

# Electrical & Controls Fundamentals

# Phase 2

## Phase 2 Overview + Checklists

Phase 2 shifts focus from foundational habits to the technical systems that power compressed air equipment. You'll apply safe work practices with greater independence, take the lead on SLAM

& Lockout/Tagout, & support hands-on service work under mentor guidance. This phase introduces electrical & control fundamentals & how components function within complete systems.

### Week 1:

#### Refrigeration Fundamentals & Dryer Operations

Week 1 shifts from observation to applied refrigeration fundamentals. Learn how refrigerated dryers operate, interpret pressures & temps., apply inspection best practices, and lead SLAM and Lockout/Tagout.

Day 1	Day 2	Day 3	Day 4	Day 5	Week 1 Review
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

### Week 2:

#### Controls, Components & Signal Basics

Week 2 introduces electrical & control components used in compressed air systems. Learn device functions, basic electrical principles, common signal types, & continue SLAM and Lockout/Tagout.

Day 1	Day 2	Day 3	Day 4	Day 5	Week 2 Review
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

### Week 3:

#### Electronic Components & Controls in Systems

Week 3 builds on electrical fundamentals by showing how control components work together in compressor & dryer systems. Perform electrical inspections, test components, & practice safety practices.

Day 1	Day 2	Day 3	Day 4	Day 5	Week 3 Review
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

### Week 4:

#### Motors, Control Signals & System Testing

Week 4 focuses on applied testing & signal interpretation. Perform motor & component testing, validate system signals, apply trouble-shooting workflows, & demo readiness during final assessment.

Day 1	Day 2	Day 3	Day 4	Day 5	Week 4 Review
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

#### Refrigeration & System Fundamentals

- Electrical safety & arc flash
- Required PPE for electrical inspections
- SLAM leadership & Lockout/Tagout
- Electrical & refrigeration Hazards
- Job-site communication during testing
- Customer interaction during diagnostics
- Inspection documentation & escalation procedures

#### Controls, Signals & Diagnostic Tools

- Refrigeration cycle & boiling point
- Matter, temperature & pressure
- Refrigerant compressor function
- Condenser, evaporator & metering
- Refrigerated dryer (cycling vs non-)
- Source of cooling in refrigerated dryers
- Glycol systems & pump health verification
- Dew point, humidity & moisture control
- Refrigerated dryer inspection procedures
- Compressor & dryer shutdown thresholds

#### Electrical Controls, Signals & Verification

- Electrical units, AC current & frequency (V, A, Ω, Hz, W, HP, kW)
- Pressure & flow principles and differentials
- Conductors vs insulators
- Switches, fuses, breakers & overloads
- Contactors, aus. contacts (NO/NC), relays
- Transformers & control voltages
- Sensors & transducers (pressure, temp.)
- 4–20 mA & 0–5 V signals & signal generators
- Motor fundamentals & megger testing
- Electrical & control component testing
- Schematic reading, system tracing & multimeter use

# Review Topics

Name: \_\_\_\_\_

Phase Start Date: \_\_\_\_\_