### **Certification Test**



The Sixty Second EtherNet/IP Node (eLM.AFD.01.NetComms-60sNode)

#### **Taking the Certification Test**

Each question has **only one correct answer**. Please record all answers on this answer sheet. The order of the questions in the test roughly follows the order of topics covered in class. All questions are equally weighted. A passing score is 100%.

#### **Returning the Certification Test**

- **Option 1:** Fax the answer sheet (following page) to **Yaskawa Technical Training Services** at (847) 887-7185.
- **Option 2:** E-mail the answers to all questions to **training@yaskawa.com**. Be sure to Include all of the contact information listed on the answer sheet.
- **Option 3:** Mail the answer sheet to **Yaskawa Technical Training Services** at the address shown on the bottom of this page.

#### **Receiving Your Score**

You will receive your score by email as soon as your test can be graded. If you haven't received a score within a week after submittal, you can send an email to **training@yaskawa.com** for an update.

# **Certification Test**



The Sixty Second EtherNet/IP Node (eLM.AFD.01.NetComms-60sNode)

Answer Sheet:		
1.		
2.		
3.		
Contact Information:		
Name:	Title:	
Company:	Email:	
Address:		
	Fax number:	
Supervisor's Name/ Title:		
Yaskawa Salesperson's Name (if Distributor)		
Yaskawa Distributor (if End User)		
Test Date:		

## **Certification Test**



The Sixty Second EtherNet/IP Node (eLM.AFD.01.NetComms-60sNode)

#### **QUESTIONS**

- 1. Which Data Format is the correct for adding a Yaskawa drive as a generic Ethernet Node in Logix Designer?
  - a. Data DINT
  - b. Data INT
  - c. Data Real
  - d. It doesn't really matter
- 2. Input Assembly 71 is how big?
  - a. Two bytes

c. Four Bytes

b. Four Words

d. 16 bits

- 3. An Output Assembly is.....?
  - a. The prewritten Add On Instruction used to test the node
  - b. The data sent from the PLC to the node
  - c. The data received by the PLC from the node