

ertificate of Com liance

Certificate: 1293961 (LR 112560)

Master Contract: 189340

Date Issued: December 6, 2006

Project:

Issued to: Nord Motoriduttori S.r.l.

Via Newton, 22

I-40019 San Giovanni Persiceto (BO)

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US'

Issued by:

G. Fouler

Authorized by: M.H.J. Hoendervangers

Madevago

CLASS 4211 01 - MOTORS AND GENERATORS

CLASS 4211 81 - MOTORS AND GENERATORS - CERTIFIED TO U.S. STANDARDS

mounting. 230 V max, 50 or 60 Hz, 1.5 kW max., Service factor 1. with or without brake, with or without servo-ventilation, insulation Class F, horizontal or vertical, foot or flange Squirrel-cage induction motors, Single phase, Series EST, EAR, EHB, 4 poles, frame size from 63 to 90, TEFC,

mounting. 690V max, 50 or 60Hz, 22 kW max. service factor 1.0 or 1.15 on some specific models, S1 or S3 40 speed, with or without brake, with or without servo-ventilation insulation Class F, horizontal or vertical, flange Squirrel-cage induction motors, Three phases, Series CUS, 2 through 12 poles, Frame size 63 top 180, 1 or 2

APPLICABLE REQUIREMENTS

UL Standard 1004, fifth edition 1994 CSA Standard C22.2 No. 100-04

- Motors and Generators
- Electric Motors



Supplement to Certificate of Compliance

Certificate: 1293961 (LR112560)

Master Contract: 189340

are eligible to be marked in accordance with the referenced Certificate. The products listed, including the latest revision described below,

Product Certification History

Project	Date	Description
1859798	December 6, 2006	Update of report 1293961: added an alternate insulating varnish; added, a supply connector on three-phase motor range a new type of fan cover (Textile fan cover) as optional components and new models of single and three-phase range motors (LA, MA, SA stator's size designation)
1726630	October 24, 2005	Update of Project 1293961: Extend the range of Three phase motor up to MEC 180 frame size, adding 8/4 poles series, adding a new type of motor designated. 63SX/4, adding new type of rotation sensors (ELV), as Bearing encoder.
1634865	January18, 2005	Update of project 1293961 to replace and correct outdated illustrations, to add a new certified alternate material for terminal block manufactured by F.I.A.M.E.
1439229	May 9, 2003	Update of Project 1293961: Correct some errors, adding missing items, and new attachments.
1293961	January 2, 2002	Original Certification, Squirrel-cage induction motors, single phase, Series EST, EAR, EHB. Squirrel-cage induction motors, three phase, Series CUS.