

INDUCTIVE CURRENT DIAGNOSTICS

WITH
ADAM ROBERTSON

PART 1

BUILDING PROFICIENCY
WITH INDUCTIVE PROBES

PART 2

DYNAMIC TESTING OF
INDUCTIVE CIRCUITS

- Current Signatures - Failing Loads Hidden Resistance
- Non-Intrusive Testing - Real Circuit Behavior
- Probe Selection Setup - Improve Measurement Accuracy
- Waveform Patterns - Electrical and Mechanical Faults
- Inductive Current Ramps - Injector Motor Solenoid Coil Performance
- Magnetic Field Fill and Dump Patterns - Component Health
- Voltage and Current Relationships - Circuit Irregularities
- Current Behavior - Resistive Inductive Capacitive Circuits

4-PART CLASS: MUST ATTEND ALL CLASSES

MON 2/23/26 • TUE 2/24/26

MON 3/2/26 • TUE 3/3/26



6PM-8PM (EST)
CLASS ID: OLT526
\$275 USD/STUDENT