

Certificate of Compliance

Certificate: 1465200

Master Contract: 221713

Project: 1465200

Date Issued: May 17, 2004

Issued to: Varat s.r.l.
Via Della Tecnica, 561
I - 41058 Vignola (MO)
ITALY

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US'




Authorized by: G. Foulem

PRODUCTS

CLASS 5411 04 - TRANSFORMERS – Miscellaneous

CLASS 5411 84 - TRANSFORMERS – Miscellaneous - Certified to US Standards

General purpose single phase transformer open component type, with the following electrical ratings:

Series	Rated power	Primary winding voltage (V)	Secondary winding voltage (V)	Rated ambient temperature (°C)	Insulation class
MMNA,MCNA	15VA - 20 kVA	100-600, tapped	4 windings 3-600	35	F

General purpose, three-phase transformer open component type, with the following electrical ratings:

Series	Rated power	Primary winding voltage (V)	Secondary winding voltage (V)	Rated ambient temperature (°C)	Insulation class
TTNA	50VA - 200 kVA	100-600, tapped	4 windings 3-600	35	F

The 'C' and 'US' indicators adjacent to the CSA Mark signify that the product has been evaluated to the applicable CSA and ANSI/UL Standards, for use in Canada and the U.S., respectively. This 'US' indicator includes products eligible to bear the 'NRTL' indicator. NRTL, i.e. National Recognized Testing Laboratory, is a designation granted by the U.S. Occupational Safety and Health Administration (OSHA) to laboratories which have been recognized to perform certification to U.S. Standards.

Certificate: 1465200

Master Contract: 221713

Project: 1465200

Date: May 17, 2004

General purpose three-phase auto-transformer open component type, with the following electrical ratings:

Series	Rated power	Primary winding voltage (V)	Rated ambient temperature (°C)	Insulation class
ATTNA	50VA - 400 kVA	100-600, tapped	35	F

APPLICABLE REQUIREMENTS

CSA Standard C22.2 No.: 66- M1988

“Specialty Transformers”

UL Standard No.: 506 12th Edition

“Specialty Transformers”



Supplement to Certificate of Compliance

Certificate: 1465200

Master Contract: 221713

*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
1465200	May 17, 2004	cCSAus certification of General purpose single phase transformer open component type, series MMNA,MCNA. General purpose, three phase transformer, open component series TTNA. General purpose, three phase auto-transformer, open component series ATTNA