

Certificate of Compliance

Certificate: 1813895 Master Contract: 187963

Project: 2463190 Date Issued: February 28, 2012

Issued to: MECC ALTE S.p.A.

Via Roma 20

CREAZZO (VI) 36051

ITALY

The products listed below are eligible to bear the CSA Mark shown



Issued by: Nico Bos *Nico Bos*

CLASS 421101 - MOTORS AND GENERATORS

Part A:

Component type Synchronous Electric Generator, 4 pole, indoor use, continuous duty, flange mounted, single phase, insulation Class H, 40 °C ambient temperature.

 ${
m CO}~28\text{-}{
m S}200/4$, $120/240{
m V},\,60{
m Hz},\,20{
m kVA}$

Part R:

Component type Synchronous Electric Generators, 2 pole, indoor use, continuous duty, flange mounted, single phase, insulation Class H, 40 °C ambient temperature.

Series ACO3-1LN/2, 115/230V, 50Hz, 11kVA or 120/240V, 60Hz, 15kVA.

Part C:

Component type Synchronous Electric Generators, 4 pole, indoor use, continuous duty, flange mounted, single phase, insulation Class H, 40 °C ambient temperature.

LT3-100/4, 115/230V, 50Hz, 4.5 kVA or 120/240V, 60Hz, 6.0 kVA LT3-110/4, 115/230V, 50Hz, 5.0 kVA or 120/240V, 60Hz, 6.5 kVA LT3-130/4, 115/230V, 50Hz, 6.0 kVA or 120/240V, 60Hz, 7.5 kVA

LT3-150/4, 115/230V, 50Hz, 6.0 kVA or 120/240V, 60Hz, 7.5 kVA LT3-160/4, 115/230V, 50Hz, 8.0 kVA or 120/240V, 60Hz, 10 kVA

LT3N-75/4, 115/230V, 50Hz, 3.5 kVA or 120/240V, 60Hz, 4.5 kVA LT3N-100/4, 115/230V, 50Hz, 4.5 kVA or 120/240V, 60Hz, 6.0 kVA

DQD 507 Rev. 2009-09-01 Page 1

Certificate: 1813895

Project:

CSA INTERNATIONAL

Date Issued: February 28, 2012

Master Contract: 18796

LT3N -110/4, 115/230V, 50Hz, 5.0 kVA or 120/240V, 60Hz, 6.5 kVA LT3N -130/4, 115/230V, 50Hz, 6.0 kVA or 120/240V, 60Hz, 7.5 kVA LT3N -160/4, 115/230V, 50Hz, 8.0 kVA or 120/240V, 60Hz, 10 kVA

APPLICABLE REQUIREMENTS

2463190

CAN/CSA – C22.2 No. 0.4-04 Bonding of electrical equipment

CAN/CSA – C22.2 No. 100-04 Motors and Generators

DQD 507 Rev. 2009-09-01 Page 2



Supplement to Certificate of Compliance

Certificate: 1813895 Master Contract: 187963

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

Product Certification History

Project	Date	Description
2463190	February 28, 2012	Update to report 1813895 to cover the addition of a new series called LT3N , that is identical to series LT3, differs only for the cooling fan that is plastic instead of aluminum , add a new model, LT3N-75/4, not present in LT3 series and correct some typing errors.
1813895	July, 03, 2006	Original Certification.

DQD 507 Rev. 2009-09-01 Page 1