Lunch

- XII. ABB/Westinghouse Distance Relays (KD) (3 hrs)
 - A. Application
 - B. Components
 - C. Operating Principles
 - D. Protection Scheme
 - E. Calculating and Setting KD-10
 - F. Testing
- PM Break
 - G. Lab
 - 1. Reach Test
 - 2. MTA Tests

H. Special Appendix

XIII. Conclusion (4 hrs)

Day 5 (Half day) (4 contact hours)

PRMA-140, Rev.4 - 4.5 days, May 2019

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A. Review and Exam

- 3. Characteristic Test
- 4. Adjustment Techniques

STANDARD EQUIPMENT LIST PROTECTIVE RELAY MAINTENANCE, ADVANCED

REVISED 3/3/14, BY: DENNIS MOON CATALOG COURSE NUMBER # 140 4.5 DAYS

TEXT 1 / STUDENT

PROTECTIVE RELAY MAINTENANCE - ADVANCED COURSE #04-29, OCT 2005

EQUIPMENT

1 / STUDENT	CALCULATOR
1 / STUDENT	NEUSES BURNISHING TOOL
1 / STUDENT	MULTI BIT SCREWDRIVER
1 / CLASS	TOOL BOX (SEE ATTACHED SHEET)

DEVICES

2 / 2 STUDENTS	GE TEST JACKS
2 / 2 STUDENTS	STATES TEST JACKS
1 / 2 STUDENTS	WEST CR-7, 8, 9
1 / 2 STUDENTS	GE JBC-51M, 53M
1 / 2 STUDENTS	WEST IRD-7, 8, 9
1 / 2 STUDENTS	GE JBCG-51M, 53M
1 / 2 STUDENTS	WEST CVE-1
1 / 2 STUDENTS	GE IJS-52D
1 / 2 STUDENTS	GE GCX-51
1 /2 STUDENTS	GE CEY-52
1 / 2 STUDENTS	WEST KD-10

TEST EQUIPMENT

1 / 2 STUDENTS 1 PER TEST SET SMRT 36 TEST SETS 25' EXTENSION CORD 14 GA MULTI-OUTLET