# Certification Test eLM.AFD1000.01.Netcomm-Faceplate



#### **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**

A marrian Chast.

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

1.	
2.	
3.	
4.	
5.	
Contact Information:	
Name:	Title:
Company:	Email:
Address:	
	Fax number:
Phone Number:	Fax number:
Phone Number:  Supervisor's Name/ Title:  Name of Vaskawa Rep:	

## **Certification Test**

### eLM.AFD1000.01.Netcomm-Faceplate



- 1. The Yaskawa Faceplate download has how many files that need to be imported into Rockwell software?
  - A. One
  - B Two
  - C. Four
  - D. Twenty-four
- 2. How is the logic necessary for the Faceplate imported into Logix 5000?
  - A. Through the Tools Menu
  - B. Right click on Add-On Instructions branch on the Controller Organizer
  - C. Right click on Main Task branch on the Controller Organizer
  - D. Right click on the RSLinx Enterprise branch of the Explorer
- 3. Once imported, where in Logix 5000 can you view the logic necessary to create the Parameters and Monitors faceplates?
  - A. Under the Yaskawa Ladder branch
  - B. Under the Controller Tags branch
  - C. Under the I/O Configuration branch
  - D. Under the A1000 Generic Module branch
- 4. Where is the Application Manager function found in FactoryTalk View Studio?
  - A. Under the Application Menu
  - B. Under the RSLinx Enterprise branch of the Explorer pane
  - C. Under the File Menu
  - D. Under the Tools Menu
- 5. What should be entered into the IP Address of the Set Path function of the Faceplate?
  - A. The IP address of the PLC
  - B. The IP address of the PC that is running FactoryTalk View Studio
  - C. The IP address of the controller
  - D. The IP address of the Yaskawa EtherNet/IP option card