

# **Certificate of Compliance**

Certificate: 80171667 Master Contract: 303433

**Project:** 80171667 **Date Issued:** 2024-04-28

Issued to: M/S LAKSHMI TRANSFORMERS AND ELECTRICALS

B-11 SITE-A UPSIDC SIKANDRA AGRA, Uttar Pradesh 282007

India

Attention: Sanjay Singhal

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:** Leo Bian Leo Bian

#### **PRODUCTS**

Class 5411 06 TRANSFORMERS - Power

Class 5411 86 TRANSFORMERS - Power - Certified to US Standards

#### Dry type transformers, enclosed, type AN (Air Naturally cooled), Class 220 insulation system:

Model(s)	Primary Voltage (VAC)	Secondary Voltage (VAC)	Power (kVA)	Frequency (Hz)	Phase	CSA Enclosure Type
324-2200-000	600	208	15	60	3	3R
324-2201-000	600	208	30	60	3	3R
324-2202-000	600	208	45	60	3	3R
324-2203-000	600	208	75	60	3	3R
324-2204-000	600	208	112.5	60	3	3R
324-2205-000	600	208	150	60	3	3R
324-2206-000	600	208	225	60	3	3R



Certificate: 80171667 Master Contract: 303433

**Project**: 80171667 **Date Issued**: 2024-04-28

324-2207-000	600	208	300	60	3	3R
324-2208-000	600	208	450	60	3	3R

#### **APPLICABLE REQUIREMENTS**

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

 $UL\ 1561\ (Fourth\ edition;\ Reprint\ with\ Revisions\ Through\ and\ Including\ MAY\ 13,\ 2019)\ -\ UL\ Standard\ for\ Safety\ Dry-Type\ General\ Purpose\ and\ Power\ Transformers$ 



Certificate: 80171667 Master Contract: 303433

**Project**: 80171667 **Date Issued**: 2024-04-28

Notes:

Products certified under Class(es) C541106 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). <a href="https://www.scc.ca">www.scc.ca</a>



TM



## Supplement to Certificate of Compliance

Certificate: 80171667 Master Contract: 303433

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
80171667	2024-04-28	cCSAus certification of dry type transformers, 15 kVA, 30 kVA, 45 kVA, 75 kVA, 112.5 kVA, 150 kVA, 225 kVA, 300 kVA and 450 kVA; 600/208 V, 60 Hz, Class 220 insulation, with type 3R enclosure. Also covered WMTC assessment for submittor's designated testing laboratories.