Certification Test eLM.AFD1000.01.Netcomm-AOI



Taking the Certification Test

No demo unit is needed to take this test. Please record all answers on this answer sheet. Multiple-choice questions have **only one** correct answer, except where noted otherwise. Choose the best answer for each question.

A passing score is 100%.

Returning the Certification Test

E-mail the answers and all contact info below to training@yaskawa.com.

Receiving Your Score

You will automatically receive an emailed score to the email address entered below. Please print legibly.

1.		
2.		
3.		
4.		

жининания		
Contact Information		
	Titlo	
Name:		
Name:		
Name: Company:		
Name: Company: Address:	Email:	
Name: Company: Address: Phone Number:	Email:	
Company: Address: Phone Number: Supervisor's Name/ Title:	Email: Fax number:	

Certification Test eLM.AFD1000.01.Netcomm-AOI



- 1. What does AOI stand for?
 - A. Assembly Over Internet
 - B. Actual Operating Instructions
 - C. Add-On Instructions
 - D. Associated Outputs and Inputs
- 2. How are AOIs imported into Logix5000?
 - A. Through the Tools Menu
 - B. Right click on Add-On Instructions branch on the Controller Organizer
 - C. Right click on Associated I/O branch on the Controller Organizer
 - D. Right click on the Main Program branch of the Controller Organizer
- 3. How are Yaskawa AOIs inserted into a program or routine?
 - A. By dragging them from the Controller Organizer
 - B. By clicking on the YAI AOI icon on the Add-On tab
 - C. Either A or B
 - D. Neither A or B, they are automatically added to all programs or routines
- 4. An AOI must be given a name and that name must be defined within the program or routine before it can be used in that program or routine.
 - A. True
 - B. False
- 5. AOIs can aid in troubleshooting programs and routines because...?
 - A. They show actual VFD fault codes
 - B. They show VFD status like Run states, Ready, At Speed, etc..
 - C. They show VFD manual page numbers next to each bit of data
 - D. They will automatically correct improperly selected assemblies