



Protective Relay Maintenance, Basic

4.5 Days, 3.2 CEUs

The Protective Relay Maintenance Basic course is an instructor-led, hands-on certification course covering overcurrent, bus differential, and transformer differential protective relays. Class participants will apply NETA testing standards, record test results, and utilize hand tools for proper relay adjustment and calibration.

This course is intended for electricians, technicians and engineers responsible for the testing, maintenance and calibration of relays that protect distribution feeders, transformers, buses, and loads. The participant should have basic knowledge of AC/DC electricity.

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 open-toe 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 participants will demonstrate that they are able to:

- Explain the application of overcurrent, bus differential, and transformer relays.
- · Identify critical relay components.
- · Interpret AC and DC relay schemes.
- Perform as found/left tests and calibrate relays with the following functions (ANSI device number):
 - Instantaneous and Time Overcurrent (50/51)
 - Undervoltage (27)
 - Overvoltage (59)
 - Bus Differential (87B)
 - Transformer Percentage Differential with Harmonic Restraint (87T)
 - Targets and Indicators

SCOPE

Day 1* (7 contact hours)

- I. Introduction (0.5 hr)
- II. Electrical Power Fundamentals (1.5 hrs)
 - A. PQ Diagram
 - B. RX Diagram
 - C. El Diagram
 - D. Symmetrical Components
 - E. Applying Fundamentals to Relay Testing
- III. Introduction To Basic Relays (1.5 hrs)
 - A. Purpose of Protective Relays
 - B. The Art and Science of Protective Relaying

- IV. Instrument Transformers (2 hrs)
 - A. Current Transformers (CT)
 - B. CT Connections
 - C. Types of Current Transformers
 - D. CT Ratios
 - E. Determining CT Polarity
 - F. Measuring Current
 - G. Shorting CT Secondary Current Circuits
 - H. Operation of Current Transformers at Excessive Burden or Open-Circuit Voltage
 - I. CT Nameplate Data
 - J. Potential Transformers (PT)
 - K. PT Connections
 - L. PT Ratios
 - M. Determining PT Polarity

- N. PT Nameplate Data
- O. Understanding CTs and PTs in a Schematic
- V. Introduction To Relaying (1.5 hrs)
- A. Classification of Relays
 - B. Protective Zones
 - C. Fundamentals of Electromechanical Design
 - D. Relay Construction
 - E. Time Characteristics
 - F. Protective Relay Maintenance and Testing
 - G. Mechanical and Visual Inspections
 - H. Preventive Maintenance Testing
 - I. Acceptance Testing
 - J. Testing Techniques
 - K. General Tests

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

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SCOPE (cont'd)

Day 2 (7 contact hours)

- VI. Westinghouse Type CO Overcurrent Relay (2.5 hrs)
 - A. Applications
 - B. Types of CO Relays
 - C. Components
 - D. Operating Principles
 - E. Protection Scheme
 - F. Types of Tests
 - G. Adjustments
 - H. Timing
 - I. Lab
 - 1. Pickup Test
 - 2. Timing Test
 - 3. Instantaneous Test
 - 4. Seal-In Test
- VII. General Electric Overcurrent Relays (IAC)
 - (2.5 hrs)
 - A. Applications
 - B. Types of IAC Relays
 - C. Components
 - D. Operating Principles
 - E. Protection Scheme
 - F. Types of Tests
 - G. Adjustments
 - H. Lab
 - 1. Pickup Test
 - 2. Timing Test
 - 3. Instantaneous Test
 - 4. Seal-In Test
- VIII. Westinghouse Voltage Relays (CV) (2 hrs)
 - A. Applications
 - B. Types of CV Relays
 - C. Components
 - D. Operating Principles
 - E. Protection Scheme
 - F. Types of Tests
 - G. Adjustments
 - PM Break
 - H. Lab
 - 1. Pickup Test
 - 2. Timing Test
 - 3. Seal-In Test

Day 3 (7 contact hours)

- IX.. General Electric Voltage Relays (IAV)
 - (4 hrs)
 - A. Applications
 - B. Types of IAV Relays
 - C. Components
 - D. Operating Principles
 - E. Protection Scheme
 - F. Types of Tests
 - G. Adjustments for IAV 51A Overvoltage Relays
 - H. Adjustments for IAV 51E Undervoltage Relays

AM Break

- I. Lab (2 Hours)
 - 1. Pickup Test
 - 2. Timing Test
 - 3. Seal-In Test

Lunch

- X. Introduction To Transformer Differential Relays (0.5 hr)
 - A. Applications
 - B. Operating Principles
 - 1. Basic
 - 2. Transformer Differentials
 - 3. Transformer Differentials with Harmonic Restraint
- XI. Westinghouse Differential Relays (CA) (2 hrs)
 - A. Applications
 - B. Components
 - C. Operating Principles
 - D. Protection Scheme
 - E. Testing
 - F. Types of Tests
 - G. Adjustments

Day 4 (7 contact hours)

- XII. Westinghouse Differential Relays (HU)
 - (2 hrs
 - A. Applications
 - B. Components
 - C. Operating Principles
 - D. Protection Scheme
 - E. Types of Tests
 - F. Adjustments

- G. Lab
 - 1. Minimum Pickup Test
 - 2. Slope Test
 - 3. Harmonic Restraint Test
 - 4. Instantaneous Test
 - 5. Seal-In Test

AM Break

- XIII. General Electric Type Transformer
 Differential Relay with Percentage and
 Harmonic Restraint (BDD) (2 hrs)
 - A. Applications
 - B. Components
 - C. Operating Principles
 -). Protection Scheme
 - E. Types of Tests
 - F. Adjustments
 - G. Lab (4 Hours)
 - 1. Minimum Pickup Test
 - 2. Slope Test
 - 3. Harmonic Restraint Test
 - 4. Instantaneous Test
 - 5. Seal-In Test

Lunch

- XIV. General Electric Bus Differential Relay (PVD) (2.5 hrs)
 - A. Applications
 - B. Components
 - C. Operating Principles
 - D. Protection Scheme
 - E. Types of Tests
 - F. Adjustments
 - PM Break G. Lab
 - 1. Minimum Pickup 87L
 - 2. Minimum Pickup 87H
 - 3. Thyrite Leakage Test
 - 4. Seal-In Test
- Day 5 (Half day) (4 contact hours)
- XV. Conclusion (4 hrs)

Review and Exam



STANDARD EQUIPMENT LIST

Protective Relay Maintenance, Basic Course No. 137

REVISED: AUGUST 2021 COURSE NO. 137 BY: R. PARRETT DAYS: 3.5 DAYS

TEXT (PER 1 STUDENT)	
	AVO Coursebook - Protective Relay Maintenance, Basic Course 137, Rev 7,
1	December 2021

MATERIALS NEEDED (PER CLASSROOM)	
QUANTITY	ITEM
*1	PROJECTOR OR TV WITH PROJECTION CAPABILITIES
*1	DRY ERASE BOARD WITH MARKERS AND ERASERS
*10	STUDENT TABLES
*10	STUDENT CHAIRS

EQUIPMENT (PER STUDENT)	
1	Calculator
1	Multibit screwdriver

EQUIPMENT (PER CLASS)	
1	Tool box (see attachment)

DEVICES (PER 1 STUDENT)	
1 PER 2 STUDENTS	GE test jacks
1 PER 2 STUDENTS	States test jacks
1 PER 2 STUDENTS	Westing CO-7, 8, 9
1 PER 2 STUDENTS	GE IAC 51, 53
1 PER 2 STUDENTS	West CV 1, 2, 4, 5, 6, 7
1 PER 2 STUDENTS	Basler BE1-51
1 PER 2 STUDENTS	SEL 551

TEST EQUIPMENT (PER STUDENT)	
1	SMRT 36 test set

TEST EQUIPMENT (PER TEST SET)	
1	25' extension cord 14 GA multi-outlet

FOR VIRTUAL CLASSES:

CONTENT MATERIAL WILL BE PROVIDED IN DIGITAL FORMAT