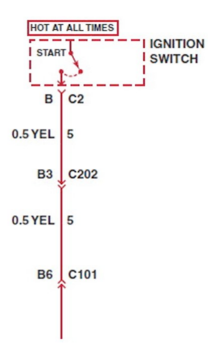
Name_	
MULTIPLE CHOICE.	Choose the one alter

D) Neither A nor B

A) a portion of a component B) a complete component C) a complete circuit D) none of these Two technicians are discussing finding a short to ground using a test light. Technician A says that the test light, connected in place of the fuse, will light when the circuit that has the short is disconnected. Technician B says that the test light should be connected to the positive (+) and negative (-) terminals of a battery during this test. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians D) Neither technician A) shown in their normal position B) always shown in the on position C) always shown in the off position D) shown in their on position except for lighting switches When testing a relay between terminals 30 and 87a, with the relay turned off, there should be resistance. A) low B) infinite C) high D) between 60 and 100 ohms The positive side of a circuit usually uses what type of a connector, according to the text? A) Female B) Male	1) This symbol in a wiring diagram indicates	1) _
B) a fuse C) both A and B D) neither A nor B A) a portion of a component B) a complete component C) a complete circuit D) none of these Two technicians are discussing finding a short to ground using a test light. Technician A says that the test light, connected in place of the fuse, will light when the circuit that has the short is disconnected. Technician B says that the test light should be connected to the positive (+) and negative (-) terminals of a battery during this test. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians D) Neither technicians D) Neither technician A) shown in their normal position B) always shown in the on position C) always shown in the off position D) shown in their on position except for lighting switches When testing a relay between terminals 30 and 87a, with the relay turned off, there should be resistance. A) low B) infinite C) high D) between 60 and 100 ohms The positive side of a circuit usually uses what type of a connector, according to the text? A) Female B) Male		
C) both A and B D) neither A nor B D) neither A nor B D) neither A nor B D) a complete component B) a complete component C) a complete circuit D) none of these) Two technicians are discussing finding a short to ground using a test light. Technician A says that the test light, connected in place of the fuse, will light when the circuit that has the short is disconnected. Technician B says that the test light should be connected to the positive (+) and negative (-) terminals of a battery during this test. Which technician is correct? A) Technician B only C) Both technicians D) Neither technicians D) Neither technician A) shown in their normal position B) always shown in the on position C) always shown in the off position D) shown in their on position except for lighting switches When testing a relay between terminals 30 and 87a, with the relay turned off, there should be resistance. A) low B) infinite C) high D) between 60 and 100 ohms The positive side of a circuit usually uses what type of a connector, according to the text? A) Female B) Male		
D) neither A nor B A box drawn with dashed lines in a wiring diagram indicates 2) A) a portion of a component B) a complete component C) a complete circuit D) none of these Two technicians are discussing finding a short to ground using a test light. Technician A says that the test light, connected in place of the fuse, will light when the circuit that has the short is disconnected. Technician B says that the test light should be connected to the positive (+) and negative (-) terminals of a battery during this test. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians D) Neither technician A) All switches illustrated in schematics are A) shown in their normal position B) always shown in the on position C) always shown in the off position D) shown in their on position except for lighting switches When testing a relay between terminals 30 and 87a, with the relay turned off, there should be resistance. A) low B) infinite C) high D) between 60 and 100 ohms The positive side of a circuit usually uses what type of a connector, according to the text? A) Female B) Male	, and the second	
A) A box drawn with dashed lines in a wiring diagram indicates A) a portion of a component B) a complete component C) a complete circuit D) none of these Two technicians are discussing finding a short to ground using a test light. Technician A says that the test light, connected in place of the fuse, will light when the circuit that has the short is disconnected. Technician B says that the test light should be connected to the positive (+) and negative (-) terminals of a battery during this test. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians D) Neither technician D) Neither technician A) shown in their normal position C) always shown in the on position C) always shown in the off position D) shown in their on position except for lighting switches When testing a relay between terminals 30 and 87a, with the relay turned off, there should beresistance. A) low B) infinite C) high D) between 60 and 100 ohms The positive side of a circuit usually uses what type of a connector, according to the text? A) Female B) Male		
A) a portion of a component B) a complete component C) a complete circuit D) none of these Two technicians are discussing finding a short to ground using a test light. Technician A says that the test light, connected in place of the fuse, will light when the circuit that has the short is disconnected. Technician B says that the test light should be connected to the positive (+) and negative (-) terminals of a battery during this test. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians D) Neither technician A) shown in their normal position B) always shown in the on position C) always shown in the off position D) shown in their on position except for lighting switches When testing a relay between terminals 30 and 87a, with the relay turned off, there should be resistance. A) low B) infinite C) high D) between 60 and 100 ohms The positive side of a circuit usually uses what type of a connector, according to the text? A) Female B) Male	D) neither A nor b	
B) a complete component C) a complete circuit D) none of these Two technicians are discussing finding a short to ground using a test light. Technician A says that the test light, connected in place of the fuse, will light when the circuit that has the short is disconnected. Technician B says that the test light should be connected to the positive (+) and negative (-) terminals of a battery during this test. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians D) Neither technician A) shown in their normal position B) always shown in the or position C) always shown in the off position D) shown in their on position except for lighting switches When testing a relay between terminals 30 and 87a, with the relay turned off, there should be resistance. A) low B) infinite C) high D) between 60 and 100 ohms The positive side of a circuit usually uses what type of a connector, according to the text? A) Female B) Male	2) A box drawn with dashed lines in a wiring diagram indicates	2) _
B) a complete component C) a complete circuit D) none of these Two technicians are discussing finding a short to ground using a test light. Technician A says that the test light, connected in place of the fuse, will light when the circuit that has the short is disconnected. Technician B says that the test light should be connected to the positive (+) and negative (-) terminals of a battery during this test. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians D) Neither technician A) shown in their normal position B) always shown in the or position C) always shown in the off position D) shown in their on position except for lighting switches When testing a relay between terminals 30 and 87a, with the relay turned off, there should be resistance. A) low B) infinite C) high D) between 60 and 100 ohms The positive side of a circuit usually uses what type of a connector, according to the text? A) Female B) Male	ŭ ŭ	_
D) none of these Two technicians are discussing finding a short to ground using a test light. Technician A says that the test light, connected in place of the fuse, will light when the circuit that has the short is disconnected. Technician B says that the test light should be connected to the positive (+) and negative (-) terminals of a battery during this test. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians D) Neither technician D) Neither technician A) shown in their normal position B) always shown in the on position C) always shown in the off position D) shown in their on position except for lighting switches When testing a relay between terminals 30 and 87a, with the relay turned off, there should be resistance. A) low B) infinite C) high D) between 60 and 100 ohms The positive side of a circuit usually uses what type of a connector, according to the text? A) Female B) Male		
) Two technicians are discussing finding a short to ground using a test light. Technician A says that the test light, connected in place of the fuse, will light when the circuit that has the short is disconnected. Technician B says that the test light should be connected to the positive (+) and negative (-) terminals of a battery during this test. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians D) Neither technician A) shown in their normal position B) always shown in the on position C) always shown in the off position D) shown in their on position except for lighting switches When testing a relay between terminals 30 and 87a, with the relay turned off, there should be resistance. A) low B) infinite C) high D) between 60 and 100 ohms The positive side of a circuit usually uses what type of a connector, according to the text? A) Female B) Male	C) a complete circuit	
that the test light, connected in place of the fuse, will light when the circuit that has the short is disconnected. Technician B says that the test light should be connected to the positive (+) and negative (-) terminals of a battery during this test. Which technician is correct? A) Technician B only B) Technician B only C) Both technicians D) Neither technician D) Neither technician A) shown in their normal position B) always shown in the on position C) always shown in the off position D) shown in their on position except for lighting switches When testing a relay between terminals 30 and 87a, with the relay turned off, there should be resistance. A) low B) infinite C) high D) between 60 and 100 ohms The positive side of a circuit usually uses what type of a connector, according to the text? A) Female B) Male	D) none of these	
that the test light, connected in place of the fuse, will light when the circuit that has the short is disconnected. Technician B says that the test light should be connected to the positive (+) and negative (-) terminals of a battery during this test. Which technician is correct? A) Technician B only B) Technician B only C) Both technicians D) Neither technician D) Neither technician A) shown in their normal position B) always shown in the on position C) always shown in the off position D) shown in their on position except for lighting switches When testing a relay between terminals 30 and 87a, with the relay turned off, there should be resistance. A) low B) infinite C) high D) between 60 and 100 ohms The positive side of a circuit usually uses what type of a connector, according to the text? A) Female B) Male	3) Two technicians are discussing finding a short to ground using a test light. Technician A says	3)
disconnected. Technician B says that the test light should be connected to the positive (+) and negative (-) terminals of a battery during this test. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians D) Neither technician A) shown in their normal position B) always shown in the on position C) always shown in the off position D) shown in their on position except for lighting switches When testing a relay between terminals 30 and 87a, with the relay turned off, there should be resistance. A) low B) infinite C) high D) between 60 and 100 ohms The positive side of a circuit usually uses what type of a connector, according to the text? A) Female B) Male		<i>J</i> , _
negative (-) terminals of a battery during this test. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians D) Neither technician A) Shown in their normal position B) always shown in the on position C) always shown in the off position D) shown in their on position except for lighting switches When testing a relay between terminals 30 and 87a, with the relay turned off, there should be resistance. A) low B) infinite C) high D) between 60 and 100 ohms The positive side of a circuit usually uses what type of a connector, according to the text? A) Female B) Male	• •	
A) Technician A only B) Technician B only C) Both technicians D) Neither technician All switches illustrated in schematics are A) shown in their normal position B) always shown in the on position C) always shown in the off position D) shown in their on position except for lighting switches When testing a relay between terminals 30 and 87a, with the relay turned off, there should be resistance. A) low B) infinite C) high D) between 60 and 100 ohms The positive side of a circuit usually uses what type of a connector, according to the text? A) Female B) Male	, ,	
B) Technician B only C) Both technicians D) Neither technician A) Switches illustrated in schematics are A) shown in their normal position B) always shown in the on position C) always shown in the off position D) shown in their on position except for lighting switches When testing a relay between terminals 30 and 87a, with the relay turned off, there should be resistance. A) low B) infinite C) high D) between 60 and 100 ohms The positive side of a circuit usually uses what type of a connector, according to the text? A) Female B) Male	· · ·	
C) Both technicians D) Neither technician (A) Shown in their normal position B) always shown in the on position C) always shown in the off position D) shown in their on position except for lighting switches (A) When testing a relay between terminals 30 and 87a, with the relay turned off, there should be resistance. A) low B) infinite C) high D) between 60 and 100 ohms (A) Female B) Male	•	
D) Neither technician (A) slown in their normal position (B) always shown in the on position (C) always shown in the off position (D) shown in their on position except for lighting switches (E) When testing a relay between terminals 30 and 87a, with the relay turned off, there should be resistance. (A) low (B) infinite (C) high (D) between 60 and 100 ohms (E) The positive side of a circuit usually uses what type of a connector, according to the text? (E) A) Female (E) Male		
A) All switches illustrated in schematics are A) shown in their normal position B) always shown in the on position C) always shown in the off position D) shown in their on position except for lighting switches When testing a relay between terminals 30 and 87a, with the relay turned off, there should be resistance. A) low B) infinite C) high D) between 60 and 100 ohms The positive side of a circuit usually uses what type of a connector, according to the text? A) Female B) Male		
A) shown in their normal position B) always shown in the on position C) always shown in the off position D) shown in their on position except for lighting switches When testing a relay between terminals 30 and 87a, with the relay turned off, there should be resistance. A) low B) infinite C) high D) between 60 and 100 ohms The positive side of a circuit usually uses what type of a connector, according to the text? A) Female B) Male	2) I telutel sectification	
B) always shown in the on position C) always shown in the off position D) shown in their on position except for lighting switches When testing a relay between terminals 30 and 87a, with the relay turned off, there should be resistance. A) low B) infinite C) high D) between 60 and 100 ohms The positive side of a circuit usually uses what type of a connector, according to the text? A) Female B) Male	4) All switches illustrated in schematics are	4) _
C) always shown in the off position D) shown in their on position except for lighting switches () When testing a relay between terminals 30 and 87a, with the relay turned off, there should be resistance. A) low B) infinite C) high D) between 60 and 100 ohms () The positive side of a circuit usually uses what type of a connector, according to the text? A) Female B) Male	A) shown in their normal position	
D) shown in their on position except for lighting switches When testing a relay between terminals 30 and 87a, with the relay turned off, there should be resistance. A) low B) infinite C) high D) between 60 and 100 ohms The positive side of a circuit usually uses what type of a connector, according to the text? A) Female B) Male	B) always shown in the on position	
) When testing a relay between terminals 30 and 87a, with the relay turned off, there should be resistance. A) low B) infinite C) high D) between 60 and 100 ohms The positive side of a circuit usually uses what type of a connector, according to the text? A) Female B) Male		
resistance. A) low B) infinite C) high D) between 60 and 100 ohms The positive side of a circuit usually uses what type of a connector, according to the text? A) Female B) Male	D) shown in their on position except for lighting switches	
resistance. A) low B) infinite C) high D) between 60 and 100 ohms The positive side of a circuit usually uses what type of a connector, according to the text? A) Female B) Male	5) When testing a relay between terminals 30 and 87a, with the relay turned off, there should be	5)
B) infinite C) high D) between 60 and 100 ohms The positive side of a circuit usually uses what type of a connector, according to the text? A) Female B) Male		_
C) high D) between 60 and 100 ohms The positive side of a circuit usually uses what type of a connector, according to the text? A) Female B) Male	A) low	
D) between 60 and 100 ohms The positive side of a circuit usually uses what type of a connector, according to the text? A) Female B) Male		
) The positive side of a circuit usually uses what type of a connector, according to the text? A) Female B) Male		
A) Female B) Male	D) between 60 and 100 ohms	
A) Female B) Male	6) The positive side of a circuit usually uses what type of a connector, according to the text?	6)
B) Male		٠, _
	, and the state of	
	C) Both A and B	



- A) connector # 202
- B) color # 202
- C) current, 202 amps
- D) cable # 202
- 8) Technician A says that a good relay should measure between 60 and 100 ohms across the coil terminals. Technician B says that OL should be displayed on an ohmmeter when touching terminals 30 and 87. Which technician is correct?
- 8) _____

- A) Technician A only
- B) Technician B only
- C) Both technicians
- D) Neither technician
- 9) A loose or broken ground wire can cause more than one component to malfunction.
- 9) _____

- A) True
- B) False
- 10) In a schematic, a wire is labeled "0.8 BLK/WHT." This wire is _____.

10)

- A) 0.8 mm diameter
- B) white with a black stripe
- C) both A and B
- D) neither A nor B

Answer Key

Testname: AT6_45B

- 1) A Page Ref: 517
- 2) A Page Ref: 519
- 3) D Page Ref: 526
- 4) A Page Ref: 520
- 5) A Page Ref: 523
- 6) A Page Ref: 517
- 7) A Page Ref: 517
- 8) C Page Ref: 522
- 9) A Page Ref: 524
- 10) B Page Ref: 515-516