

Company: Model Tested: Report Number: Yaskawa Electric America CIMR-ACA40221A 16489

TEST SPECIFICATIONS

American National Standards Institute (ANSI) \ American Society of Mechanical Engineers (ASME)

ANSI/ASME A17.1-2007/ B44-04

Safety Code For Elevators And Escalators Includes Requirements For Elevators, Escalators, Dumbwaiters, Moving Walks, Material Lifts, And Dumbwaiters With Automatic Transfer Devices

USING

EN 12016:2004 immunity requirements

THE FOLLOWING MEETS THE ABOVE TEST SPECIFICATION

- Formal Name: Varispeed AC
- Kind of Equipment: Variable Frequency AC Motor Controller
- Test Configuration: Stand-alone (Tested at 480 vac, 60 Hz)
- Model Number(s): AC7, F7, V1000, L1000, A1000
- Model(s) Tested: CIMR-ACA40221A
- Serial Number(s): J006XG063120006
- Date of Tests: September 13, 14, 15 and 16, 2010
- Test Conducted for: Yaskawa Electric America 150 West Oakwood Road Oak Creek, WI 53154

NOTE: EUT complies with European EN 61800-3:2004, per Yaskawa using their European test laboratory: Service Force.

NOTICE: "This test report relates only to the items tested and must not be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government". Please see the "Additional Description of Equipment Under Test" page listed inside of this report.

© Copyright 1983-2010 D.L.S. Electronic Systems, Inc.

COPYRIGHT NOTICE

This report must not be reproduced (except in full), without the approval of D.L.S. Electronic Systems, Inc.



Company: Model Tested: Report Number: Yaskawa Electric America CIMR-ACA40221A 16489

SIGNATURE PAGE

Report Written By:

C Rove

Arnom C. Rowe Test Engineer EMC-001375-NE

Report Reviewed By:

Jack bourd

Jack Prawica Lab Manager EMC-002412-NE

Report Approved By:

Brian J. Mattoon

Brian J. Mattson General Manager