

Certificate of Compliance

Certificate: 1790233 Master Contract: 190906

Project: 70046369 **Date Issued:** 2016-03-17

Issued to: DAB Pumps S.p.A

14 Via Marco Polo

Mestrino, Padova 35035

Italy

Attention: Mr. GiulianoMoretto

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only



Issued by: Alessandro Raspatelli Alessandro Raspatelli

PRODUCTS PRODUCTS

4211-01-MOTORS AND GENERATORS
4211-81-MOTORS AND GENERATORS- Certified to US Standards

Submersible motors, component type, 115 V, 230 V, 460 V, 60 Hz, 1 ph or 3 ph, Insulation system class F, 35°C ambient, thermally protected (where indicated by suffix TP), continuous duty, series 4GG, 4TW, 4MWP

<u>Note:</u> Intended for use as a component part in other equipment where the acceptability is determined by the CSA Group.

For details related to rating, size, configuration, etc. reference should be made to the CSA Certification Record or the descriptive report.

APPLICABLE REQUIREMENTS

CSA 22.2 No.100-14 Motors and Generators

UL 1004-1(2nd edition) Rotating Electrical Machines –General Requirements

DQD 507 Rev. 2012-05-22 Page 1



 Certificate:
 170233
 Master Contract:
 190906

 Project:
 70046369
 Date Issued:
 2016-03-17

Supplement to Certificate of Compliance

Certificate: 70046639 Master Contract: 190906

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
70046639	2016-03-17	Update to report 2466631; addition of new models 4GG005115MTPN , 4GG005230MTPN ,4GG075230MTPN ,4GG100230MTPN,4GG150230MN ,4GG200230MN ,4GG300230MN ,4GG500230MN ,4TW005115MTPN ,4TW005230MTPN, 4TW075230MTPN, 4TW100230MTPN, 4TW150230MN and alternative materials to series Series 4GG, 4TW, 4MWP, according to applicable requirements CSA 22.2 No.100-14 Motors and Generators, UL 1004-1(2 nd edition)-Rotating Electrical Machines – General Requirements

DQD 507 Rev. 2012-05-22 Page 2