

Certificate of Compliance

Certificate: 1526269 **Master Contract:** 187963

Date Issued: November 14, 2014 **Project:** 70003998

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 Níco Bos

PRODUCTS

Class 4211 01 - MOTOR AND GENERATORS

Synchronous Electric Generators, 2 poles, indoor use, continuous duty, flange mounted, single or three phase, insulation Class H, 40 °C ambient temperature.

PART A: Series S20F, 115/230V,50Hz, 8.5 to 13kVA max, or 120/240, 60Hz, 10.5 to 15.5kVA max, brushless

PART B: Series T20F, 230/400V,50Hz, 10 to 15kVA max, or 277/480, 60Hz, 12.0 to 18.0kVA max, with brush **PART C:** Series V1, 115/230V,50Hz, 0.8 to 1.7kVA max, or 120/240, 60Hz, 1 to 2kVA max, brushless

PART D: Series S15W,115/230V,50Hz, 1.2 to 2.8kVA max, or 120/240, 60Hz, 1.45 to 3.4kVA max, brushless

PART E: Series S16W,115/230V,50Hz, 2.5 to 5.7kVA max, or 120/240, 60Hz, 3 to 6.8kVA max, brushless

PART F: Series S16F, 115/230V,50Hz, 5.5 to 6.5kVA max, or 120/240V, 60Hz, 6.6 to 7.8kVA max, brushless

PART G: Series T16F, 230/400V,50Hz, 6.0 to 7.5kVA max, or 277/480 V, 60Hz, 7.2 to 9kVA max, with brushes

PART H: Series C2, 115/230V, 50Hz, 6.0 to 8.0kVA max or 120/240V, 60Hz, 7.2 to 9.6kVA max brushless **PART I :** Series S20W, 115/230V, 50Hz, 6.0 to 8.5kVA max, or 120/240, 60Hz, 7.2 to 10.2kVA max, brushless

APPLICABLE REQUIREMENTS

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. 2012-05-22



Supplement to Certificate of Compliance

Certificate: 1526269 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
70003998	November 14, 2014	Update to report 1526269 to cover: addition of new models S20F -230 and S16W-105, the addition of two new frame lengths 105 and 230, addition of a new internal connector on three-phases models and editorial changes
1721760	October 20, 2005	Update to report 1526269: change of designation of series MR2, TR2, AP, AR1, MR1, TR1, AR2 due to a different rotors assembly configuration and upgrade of ratings to new series respectively S20F, T20F, S15W, S16W, S16F, T16S, S20W.
1526269	February 2, 2004	Original Certification CSA Generators 2 and 4 poles: series MR2, TR2, V1, AP, AR1, MR1, TR1, C2, AR2
		* this report supersedes previous report - 1187620

DQD 507 Rev. 2012-05-22 Page 1