Name:		Class:	Date:
Chapter 2: S	ymbols and Schematic Diagram	18	
I. The double-a	acting push button has two terminal s	screws.	
a. True			
b. False			
ANSWER:	False		
POINTS:	1		
REFERENCES	: Push Buttons		
2. Normally op a. True	en switches are drawn with the move	able contact above and touching	g the stationary contact.
b. False			
ANSWER:	False		
POINTS:	1		
	: Push Buttons		
a. True b. False A <i>NSWER:</i>	True		
POINTS:	1		
REFERENCES	: Push Buttons		
4. The symbol	for a limit switch illustrates a ball flo	pat.	
a. True			
b. False			
ANSWER:	False		
POINTS:	1		
REFERENCES	: Sensing Devices		
5. The flow sw	itch symbol is used for both liquid a	nd air flow switches.	
a. True b. False			
ANSWER:	True		
POINTS:	1		

6. _______-automatic switches are generally used to select the function of a motor controller either manually or automatically. *ANSWER:*

Hand-off Hand off

POINTS: 1 REFERENCES: Switch Symbols

7. _____ push buttons combine the operation of a selector switch and push button in the same unit.

Cengage Learning Testing, Powered by Cognero

Name:	Class:Date:		
Chapter 2: Sy	mbols and Schematic Diagrams		
ANSWER:	Selector		
POINTS:	1		
REFERENCES:	: Push Buttons		
	show components in their electrical sequence without regard for physical location.		
ANSWER:			
POINTS:	1 Basis Schemetics		
REFERENCES:	Basic Schematics		
	switches are drawn by adding a wedge to one of the four basic switches.		
ANSWER:	Limit		
POINTS:			
REFERENCES:	Sensing Devices		
10. The most co	ommon coil symbol used in schematic diagrams is the		
ANSWER:	circle		
POINTS:	1		
REFERENCES:	Coils		
11. What does it ANSWER:	t mean when components are shown connected by a dashed line in a schematic diagram? When components are shown connected by a dashed line in a schematic diagram, it indicates that the components are mechanically connected together. If one is pressed, all that are connected by the dashed line are pressed.		
POINTS:	1		
REFERENCES:	: Double Acting Push Buttons		
12. Name the fo	bur basic switch symbols.		
ANSWER:	There are four basic symbols; normally open (NO), normally closed (NC), normally open held closed (NOHC), and normally closed held open (NCHO).		
POINTS:	1		
REFERENCES:	Switch Symbols		
13. What is the	function of the contact referred to as a holding, sealing, or maintaining contact?		
ANSWER:	The function of a holding, sealing, or maintaining contact is to maintain a current path to the coil when the push button returns to its normal open position.		
POINTS:	1		
REFERENCES:	Basic Schematics		
14. What are the	e two basic types of timers?		
ANSWER:	The two basic types of timers are on delay and off delay.		
POINTS:	1		
REFERENCES:	: Timed Contacts		
15. Describe the ANSWER:	e contact symbol. The contact symbol is two parallel lines connected by wires.		

Chapter 2: Symbols and Schematic Diagrams

POINTS:1REFERENCES:Contact Symbols