

Certification Test

TRM800-07-V1000 (eLM.V1000.01)

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.

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

When the test is taken during the training class, you will receive your score in class as soon as it can be graded. When taken as a CLEP test, receive your score from Technical Training Services by sending an email to **training@yaskawa.com** or call 800-927-5292, dial 4 for product training. In either case, you may review your answers only if a passing score is received.



Certification Test TRM800-07-V1000 (eLM.V1000.01)

Answer Sheet:		
1		
2		
3		
4		
5		
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

TRM800-07-V1000 (eLM.V1000.01)

QUESTIONS

1.	What type of applications is the V1000's permanent magnet motor control targeted for?		
	a. Conveyorsb. Mostly fans and pumps	c. Traverse Cranesd. Constant Torque types	
2.	In some sizes the V7 is smaller than the equiva. True	valent V1000 Drive. b. False	
3.	A COPY function must be initiated by the us to save the Drive's parameter settings. a. True	er for the removable terminal board b. False	
4.	The V1000 has new monitors for use in estimbus capacitors. a. True	nating remaining life of the Drive's b. False	
5.	Which menu of the V1000 will be modified to contain parameters most associated with any Application Selection (i.e. Conveyor, Pump, Hoist, etc.)?		
	a. Setup.b. Auto-tuning.c. Parameters.d. Monitors.		