

Certificate of Compliance

Certificate: 1342436 **Master Contract:** 153973

80131712 Date Issued: 10/24/2022 **Project:**

Issued to: Transformateurs Delta Inc. Delta Transformers Inc.

795 boul Industriel

Granby, Quebec J2G 9A1

Canada

Attention: Mr. Yvan Thibault

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



Issued by: *Ioan Goga* Ioan Goga, P. Eng.

PRODUCTS

C541106 TRANSFORMERS - Power

Power Transformers: Low and High voltage indoor or outdoor air cooled dry-type transformers for power, heating and lighting circuits. Insulation Class 220, 150C Temperature Rise, voltage from 1200V ac max, (1.2kV class) to 27600V ac max, (25kV class), 150kV BIL, 50Hz, 50/60Hz or 60Hz: - 3 Phase: 11000 kVA max; - 1 Phase: 733 kVA max.

Models

Power Transformers

Notes:

- 1. Autotransformers, Drive Isolation Transformers, Oversized Drive Isolation Transformers, Zero-Sequence Filters and Interconnected Star Transformers may be built from Power Transformers type construction.
- 2. Lower KVA rating with lower temperature rise, between 25°C and 150°C may be assigned to the transformers.
- 3. Transformers may be open type (provided without enclosure) or enclosed type with enclosures Type 1, 2, 3R, 3RX, 4, 4X, 5 or 12; Floor mounting and wall1floor mounting for small units.
- 4. Transformers may be of fan cooled type with increased KVA rating (by 33-1/3 percent).
- 5. Transformers may have different KVA rating with an associated K-factor rating.
- 6. Transformers may be equipped with different accessories.



Certificate: 1342436 Master Contract: 153973

Project: 80131712 **Date Issued**: 10/24/2022

APPLICABLE REQUIREMENTS

CSA C22.2 NO. 47-13 (Fifth Edition) (R2018) - Air-cooled transformers (dry type) Edition 5.0 (R2018)