

Lab 2.2: Basic Electrical Concepts in Hardware Lab

Upon completion of this lab procedure, the student should be able to:

- 1. Interpret the electrical circuit diagrams and symbols used in this lab
- 2. Measure the resistance of N.O. and N.C. contacts using a digital multimeter
- 3. Measure the resistance of a relay coil using a digital multimeter
- 4. Assemble a basic 24 Vdc relay circuit based on an electrical print
- 5. Assemble a basic 24 Vdc relay circuit controlling pilot lights
- 6. Assemble a basic 24 Vdc relay circuit with a start/stop/hold-in configuration

*This lab should be performed in the Advanced Manufacturing Lab, on the Motor Control System training unit shown in Figure 1.

Important Safety Information: When working on the Amatrol Motor Control System, it is important to always wear safety glasses, and make sure you only work on the 24 Vdc components. It is beyond the scope of this course to work on the 208 Vac portion of this training unit, which will also require a higher level of Personal Protective Equipment (PPE).



Figure 1. The Amatrol Motor Control Training Unit at South Ark CC.

1. Access the Motor Control System training unit and a digital multimeter, as shown in Figure 1.



2. Put the digital multimeter dial scale on the 2K Ohm option in the lower left of the dial indicators, to measure the resistance.



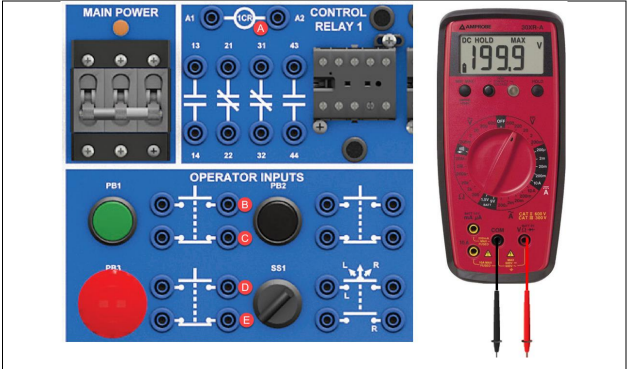


Figure 2. Measuring Resistance of electrical components.

1.	Figure 2 shows components marked with a red circle that the student will measure the		
	resistive value of the component:		
	A. Relay coil: Resistance measures: Ohms		
	Green and Red Pushbuttons are not actuated:		
	B. Green Pushbutton N.O. contact: Resistance measures:	Ohms	
	C. Green Pushbutton N.C. contact: Resistance measures:	Ohms	
	D. Red Pushbutton N.O. contact: Resistance measures:	Ohms	
	E. Red Pushbutton N.C. contact: Resistance measures:	Ohms	
	Green and Red Pushbuttons should be actuated for the following measurements:		
	B. Green Pushbutton N.O. contact: Resistance measures:	Ohms	
	C. Green Pushbutton N.C. contact: Resistance measures:	Ohms	
	D. Red Pushbutton N.O. contact: Resistance measures:	Ohms	
	E. Red Pushbutton N.C. contact: Resistance measures:	Ohms	



_____ (Instructor Initials) The student demonstrated the skills of measuring the resistance of pushbutton contacts and the resistance of a relay coil.

Part 2: Measuring the Resistance of Relay Contacts.

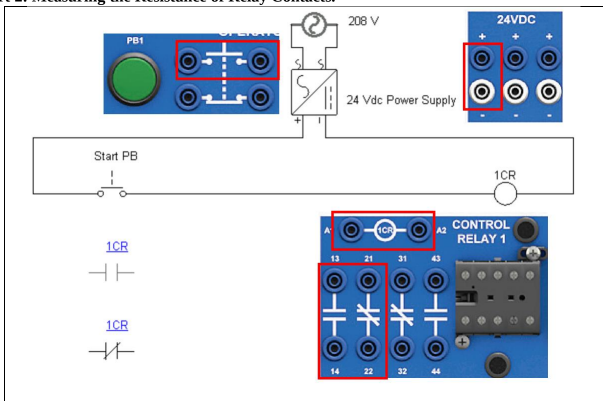


Figure 3. Checking the resistance of relay contacts.

- 2. Figure 3 shows the coil of 1CR controlled by a N.O. pushbutton (Start PB). It is important to understand how the relay contacts react when the coil is energized.
- 3. Assemble the circuit in Figure 3 on the Motor Control training unit, then power on the system.
- 4. Measure the resistance of the N.O. relay contact with the multimeter when the relay coil is not energizes: _____ Ohms.
- 5. Energize the relay coil by pressing the Start PB (and holding it). Now measure the resistance of the N.O. relay contact with the multimeter (when the relay coil is energized:

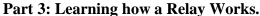
 ______Ohms.



- 6. Measure the resistance of the N.C. relay contact with the multimeter when the relay coil is not energizes: _____ Ohms.
- 7. Energize the relay coil by pressing the Start PB (and holding it). Now measure the resistance of the N.O. relay contact with the multimeter (when the relay coil is energized:

 _____Ohms.

_____ (Instructor Initials) The student demonstrated the skills of measuring the resistance of relay contacts when the relay was off, and also when it was actuated.



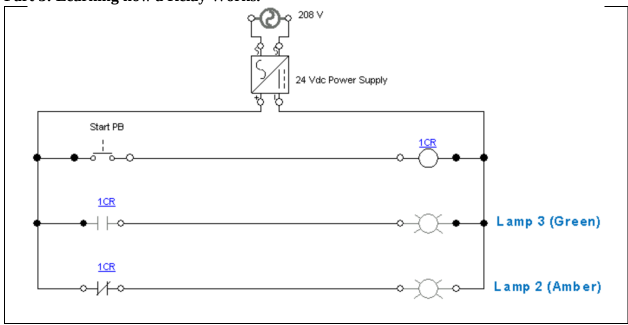


Figure 4. Verifying how a relay works.

- 1. Figure 4 shows a normally-open pushbutton controlling the relay coil, and two relay contacts controlling 2 pilot lights (Amber and Green, which are also on the Motor Control training unit).
- 2. Assemble the circuit in Figure 4, then turn power on the unit and do the following voltage checks.



- 3. With the Start PB not actuated, what voltage is measured across the relay coil? _______ Vdc
- 4. With the Start PB not actuated, what voltage is measured across Lamp 3? _____ Vdc
- 5. With the Start PB not actuated, what voltage is measured across Lamp 2? _____ Vdc
- 6. With the Start PB actuated, what voltage is measured across the relay coil? ______Vdc
- 7. With the Start PB actuated, what voltage is measured across Lamp 3? _____ Vdc
- 8. With the Start PB not actuated, what voltage is measured across Lamp 2? _____ Vdc

______ (Instructor Initials) The student demonstrated the skills assembling the circuit in Figure 4, then also measuring the voltages at specified points in the circuit, and explaining to the Instructor how the relay contacts operate when the relay coil is on, and also when it is off.

Part 4: Relay in a Start/Stop Circuit.

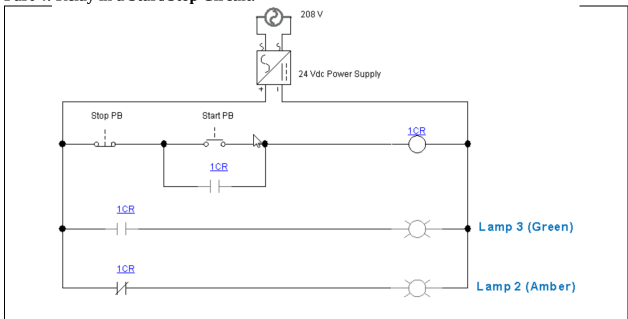


Figure 5. Relay in a start/stop/hold-in configuration.



1.	. Figure 5 shows a relay used in a start/stop circuit in parallel with the Start PB. The purpose of this coil held in, after the Start PB is released.	•
2.	. Assemble the circuit in Figure 5, then turn power	on the unit.
3.	Press the Start PB. The relay coil should actuate. coil remain energized?	Release the Start PB. Does the relay
4.	. Press the Stop PB. Does the relay coil de-energiz	e (shut off)?
_	(Instructor Initials) The student demonstrare 5, then also measuring the voltages at specified pastructor how the relay contacts operate when the i	points in the circuit, and explaining to
must Know	ortant: The outcomes of this exercise (listed on page demonstrate to the Instructor. Once the Instructor wledge & Skills by the individual student, they will s enter a 100% into the Hands-On Assessment grade	r is satisfied with the demonstration of sign this document (for the student),
I veri	ify that this student has completed all of the requiren	nents of this Hands-On Assessment:
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Questions:

- 1. When measuring DC voltage with a digital multimeter, the black lead typically connects to which side of the DC power supply, in order to get a positive voltage reading?
 - a. Negative side
 - b. Positive side
 - c. AC side
- 2. What could be the issue if when measuring the voltage across an energized relay coil, the multimeter read -24 Vdc, instead of 24 Vdc?
 - a. The relay coil is faulty
 - b. The multimeter is faulty
 - c. The leads of the multimeter are reversed
 - d. The dial on the multimeter is set for AC volts instead of DC volts

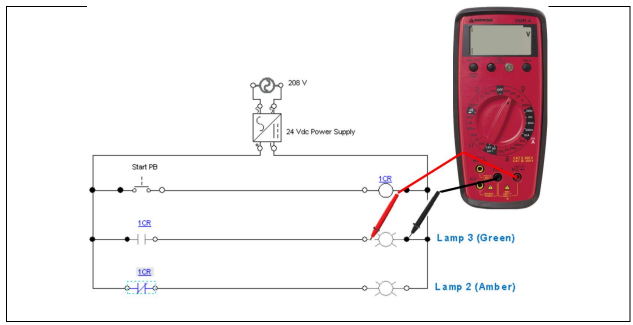


Figure 6. Circuit for Question 3 and 4.

- 3. What should the voltmeter read in Figure 6, if the StartPB is actuated?
 - a. 0 V
 - b. 24 Vdc
 - c. 24 Vac
 - d. 208 Vac



- 4. What should the voltmeter read in Figure 6, if the Start PB is not actuated?
 - a. 0 V
 - b. 24 Vdc
 - c. 24 Vac
 - d. 208 Vac

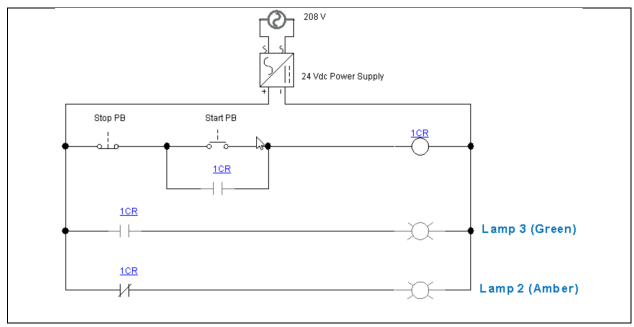


Figure 7. Circuit for Question 5 & 6.

- 5. What voltage should be measured across Lamp 2 (Amber) if relay coil 1CR is energized?
 - a. 0 V
 - b. 24 Vdc
 - c. 24 Vac
 - d. 208 Vac
- 6. What voltage should be measured across Lamp 2 (Amber) if relay coil 1CR is not energized?
 - a. 0 V
 - b. 24 Vdc
 - c. 24 Vac
 - d. 208 Vac



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